Preface

In late 1994, we decided to learn and investigate Object Oriented programming and C++ to better judge the suitability of these relatively new techniques for scientific programming. We knew that there is no better way to learn a new programming environment than to use it to write a program that 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 using the, at that time, very new template features of C++. Again, a few weeks later we had another rewrite of the package without templates since we could only compile the version with templates on one single platform using a specific compiler. Finally, after about four months we had a histogramming package that was faster and more efficient than the well-known FORTRAN based HBOOK histogramming package. This gave us enough confidence in the new technologies to decide to continue the development. Thus was born ROOT. 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 analyze data. In the other sciences as well as the medical and financial industries, many people are using ROOT. We estimate the current user base to be around several thousand people. In 1997, Eric Raymond analyzed in his paper "The Cathedral and the Bazaar" the development method that makes Linux such a success. The essence of that method is: "release early, release often and listen to your customers". 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 our main co-developers and contributors:

Masaharu Goto wrote the CINT C++ interpreter that became an essential part of ROOT. Despite being 8 time zones ahead of us, we have the feeling he has been sitting in the room next door since 1995.
Andrei and Mihaela Gheata (Alice collaboration) are co-authors of the ROOT geometry classes and Virtual Monte-Carlo. They have been working with the ROOT team since 2000.
Olivier Coutet, who after a successful development and maintenance of PAW, has joined the ROOT team in 2000 and has been working on the graphics sub-system.
Ilka Antcheva has been working on the Graphical User Interface classes. She is also responsible for this latest edition of the Users Guide with a better style, improved index and several new chapters (since 2002).
Bertrand Bellenot has been developing and maintaining the Win32GDK version of ROOT. Bertrand has also many other contributions like the nice RootShower example (since 2001).
Valeriy Onoutchin has been working on several ROOT packages, in particular the graphics sub-system for Windows and the GUI Builder (since 2000).
Gerri Ganis has been working on the authentication procedures to be used by the root daemons and the PROOF system (since 2002).
Maarten Ballintijn (MIT) is one of the main developers of the PROOF sub-system (since 1995).
Valeri Fine (now at BNL) ported ROOT to Windows and contributed largely to the 3-D graphics. He is currently working on the Qt layer of ROOT (since 1995).
Victor Perevoztchikov (BNL) worked on key elements of the I/O system, in particular the improved support for STL collections (1997-2001).
Nenad Buncic developed the HTML documentation generation system and integrated the X3D viewer inside ROOT (1995-1997).
Suzanne Panacek was the author of the first version of this User’s Guide and very active in preparing tutorials and giving lectures about ROOT (1999-2002).
Axel Naumann has been developing further the HTML Reference Guide and helps in porting ROOT under Windows (cygwin/gcc implementation) (since 2000).
Anna Kreshuk has developed the Linear Fitter and Robust Fitter classes as well as many functions in TMath, TF1, TGraph (since 2005).
Richard Maunder has contributed to the GL viewer classes (since 2004).
Timur Pocheptsov has contributed to the GL viewer classes and GL in pad classes (since 2004).
Sergei Linev has developed the XML driver and the TSQLFile classes (since 2003).
Stefan Roiser has been contributing to the reflex and cintex packages (since 2005).
Lorenzo Moneta has been contributing the MathCore, MathMore, Smatrix & Minuit2 packages (since 2005).
Wim Lavrijsen is the author of the PyRoot package (since 2004).

Further we would like to thank all the people mentioned in the $ROOTSYS/README/CREDITS file for their contributions, and finally, everybody who gave comments, reported bugs and provided fixes.

Happy ROOTing!

Rene Brun & Fons Rademakers
Geneva, December 2005
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1 Introduction

In the mid 1990's, René Brun and Fons Rademakers had many years of experience developing interactive tools and simulation packages. They had lead successful projects such as PAW, PIAF, and GEANT, and they knew the twenty-year-old FORTRAN libraries had reached their limits. Although still 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 than anything seen before.

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 advantage of it.

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 generation data analysis.

One cannot mention ROOT without mentioning CINT, its C++ interpreter. CINT was created by Masa Goto in Japan. It is an independent product, which ROOT is using for the command line and script processor.

ROOT was, and still is, developed in the "Bazaar style", a term from the book "The Cathedral and the Bazaar" by Eric S. Raymond. It means a liberal, informal development style that heavily relies on the diverse and deep talent of the user community. The result is that physicists developed ROOT for themselves; this made it specific, appropriate, useful, and over time refined and very powerful. The development of ROOT is a continuous conversation between users and developers with the line between the two blurring at times and the users becoming co-developers.

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. 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.

In the bazaar view, software is released early and frequently to expose it to thousands of eager co-developers to pound on, report bugs, and contribute possible fixes. More users find more bugs, because they stress the program in different ways. By now, after ten years, the age of ROOT is quite 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 implementation on roottalk, the ROOT mailing list.

The ROOT Mailing Lists

The roottalk was the very first active ROOT mailing list. People can subscribe to it by registering at the ROOT web site: http://root.cern.ch/root/Registration.phtml. The RootTalk Forum http://root.cern.ch/phpBB2/ has been gradually replaced this mailing list since September 2003. The RootTalk Forum is a web-based news group with about 10 discussion sub-units.

If you have a question, it is likely that it has been asked, answered, and stored in the roottalk or RootTalk Forum archives. Please use the search engine to see if your question has already been answered before sending a mail to the roottalk list or post a topic in the Forum.

You can browse the roottalk archives at: http://root.cern.ch/root/roottalk/AboutRootTalk.html. You can send your question without subscribing to: roottalk@root.cern.ch

Contact Information

Several authors wrote this book and you may see a "change of voice" from one chapter to the next. We felt we could accept this in order to have the expert explain what they know best. If you would like to contribute a chapter or add to a section, please contact rootdoc@root.cern.ch. We count on you to send us suggestions on additional topics or on the topics that need more documentation. Please send your comments, corrections, questions, and suggestions to the rootdoc list: rootdoc@root.cern.ch

We attempt to give the user insight into the many capabilities of ROOT. The book begins with the elementary functionality and progresses in complexity reaching the specialized topics at the end. The experienced user looking for special topics may find these chapters useful: see “Networking”, “Writing a Graphical User Interface”, “Threads”, and “PROOF: Parallel Processing".
Conventions Used in This Book

We tried to follow a style convention for the sake of clarity. The styles in used are described below.

To show source code in scripts or source files:

```cpp
{
    cout << " Hello" << endl;
    float x = 3.;
    float y = 5.;
    int i = 101;
    cout << " x = " << x << " y = " << y << " i = " << i << endl;
}
```

To show the ROOT command line, we show the ROOT prompt without numbers. In the interactive system, the ROOT prompt has a line number (root[12]); for the sake of simplicity, the line numbers are left off. Bold monotype font indicates the ROOT class names as TObject, TClass, and text for you to enter at verbatim.

```cpp
root[] TLine l
root[] l.Print()
TLine X1=0.000000 Y1=0.000000 X2=0.000000 Y2=0.000000
```

Italic bold monotype font indicates a global variable, for example gDirectory. We also used the italic font to highlight the comments in the code listing.

When a variable term is used, it is shown between angled brackets. In the example below the variable term <library> can be replaced with any library in the $ROOTSYS directory: $ROOTSYS/<library>/inc.

The Framework

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, object oriented and framework. First, we explain what we mean by a framework and then why it is an object-oriented framework.

What Is a Framework?

Programming inside a framework is a little like living in a city. Plumbing, electricity, telephone, and transportation are services provided by the city. In your house, you have interfaces to the services such as light switches, electrical outlets, and telephones. The details, for example, the routing algorithm of the phone switching system, are transparent to you as the user. You do not care; you are only interested in using the phone to communicate with your collaborators to solve your domain specific problems.

Programming outside of a framework may be compared to living in the 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 need to route the wires to your home. In addition, you cannot build some 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 everyone to build his or her own airport. You see you will be very busy building the infrastructure (or framework) before you can use the phone to communicate with your collaborators and have a drink of water at the same time. In software engineering, it is much the same way. In a framework, the basic utilities and services, such as I/O and graphics, are provided. In addition, ROOT being a HEP analysis framework, it provides a large selection of HEP specific utilities such as histograms and fitting. The drawback of a framework is that you are constrained to it, as you are constraint to use the routing algorithm provided by your telephone service. You also have to learn the framework interfaces, which in this analogy is the same as learning how to use a telephone.

If you are interested in doing physics, a good HEP framework will save you much work. Below is a list of the more commonly used components of ROOT:

- Command Line Interpreter
- Histograms and Fitting
- Writing a Graphical User Interface
- 2D Graphics
- Input/Output
- Collection Classes
- Script Processor

There are also less commonly used components, as:

- 3D Graphics
- Parallel Processing (PROOF)
- Run Time Type Identification (RTTI)
- Socket and Network Communication
- Threads
Advantages of Frameworks

The benefits of frameworks can be summarized as follows:

- Less code to write – the programmer should be able to use and reuse the majority of the existing code. Basic functionality, such as fitting and histogramming are implemented and ready to use and customize.
- More reliable and robust code – the code inherited from a framework has already been tested and integrated with the rest of the framework.
- More consistent and modular code – the code reuse provides consistency and common capabilities between programs, no matter who writes them. Frameworks make it easier to break programs into smaller pieces.
- More focus on areas of expertise – users can concentrate on their particular problem domain. They do not have to be experts at writing user interfaces, graphics, or networking to use the frameworks that provide those services.

Why Object-Oriented?

Object-Oriented Programming offers considerable benefits compared to Procedure-Oriented Programming:

- Encapsulation enforces data abstraction and increases opportunity for reuse.
- Sub classing and inheritance make it possible to extend and modify objects.
- Class hierarchies and containment hierarchies provide a flexible mechanism for modeling real-world objects and the relationships among them.
- Complexity is reduced because there is little growth of the global state, the state is contained within each object, rather than scattered through the program in the form of global variables.
- Objects may come and go, but the basic structure of the program remains relatively static, increases opportunity for reuse of design.

Installing ROOT

The installation and building of ROOT is described in Appendix A: Install and Build ROOT. You can download the binaries (7 MB to 11 MB depending on the platform), or the source (about 3.4 MB). The GNU g++ compiler on most UNIX platforms can compile ROOT.

ROOT is currently running on the following platforms:

- Intel x86 Linux (g++, egcs and KAI/KCC)
- Intel Itanium Linux (g++)
- AMD x86 64 (Athlon64 and Opteron) FC2 gcc
- HP HP-UX 10.x (HP CC and aCC, egcs1.2 C++ compilers)
- IBM AIX 4.1 (xlC compiler and egcs1.2)
- Sun Solaris for SPARC (SUN C++ compiler and egcs)
- Sun Solaris for x86 (SUN C++ compiler)
- Sun Solaris for x86 KAI/KCC
- Compaq Alpha OSF1 (egcs1.2 and DEC/CXX)
- Compaq Alpha Linux (egcs1.2)
- SGI Irix (g++, KAI/KCC and SGI C++ compiler)
- Windows NT and Windows95 (Visual C++ compiler)
- Mac MkLinux and Linux PPC (g++)
- Hitachi HI-UX (egcs)
- MacOS (X11)

The Organization of the ROOT Framework

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

You may work on a platform where your system administrator has already installed ROOT. You will need to follow the specific development environment for your setup and you may not have write access to the directories. In any case, you will need an environment variable called $ROOTSYS, which holds the path of the top ROOT directory.

> echo $ROOTSYS
/home/root
In the $ROOTSYS$ directory are examples, executables, tutorials, header files, and, if you opted to download it, the source is here. The directories of special interest to us are bin, tutorials, lib, test, and include. The next figure shows the contents of these directories.

Figure 1-1 ROOT framework directories

$ROOTSYS$

bin tutorials lib test include

* Optional Installation

$cint$
makecint new prood proofserv rmkdepend root root.exe rootcint root-config rooted

* $ROOTSYS/bin

The bin directory contains several executables.

root shows the ROOT splash screen and calls root.exe

root.exe is the executable that root calls, if you use a debugger such as gdb, you will need to run root.exe directly

rootcint is the C++ interpreter executable that is independent of ROOT

makecint is the utility ROOT uses to create a class dictionary for CINT

rmkdepend is a modified version of makedepend that works for C++ and is used by the ROOT build system

root-config is a script returning the needed compile flags and libraries for projects that compile and link with ROOT

$cint$ is the utility that rootcint calls, if you use a debugger such as gdb, you will need to run rootcint directly

makecint is the pure CINT version of rootcint, used to generate a dictionary; it is used by some of CINT install scripts to generate dictionaries for external system libraries

proofd is a small daemon used to authenticate a user of ROOT parallel processing capability (PROOF)

proofserv is the actual PROOF process, which is started by proofd after a user, has successfully been authenticated

rootd is the daemon for remote ROOT file access (see the TNetFile)

$ROOTSYS/lib

There are several ways to use ROOT, one way is to run the executable by typing root at the system prompt another way is to link with the ROOT libraries and make the ROOT classes available in your own program. Here is a short description for each library, the ones marked with a * are only installed when the options specified them.
• libCint.so is the C++ interpreter (CINT).
• libCore.so is the Base classes
• libEG.so is the abstract event generator interface classes
• *libEGPythia.so is the Pythia5 event generator interface
• *libEGPythia6.so is the Pythia6 event generator interface
• libEGVenus.so is the Venus event generator interface
• libGpad.so is the pad and canvas classes which depend on low level graphics
• libGraf.so is the 2D graphics primitives (can be used independent of libGpad.so)
• libGraf3d.so is the 3D graphics primitives
• libGui.so is the GUI classes (depend on low level graphics)
• libGeom.so is the geometry package classes
• libGeomPainter.so is the geometry package visualization classes
• libGX11.so is the low level graphics interface to the X11 system
• *libGX11TTF.so is an add on library to libGX11.so providing TrueType fonts
• libHbook.so is for interface ROOT - HBOOK
• libHist.so is the histogram classes
• libHistPainter.so is the histogram painting classes
• libHTML.so is the HTML documentation generation system
• libMatrix.so is the matrix and vector manipulation
• libMinuit.so is the MINUIT fitter
• libNew.so is the special global new/delete, provides extra memory checking and interface for shared memory (optional)
• libPhysics.so is the physics quantity manipulation classes (TLorentzVector, etc.)
• libPostScript.so is the PostScript interface
• libProof.so is the parallel ROOT Facility classes
• *libRFIO.so is the interface to CERN RFIO remote I/O system.
• *libRGL.so is the interface to OpenGL.
• libPython.so the interface to Python
• libRuby.so the interface to Ruby
• *libThread.so is the interface to TThread classes
• libTree.so is the TTree object container system
• libTreePlayer.so is the TTree drawing classes
• libTreeViewer.so is the graphical TTree query interface
• libX3d.so is the X3D system used for fast 3D display

Library Dependencies

The libraries are designed and organized to minimize dependencies, such that you can include just enough code for the task at hand rather than having to include all libraries or one monolithic chunk. The core library (libCore.so) contains the essentials; it needs to be included for all ROOT applications.

In the Figure 1-1 you see that libCore.so is made up of base classes, container classes, meta information classes, networking classes, operating system specific classes, and the ZIP algorithm used for compression of the ROOT files.

The CINT library (libCint.so) is also needed in all ROOT applications, but it can be used independently of the libCore, in case you only need the C++ interpreter and not the ROOT. That is the reason these two libraries are separate. A program referencing only the TObject only needs libCore and libCint. This includes the ability to read and write ROOT objects, and there are no dependencies on graphics, or the GUI.

A batch program that does not have a graphic display, which creates, fills, and saves histograms and trees, only needs the core (libCore and libCint), libHist and libTree. If other libraries are needed, ROOT loads them dynamically. For example if the TreeViewer is used, libTreePlayer and all libraries the TreePlayer box has an arrow to, are loaded also. In this case: Gui, GPad, Graf3d, Graf, HistPainter, Hist, and Tree. The difference between libHist and libHistPainter is that the former needs to be explicitly linked and the latter will be loaded automatically at runtime when needed.

In the diagram, the green boxes outside of the core are automatically loaded libraries, and the white ones are not automatic. Of course, if one wants to access an automatic library directly, it has to be explicitly linked. An example of a dynamically linked library is Minuit. To create and fill histograms you need to link libHist.so. If the code has a call to fit the histogram, the "fitter" will check that Minuit is already loaded and if not it will dynamically load it.
The tutorials directory contains many example scripts. They assume some basic knowledge of ROOT, and for the new user we recommend reading the chapters: "Histograms" and "Input/Output" before trying the examples. The more experienced user can jump to chapter "The Tutorials and Tests" to find more explicit and specific information about how to build and run the examples.

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 compiled and run to test the new release's backward compatibility.

We see these source files:

- **hsimple.cxx** - Simple test program that creates and saves some histograms
- **MainEvent.cxx** - Simple test program that creates a ROOT tree object and fills it with some simple structures but also with complete histograms. This program uses the files `Event.cxx`, `EventCint.cxx` and `Event.h`. An example of a procedure to link this program is in `bind_Event`. Note that the Makefile invokes the `rootcint` utility to generate the CINT interface `EventCint.cxx`.
- **Event.cxx** - implementation for classes Event and Track
- **minexam.cxx** - simple test program to test data fitting
- **tcollex.cxx** - example usage of the ROOT collection classes
- **tcollbm.cxx** - benchmarks of ROOT collection classes
- **tstring.cxx** - example usage of the ROOT string class
- **vmatrix.cxx** - verification program for the `TMatrix` class
- **vvector.cxx** - verification program for the `TVector` class
- **vlazy.cxx** - verification program for lazy matrices
- **hworld.cxx** - small program showing basic graphics
- **guitest.cxx** - example usage of the ROOT GUI classes
- **Hello.cxx** - dancing text example
- **Aclock.cxx** - an analog clock (a la X11 `xclock`)
- **Tetris.cxx** - the famous Tetris game (using ROOT basic graphics)
- **stress.cxx** - important ROOT stress testing program
The `$ROOTSYS/test` directory is a gold mine of ROOT-wisdom nuggets, and we encourage you to explore and exploit it. We recommend the new users to read the chapter "Getting Started". The chapter "The Tutorials and Tests" has instructions on how to build all the programs and it goes over the examples `Event` and `stress`.

### $ROOTSYS/include

The `include` directory contains all header files. It is especially important because the header files contain the class definitions.

### $ROOTSYS/<library>

The directories we explored above are available when downloading the binaries. When downloading the source you also get a directory for each library with the corresponding header and source files, located in the `inc` and `src` subdirectories. To see what classes are in a library, you can check the `<library>/inc` directory for the list of class definitions. For example, the physics library `libPhysics.so` contains these class definitions:

```
> ls -m $ROOTSYS/physics/inc
CVS,LinkDef.h,TLorentzRotation.h,TLorentzVector.h,TRotation.h,TVector2.h,
TVector3.h
```

### How to Find More Information

The ROOT web site has up to date documentation. The ROOT source code automatically generates this documentation, so each class is explicitly 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 [http://root.cern.ch/root/html/ClassIndex.html](http://root.cern.ch/root/html/ClassIndex.html). Each page contains a class description, and an explanation of each method. It shows the class inheritance tree and lets you jump to the parent class page by clicking on the class name. If you want more details, you can even see the source.

The ROOT web site contains in addition to this tutorials, "How To's", a list of publications and example applications.
2 Getting Started

We begin by showing you how to use ROOT interactively. There are two examples to click through and learn how to use the GUI. We continue by using the command line, and explaining the coding conventions, global variables and the environment setup. If you have not installed ROOT, you can do so by following the instructions in the appendix, or on the ROOT web site: http://root.cern.ch/root/Availability.html

Setting the Environment Variables

Before you can run ROOT you need to set the environment variable ROOTSYS and change your path to include root/bin and library path variables to include root/lib. Please note: The syntax is for bash, if you are running tcsh you will have to use setenv and set instead of export.

1. Define the variable $ROOTSYS to the directory where you unpacked the ROOT:

   ```
   % export ROOTSYS=/root
   ```

2. Add ROOTSYS/bin to your PATH:

   ```
   % export PATH=$PATH:$ROOTSYS/bin
   ```

3. Set the Library Path

   On HP-UX, before executing the interactive module, you must set the library path:

   ```
   % export SHLIB_PATH=$SHLIB_PATH:$ROOTSYS/lib
   ```

   On AIX, before executing the interactive module, you must set the library path:

   ```
   % [ -z "$LIBPATH" ] && export LIBPATH=/lib:/usr/lib
   % export LIBPATH=$LIBPATH:$ROOTSYS/lib
   ```

   On Linux, Solaris, Alpha OSF and SGI, before executing the interactive module, you must set the library path:

   ```
   % export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:$ROOTSYS/lib
   ```

   On Solaris, in case your LD_LIBRARY_PATH is empty, you should set it:

   ```
   % export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/usr/dt/lib
   ```

ROOTSYS is an environment variable pointing to the ROOT directory. For example, if you use the HPUX-10 AFS version you should set:

```
% export ROOTSYS=afs/cern.ch/na49/library.4/ROOT/v2.23/hp700_ux102/root
```

To run the program just type: root

Start and Quit a ROOT Session

To start ROOT you can type root at the system prompt. This starts up CINT, the ROOT command line C/C++ interpreter, and it gives you the ROOT prompt (root[0]).

```
% root
*******************************
* WELCOME to ROOT          *
* Version  5.08/00  15 December 2005 *
* You are welcome to visit our Web site *
* http://root.cern.ch        *
*******************************
FreeType Engine v2.1.3 used to render TrueType fonts.
Compiled for linux with thread support.
CINT/ROOT C/C++ Interpreter version 5.16.5, November 30 2005
Type ? for help. Commands must be C++ statements.
Enclose multiple statements between { }.
root[0]
```
It is possible to launch ROOT with some command line options, as shown below:

```
% root -?
Usage: root [-l] [-b] [-n] [-q] [file1.C ... fileN.C]
Options:
  -b : run in batch mode without graphics
  -n : do not execute logon and logoff macros as specified in .rootrc
  -q : exit after processing command line script files
  -l : do not show the image logo (splash screen)
```

- **-b**: ROOT session runs in batch mode, without graphics display. This mode is useful in case one does not want to set the DISPLAY or cannot do it for some reason.
- **-n**: usually, launching a ROOT session will execute a logon script and quitting will execute a logoff script. This option prevents the execution of these two scripts.
- **-q**: it is also possible to execute a script without entering a ROOT session. One 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 session.
- **-l**: process command line script files and exit.

For example, if you would like to run a script `myMacro.C` in the background, redirect the output into a file `myMacro.log`, and exit after the script execution, use the following syntax:

```
root -b -q myMacro.C > myMacro.log
```

If you need to pass a parameter to the script use:

```
root -b -q 'myMacro.C(3)' > myMacro.log
```

Be mindful of the quotes, i.e. if you need to pass a string as a parameter, the syntax is:

```
root -b -q 'myMacro.C("text")' > myMacro.log
```

You can build a shared library with ACLiC and then use this shared library on the command line for a quicker execution (i.e. the compiled speed rather than the interpreted speed). See also "CINT the C++ Interpreter".

```
root -b -q myMacro.so > myMacro.log
```

ROOT has a powerful C/C++ interpreter giving you access to all available ROOT classes, global variables, and functions via the command line. By typing C++ statements at the prompt, you can create objects, call functions, execute scripts, etc. For example:

```
root[] l+sqrt(9)
(const double)4.00000000000000000e+00
root[] for (int i = 0; i<4; i++) cout << "Hello " << i << endl
Hello 0
Hello 1
Hello 2
Hello 3
root[].q
```

To exit the ROOT session, type `.q.`

### Using the GUI

The basic whiteboard on which an object is drawn in ROOT is called a canvas (defined by the class `TCanvas`). Every object in the canvas is a graphical object in the sense that you can grab it, resize it, and change some characteristics using the mouse. The canvas area can be divided in several sub areas, so-called pads (the class `TPad`). A pad is a canvas sub area that can contain other pads or graphical objects. At any one time, just one pad is the so-called active pad. Any object at the moment of drawing will be drawn in the active pad. The obvious question is: what is the relation between a canvas and a pad? In fact, a canvas is a pad that spans through an entire window. This is nothing else than the notion of inheritance. The `TPad` class is the parent of the `TCanvas` class. In ROOT, most objects derive from a base class ` TObject`. This class has a virtual method `Draw()` such as all objects are supposed to be able to be "drawn". If several canvases are defined, there is only one active at a time. One draws an object in the active canvas by using the statement:

```
object.Draw()
```

This instructs the object "object" to draw itself. If no canvas is opened, a default one (named "c1") is created. In the next example, the first statement defines a function and the second one draws it. A default canvas is created since there was no opened one. You should see the picture as shown in the next figure.

```
root[] TF1 f1("func1","sin(x)/x",0,10)
root[] f1.Draw()
<TCanvas::MakeDefCanvas>: created default TCanvas with name c1
```
The following components comprise the canvas window:

- **Menu bar** – contains main menus for global operations with files, print, clear canvas, inspect, etc.
- **Tool bar** – has buttons for global and drawing operations; such as arrow, ellipse, latex, pad, etc.
- **Canvas** – an area to draw objects.
- **Status bar** – displays descriptive messages about the selected object.
- **Editor frame** - responds dynamically and presents the user interface according to the selected object in the canvas.

### Main Menus and Toolbar

At the top of the canvas window are File, Edit, View, Options, Inspect, Classes and Help menus.

#### File Menu

- **New Canvas**: creates a new canvas window in the current ROOT session.
- **Open…**: popup a dialog to open a file.
- **Close Canvas**: close the canvas window.
- **Save**: save the drawing of the current canvas in a format selectable from the submenu. The current canvas name is used as a file name for various formats such as PostScript, GIF, JPEG, C macro file, root file.
- **Save As…**: popup a dialog for saving the current canvas drawing in a new filename.
- **Print**: popup a dialog for printing the current canvas drawing
- **Quit ROOT**: exit the ROOT session

#### Edit Menu

There is only one active menu entry in the Edit menu. The others menu entries will be implemented and will become active in the near future.

- **Clear**: delete all objects in the canvas or in the selected pad according to the selected entry in the submenu.

#### View Menu

- **Editor**: toggles the view of the editor. If it is selected activates and shows up the editor on the left side of the canvas window. According to the selected object, the editor loads the corresponding user interface for easy change of the object’s attributes.
- **Toolbar**: toggles the view of the toolbar. It contains buttons for easy and fast access to most frequently used commands and for graphics primitive drawing. Tool tips are provided for helping users.
- **Status Bar**: toggles the view of the status bar. If it is selected, the status bar...
below the canvas window shows up. There the identification of the objects is displayed when moving the mouse (such as the object’s name, the object’s type, its coordinates, etc.).

- **Colors**: creates a new canvas showing the color palette.
- **Markers**: creates a new canvas showing the various marker styles.
- **Iconify**: create the canvas window icon, does not close the canvas.
- **View With...**: If the last selected pad contains a 3-d structure, a new canvas is created with a 3-D picture according to the selection made from the cascaded menu: X3D or OpenGL. The 3-D image can be interactively rotated, zoomed in wire-frame, solid, hidden line or stereo mode.

### Options Menu

- **Auto Resize Canvas**: turns auto-resize of the canvas on/off.
- **Resize Canvas**: resizes and fits the canvas to the window size.
- **Move Opaque**: if selected, graphics objects are moved in opaque mode; otherwise, only the outline of objects is drawn when moving them. The option opaque produces the best effect but it requires a reasonably fast workstation or response time.
- **Resize Opaque**: if selected, graphics objects are resized in opaque mode; otherwise, only the outline of objects is drawn when resizing them.
- **Interrupt**: interrupts the current drawing process.
- **Refresh**: redraws the canvas contents.
- **Pad Auto Exec**: executes the list of TExecs in the current pad.
- **Statistics**: toggles the display of the histogram statistics box.
- **Histogram Title**: toggles the display of the histogram title.
- **Fit Parameters**: toggles the display of the histogram or graph fit parameters.
- **Can Edit Histogram**: enables/disables the possibility to edit histogram bin contents.

### Inspect Menu

- **ROOT**: inspect the top-level gROOT object (in a new canvas).
- **Start Browser**: starts a new object browser (in a separate window).
- **GUI Builder**: starts the GUI builder application (in a separate window).

### Classes Menu

- **Classes**: starts the ClassTree viewer that draws inheritance tree for a list of classes.

### Help Menu

- **Canvas**: help on canvas as a whiteboard area for drawing.
- **Menus**: help on canvas menus.
- **Graphics Editor**: help on primitives’ drawing and objects’ editor.
- **Browser**: help on the ROOT objects’ and files’ browser.
- **Objects**: help on DrawClass, Inspect and Dump context menu items.
- **PostScript**: help on how to print a canvas to a PostScript file format.
- **About ROOT**: pops up the ROOT Logo with the version number.

### Toolbar

The following menu shortcuts and utilities are available from the toolbar:

- Create a new canvas window.
- Popup the Open File dialog.
- Popup the Save As... dialog.
- Popup the Print dialog.
- Interrupts the current drawing process.
- Redraw the canvas.
Inspect the **gROOT** object.

Create a new objects’ browser.

You can create the following graphical objects using the toolbar buttons for primitive drawing. Tool tips are provided for helping your choice.

- **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 left button to freeze the arc.

- **A Line**: Click with the left button at the point where you want to start the line, then move the mouse and click again with the left button to freeze the line.

- **An Arrow**: Click with the left button at the point where you want to start the arrow, then move the mouse and click again with the left button to freeze the arrow.

- **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.

- **An Ellipse**: Proceed like for an arc. You can grow/shrink the ellipse by pointing to the sensitive points. They are highlighted. You can move the ellipse by clicking on the ellipse, but not on the sensitive points. If, with the ellipse context menu, you have selected a fill area color, you can move a filled-ellipse by pointing inside the ellipse and dragging it to its new position.

- **A Pad**: 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 pad.

- **A PaveLabel**: Proceed like for a pad. Type the text of label and finish with a carriage return. The text will appear in the box.

- **A Pave Text**: Proceed like for a pad. You can then click on the **TPaveText** object with the right mouse button and select the option **InsertText**.

- **Paves Text**: Proceed like for a **TPaveText**.

- **A Poly Line**: Click with the left button for the first point, move the mouse, click again with the left button for a new point. Close the poly-line with a double click. To edit one vertex point, pick it with the left button and drag to the new point position.

- **A Curly Line**: Proceed as for the arrow or line. Once done, click with the third button to change the characteristics of the curly line, like transform it to wave, change the wavelength, etc.

- **A Curly Arc**: Proceed like for an ellipse. The first click is located at the position of the center, the second click at the position of the arc beginning. Once done, one obtains a curly ellipse, for which one can click with the third button to change the characteristics, like transform it to wavy, change the wavelength, set the minimum and maximum angle to make an arc that is not closed, etc.

- **A Text/Latex string**: Click with the left button where you want to draw the text and then type in the text terminated by carriage return. All **TLatex** expressions are valid. To move the text or formula, point on it keeping the left mouse button pressed and drag the text to its new position. You can grow/shrink the text if you position the mouse to the first top-third part of the string, then move the mouse up or down to grow or shrink the text respectively. If you position the mouse near the bottom-end of the text, you can rotate it.

- **A Marker**: Click with the left button where to place the marker. The marker can be modified by using the method **SetMarkerStyle()** of **TSystem**.

- **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 point. A **TCutG** object is created. It can be used as a selection for a **TTree::Draw**. You can get a pointer to this object with:

```c
TCutG cut = (TCutG*)gPad->GetPrimitive("CUTG")
```

Once you are happy with your picture, you can select the **Save as canvas.C** item in the canvas File menu. This will automatically generate a script with the C++ statements corresponding to the picture. This facility also works if you have other objects not drawn with the graphics editor (histograms for example).

### The Editor Frame

The ROOT graphics editor loads the corresponding object editor **objEditor** according to the selected object **obj** in the canvas respecting the class inheritance. An object in the canvas is selected after the left mouse click on it. For example, if the selected object is **TAxis**, the **TAxisEditor** will shows up in the editor frame giving the possibility for changing different axis attributes.
The graphics editor can be:

- Embedded – connected only with the canvas in the application window that appears on the left of the canvas window after been activated via View menu / Editor. It appears on the left side if the canvas window allowing users to edit the attributes of the selected object via provided user interface. The name of the selected object is displayed on the top of the editor frame in red color. If the user interface needs more space then the height of the canvas window, a vertical scroll bar appears for easier navigation.

- Global – has own application window and can be connected to any created canvas in a ROOT session. It can be activated via the context menu entries for setting line, fill, text and marker attributes for backward compatibility, but there will be a unique entry in the near future.

The user interface for the following classes is available in ROOT v.4.04: TAttLine, TAttFill, TAttMarker, TAttText, TArrow, TAxis, TCurlyArc, TCurlyLine, TFrame, TH1, TH2, TGraph, TPad, TCanvas, TPaveStats. For more details, see “The Graphics Editor”, “The User Interface for Histograms”, “The User Interface for Graphs”.

**Classes, Methods and Constructors**

Object oriented programming introduces objects, which have data members and methods. The next line creates an object named f1 of the class TF1 that is a one-dimensional function. The type of an object is called a class. The object itself is called an instance of a class. When a method builds an object, it is called a constructor.
The function \( \frac{\sin(x)}{x} \) is defined for us, and 0 and 10 are the limits. The first parameter, func1, is the name of the object f1. Most objects in ROOT have a name. ROOT maintains a list of objects that can be searched to find any object by its given name (in our example func1). The syntax to call an object's method, or if one prefers, to make an object to do something is:

\[
\text{object.method_name(parameters)}
\]

The dot can be replaced by "\(\rightarrow\)" if object is a pointer. In compiled code, the dot MUST be replaced by a "\(\rightarrow\)" if object is a pointer.

So now, we understand the two lines of code that allowed us to draw our function. \texttt{f1.Draw()} stands for "call the method \texttt{Draw()} associated with the object \texttt{f1} of the class \texttt{TF1}". Other methods can be applied to the object \texttt{f1} of the class \texttt{TF1}. For example, the evaluating and calculating the derivative and the integral are what one would expect from a function.

\[
\text{root[] f1.Eval(3)}
\]

\[
\text{(Double_t)4.70400026866224020e-02}
\]

\[
\text{root[] f1.Derivative(3)}
\]

\[
\text{(Double_t)(-3.45675056671992330e-01)}
\]

\[
\text{root[] f1.Integral(0,3)}
\]

\[
\text{(Double_t)1.84865252799946810e+00}
\]

\[
\text{root[] f1.Draw()}
\]

By default the method \texttt{TF1::Paint()}, that draws the function, computes 100 equidistant points to draw it. The number of points can be set to a higher value with:

\[
\text{root[] f1.SetNpx(2000)};
\]

Note that while the ROOT framework is an object-oriented framework, this does not prevent the user from calling plain functions.

**User Interaction**

Now we will look at some interactive capabilities. Try to draw the function \( \frac{\sin(x)}{x} \) again. Every object in a window (which is called a canvas) is, in fact, a graphical object in the sense that you can grab it, resize it, and change its characteristics with a mouse click. For example, bring the cursor over the x-axis. The cursor changes to a hand with a pointing finger when it is over the axis. Now, left click and drag the mouse along the axis to the right. You have a very simple zoom.

When you move the mouse over any object, you can get access to selected methods by pressing the right mouse button and obtaining a context menu. If you try this on the function \texttt{TF1}, you will get a menu showing available methods. The other objects on this canvas are the title, a \texttt{TPaveText} object; the x and y-axis, \texttt{TAxis} objects, the frame, a \texttt{TFrame} object, and the canvas a \texttt{TCanvas} object. Try clicking on these and observe the context menu with their methods.

*Figure 2-2 A context menu*

For example try selecting the \texttt{SetRange()} method and putting -10, 10 in the dialog box fields. This is equivalent to executing \texttt{f1.SetRange(-10,10)} from the command line, followed by \texttt{f1.Draw()}. Here are some other options you can try.

Before selecting the \texttt{DrawPanel} item of the context menu, you need the following setting on the root prompt:

\[
\text{root[] TUtilPad::SetPanelVersion(1)};
\]
After that you will see the panel shown on the next picture. Try to resize the slider and click the Draw button. You will see that the axis range was changed, i.e. you can zoom your graph. If you click on "lego2" and Draw, you will see a 2D representation of your graph.

Figure 2-3 The Draw Panel

The 2D plot on the next picture can be rotated interactively. Different graph attributes and parameters can be changed via the user interface provided by the graph object editor.

Once the picture suits your wishes, you may want to see the code you should put in a script to obtain the same result. To do that, choose Save / canvas.C entry of the File menu. This will generate a script showing the options set in the current canvas. Notice that you can also save the picture into various file formats such as PostScript, GIF, etc. Another interesting possibility is to save your canvas into the native ROOT format (.root file). This will enable you to open it again and to change whatever you like. All objects associated to the canvas (histograms, graphs) are saved at the same time.

Figure 2-4 "Lego2" plot of \( \frac{\sin(x)}{x} \)

Building a Multi-pad Canvas

Let us now try to build a canvas with several pads.

```
root[] TCanvas *MyC = new TCanvas("MyC","Test canvas",1)
root[] MyC->Divide(2,2)
```

Once again, we call the constructor of a class, this time the class TCanvas. The difference between this and the previous constructor call (TF1) is that here we are creating a pointer to an object. Next, we call the method `Divide()` of the TCanvas class (that is TCanvas::Divide()), which divides the canvas into four zones and sets up a pad in each of them. We set the first pad as the active one and then draw the function f1 there.

```
root[] MyC->cd(1)
root[] f1->Draw()
```

All objects will be drawn in that pad because it is the active one. The ways for changing the active pad are:

- Click the middle mouse button on a pad will set this pad as the active one.
- Use the method TCanvas::cd() with the pad number, as was done in the example above:

```
root[] MyC->cd(3)
```
Pads are numbered from left to right and from top to bottom. Each new pad created by `TCanvas::Divide()` has a name, which is the name of the canvas followed by _1, _2, etc. To apply the method `cd()` to the third pad, you would write:

```
root[] MyC_3->cd()
```

- Third pad will be selected since you called `TPad::cd()` for the object `MyC_3`. ROOT will find the pad that was named `MyC_3` when you typed it on the command line (see ROOT/CINT Extensions to C++).

### Saving the Canvas

Using the File menu / Save cascade menu users can save the canvas as one of the files from the list. Please note that saving the canvas this way will overwrite the file with the same name without a warning.

All supported file types can be saved via File menu / SaveAs…. This dialog gives a choice to show or suppress the confirmation message for overwriting an existing file.

*Figure 2-5 The SaveAs… dialog*

If the Overwrite check box is not selected, a message dialog appears asking the user to overwrite the file (Yes/No). The user choice is saved for the next time the Save As… dialog shows up.

### Printing the Canvas

The Print command in the canvas File menu pops-up a print dialog where the user can specify a preferred print command and the printer name.

Both print parameters can be set via the new Print.Command and Print.Printer rootrc resources as follows:

```
# Printer settings.
WinNT.*.Print.Command: AcroRd32.exe
Unix.*.Print.Command: xprint -P%p %f
Print.Printer: 32-rb205-hp
```

If the `%p` and `%f` are specified as a part of the print command, they will be replaced by the specified printer name and the file name. All other parameters will be kept as they are written. A print button is available in the canvas toolbar (activated via View menu/Toolbar).

### The ROOT Command Line

We have briefly touched on how to use the command line. There are different types of commands.

1. CINT commands start with "/c"

```
root[] .?  //this command will list all the CINT commands
root[] .L <filename>  //load [filename]
root[] .x <filename>  //load and execute [filename]
```

2. SHELL commands start with "./" for example:

```
root[] ./ls
```

3. C++ commands follow C++ syntax (almost)
Multi-line Commands

You can use the command line to execute multi-line commands. To begin a multi-line command you must type a single left curly bracket {, and to end it you must type a single right curly bracket }. For example:

```c
root[] { 
  end with '{'}> Int_t j = 0;
  end with '{'}> for(Int_t i = 0; i < 3; i++)
  end with '{'}> { 
    end with '{'}> j = j + i;
    end with '{'}> cout << "i = " << i << " j = " << j << endl;
  end with '{'}> }
  end with '{'}> }
  i = 0, j = 0
  i = 1, j = 1
  i = 2, j = 3
```

It is more convenient to edit a script than the command line, and if your multi line commands are getting unmanageable, you may want to start with a script instead.

CINT Extensions

We should say that some things are not standard C++. The CINT interpreter has several extensions. See "ROOT/CINT Extensions to C++".

Helpful Hints for Command Line Typing

The interpreter knows all the classes, functions, variables, and user defined types. This enables ROOT to help users to complete the command line. For example, if we do not know anything about the TLine class, the Tab feature helps us to get a list of all classes starting with TL (where <TAB> means type the Tab key).

```c
root[] l = new TL<TAB>
TLeaf TLeafB TLeafC TLeafD TLeafF TLeafI TLeafObject TLeafS TLine TLatex TLegendEntry TLegend TList TListIter TLazyMatrix TLazyMatrixD
```

To list the different constructors and parameters for TLine use the <TAB> key as follows:

```c
root[] l = new TLine<TAB>
TLine TLine() TLine(Double_t x1,Double_t y1,Double_t x2,Double_t y2) TLine(TLine& line)
```

Regular Expression

The meta-characters below can be used in a regular expression:

- `'.'` start-of-line anchor
- `'s'` end-of-line anchor
- `.` matches any character
- `'|'` start a character class
- `'}'` end a character class
- `'^'` negates character class if first character
- `'*'` Kleene closure (matches 0 or more)
- `'+` Positive closure (1 or more)
When using wildcards the regular expression is assumed to be preceded by a ‘^’ (BOL) and terminated by ‘$’ (EOL). All ‘‘‘’ (closures) are assumed to be preceded by a ‘.’, i.e. any character, except slash ‘/_’. Its special treatment allows the easy matching of pathnames. For example, _*.root_ will match _aap.root_, but not _pipo/aap.root_.

The escape characters are:

- `\` backslash
- `\b` backspace
- `\f` form feed
- `\n` new line
- `\r` carriage return
- `\s` space
- `\t` tab
- `\e` ASCII ESC character (‘\033’)
- `\DDD` number formed of 1-3 octal digits
- `\xDD` number formed of 1-2 hex digits
- `\^C` C = any letter. Control code

The class TRegexp can be used to create a regular expression from an input string. If wildcard is true then the input string contains a wildcard expression.

```
TRegexp(const char *re, Bool_t wildcard)
```

Regular expression and wildcards can be easily used in methods like:

```
Ssiz_t Index(const TString& string,Ssiz_t* len,Ssiz_t i) const
```

The method finds the first occurrence of the regular expression in the string and returns its position.

## Conventions

In this paragraph, we will explain some of the conventions used in ROOT source and examples.

### Coding Conventions

From the first days of ROOT development, it was decided to use a set of coding conventions. This allows a consistency throughout the source code. Learning these will help you identify what type of information you are dealing with and enable you to understand the code better and quicker. Of course, you can use whatever convention you want but if you are going to submit some code for inclusion into the ROOT sources, you will need to use these. These are the coding conventions:

- Classes begin with `T`: TLine, TTree
- Non-class types end with `_t`: Int_t
- Data members begin with `f`: fTree
- Member functions begin with a capital: Loop()
- Constants begin with `k`: kInitialSize, kRed
- Global variables begin with `g`: gEnv
- Static data members begin with `fg`: fgTokenClient
- Enumeration types begin with `E`: EColorLevel
- Locals and parameters begin with a lower case: nbytes
- Getters and setters begin with `Get` and `Set`: SetLast(), GetFirst()

### Machine Independent Types

Different machines may have different lengths for the same type. The most famous example is the `int` type. It may be 16 bits on some old machines and 32 bits on some newer ones. To ensure the size of your variables, use these pre defined types in ROOT:

- `Char_t` Signed Character 1 byte
- `UChar_t` Unsigned Character 1 byte
- `Short_t` Signed Short integer 2 bytes
- `UShort_t` Unsigned Short integer 2 bytes
- `Int_t` Signed integer 4 bytes
- `UInt_t` Unsigned integer 4 bytes
- `Long64_t` Portable signed long integer 8 bytes
• **ULong64_t** Portable unsigned long integer 8 bytes
• **Float_t** Float 4 bytes
• **Double_t** Float 8 bytes
• **Double32_t** Double 8 bytes in memory, written as a Float 4 bytes
• **Bool_t** Boolean (0=false, 1=true)

If you do not want to save a variable on disk, you can use `int` or `Int_t`, the result will be the same and the interpreter or the compiler will treat them in exactly the same way.

**TObject**

In ROOT, almost all classes inherit from a common base class called **TObject**. This kind of architecture is also used in the Java language. The **TObject** class provides default behavior and protocol for all objects in the ROOT system. The main advantage of this approach is that it enforces the common behavior of the derived classes and consequently it ensures the consistency of the whole system. See "The Role of TObject".

**TObject** provides protocol, i.e. (abstract) member functions, for:

- **Object I/O** (Read(), Write())
- **Error handling** (Warning(), Error(), SysError(), Fatal())
- **Sorting** (IsSortable(), Compare(), IsEqual(), Hash())
- **Inspection** (Dump(), Inspect())
- **Printing** (Print())
- **Drawing** (Draw(), Paint(), ExecuteEvent())
- **Bit handling** (SetBit(), TestBit())
- **Memory allocation** (operator new and delete, IsOnHeap())
- **Access to meta information** (IsA(), InheritsFrom())
- **Object browsing** (Browse(), IsFolder())

**Global Variables**

ROOT has a set of global variables that apply to the session. For example, **gDirectory** always holds the current directory, and **gStyle** holds the current style. All global variables begin with "g" followed by a capital letter.

**gROOT**

The single instance of **TROOT** is accessible via the global **gROOT** and holds information relative to the current session. By using the **gROOT** pointer, you get the access to every object created in a ROOT program. The **TROOT** object has several lists pointing to the main ROOT objects. During a ROOT session, the **gROOT** keeps a series of collections to manage objects. They can be accessed via **gROOT::GetListof...** methods.

```c
#include <TROOT.h>

TROOT *gROOT;

gROOT->GetListOfClasses();
gROOT->GetListOfColors();
gROOT->GetListOfTypes();
gROOT->GetListOfGlobals();
gROOT->GetListOfGlobalFunctions();
gROOT->GetListOfFiles();
gROOT->GetListOfMappedFiles();
gROOT->GetListOfSockets();
gROOT->GetListOfCanvases();
gROOT->GetListOfStyles();
gROOT->GetListOfFunctions();
gROOT->GetListOfSpecials();
gROOT->GetListOfGeometries();
gROOT->GetListOfBrowsers();
gROOT->GetListOfMessageHandlers();
```

These methods return a **TSeqCollection**, meaning a collection of objects, and they can be used to do list operations such as finding an object, or traversing the list and calling a method for each of the members. See the **TCollection** class description for the full set of methods supported for a collection.

For example, to find a canvas called **c1** you can do:

```c
TCanvas *c1 = (TCanvas*) gROOT->GetListOfCanvases()->FindObject("c1");
```

This returns a pointer to a **TObject**, and before you can use it as a canvas you need to cast it to a **TCanvas**.*
**gFile**

*gFile* is the pointer to the current opened file in the ROOT session.

**gDirectory**

*gDirectory* is a pointer to the current directory. The concept and role of a directory is explained in the chapter "Input/Output".

**gPad**

A graphic object is always drawn on the active pad. It is convenient to access the active pad, no matter what it is. For that, we have *gPad* that is always pointing to the active pad. For example, if you want to change the fill color of the active pad to blue, but you do not know its name, you can use *gPad*.

```c
root[] gPad->SetFillColor(38)
```

To get the list of colors, if you have an open canvas, click in the "View" menu, selecting the "Colors" entry.

**gRandom**

*gRandom* is a pointer to the current random number generator. By default, it points to a TRandom 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. The following basic random distributions are provided: `Gaus(mean,sigma)`, `Poisson(mean)` Rndm(), `Landau(mean,sigma)` Binomial(n,prob). You can customize your ROOT session by replacing the random number generator. You can delete *gRandom* and recreate it with your own. For example:

```c
root[] delete gRandom;
root[] gRandom = new TRandom3(0); //seed=0
```

TRandom3 derives from TRandom and it is a very fast generator with higher periodicity.

**gEnv**

*gEnv* is the global variable (of type TEnv) with all the environment settings for the current session. This variable is set by reading the contents of a .rootrc file (or $ROOTSYS/etc/system.rootrc) at the beginning of the session. See Environment Setup below for more information.

---

**Environment Setup**

The behavior of a ROOT session can be tailored with the options in the .rootrc file. At start-up, ROOT looks for a .rootrc file in the following order:

- `./rootrc` //local directory
- `~/.rootrc` //user directory
- `~/rootrc` //global ROOT directory

If more than one .rootrc file is found in the search paths above, the options are merged, with precedence local, user, global. While in a session, to see current settings, you can do:

```c
root[] gEnv->Print()
```

The .rootrc file typically looks like:

```ini
# Path used by dynamic loader to find shared libraries
Unix.*.Root.DynamicPath: .:/rootlibs:$ROOTSYS/lib
Unix.*.Root.MacroPath: .:/rootmacros:$ROOTSYS/macros

# Path where to look for TrueType fonts
Unix.*.Root.UseTTFFonts: true
Unix.*.Root.TTFontPath: ...

# Activate memory statistics
Rint.Root.MemStat: 1
Rint.Load: rootalias.C
Rint.Logon: rootlogon.C
Rint.Logoff: rootlogoff.C
...
Rint.Canvas.MoveOpaque: false
Rint.Canvas.HighlightColor: 5
```

The various options are explained in $ROOTSYS/etc/system.rootrc.
The .rootrc file contents are combined. For example, if the flag to use true type fonts is set to true in the system.rootrc file, you have to set explicitly it false in your local .rootrc file if you do not want to use true type fonts. Removing the UseTTFonts statement in the local .rootrc file will not disable true fonts. The value of the environment variable ROOTDEBUG overrides the value in the .rootrc file at startup. Its value is used to set gDebug and helps for quick turn on debug mode in TROOT startup.

ROOT looks for scripts in the path specified in the .rootrc file in the Root.Macro.Path variable. You can expand this path to hold your own directories.

Logon and Logoff Scripts

The rootlogon.C and rootlogoff.C files are scripts 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 (located in $ROOTSYS/tutorials) defines the function edit(char *file). This allows the user to call the editor from the command line. This particular function will start the VI editor if the environment variable EDITOR is not set.

```c
root[0] edit("cl.C")
```

For more details, see $ROOTSYS/tutorials/rootalias.C.

History File

You can use the up and down arrow at the command line, to access the previous and next command. The commands are recorded in the history file $HOME/.root_hist. It contains the last 100 commands. It is a text file, and you can edit, cut, and paste from it.

You can specify the history file in the system.rootrc file, by setting the Rint.History option. You can also turn off the command logging in the system.rootrc file with the option: Rint.History: -

Tracking Memory Leaks

You can track memory usage and detect leaks by monitoring the number of objects that are created and deleted (see TObjectTable). To use this facility, edit the file $ROOTSYS/etc/system.rootrc or .rootrc if you have this file and add the two following lines:

```
Root.MemStat:            1
Root.ObjectStat:         1
```

In your code or on the command line you can type the line:

```
gObjectTable->Print();
```

This line will print the list of all active classes and the number of instances for each class. By comparing consecutive print outs, you can see objects that you forgot to delete. Note that this method cannot show leaks coming from the allocation of non-objects or classes unknown to ROOT.

Memory Checker

A memory checking system was developed by D.Bertini and M.Ivanov and added in ROOT version 3.02.07. To activate the memory checker you can set the resource Root.MemCheck to 1 (e.g.: Root.MemCheck: 1 in the .rootrc file). You also have to link with libNew.so (e.g. use root-config --new --libs) or to use rootn.exe. When these settings are in place, you will find a file "memcheck.out" in the directory where you started your ROOT program after the completion of the program execution. You can also set the resource Root.MemCheckFile to the name of a file. The memory information will be written to that file. The contents of this memcheck.out can be analyzed and transformed into printable text via the memprobe program (in $ROOTSYS/bin).

Converting from PAW to ROOT

The web page at: http://root.cern.ch/root/HowtoConvertFromPAW.html#TABLE gives the "translation" table of some commonly used PAW commands into ROOT. If you move the mouse cursor over the picture at: http://root.cern.ch/root/HowtoConvertFromPAW.html#SET, you will get the corresponding ROOT commands as tooltips.

Converting HBOOK/PAW Files

ROOT has a utility called h2root that you can use to convert your HBOOK/PAW histograms or ntuple files into ROOT files. To use this program, you type the shell script command:

```
h2root <hbookfile> <rootfile>
```
If you do not specify the second parameter, a file name is automatically generated for you. If `hbookfile` is of the form `file.hbook`, then the ROOT file will be called `file.root`. This utility converts HBOOK histograms into ROOT histograms of the class `TH1F`. HBOOK profile histograms are converted into ROOT profile histograms (see class `TProfile`). HBOOK row-wise and column-wise ntuples are automatically converted to ROOT Trees. See "Trees". Some HBOOK column-wise ntuples may not be fully converted if the columns are an array of fixed dimension (e.g. `var[6]`) or if they are a multi-dimensional array.

HBOOK integer identifiers are converted into ROOT named objects by prefixing the integer identifier with the letter "h:" if the identifier is a positive integer and by "h_" if it is a negative integer identifier. In case of row-wise or column-wise ntuples, each column is converted to a branch of a tree. Note that `h2root` is able to convert HBOOK files containing several levels of sub-directories. Once you have converted your file, you can look at it and draw histograms or process ntuples using the ROOT command line. An example of session is shown below:

```cpp
// this connects the file hbookconverted.root
root[] TFile f("hbookconverted.root");

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

//display column "var" from ntuple h30
root[] h30.Draw("var");
```

You can also use the ROOT browser (see `TBrowser`) to inspect this file.

The chapter on trees explains how to read a tree. ROOT includes a function `TTree::MakeClass` to generate automatically the code for a skeleton analysis function. See "Example Analysis".

In case one of the ntuple columns has a variable length (e.g. `px(ntrack)`), `h.Draw("px")` will histogram the `px` column for all tracks in the same histogram. Use the script quoted above to generate the skeleton function and create/fill the relevant histogram yourself.
3 Histograms

This chapter covers the functionality of the histogram classes. We begin with an overview of the histogram classes and their inheritance relationship. Then we give instructions on the histogram features.

We have put this chapter ahead of the graphics chapter so that you can begin working with histograms as soon as possible. Some of the examples have graphics commands that may look unfamiliar to you. These are covered in the chapter “Input/Output”.

The Histogram Classes

ROOT supports the following histogram types:

1-D histograms:
- **TH1C**: are histograms with one byte per channel. Maximum bin content = 255
- **TH1S**: are histograms with one short per channel. Maximum bin content = 65 535
- **TH1I**: are histograms with one integer per channel. Maximum bin content = 2147483647
- **TH1F**: are histograms with one float per channel. Maximum precision 7 digits
- **TH1D**: are histograms with one double per channel. Maximum precision 14 digits

2-D histograms:
- **TH2C**: are histograms with one byte per channel. Maximum bin content = 255
- **TH2S**: are histograms with one short per channel. Maximum bin content = 65 535
- **TH2I**: are histograms with one integer per channel. Maximum bin content = 2147483647
- **TH2F**: are histograms with one float per channel. Maximum precision 7 digits
- **TH2D**: are histograms with one double per channel. Maximum precision 14 digits

3-D histograms:
- **TH3C**: are histograms with one byte per channel. Maximum bin content = 255
- **TH3S**: are histograms with one short per channel. Maximum bin content = 65 535
- **TH3I**: are histograms with one integer per channel. Maximum bin content = 2147483647
- **TH3F**: are histograms with one float per channel. Maximum precision 7 digits
- **TH3D**: are histograms with one double per channel. Maximum precision 14 digits

Profile histograms:
- **TProfile**: one dimensional profiles
- **TProfile2D**: two dimensional profiles

Profile histograms are used to display the mean value of Y and its RMS for each bin in X. Profile histograms are in many cases an elegant replacement of two-dimensional histograms. The inter-relation of two measured quantities 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 will have greater precisions in a profile histogram than in a scatter plot.

*Figure 3-1 The class hierarchy of histogram classes*
All histogram classes are derived from the base class \texttt{TH1}. The figure above shows the class hierarchy. The \texttt{TH*C} classes also inherit from the array class \texttt{TArrayC}. The \texttt{TH*S} classes also inherit from the array class \texttt{TArrayS}. The \texttt{TH*F} classes also inherit from the array class \texttt{TArrayF}. The \texttt{TH*D} classes also inherit from the array class \texttt{TArrayD}.

### Creating Histograms

Histograms are created with constructors:

\begin{verbatim}
TH1F *h1 = new TH1F("h1","h1 title",100,0,4.4);
TH2F *h2 = new TH2F("h2","h2 title",40,0,4,30,-3,3);
\end{verbatim}

The parameters of the \texttt{TH1} constructor are the name of the histogram, the title, the number of bins, the \texttt{x} minimum, and \texttt{x} maximum. Histograms may also be created by:

- Calling the Clone method of an existing histogram (see below)
- Making a projection from a 2-D or 3-D histogram (see below)
- Reading a histogram from a file

When a histogram is created, a reference to it is automatically added to the list of in-memory objects for the current file or directory. This default behavior can be disabled for an individual histogram or for all histograms by setting a global switch. Here is the syntax to set the directory of a histogram:

\begin{verbatim}
// to set the in-memory directory for h the current histogram
h->SetDirectory(0);
// global switch to disable
TH1::AddDirectory(kFALSE);
\end{verbatim}

When the histogram is deleted, the reference to it is removed from the list of objects in memory. In addition, when a file is closed, all histograms in memory associated with this file are automatically deleted. See the chapter "Input/Output".

### Fixed or Variable Bin Size

All histogram types support fixed or variable bin sizes. 2-D histograms may have fixed size bins along \texttt{X} and variable size bins along \texttt{Y} or vice-versa. The functions to fill, manipulate, draw, or access histograms are identical in both cases.

To create a histogram with variable bin size one can use this constructor:

\begin{verbatim}
TH1(const char name,const *title,Int_t nbins,*xbins)
\end{verbatim}

The parameters to this constructor are:

- \texttt{title}: histogram title
- \texttt{nbins}: number of bins
- \texttt{xbins}: array of low-edges for each bin. It is an array of size \texttt{nbins+1}

Each histogram always contains three \texttt{TAxis} objects: \texttt{fXaxis}, \texttt{fYaxis}, and \texttt{fZaxis}. To access the axis parameters first get the axis from the histogram, and then call the \texttt{TAxis} access methods.

\begin{verbatim}
TAxis *xaxis = h->GetXaxis();
Double_t binCenter = xaxis->GetBinCenter(bin);
\end{verbatim}

See the class \texttt{TAxis} for a description of all the access methods. The axis range is always stored internally in double precision.

### Bin Numbering Convention

For all histogram types: \texttt{nbins}, \texttt{xlow}, \texttt{xup}

Bin\# 0 contains the underflow.

Bin\# 1 contains the first bin with low-edge (\texttt{xlow INCLUDED}).

The second to last bin (bin\# \texttt{nbins}) contains the upper-edge (\texttt{xup EXCLUDED}).

The Last bin (bin\# \texttt{nbins+1}) contains the overflow.

In case of 2-D or 3-D histograms, a "global bin" number is defined. For example, assuming a 3-D histogram with \texttt{bnx}, \texttt{bny}, \texttt{bnz}, the function returns a global/linear bin number:

\begin{verbatim}
Int_t bin = h->GetBin(bnx,bny,bnz);
\end{verbatim}

This global bin is useful to access the bin information independently of the dimension.
Re-binning

At any time, a histogram can be re-binned via the `TH1::Rebin()` method. It returns a new histogram with the re-binned contents. If bin errors were stored, they are recomputed during the re-binning.

Filling Histograms

A histogram is typically filled with statements like:

```cpp
h1->Fill(x);
h1->Fill(x,w);  //with weight
h2->Fill(x,y);
h2->Fill(x,y,w);
h3->Fill(x,y,z);
h3->Fill(x,y,z,w);
```

The `Fill` method computes the bin number corresponding to the given x, y or z argument and increments this bin by the given weight. The `Fill()` method returns the bin number for 1-D histograms or global bin number for 2-D and 3-D histograms. If `TH1::Sumw2()` has been called before filling, the sum of squares is also stored.

One can increment a bin number directly by calling `TH1::AddBinContent()`, replace the existing content via `TH1::SetBinContent()`, and access the bin content of a given bin via `TH1::GetBinContent()`.

Double_t binContent = h->GetBinContent(bin);

Automatic Re-binning Option

By default, the number of bins is computed using the range of the axis. You can change this to re-bin automatically by setting the automatic re-binning option:

```cpp
h->SetBit(TH1::kCanRebin);
```

Once this is set, the `Fill()` method will automatically extend the axis range to accommodate the new value specified in the `Fill()` argument. The used method is to double the bin size until the new value fits in the range, merging bins two by two. The `TTree::Draw()` method extensively uses this automatic binning option when drawing histograms of variables in `TTree` with an unknown range. The automatic binning option is supported for 1-D, 2-D and 3-D histograms. During filling, some statistics parameters are incremented to compute the mean value and root mean square with the maximum precision. In case of histograms of type `TH1C`, `TH1S`, `TH2C`, `TH2S`, `TH3C`, `TH3S` a check is made that the bin contents do not exceed the maximum positive capacity (127 or 65 535). Histograms of all types may have positive or/and negative bin contents.

Random Numbers and Histograms

`TH1::FillRandom()` can be used to randomly fill a histogram using the contents of an existing `TF1` function or another `TH1` histogram (for all dimensions). For example, the following two statements create and fill a histogram 10 000 times with a default Gaussian distribution of mean 0 and sigma 1:

```cpp
root[] TH1F h1("h1","Histo from a Gaussian",100,-3,3);
root[] h1.FillRandom("gaus",10000);
```

`TH1::GetRandom()` can be used to get a random number distributed according the contents of a histogram. To fill a histogram following the distribution in an existing histogram you can use the second signature of `TH1::FillRandom()`. Next code snipped assumes that `h` is an existing histogram (`TH1`).

```cpp
root[] TH1F h2("h2","Histo from existing histo",100,-3,3);
root[] h2.FillRandom(&h1,1000);
```

The distribution contained in the histogram `h1` (`TH1`) is integrated over the channel contents. It is normalized to one. The second parameter (1000) indicates how many random numbers are generated.

Getting 1 random number implies:

- Generating a random number between 0 and 1 (say r1)
- Find the bin in the normalized integral for r1
- Fill histogram channel

You can see below an example of the `TH1::GetRandom()` method which can be used to get a random number distributed according the contents of a histogram.

```cpp
void getrandomh() {
    TH1F *source = new TH1F("source","source hist",100,-3,3);
    source->FillRandom("gaus",1000);
    TH1F *final = new TH1F("final","final hist",100,-3,3);
    // continued...
}
for (Int_t i=0;i<10000;i++) {
    final->Fill(source->GetRandom());
}
TCanvas *c1 = new TCanvas("c1","c1",800,1000);
c1->Divide(1,2);
c1->cd(1);
source->Draw();
c1->cd(2);
final->Draw();
c1->cd();
}

Adding, Dividing, and Multiplying

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

- Addition of a histogram to the current histogram
- Additions of two histograms with coefficients and storage into the current histogram
- Multiplications and divisions are supported in the same way as additions.
- The Add, Divide and Multiply functions also exist to add, divide or multiply a histogram by a function.

If a histogram has associated error bars (TH1::Sumw2() has been called), the resulting error bars are also computed assuming independent histograms. In case of divisions, binomial errors are also supported.

Projections

One can make:

- a 1-D projection of a 2-D histogram or profile. See TH2::ProfileX, TH2::ProfileY, TProfile::ProjectionX, TProfile2D::ProjectionXY, TH2::ProjectionX, TH2::ProjectionY.
- a 1-D, 2-D or profile out of a 3-D histogram see TH3::ProjectionZ, TH3::Project3D.

These projections can be fit via: TH2::FitSlicesX, TH2::FitSlicesY, TH3::FitSlicesX, TH3::FitSlicesY.

Drawing Histograms

When you call the Draw method of a histogram (TH1::Draw) for the first time, it creates a THistPainter object and saves a pointer to painter as a data member of the histogram. The THistPainter class specializes in the drawing of histograms. It allows logarithmic axes (x, y, z) when the CONT drawing option is using. The THistPainter class is separated from the histogram so that one can have histograms without the graphics overhead, for example in a batch program. The choice to give each histogram has its own painter rather than a central singleton painter, allows two histograms to be drawn in two threads without overwriting the painter’s values. When a displayed histogram is filled again, you do not have to call the Draw method again. The image is refreshed the next time the pad is updated. A pad is updated after one of these three actions:

- A carriage control on the ROOT command line
- A click inside the pad
- A call to TPad::Update()

By default, the TH1::Draw clears the pad before drawing the new image of the histogram. You can use the "SAME" option to leave the previous display in tact and superimpose the new histogram. The same histogram can be drawn with different graphics options in different pads. When a displayed histogram is deleted, its image is automatically removed from the pad.

To create a copy of the histogram when drawing it, you can use TH1::DrawClone(). This will clone the histogram and allow you to change and delete the original one without affecting the clone. You can use TH1::DrawNormalized() to draw a normalized copy of a histogram.

A clone of this histogram is normalized to norm and drawn with option. A pointer to the normalized histogram is returned. The contents of the histogram copy are scaled such that the new sum of weights (excluding under and overflow) is equal to norm.

Note that the returned normalized histogram is not added to the list of histograms in the current directory in memory. It is the user's responsibility to delete this histogram. The kCanDelete bit is set for the returned object. If a pad containing this copy is cleared, the histogram will be automatically deleted. See “Draw Options” for the list of options.
Setting the Style

Histograms use the current style **gStyle**, which is the global object of class **TStyle**. To change the current style for histograms, the **TStyle** class provides a multitude of methods ranging from setting the fill color to the axis tick marks. Here are a few examples:

```c
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)
```

When you change the current style and would like to propagate the change to a previously created histogram you can call **TH1::UseCurrentStyle()**. You will need to call **UseCurrentStyle()** on each histogram. When reading many histograms from a file and you wish to update them to the current style, you can use **gROOT::ForceStyle** and all histograms read after this call will be updated to use the current style. See "Graphics and the Graphical User Interface". When a histogram is automatically created as a result of a **TTree::Draw**, the style of the histogram is inherited from the tree attributes and the current style is ignored. The tree attributes are the ones set in the current **TStyle** at the time the tree was created. You can change the existing tree to use the current style, by calling **TTree::UseCurrentStyle()**.

### Draw Options

The following draw options are supported on all histogram classes:

- "AXIS": Draw only the axis.
- "HIST": When a histogram has errors, it is visualized by default with error bars. To visualize it without errors use **HIST** together with the required option (e.g. "HIST SAME C").
- "SAME": Superimpose on previous picture in the same pad.
- "CYL": Use cylindrical coordinates.
- "POL": Use polar coordinates.
- "SPH": Use spherical coordinates.
- "PSR": Use pseudo-rapidity/phi coordinates.
- "LEGO": Draw a lego plot with hidden line removal.
- "LEGO1": Draw a lego plot with hidden surface removal.
- "LEGO2": Draw a lego plot using colors to show the cell contents.
- "SURF": Draw a surface plot with hidden line removal.
- "SURF1": Draw a surface plot with hidden surface removal.
- "SURF2": Draw a surface plot using colors to show the cell contents.
- "SURF3": Same as **SURF** with a contour view on the top.
- "SURF4": Draw a surface plot using Gouraud shading.
- "SURF5": Same as **SURF3** but only the colored contour is drawn. Used with option **CYL**, **SPH** or **PSR** it allows to draw colored contours on a sphere, a cylinder or in a pseudo rapidity space. In Cartesian or polar coordinates, option **SURF3** is used.

The following options are supported for 1-D histogram classes:

- "AH": Draw the histogram, but not the axis labels and tick marks
- "B": Draw a bar chart
- "C": Draw a smooth curve through the histogram bins
- "E": Draw the error bars
- "EO": Draw the error bars including bins with 0 contents
- "E1": Draw the error bars with perpendicular lines at the edges
- "E2": Draw the error bars with rectangles
- "E3": Draw a fill area through the end points of the vertical error bars
- "E4": Draw a smoothed filled area through the end points of the error bars
- "L": Draw a line through the bin contents
- "P": Draw a (poly)marker at each bin using the histogram's current marker style
- "PO": Draw current marker at each bin including empty bins
- "H": Draw histogram with a * at each bin
- "LF2": Draw histogram as with option "L" but with a fill area. Note that "L" also draws a fill area if the histogram fill color is set but the fill area corresponds to the histogram contour.
• "g": Force histogram to be drawn in high resolution mode. By default, the histogram is drawn in low resolution in case the number of bins is greater than the number of pixels in the current pad.
• "] [": Draw histogram without the vertical lines for the first and the last bin. Use it when superposing many histograms on the same picture.

The following options are supported for 2-D histogram classes:

• "ARR": Arrow mode. Shows gradient between adjacent cells
• "BOX": Draw a box for each cell with surface proportional to contents
• "COL": Draw a box for each cell with a color scale varying with contents
• "COLZ": Same as "COL" with a drawn color palette
• "CONT": Draw a contour plot (same as CONT0)
• "CONTZ": Same as "CONT" with a drawn color palette
• "CONT0": Draw a contour plot using surface colors to distinguish contours
• "CONT1": Draw a contour plot using line styles to distinguish contours
• "CONT2": Draw a contour plot using the same line style for all contours
• "CONT3": Draw a contour plot using fill area colors
• "CONT4": Draw a contour plot using surface colors (SURF option at theta = 0)
• "LIST": Generate a list of TGraph objects for each contour
• "FB": To be used with LEGO or SURFACE, suppress the Front-Box
• "BB": To be used with LEGO or SURFACE, suppress the Back-Box
• "SCAT": Draw a scatter-plot (default)
• "TEXT": Draw cell contents as text
• "[cutg]": Draw only the sub-range selected by the TCutG name "cutg".
• "Z": The "Z" option can be specified with the options: BOX, COL, CONT, SURF, and LEGO to display the color palette with an axis indicating the value of the corresponding color on the right side of the picture.

Most options can be concatenated without spaces or commas, for example:

```cpp
h->Draw("ELISAME");
h->Draw("e1same");
```

The options are not case sensitive. The options BOX, COL and COLZ use the color palette defined in the current style (see TStyle::SetPalette). The options CONT, SURF, and LEGO have by default 20 equidistant contour levels, you can change the number of levels with TH1::SetContour. You can also set the default drawing option with TH1::SetOption. To see the current option use TH1::GetOption. For example:

```cpp
h->SetOption("lego");
h->Draw(); // will use the lego option
h->Draw("scat") // will use the scatter plot option
```

### The SCATter Plot Option

By default, 2D histograms are drawn as scatter plots. For each cell (i,j) a number of points proportional to the cell content are drawn. A maximum of 500 points per cell are drawn. If the maximum is above 500 contents are normalized to 500.

### The ARRow Option

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.

### The BOX Option

For each cell (i,j) a box is drawn with surface proportional to contents. The size of the box is proportional to the absolute value of the cell contents. The cells with negative contents are drawn with an X on top of the boxes. With option BOX1 a button is drawn for each cell with surface proportional to contents' absolute value. A sunken button is drawn for negative values, a raised one for positive values.

### The ERRor Bars Options

- "E": Default. Draw only error bars, without markers
- "E0": Draw also bins with 0 contents (turn off the symbols clipping).
- "E1": Draw small lines at the end of error bars
- "E2": Draw error rectangles
• "E3"  Draw a fill area through the end points of vertical error bars
• "E4"  Draw a smoothed filled area through the end points of error bars

Figure 3-2 The "E1" bars' option

Note that for all options, the line and fill attributes of the histogram are used for the errors or errors contours. Use `gStyle->SetErrorX(dx)` to control the size of the error along x. Set `dx = 0` to suppress the error along x. Use `gStyle->SetEndErrorSize(np)` to control the size of the lines at the end of the error bars (when option 1 is used). By default `np=1` (np represents the number of pixels).

The Color Option

For each cell \((i, j)\) a box is drawn with a color proportional to the cell content. The color table used is defined in the current style (`gStyle`). The color palette in `TStyle` can be modified with `TStyle::SetPalette`.

Figure 3-3 Different color options

The TEXT Option

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

- Text font = current font set by `TStyle`
- Text size = 0.02* pad-height * marker-size
- Text color = marker color
The CONTour Options

The following contour options are supported:

- "CONT": Draw a contour plot (same as CONT0)
- "CONT0": Draw a contour plot using surface colors to distinguish contours
- "CONT1": Draw a contour plot using line styles to distinguish contours
- "CONT2": Draw a contour plot using the same line style for all contours
- "CONT3": Draw a contour plot using fill area colors
- "CONT4": Draw a contour plot using surface colors (SURF option at theta = 0); see also options "AITOFF", "MERCATOR", etc. below
- "CONT5": Use Delaunay triangles to compute the contours

Figure 3.5 Different contour options

The default number of contour levels is 20 equidistant levels. It can be changed with TH1::SetContour. When option "LIST" is specified together with option "CONT", all points used for contour drawing, are saved in the TGraph object and are accessible in the following way:

```c
TObjArray *contours = gROOT->GetListOfSpecials()->FindObject("contours");
Int_t ncontours = contours->GetSize();
TList *list = (TList*)contours->At(i);
TGraph *gr1 = (TGraph*)list->First();
```
The tutorial macro `earth.C` uses these four options and produces the following picture:

**Figure 3-6 The `earth.C` macro output**

![The `earth.C` macro output](image)

**The LEGO Options**

In a lego plot, the cell contents are drawn as 3D boxes, with the height of the box proportional to the cell content.

**Figure 3-7 "LEGO" and "SURF" options**

!["LEGO" and "SURF" options](image)

- "LEGO": Draw a lego plot with hidden line removal
- "LEGO1": Draw a lego plot with hidden surface removal
- "LEGO2": Draw a lego plot using colors to show the cell contents

A lego plot can be represented in several coordinate systems; the default system is Cartesian coordinates. Other possible coordinate systems are **CYL**, **POL**, **SPH**, and **PSR**.

- "CYL": Cylindrical coordinates: x-coordinate is mapped on the angle; y-coordinate - on the cylinder length.
- "POL": Polar coordinates: x-coordinate is mapped on the angle; y-coordinate - on the radius.
- "SPH": Spherical coordinates: x-coordinate is mapped on the latitude; y-coordinate - on the longitude.
- "PSR": PseudoRapidity/Phi coordinates: x-coordinate is mapped on Phi.

With `TStyle::SetPalette` the color palette can be changed. We suggest you use palette 1 with the call:

```
gStyle->SetPalette(1);
```
The SURFace Options

In a surface plot, cell contents are represented as a mesh. The height of the mesh is proportional to the cell content. A surface plot can be represented in several coordinate systems. The default is Cartesian coordinates, and the other possible systems are CYL, POL, SPH, and PSR. The following picture uses SURF1. With TStyle::SetPalette the color palette can be changed. We suggest you use palette 1 with the call:

```cpp
gStyle->SetPalette(1);
```

Figure 3-8 Different surface options

- "SURF": Draw a surface plot with hidden line removal
- "SURF1": Draw a surface plot with hidden surface removal
- "SURF2": Draw a surface plot using colors to show the cell contents
- "SURF3": Same as SURF with a contour view on the top
- "SURF4": Draw a surface plot using Gouraud shading
- "SURF5": Same as SURF3 but only the colored contour is drawn. Used with options CYL, SPH or PSR it allows to draw colored contours on a sphere, a cylinder or in a pseudo rapidly space. In Cartesian or polar coordinates, option SURF3 is used.

The BAR Options

When the option "bar" or "hbar" is specified, a bar chart is drawn.

The options for vertical bar chart are "bar", "bar0", "bar1", "bar2", "bar3", "bar4".

Figure 3-9 Vertical bar charts

- The bar is filled with the histogram fill color.
- The left side of the bar is drawn with a light fill color.
- The right side of the bar is drawn with a dark fill color.
- The percentage of the bar drawn with either the light or dark color is:
  - 0 per cent for option "bar" or "bar0"
  - 10 per cent for option "bar1"
  - 20 per cent for option "bar2"
  - 30 per cent for option "bar3"
  - 40 per cent for option "bar4"
Use `TH1::SetBarWidth()` to control the bar width (default is the bin width). Use `TH1::SetBarOffset` to control the bar offset (default is 0). See the example `$ROOTSYS/tutorials/hbars.C`

The options for the horizontal bar chart are "hbar", "hbar0", "hbar1", "hbar2", "hbar3", and "hbar4".

- A horizontal bar is drawn for each bin.
- The bar is filled with the histogram fill color.
- The bottom side of the bar is drawn with a light fill color.
- The top side of the bar is drawn with a dark fill color.
- The percentage of the bar drawn with either the light or dark color is:
  - 0 per cent for option "hbar" or "hbar0"
  - 10 per cent for option "hbar1"
  - 20 per cent for option "hbar2"
  - 30 per cent for option "hbar3"
  - 40 per cent for option "hbar4"

Use `TH1::SetBarWidth` to control the bar width (default is the bin width). Use `TH1::SetBarOffset` to control the bar offset (default is 0). See the example `$ROOTSYS/tutorials/hbars.C`

Figure 3-10 Horizontal bar charts

The Z Option: Display the Color Palette on the Pad

The "Z" option can be specified with the options: COL, CONT, SURF, and LEGO to display the color palette with an axis indicating the value of the corresponding color on the right side of the picture. 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 axis of the object. For example, you can set the labels size on the palette axis with:

```cpp
hist->GetZaxis()->SetLabelSize();
```

Setting the Color Palette

You can set the color palette with `TStyle::SetPalette`, e.g.

```cpp
gStyle->SetPalette(ncolors,colors);
```

For example, the option COL draws a 2-D histogram with cells represented by a box filled with a color index, which is a function of the cell content. If the cell content is N, the color index used will be the color number in `colors[N]`. If the maximum cell content is greater than `ncolors`, all cell contents are scaled to `ncolors`. If `ncolors<=0`, a default palette of 50 colors is defined. This palette is recommended for pads, labels. It defines:

- Index 0 to 9: shades of gray
- Index 10 to 19: shades of brown
- Index 20 to 29: shades of blue
- Index 30 to 39: shades of red
- Index 40 to 49: basic colors

The color numbers specified in this palette can be viewed by selecting the menu entry Colors in the View menu of the canvas menu bar. The color's red, green, and blue values can be changed via `TColor::SetRGB`. If `ncolors == 1 && colors == 0`, a pretty palette with a violet to red spectrum is created. We recommend you use this palette when drawing lego plots, surfaces, or contours. If `ncolors > 0` and `colors == 0`, the default palette is used with a maximum of `ncolors`.

TPaletteAxis

A `TPaletteAxis` object is used to display the color palette when drawing 2D histograms. The object is automatically created when drawing a 2D histogram when the option "z" is specified. It is added to the histogram list of functions. It can be retrieved and its attributes can be changed with:
The palette can be interactively moved and resized. The context menu can be used to set the axis attributes. It is possible to select a range on the axis, to set the min/max in z.

3-D Histograms

By default a 3D scatter plot is drawn. If the "BOX" option is specified, a 3D box with a volume proportional to the cell content is drawn.

### Drawing a Sub-range of a 2-D Histogram

![Figure 3-11 The picture produced by fit2a.C macro](image)

Using a `TCutG` object, it is possible to draw a 2D histogram sub-range. One must create a graphical cut (mouse or C++) and specify the name of the cut between `['` and `']`' in the Draw option.

For example, with a `TCutG` named "cutg", one can call:

```cpp
myhist->Draw("surf1 [cutg]");
```

Or, assuming two graphical cuts with name "cut1" and "cut2", one can do:

```cpp
h1.Draw("lego");
h2.Draw("[cut1,-cut2],surf,same");
```

The second `Draw` will superimpose on top of the first lego plot a subset of `h2` using the "surf" option with:

- all the bins inside `cut1`
- all the bins outside `cut2`

Up to 16 cuts may be specified in the cut string delimited by "[..]". Currently only the following drawing options are sensitive to the cuts option: `col`, `box`, `scat`, `hist`, `lego`, `surf` and `cartesian` coordinates only. See a complete example in the tutorial `$ROOTSYS/tutorials/fit2a.C`.

### Superimposing Histograms with Different Scales

The following script creates two histograms; the second histogram is the bins integral of the first one. It shows a procedure to draw the two histograms in the same pad and it draws the scale of the second histogram using a new vertical axis on the right side.

![Figure 3-12 Superimposed histograms with different scales](image)
void twoscales() {
    TCanvas *c1 = new TCanvas("c1","different scales hists",600,400);
    //create, fill and draw h1
    gStyle->SetOptStat(kFALSE);
    TH1F *h1 = new TH1F("h1","my histogram",100,-3,3);
    Int_t i;
    for (i=0;i<10000;i++) h1->Fill(gRandom->Gaus(0,1));
    h1->Draw();
    c1->Update();
    //create hint1 filled with the bins integral of h1
    TH1F *hint1 = new TH1F("hint1","h1 bins integral",100,-3,3);
    Float_t sum = 0;
    for (i=1;i<=100;i++) {
        sum += h1->GetBinContent(i);
        hint1->SetBinContent(i,sum);
    }
    //scale hint1 to the pad coordinates
    Float_t rightmax = 1.1*hint1->GetMaximum();
    Float_t scale = gPad->GetUymax()/rightmax;
    hint1->Scale(scale);
    hint1->Draw("same");
    //draw an axis on the right side
    TGaxis *axis = new TGaxis(gPad->GetUxmax(),gPad->GetUymin(),gPad->GetUxmax(),
                gPad->GetUymax(),0,rightmax,510,"+L");
    axis->SetLineColor(kRed);
    axis->SetLabelColor(kRed);
    axis->Draw();
    c1->Update();
}

Statistics Display

By default, a histogram drawing includes the statistics box. Use TH1::SetStats(kFALSE) to eliminate the statistics box. If the statistics box is drawn, gStyle->SetOptStat(mode) allow you to select the type of displayed information. The parameter mode has up to nine digits that can be set OFF (0) or ON as follows: mode = ksiourmen(default = 000001111)

- n = 1 the name of histogram is printed
- e = 1 the number of entries
- m = 1 the mean value
- M = m the mean and mean error values
- r = 1 the root mean square (RMS)
- R = r the RMS and RMS error
- u = 1 the number of underflows
- o = 1 the number of overflows
- i = 1 the integral of bins
- s = 1 the skewness
- S = s the skewness and the skewness error
- k = 1 the kurtosis
- K = k the kurtosis and the kurtosis error

**WARNING:** never call SetOptStat(0001111), but SetOptStat(1111), because 0001111 will be taken as an octal number.

The method TStyle::SetOptStat(Option_t *option) can also be called with a character string as a parameter. The parameter option can contain:

- n for printing the name of histogram
- e the number of entries
- m the mean value
- M the mean and mean error values
- r the root mean square (RMS)
- R the RMS and RMS error
- u the number of underflows
- o the number of overflows
- i the integral of bins
• $s$ the skewness
• $S$ the skewness and the skewness error
• $k$ the kurtosis
• $K$ the kurtosis and the kurtosis error

```c
// prints the histogram name and number of entries
gStyle->SetOptStat("ne");
// prints the histogram name
gStyle->SetOptStat("n");
// the default value
```

With the option "same", the statistic box is not redrawn. With the option "sames", it is re-drawn. If it hides the previous statistics box, you can change its position with the next lines (where $h$ is the histogram pointer):

```c
root[] TPaveStats *s = (TPaveStats*)h->GetListOfFunctions()->FindObject("stats");
root[] s->SetX1NDC (newx1); // new x start position
root[] s->SetX2NDC (newx2); // new x end position
```

### Setting Line, Fill, Marker, and Text Attributes

The histogram classes inherit from the attribute classes: TAttLine, TAttFill, TAttMarker and TAttText. See the description of these classes for the list of options.

### Setting Tick Marks on the Axis

The `TPad::SetTicks()` method specifies the type of tick marks on the axis. Let $tx=gPad->GetTickx()$ and $ty=gPad->GetTicky()$.

- $tx = 1$; tick marks on top side are drawn (inside)
- $tx = 2$; tick marks and labels on top side are drawn
- $ty = 1$; tick marks on right side are drawn (inside)
- $ty = 2$; tick marks and labels on right side are drawn
- $tx=ty=0$ by default only the left Y axis and X bottom axis are drawn

Use `TPad::SetTicks(tx,ty)` to set these options. See also the methods of `TAxis` that set specific axis attributes. If multiple color-filled histograms are drawn on the same pad, the fill area may hide the axis tick marks. One can force the axis redrawing over all the histograms by calling:

```c
gPad->RedrawAxis();
```

### Giving Titles to the X, Y and Z Axis

Because the axis title is an attribute of the axis, you have to get the axis first and then call `TAxis::SetTitle`.

```c
h->GetXaxis()->SetTitle("X axis title");
h->GetYaxis()->SetTitle("Y axis title");
```

The histogram title and the axis titles can be any `TLatex` string. The titles are part of the persistent histogram. For example if you wanted to write $E$ with a subscript (T) you could use this:

```
h->GetXaxis()->SetTitle("E_{T}"");
```

For a complete explanation of the LaTeX mathematical expressions, see "Graphics and the Graphical User Interface". It is also possible to specify the histogram title and the axis titles at creation time. These titles can be given in the "title" parameter. They must be separated by ";".

```c
TH1F* h=new TH1F("h","Histogram title;X Axis;Y Axis;Z Axis",100,0,1);
```

Any title can be omitted:

```c
TH1F* h=new TH1F("h","Histogram title;Y Axis",100,0,1);
TH1F* h=new TH1F("h",";Y Axis",100,0,1);
```

The method `SetTitle` has the same syntax:

```c
h->SetTitle("Histogram title;An other X title Axis");
```

### Making a Copy of an Histogram

Like for any other ROOT object derived from `TObject`, the `Clone` method can be used. This makes an identical copy of the original histogram including all associated errors and functions:

```c
TH1F *hnew = (TH1F*)h->Clone(); // renaming is recommended, because otherwise you
```
Normalizing Histograms

You can scale a histogram (\texttt{TH1 \*h}) such that the bins integral is equal to the normalization parameter \texttt{norm}:

\begin{verbatim}
Double_t scale = norm/h->Integral();
h->Scale(scale);
\end{verbatim}

Saving/Reading Histograms to/from a File

The following statements create a ROOT file and store a histogram on the file. Because \texttt{TH1} derives from \texttt{TNamed}, the key identifier on the file is the histogram name:

\begin{verbatim}
TFile f("histos.root","new");
TH1F h1("hgaus","histo from a gaussian",100,-3,3);
h1.FillRandom("gaus",10000);
h1->Write();
\end{verbatim}

To read this histogram in another ROOT session, do:

\begin{verbatim}
TFile f("histos.root");
TH1F *h = (TH1F*)f.Get("hgaus");
\end{verbatim}

One can save all histograms in memory to the file by:

\begin{verbatim}
file->Write();
\end{verbatim}

For a more detailed explanation, see "Input/Output".

Miscellaneous Operations

- \texttt{TH1::KolmogorovTest(TH1\* h2,Option_t *option)} is statistical test of compatibility in shape between two histograms. The parameter \texttt{option} is a character string that specifies:
  - "u" include Underflows in test (also for 2-dim)
  - "o" include Overflows (also valid for 2-dim)
  - "n" include comparison of normalizations
  - "d" put out a line of "Debug" printout
  - "m" return the maximum Kolmogorov distance instead of \texttt{prob}
  - "x" run the pseudo experiments post-processor with the following procedure: it makes pseudo experiments based on random values from the parent distribution and compare the KS distance of the pseudo experiment to the parent distribution. Bin the KS distances in a histogram, and then take the integral of all the KS values above the value obtained from the original data to Monte Carlo distribution. The number of pseudo-experiments \texttt{NEXPT} is currently fixed at 1000. The function returns the integral. Note that this option "x" is much slower.
- \texttt{TH1::Smooth} - smoothes the bin contents of a 1D histogram.
- \texttt{TH1::Integral} - returns the integral of bin contents in a given bin range.
- \texttt{TH1::GetMean(int axis)} - returns the mean value along axis.
- \texttt{TH1::GetRMS(int axis)} - returns the Root Mean Square along axis.
- \texttt{TH1::GetEntries()} - returns the number of entries.
- \texttt{TH1::GetAsymmetry(TH1\* h2,Double_t c2,Double_t dc2)} - returns an histogram containing the asymmetry of this histogram with \texttt{h2}, where the asymmetry is defined as:

\begin{verbatim}
Asymmetry = (h1 - h2)/(h1 + h2)  //where h1 = this
\end{verbatim}

- It works for 1D, 2D, etc. histograms. The parameter \texttt{c2} is an optional argument that gives a relative weight between the two histograms, and \texttt{c2} is the error on this weight. This is useful, for example, when forming an asymmetry between two histograms from two different data sets that need to be normalized to each other in some way. The function calculates the errors assuming Poisson statistics on \texttt{h1} and \texttt{h2} (that is, \texttt{dh=sqrt(h)}). In the next example we assume that \texttt{h1} and \texttt{h2} are already filled:

\begin{verbatim}
h3 = h1->GetAsymmetry(h2)
\end{verbatim}

- Then \texttt{h3} is created and filled with the asymmetry between \texttt{h1} and \texttt{h2}; \texttt{h1} and \texttt{h2} are left intact.
- Note that the user's responsibility is to ménage the created histograms.
- \texttt{TH1::Reset()} - resets the bin contents and errors of a histogram.
Alphanumeric Bin Labels

By default, a histogram axis is drawn with its numeric bin labels. One can specify alphanumeric labels instead.

**Option 1: SetBinLabel**

To set an alphanumeric bin label call:

```cpp
TAxis::SetBinLabel(bin, label);
```

This can always be done before or after filling. Bin labels will be automatically drawn with the histogram.

Fig. 3-13 Histograms with alphanumeric bin labels

See example in $ROOTSYS/tutorials/hlabels1.C, hlabels2.C

**Option 2: Fill**

You can also call a `Fill()` function with one of the arguments being a string:

```cpp
hist1->Fill(somename, weight);
hist2->Fill(x, somename, weight);
hist2->Fill(somename, y, weight);
hist2->Fill(somenamex, somenamex, weight);
```

**Option 3: TTree::Draw**

You can use a char* variable type to histogram strings with `TTree::Draw()`.

```cpp
// here "Nation" and "Division" are two char* branches of a Tree
tree.Draw("Nation::Division");
```

Fig. 3-14 Using a *char variable type in TTree::Draw

There is an example in $ROOTSYS/tutorials/cernstaff.C.

If a variable is defined as char* it is drawn as a string by default. You change that and draw the value of char[0] as an integer by adding an arithmetic operation to the expression as shown below.

```cpp
tree.Draw("MyChar + 0");
//this will draw the integer value of MyChar[0] where "MyChar" is char[5]
Sort Options

When using the options 2 or 3 above, the labels are automatically added to the list (THashList) of labels for a given axis. By default, an axis is drawn with the order of bins corresponding to the filling sequence. It is possible to reorder the axis alphabetically or by increasing or decreasing values. The reordering can be triggered via the TAxis context menu by selecting the menu item "LabelsOption" or by calling directly.

\[ \text{TH1::LabelsOption(option, axis)} \]

Here axis may be X, Y, or Z. The parameter option may be:
- "a" sort by alphabetic order
- ">" sort by decreasing values
- "<" sort by increasing values
- "h" draw labels horizontal
- "v" draw labels vertical
- "u" draw labels up (end of label right adjusted)
- "d" draw labels down (start of label left adjusted)

When using the option second above, new labels are added by doubling the current number of bins in case one label does not exist yet. When the filling is terminated, it is possible to trim the number of bins to match the number of active labels by calling:

\[ \text{TH1::LabelsDeflate(axis)} \]

Here axis may be X, Y, or Z. This operation is automatic when using TTree::Draw. Once bin labels have been created, they become persistent if the histogram is written to a file or when generating the C++ code via SavePrimitive.

Histogram Stacks

A THStack is a collection of TH1 (or derived) objects. Use THStack::Add(TH1 *h) to add a histogram to the stack. The THStack owns the objects in the list.

Figure 3-15 Stacked histograms

By default, THStack::Draw draws the histograms stacked as shown in the left pad in the picture above. If the option "nostack" is used, the histograms are superimposed as if they were drawn one at a time using the "same" draw option. The right pad in this picture illustrates the THStack drawn with the "nostack" option.

\[ \text{hs->Draw("nostack")}; \]

Next is a simple example, for a more complex one see $ROOTSYS/tutorials/hstack.C.

```cpp
{ THStack hs("hs","test stacked histograms");
  TH1F *h1 = new TH1F("h1","test hstack",100,-4,4);
  h1->FillRandom("gaus",20000);
  h1->SetFillColor(kRed);
  hs.Add(h1);
  TH1F *h2 = new TH1F("h2","test hstack",100,-4,4);
  h2->FillRandom("gaus",15000);
  h2->SetFillColor(kBlue);
  hs.Add(h2);
  TH1F *h3 = new TH1F("h3","test hstack",100,-4,4);
  h3->FillRandom("gaus",10000);
  h3->SetFillColor(kGreen);
  hs.Add(h3);
  TCanvas c1("c1","stacked hists",10,10,700,900);
  c1.Divide (1,2);
}```
Profile Histograms

Profile histograms are in many cases an elegant replacement of two-dimensional histograms. The relationship of two quantities X and Y can be 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 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 mean value of Y and its RMS for each bin in X. The following shows the contents [capital letters] and the values shown in the graphics [small letters] of the elements for bin j. When you fill a profile histogram with TProfile.Fill[x,y]:

- H[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
- e[j] or s[j] will be the resulting error depending on the selected option. See "Build Options".

\[ E[j] = \sum Y^2 \]
\[ L[j] = \text{number of entries in bin J} \]
\[ H[j] = \sum Y \]
\[ h[j] = \frac{H[j]}{L[j]} \]
\[ s[j] = \sqrt{E[j] / L[j] - h[j]^2} \]
\[ e[j] = \frac{s[j]}{\sqrt{L[j]}} \]

In the special case where s[j] is zero, when there is only one entry per bin, 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. The TProfile constructor takes up to six arguments. The first five parameters are similar to TH1D constructor.

TProfile(const char *name, const char *title, Int_t nbins, Axis_t xlow, Axis_t xup, Option_t *option)

All values of y are accepted at filling time. To fill a profile histogram, you must use TProfile::Fill function. 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 maximum value is set for the Y scale before filling, then all values below ymin or above ymax will be discarded. Setting the minimum or maximum value for the Y scale before filling has the same effect as calling the special TProfile constructor above where ymin and ymax are specified.

Build Options

The last parameter is the build option. If a bin has N data points all with the same value Y, which is the case when dealing with integers, the spread in Y for that bin is zero, and the uncertainty assigned is also zero, and the bin is ignored in making subsequent fits. If \( \sqrt{Y} \) was the correct error in the case above, then \( \frac{\sqrt{Y}}{\sqrt{N}} \) would be the correct error here. In fact, any bin with non-zero number of entries N but with zero spread (spread = s[j]) should have an uncertainty \( \frac{\sqrt{Y}}{\sqrt{N}} \). Now, is \( \frac{\sqrt{Y}}{\sqrt{N}} \) really the correct uncertainty? That it is only in the case where the Y variable is some sort of counting statistics, following a Poisson distribution. This is the default case. However, Y can be any variable from an original NTUPLE, and does not necessarily follow a Poisson distribution. The computation of errors is based on Y = values of data points; N = number of data points.

- ‘ ’ - the default is blank, the errors are:
  - spread/\sqrt{N} for a non-zero spread
  - \sqrt{Y}/\sqrt{N} for a spread of zero and some data points
  - 0 for no data points

- ‘s’ - errors are:
  - spread
  - \sqrt{Y} for a Spread of zero and some data points
  - 0 for no data points

- ‘i’ - errors are:
  - spread/\sqrt{N}
  - 1/\sqrt{12*N} for a Spread of zero and some data points
  - 0 for no data points

- ‘G’ - errors are:
  - spread/\sqrt{N}
  - sigma/\sqrt{N} for a spread of zero and some data points
  - 0 for no data points
The option 'i' is used for integer Y values with the uncertainty of ±0.5, assuming the probability that Y takes any value between Y-0.5 and Y+0.5 is uniform (the same argument for Y uniformly distributed between Y and Y+1). An example is an ADC measurement. 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 experimental quantities measured with the same instrument with precision Sigma. The next figure shows the graphic output of this simple example of a profile histogram.

```cpp
// Create a canvas giving the coordinates and the size
TCanvas *c1 = new TCanvas("c1","Profile example",200,10,700,500);
// Create a profile with the name, title, the number of bins, the // low and high limit of the x-axis and the low and high limit // of the y-axis. No option is given so the default is used.
hprof = new TProfile("hprof","Profile of pz versus px",100,-4,4,0,20);
// Fill the profile 25000 times with random numbers
Float_t px, py, pz;
for ( Int_t i=0; i<25000; i++) {
    // Use the random number generator to get two numbers following a
    //gaussian distribution with mean=0 and sigma=1
    gRandom->Rannor(px,py);
    pz = px*px + py*py;
    hprof->Fill(px,pz,1);
}
hprof->Draw();
```

Figure 3-16 A profile histogram example

### Drawing a Profile without Error Bars
To draw a profile histogram and not show the error bars use the "HIST" option in the `TProfile::Draw` method. This will draw the outline of the `TProfile`.

### Create a Profile from a 2D Histogram
You can make a profile from a histogram using the methods `TH2::ProfileX` and `TH2::ProfileY`.

### Create a Histogram from a Profile
To create a regular histogram from a profile histogram, use the method `TProfile::ProjectionX`. This example instantiates a `TH1D` object by copying the `TH1D` piece of `TProfile`.

```cpp
TH1D *sum = myProfile.ProjectionX()
```

You can do the same with a 2D profile using the method `TProfile2D::ProjectionXY`.

### Generating a Profile from a TTree
The 'prof' and 'profs' options in the `TTree::Draw` method generate a profile histogram (`TProfile`), given a two dimensional expression in the tree, or a `TProfile2D` given a three dimensional expression. See "Trees". Note that you can specify 'prof' or 'profs': 'prof' generates a `TProfile` with error on the mean, 'profs' generates a `TProfile` with error on the spread.
2D Profiles

The class for a 2D Profile is called TProfile2D. It is in many cases an elegant replacement of a three-dimensional histogram. The relationship of three measured quantities X, Y and Z can be visualized by a three-dimensional histogram or scatter-plot; its representation is not particularly satisfactory, except for sparse data. If Z is an unknown (but single-valued) function of (X,Y), it can be displayed with a TProfile2D with better precision than by a scatter-plot. A TProfile2D displays the mean value of Z and its RMS for each cell in X, Y. The following shows the cumulated contents (capital letters) and the values displayed (small letters) of the elements for cell i,j.

When you fill a profile histogram with TProfile2D.Fill\(x,y,z\):

- \(E[i,j]\) contains 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 \(j\)
- \(e[j]\) or \(s[j]\) will be the resulting error depending on the selected option. See "Build Options".

\[
\begin{align*}
E[i,j] &= \text{sum } z \\
L[i,j] &= \text{sum } l \\
h[i,j] &= H[i,j] / L[i,j] \\
s[i,j] &= \sqrt{E[i,j] / L[i,j] - h[i,j]^2} \\
e[i,j] &= s[i,j] / \sqrt{L[i,j]}
\end{align*}
\]

In the special case where \(s[i,j]\) is zero, when there is only one entry per cell, \(e[i,j]\) is computed from the average of the \(s[i,j]\) for all cells. This approximation is used to keep the cell during a fit operation.

```{c++}
// Creating a Canvas and a TProfile2D
TCanvas *c1 = new TCanvas("c1","Profile histogram example",200,10,700,500);
hprof2d  = new TProfile2D("hprof2d","Profile of pz versus px and py",40,-4,4,40,-4,4,0,20);

// Filling the TProfile2D with 25000 points
Float_t px, py, pz;
for (Int_t i=0; i<25000; i++) {
gRandom->Rannor(px,py);
pz = px*px + py*py;
hprof2d->Fill(px,py,pz,1);
}
hprof2d->Draw();
```

Figure 3-17 A TProfile2D histogram example

Iso Surfaces

Paint one Gouraud shaded 3d iso surface though a 3d histogram at the value computed as follow:

\[
\text{SumOfWeights/}(\text{NbinsX*NbinsY*NbinsZ}).
\]
void hist3d() {
    TH3D *h3=new TH3D(" h3 ", "h3 ", 20,-2,2,20,-2,2,20,0,4);
    Double_t x,y,z;
    for (Int_t i=0; i<10000; i++) {
        gRandom->Rannor(x,y);
        z=x*x+y*y;
        h3->Fill(x,y,z);
    }
    h3->Draw("iso");
}

3D Implicit Functions

TF3 *fun3 = new TF3("fun3", "sin(x*x+y*y+z*z-36",-2,2,-2,2,-2,2);
Fun3->Draw();

The User Interface for Histograms

The classes TH1Editor and TH2Editor provides the user interface for setting histogram’s attributes and rebinning interactively.
Style Tab:
Title sets the title of the histogram.
Plot draw a 2D or 3D plot; according to the dimension, different drawing possibilities can be set.
Error add different error bars to the histogram (no errors, simple, etc.).
Add further things which can be added to the histogram (None, simple/smooth line, fill area, etc.)

2-D Plot:
Simple Drawing draw a simple histogram without errors (= "HIST" draw option). In combination with some other draw options an outer line is drawn on top of the histogram
Show markers draw a marker on to of each bin (="P" draw option).
Draw bar chart draw a bar chart (="B" draw option).
Bar option draw a bar chart (="BAR" draw option); if selected, it will show an additional interface elements for bars: width, offset, percentage and the possibility to draw horizontal bars.

3-D Plot:
Add set histogram type Lego-Plot or Surface draw (Lego, Lego1.2, Surf, Surf1…5).
Coords set the coordinate system (Cartesian, Spheric, etc.).
Error same as for 2D plot.
Bar set the bar attributes: width and offset.
Horizontal Bar draw a horizontal bar chart.

The Binning tab has two different layouts. One is for a histogram, which is not drawn from an ntuple. The other one is available for a histogram, which is drawn from an ntuple. In this case, the rebin algorithm can create a rebinned histogram from the original data i.e. the ntuple.

To see the differences do:

```c
TFile f("hSimple.root");
hpx->Draw("BARI");  // non ntuple histogram
ntuple->Draw("px");  // ntuple histogram
```

Non ntuple histogram:
Rebin with a slider and the number of bins (shown in the field below the slider). The number of bins can be changed to any number, which divides the number of bins of the original histogram. A click on the Apply button will delete the origin histogram and will replace it by the rebinned one on the screen. A click on the Ignore button will restore the origin histogram.

Histogram drawn from an ntuple:
Rebin - With the slider, the number of bins can be enlarged by a factor of 2,3,4,5 (moving to the right) or reduced by a factor of 1/2, 1/3, 1/4, 1/5.
BinOffset with a BinOffset slider - the origin of the histogram can be changed within one binwidth. Using this slider the effect of binning the data into bins can be made visible (statistical fluctuations).
Axis Range - with a double slider it is possible to zoom into the specified axis range. It is also possible to set the upper and lower limit in fields below the slider.
Delayed drawing - all the Binning sliders can set to delay draw mode. Then the changes on the histogram are only updated, when the Slider is released. This should be activated if the redrawing of the histogram is time consuming.
TH2Editor

Style Tab:
Title  set the title of the histogram
Histogram change the draw options of the histogram.
Plot  draw a 2D or 3D plot of the histogram; according to the dimension, the drawing possibilities are different.

2-D Plot:
Contour  draw a contour plot (None, Cont0...4)
Cont #  set the number of Contours;
Arrow  set the arrow mode and shows the gradient between adjacent cells;
Col  a box is drawn for each cell with a color scale varying with contents;
Text  draw bin contents as text;
Box  a box is drawn for each cell with surface proportional to contents;
Scat  draw a scatter-plot (default);
Palette  the color palette is drawn.

3-D Plot:
Type  set histogram type to Lego or surface plot; draw (Lego, Lego1.2, Surf, Surf1...5)
Coords  set the coordinate system (Cartesian, Spheric, etc.);
Cont #  set the number of Contours (for e.g. Lego2 draw option);
Errors  draw errors in a Cartesian lego plot;
Palette  draw the color palette;
Front  draw the front box of a Cartesian lego plot;
Back  draw the back box of a Cartesian lego plot;
Bar  change the bar attributes: the width and offset.

Rebinning Tab:
The Rebinning tab has two different layouts. One is for a histogram that is not drawn from an ntuple; the other one is available for a histogram, which is drawn from an ntuple. In this case, the rebin algorithm can create a rebinned histogram from the original data i.e. the ntuple. To see the differences do for example:

```cpp
TFile f("hsimple.root");
hpxpy->Draw("Lego2");            // non ntuple histogram
ntuple->Draw("px:py","","Lego2");  // ntuple histogram
```

Non-ntuple histogram:
Rebin with sliders (one for the x, one for the y-axis) and the number of bins (shown in the field below them can be changed to any number, which divides the number of bins of the original histogram. Selecting the Apply button will delete the origin histogram and will replace it by the rebinned one on the screen. Selecting the Ignore the origin histogram will be restored.

Histogram drawn from an ntuple:
Rebin with the sliders the number of bins can be enlarged by a factor of 2,3,4,5 (moving to the right) or reduced by a factor of 1/2, 1/3, 1/4, 1/5. BinOffset with the BinOffset slider the origin of the histogram can be changed within one binwidth. Using this slider the effect of binning the data into bins can be made visible (=> statistical fluctuations).
Axis Range - with a double slider that gives the possibility for zooming. It is also possible to set the upper and lower limit in fields below the slider.

Delayed drawing - all the binning sliders can be set to delay draw mode. Then the changes on the histogram are only updated, when the Slider is released. This should be activated if the redrawing of the histogram is too time consuming.
4 Graphs

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. Graphs are created with the TGraph constructor. First, we define the arrays of coordinates and then create the graph. The coordinates can be arrays of doubles or floats.

```c
Int_t n = 20;
Double_t x[n], y[n];
for (Int_t i=0; i<n; i++) {
  x[i] = i*0.1;
  y[i] = 10*sin(x[i]+0.2);
}
TGraph *gr1 = new TGraph (n, x, y);
```

An alternative constructor takes only the number of points n. It is expected that the coordinates will be set later.

```c
TGraph *gr2 = new TGraph(n);
```

Graph Draw Options

The various draw options for a graph are explained in TGraph::PaintGraph. They are:

- "L" A simple poly-line between every points is drawn
- "p" A fill area is drawn
- "F1" Idem as "p" but fill area is no more repartee around X=0 or Y=0
- "F2" draw a fill area poly line connecting the center of bins
- "A" Axis are drawn around the graph
- "c" A smooth curve is drawn
- "x" A star is plotted at each point
- "p" The current marker of the graph is plotted at each point
- "B" A bar chart is drawn at each point
- "[]" Only the end vertical/horizontal lines of the error bars are drawn. This option only applies to the TGraphAsymmErrors.
- "l" ylow = rwymin

The options are not case sensitive and they can be concatenated in most cases. Let us look at some examples.

Continuous Line, Axis and Stars (AC*)

*Figure 4-1 A graph drawn with axis, * markers and continuous line (option AC*)*
```c
Int_t n = 20;
Double_t x[n], y[n];
for (Int_t i=0;i<n;i++) {
    x[i] = i*0.1;
    y[i] = 10*sin(x[i]+0.2);
}
// create graph
TGraph *gr = new TGraph(n,x,y);
TCanvas *c1 = new TCanvas("c1","Graph Draw Options",200,10,600,400);
// draw the graph with axis, contineous line, and put a * at each point
gr->Draw("AC*");
```

**Bar Graphs (AB)**

*Figure 4-2 A graph drawn with axis and bar (option AB)*

```c
root[] TGraph *gr1 = new TGraph(n,x,y);
root[] gr1->SetFillColor(40);
root[] gr1->Draw("AB");
```

This code will only work if n, x, and y is defined. The previous example defines these. You need to set the fill color, because by default the fill color is white and will not be visible on a white canvas. You also need to give it an axis, or the bar chart will not be displayed properly.

**Filled Graphs (AF)**

*Figure 4-3 A graph drawn with axis and fill (option AF)*

```c
root[] TGraph *gr2 = new TGraph(n,x,y);
root[] gr2->SetFillColor(40);
root[] gr2->Draw("AF");
```
This code will only work if \( n, x, y \) are defined. The first example defines them. You need to set the fill color, because by default the fill color is white and will not be visible on a white canvas. You also need to give it an axis, or the bar chart will not be displayed properly. Currently one cannot specify the "cf" option.

**Marker Options**

Figure 4-4 Graph markers created in different ways

```c
Int_t n = 20;
Double_t x[n], y[n];
// build the arrays with the coordinate of points
for (Int_t i=0; i<n; i++) {
    x[i] = i*0.1;
    y[i] = 10*sin(x[i]+0.2);
}
// create graphs
TGraph *gr3 = new TGraph(n,x,y);
TCanvas *c1 = new TCanvas("c1","Graph Draw Options",200,10,600,400);
// draw the graph with the axis,continuous line, and put
// a marker using the graph's marker style at each point
gr3->SetMarkerStyle(21);
c1->cd(4);
gr3->Draw("APL");
// get the points in the graph and put them into an array
Double_t *nx = gr3->GetX();
Double_t *ny = gr3->GetY();
// create markers of different colors
for (Int_t j=2; j<n-1; j++) {
    TMarker *m = new TMarker(nx[j], 0.5*ny[j], 22);
    m->SetMarkerSize(2);
    m->SetMarkerColor(31+j);
    m->Draw();
}
```

Superimposing Two Graphs

To super impose two graphs you need to draw the axis only once, and leave out the "A" in the draw options for the second graph. Next is an example:

```
```
Figure 4-5 Superimposing two graphs

```c
{ 
  gROOT->Reset();
  Int_t n = 20;
  Double_t x[n], y[n], x1[n], y1[n];

  // create the blue graph with a cos function
  for (Int_t i=0; i<n; i++) {
    x[i] = i*0.5;
    y[i] = 5*cos(x[i]+0.2);
    x1[i] = i*0.5;
    y1[i] = 5*sin(x[i]+0.2);
  }

  TGraph *gr1 = new TGraph(n,x,y);
  TGraph *gr2 = new TGraph(n,x1,y1);
  TCanvas *c1 = new TCanvas("c1","Two Graphs",200,10,600,400);

  // draw the graph with axis, contineous line, and put a * at each point
  gr1->SetLineColor(4);
  gr1->Draw("AC*");

  // superimpose the second graph by leaving out the axis option "A"
  gr2->SetLineWidth(3);
  gr2->SetMarkerStyle(21);
  gr2->SetLineColor(2);
  gr2->Draw("CP");
}
```

Graphs with Error Bars

A `TGraphErrors` is a `TGraph` with error bars. The various draw format options of `TGraphErrors::Paint()` are derived from `TGraph`.

```c
void TGraphErrors::Paint(Option_t *option)
```

In addition, it can be drawn with the "z" option to leave off the small lines at the end of the error bars. If option contains "z" an arrow is drawn at the end of the error bars if option contains "z" a full arrow is drawn at the end of the error bars the size of the arrow is set to 2/3 of the marker size.

The option "[]" is interesting to superimpose systematic errors on top of the graph with the statistical errors. When it is specified, only the end vertical/horizontal lines of the error bars are drawn. To control the size of the error along x use:

```c
gStyle->SetErrorX(dx);
```

Set dx=0 to suppress the error along x. To control the size of the lines at the end of the error bars (when option 1 is chosen) use `SetEndErrorSize(np)`. By default np=1; np represents the number of pixels.

```c
gStyle->SetEndErrorSize(np);
```
Figure 4-6 Graphs with different draw options of error bars

The **TGraphErrors** constructor has four arrays as parameters: \( X \) and \( Y \) as in **TGraph** and \( X \)-errors and \( Y \)-errors the size of the errors in the \( x \) and \( y \) direction. Next example is $ROOTSYS/tutorials/gerrors.C.$

```c
{  
gROOT->Reset();
  c1 = new TCanvas("c1","A Simple Graph with error bars",200,10,700,500);
  c1->SetFillColor(42);
  c1->SetGrid();
  c1->GetFrame()->SetFillColor(21);
  c1->GetFrame()->SetBorderSize(12);
  // create the coordinate arrays
  Int_t n = 10;
  Float_t x[n] = {-0.22,.05,.25,.35,.5,.61,.7,.85,.89,.95};
  Float_t y[n] = {1,2.9,5.6,7.4,9,9.6,8.7,6.3,4.5,1};
  // create the error arrays
  Float_t ex[n] = {.05,.1,.07,.07,.04,.05,.05,.07,.08,.05};
  Float_t ey[n] = {.8,.7,.6,.5,.4,.4,.5,.6,.7,.8};
  // create the TGraphErrors and draw it
  gr = new TGraphErrors(n,x,y,ex,ey);
  gr->SetTitle("TGraphErrors Example");
  gr->SetMarkerColor(4);
  gr->SetMarkerStyle(21);
  gr->Draw("ALP");
  c1->Update();
}
```

**Graphs with Asymmetric Error Bars**

A **TGraphAsymmErrors** is a **TGraph** with asymmetric error bars. It inherits the various draw format options from **TGraph**. Its method Paint(Option_t *option) paints the **TGraphAsymmErrors** with the current attributes.

Figure 4-7 A graph with asymmetric error bars
You can set the following additional options for drawing:

- "z" or "Z" the horizontal and vertical small lines are not drawn at the end of error bars
- "<" an arrow is drawn at the end of the error bars
- "|>" a full arrow is drawn at the end of the error bar; its size is 2/3 of the marker size
- "[]" only the end vertical/horizontal lines of the error bars are drawn; this option is interesting to superimpose systematic errors on top of a graph with statistical errors.

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.

```cpp
{  
gROOT->Reset();  
c1 = new TCanvas("c1","A Simple Graph with error bars",200,10,700,500);  
c1->SetFillColor(42);  
c1->SetGrid();  
c1->GetFrame()->SetFillColor(21);  
c1->GetFrame()->SetBorderSize(12);  
// create the arrays for the points  
Int_t n = 10;  
Double_t x[n]  = {-0.22,.05,.25,.35,.5, .61,.7,.85,.89,.95};  
Double_t y[n]  = {1,2.9,5.6,7.4,9,9.6,8.7,6.3,4.5,1};  
// create the arrays with high and low errors  
Double_t exl[n] = {.05,.1,.07,.04,.05,.06,.07,.08,.05};  
Double_t eyl[n] = {.8,.7,.6,.5,.4,.4,.5,.6,.7,.8};  
Double_t exh[n] = {.02,.08,.05,.05,.03,.04,.05,.06,.03};  
Double_t eyh[n] = {.6,.5,.4,.3,.2,.3,.4,.5,.6};  
// create TGraphAsymmErrors with the arrays  
gr = new TGraphAsymmErrors(n,x,y,exl,exh,eyl,eyh);  
gr->SetTitle("TGraphAsymmErrors Example");  
gr->SetMarkerColor(4);  
gr->SetMarkerStyle(21);  
gr->Draw("ALP");
}
```

Graphs with Asymmetric Bent Errors

A TGraphBentErrors is a TGraph with bent, asymmetric error bars. The various format options to draw a TGraphBentErrors are explained in TGraphBentErrors::Paint method. The TGraphBentErrors is drawn by default with error bars and small horizontal and vertical lines at the end of the error bars. If option "z" or "Z" is specified, these small lines are not drawn. If the option "<" is specified, the errors are not drawn (the TGraph::Paint method equivalent).

- if option contains ">", an arrow is drawn at the end of the error bars
- if option contains "|>" a full arrow is drawn at the end of the error bars
- the size of the arrow is set to 2/3 of the marker size
- if option "[]" is specified, only the end vertical/horizontal lines of the error bars are drawn. This option is interesting to superimpose systematic errors on top of a graph with statistical errors.

Figure 4-8 A graph with asymmetric bent error bars

This figure has been generated by the following macro:
TGraphQQ

A TGraphQQ allows to draw quantile-quantile plots. Such plots can be drawn for 2 datasets, or for 1 dataset and a theoretical distribution function.

Two Datasets

Quantile-quantile plots are used to determine whether 2 samples come from the same distribution. A qq-plot draws the quantiles of one dataset against the quantile of the other. The quantiles of the dataset with fewer entries are on Y axis, with more entries - on X axis. A straight line, going through 0.25 and 0.75 quantiles is also plotted for reference. It represents a robust linear fit, not sensitive to the extremes of the datasets. If the datasets come from the same distribution, points of the plot should fall approximately on the 45 degrees line. If they have the same distribution function, but different parameters of location or scale, they should still fall on the straight line, but not the 45 degrees one.

Figure 4-9 Examples of qq-plots of 2 datasets

The greater their departure from the straight line, the more evidence there is, that the datasets come from different distributions. The advantage of qq-plot is that it not only shows that the underlying distributions are different, but, unlike the analytical methods, it also gives information on the nature of this difference: heavier tails, different location/scale, different shape, etc.

One Dataset

Quantile-quantile plots are used to determine if the dataset comes from the specified theoretical distribution, such as normal. A qq-plot draws quantiles of the dataset against quantiles of the specified theoretical distribution. Note, that density, not CDF should be specified a straight line, going through 0.25 and 0.75 quantiles can also be plotted for reference. It represents a robust linear fit, not sensitive to the extremes of the dataset. As in the 2 datasets case, departures from straight line indicate departures from the specified distribution. Next picture shows an example of a qq-plot of a dataset from N(3, 2) distribution and TMath::Gaus(0, 1) theoretical function. Fitting parameters are estimates of the distribution mean and sigma.
TMultiGraph

A TMultiGraph is a collection of TGraph (or derived) objects. Use TMultiGraph::Add to add a new graph to the list. The TMultiGraph owns the objects in the list. The drawing and fitting options are the same as for TGraph.

```c
{ // create the points
  Int_t n = 10;
  Double_t x[n] = {.22,.05,.35,.5,.11,.7,.85,.89,.95};
  Double_t y[n] = {1,2.9,5.6,7.4,9.6,8.7,6.3,4.5,1};
  Double_t x2[n] = {.12,.15,.45,.6,.7,.8,.95,.99,1.05};
  Double_t y2[n] = {1,2.9,5.6,7.4,9.6,8.7,6.3,4.5,1};
  // create the width of errors in x and y direction
  Double_t ex[n] = {.05,.1,.07,.04,.05,.06,.07,.08,.05};
  Double_t ey[n] = {.8,.7,.6,.5,.4,.5,.6,.7,.8};
  // create two graphs
  TGraph *gr1 = new TGraph(n,x2,y2);
  TGraphErrors *gr2 = new TGraphErrors(n,x,y,ex,ey);
  // create a multigraph and draw it
  TMultiGraph *mg = new TMultiGraph();
  mg->Add(gr1);
  mg->Add(gr2);
  mg->Draw("ALP");
}
```

Figure 4-10 Examples of qq-plots of 1 dataset

Figure 4-11 A multigraph example
**TGraph2D**

This class is a set of \(N\) points \(x[i], y[i], z[i]\) in a non-uniform grid. Several visualization techniques are implemented, including Delaunay triangulation. Delaunay triangulation is defined as follow: for a set \(S\) of points in the Euclidean plane, the unique triangulation \(DT(S)\) of \(S\) such that no point in \(S\) is inside the circum-circle of any triangle in \(DT(S)\). \(DT(S)\) is the dual of the Voronoi diagram of \(S\). If \(n\) is the number of points in \(S\), the Voronoi diagram of \(S\) is the partitioning of the plane containing \(S\) points into \(n\) convex polygons such that each polygon contains exactly one point and every point in a given polygon is closer to its central point than to any other. A Voronoi diagram is sometimes also known as a Dirichlet tessellation.

*Figure 4-12 Delaunay triangles and Voronoi diagram*

![Delaunay Triangles and Voronoi Diagram](image)

The **TGraph2D** class has the following constructors:

- With an arrays' dimension \(n\) and three arrays \(x, y, z\) (can be arrays of doubles, floats, or integers):

  ```cpp
  TGraph2D *g = new TGraph2D(n, x, y, z);
  ```

- With an array dimension only:

  ```cpp
  TGraph2D *g = new TGraph2D(n);
  ```

  Internal arrays are filled with the method `SetPoint` at the position "\(i\)" with the values \(x, y, z\):

  ```cpp
  g->SetPoint(i, x, y, z);
  ```

- Without parameters; the method `SetPoint` must be used to fill the internal arrays.

  ```cpp
  TGraph2D *g = new TGraph2D();
  ```

- From a file:

  ```cpp
  TGraph2D *g = new TGraph2D("graph.dat");
  ```

The arrays are read from the ASCII file "$graph.dat" according to a specified format. The format's default value is "$lg $lg $lg". Note that in any of last three cases, the `SetPoint` method can be used to change a data point or to add a new one. If the data point index \(i\) is greater than the size of the internal arrays, they are automatically extended.

Specific drawing options can be used to paint a **TGraph2D**:

- "TRI" the Delaunay triangles are drawn using filled area. A hidden surface drawing technique is used. The surface is painted with the current fill area color. The edges of the triangles are painted with the current line color;

- "TRIW" the Delaunay triangles are drawn as wire frame;

- "TRI1" the Delaunay triangles are painted with color levels. The edges of the triangles are painted with the current line color;

- "TRI2" the Delaunay triangles are painted with color levels;

- "p" draws a marker at each vertex;

- "p0" draws a circle at each vertex. Each circle background is white.

A **TGraph2D** can be also drawn with ANY options valid for 2D histogram drawing. In this case, an intermediate 2D histogram is filled using the Delaunay triangles technique to interpolate the data set. **TGraph2D** linearly interpolate a \(Z\) value for any \((X, Y)\) point given some existing \((X, Y, Z)\) points. The existing \((X, Y, Z)\) points can be randomly scattered. The algorithm works by joining the existing points to make Delaunay triangles in \((X, Y)\).

These are then used to define flat planes in \((X, Y, Z)\) over which to interpolate. The interpolated surface thus takes the form of tessellating triangles at various angles. Output can take the form of a 2D histogram or a vector. The triangles found can be drawn in 3D. This software cannot be guaranteed to work under all circumstances. It was originally written to work with a few hundred points in an \(XY\) space with similar \(X\) and \(Y\) ranges.
TCanvas *c = new TCanvas("c","Graph2D example",0,0,700,600);
Double_t x, y, z, P = 6.;
Int_t np = 200;
TGraph2D *dt = new TGraph2D();
TRandom *r = new TRandom();
for (Int_t N=0; N<np; N++) {
  x = 2*P*(r->Rndm(N))-P;
  y = 2*P*(r->Rndm(N))-P;
  z = (sin(x)/x)*(sin(y)/y)+0.2;
  dt->SetPoint(N,x,y,z);
} gStyle->SetPalette(1);
dt->Draw("surf1"); // use "surf1" to generate the left picture
// use "tri1 p0" to generate the right one

Figure 4-13 Graph2D drawn with option "surf1" and "tri1 p0"

A more complete example is $ROOTSYS/tutorial/graph2dfit.C that produces the next figure.

Figure 4-14 Output of macro graph2dfit.C
TGraph2DErrors

A TGraph2DErrors is a TGraph2D with errors. It is useful to perform fits with errors on a 2D graph. An example is the macro $ROOTSYS/tutorial/graph2derrorsfit.C.

Fitting a Graph

The graph Fit method in general works the same way as the TH1::Fit. See “Fitting Histograms”.

Setting the Graph's Axis Title

To give the axis of a graph a title you need to draw the graph first, only then does it actually have an axis object. Once drawn, you set the title by getting the axis and calling the TAxis::SetTitle method, and if you want to center it, you can call the TAxis::CenterTitle method.

Assuming that \( n, x, \) and \( y \) are defined. Next code sets the titles of the \( x \) and \( y \) axes.

```c
root[] gr5 = new TGraph(n,x,y)
root[] gr5->Draw()
<TCanvas::MakeDefCanvas>: created default TCanvas with name c1
root[] gr5->Draw("ALP")
root[] gr5->GetXaxis()->SetTitle("X-Axis")
root[] gr5->GetYaxis()->SetTitle("Y-Axis")
root[] gr5->GetXaxis()->CenterTitle()
root[] gr5->GetYaxis()->CenterTitle()
root[] gr5->Draw("ALP")
```

For more graph examples see the scripts: $ROOTSYS/tutorials directory graph.C, gerrors.C, zdemo.C, and gerrors2.C.

Figure 4-15 A graph with axis titles

[Image]

Zooming a Graph

To zoom a graph you can create a histogram with the desired axis range first. Draw the empty histogram and then draw the graph using the existing axis from the histogram.

```c
{ gROOT->Reset();
c1 = new TCanvas("c1","A Zoomed Graph",200,10,700,500);
// create a histogram for the axis range
hpx = new TH2F("hpx","Zoomed Graph Example",10,0,0.5,10,1.0,8.0);
hpx->SetStats(kFALSE); // no statistics
hpx->Draw();
Int_t n = 10;
Double_t x[n] = {-0.22,.05,.25,.35,.5,.61,.7,.85,.89,.95};
Double_t y[n] = {1,2.9,5.6,7.4,9,9.6,8.7,6.3,4.5,1};
gr = new TGraph(n,x,y);
gr->SetMarkerColor(4);
gr->SetMarkerStyle(20);
// and draw it without an axis
gr->Draw("LP");
}
```
The next example is the same graph as above with a zoom in the x and y directions.

*Figure 4-16 A zoomed graph*

---

**The User Interface for Graphs**

The class `TGraphEditor` provides the user interface for setting the following graph attributes interactively:

- **Title** - sets the title of the graph.
- **Shape** – sets the graph shapes:
  - *No Line*: draw unconnected points;
  - *Smooth Line*: a smooth curve;
  - *Simple Line*: a simple poly-line;
  - *Bat Chart*: a bar chart at each point.
- **Fill Area**: a fill area is drawn.
- **Show Marker** - sets markers as visible or invisible.
5 Fitting Histograms

To fit a histogram you can use the Fit Panel on a visible histogram via the context menu, or you can use the \texttt{TH1::Fit} method. The Fit Panel, which is limited, is best for prototyping. The histogram needs to be drawn in a pad before the Fit Panel is invoked. The method \texttt{TH1::Fit} is more powerful and is used in scripts and programs.

The Fit Panel

To display the Fit Panel right click on a histogram to pop up the context menu, and then select the menu entry Fit Panel. The first sets of buttons are the predefined functions of ROOT that can be used to fit the histogram. You have a choice of several polynomials, a Gaussian, a landau, and an exponential function. You can also define a function and call it “user”. It will be linked to the user button on this panel (last one in the third row). You have to specify the option \texttt{Quiet} or \texttt{Verbose}. This is the amount of feedback printed on the root command line on the result of the fit. When a fit is executed, the image of the function is drawn on the current pad. By default, the image of the histogram is replaced with the image of the function. Select \texttt{Same Picture} to see the function drawn and the histogram on the same picture.

Select \texttt{W: Set all weights to 1} to set all errors to 1.
Select \texttt{E: Compute best errors} to use the Minos technique to compute best errors.
When fitting a histogram, the function is attached to the histogram’s list of functions. By default, the previously fitted function is deleted and replaced with the most recent one, so the list only contains one function. You can select \texttt{+: Add to list of functions} to add the newly fitted function to the existing list of functions for the histogram. Note that the fitted functions are saved with the histogram when it is written to a ROOT file. By default, the function is drawn on the pad displaying the histogram.
Select \texttt{N: Do not store/draw function} to avoid adding the function to the histogram and to avoid drawing it.
Select \texttt{L: Log Likelihood} to use log likelihood method (default is \texttt{chisquare} method).

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

The Fit Method

To fit a histogram programmatically, you can use the \texttt{TH1::Fit} method. Here is the signature of \texttt{TH1::Fit} and an explanation of the parameters:

\begin{verbatim}
void Fit(const char *fname, Option_t *option, Option_t *goption, Axis_t xxmin, Axis_t xxmax)
\end{verbatim}

- \texttt{*fname} the name of the fitted function (the model) is passed as the first parameter. This name may be one of ROOT pre-defined function names or a user-defined function. The following functions are predefined, and can be used with the \texttt{TH1::Fit} method:
  - \texttt{gaus}: Gaussian function with 3 parameters: \( f(x) = p0*\exp(-0.5*{(x-p1)/p2}^2) \)
  - \texttt{expo}: an exponential with 2 parameters: \( f(x) = \exp(p0+p1*x) \)
  - \texttt{polN}: a polynomial of degree N: \( f(x) = p0 + p1*x + p2*x^2 + ... \)
  - \texttt{landau}: Landau function with mean and sigma. This function has been adapted from the CERNLIB routine \texttt{G110} denlan.
• *option the second parameter is the fitting option. Here is the list of fitting options:
  • "W" Set all errors to 1
  • "I" Use integral of function in bin instead of value at bin center
  • "L" Use log likelihood method (default is chi-square method)
  • "U" Use a user specified fitting algorithm
  • "Q" Quiet mode (minimum printing)
  • "V" Verbose mode (default is between Q and V)
  • "Z" Perform better errors estimation using the Minos technique
  • "M" Improve fit results
  • "R" Use the range specified in the function range
  • "N" Do not store the graphics function, do not draw
  • "0" Do not plot the result of the fit. By default the fitted function is drawn unless the option "N" above is specified.
  • "+" 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)
  • "B" Use this option when you want to fix one or more parameters and the fitting function is like polN, expo, landau, gaus.
  • "LL" An improved Log Likelihood fit in case of very low statistics and when bin contents are not integers. Do not use this option if bin contents are large (greater than 100).
  • "C" In case of linear fitting, don't calculate the chisquare (saves time).
  • "F" If fitting a polN, switch to Minuit fitter (by default, polN functions are fitted by the linear fitter).
• *goption: the third parameter is the graphics option that is the same as in the TH1::Draw (see the chapter Draw Options).
• xxmin, xxmax: the fourth and fifth parameters specify the range over which to apply the fit. By default, the fitting function object is added to the histogram and is drawn in the current pad.

Fit with a Predefined Function
To fit a histogram with a predefined function, simply pass the name of the function in the first parameter of TH1::Fit. For example, this line fits histogram object hist with a Gaussian.

```c
root[] hist.Fit("gaus");
```

The initial parameter values for pre-defined functions are set automatically.

Fit with a User-Defined Function
You can create a TF1 object and use it in the call the TH1::Fit. The parameter in to the Fit method is the NAME of the TF1 object. There are three ways to create a TF1.

• Using C++ expression using x with a fixed set of operators and functions defined in TFormula.
• Same as first one, with parameters
• Using a function that you have defined

Creating a TF1 with a Formula
Let's look at the first case. Here we call the TF1 constructor by giving it the formula: \( \sin(x)/x \).

```c
root[] TF1 *f1 = new TF1("f1","\sin(x)/x",0,10)
```

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

```c
root[] TF1 *f2 = new TF1("f2","f1*2",0,10)
```

Creating a TF1 with Parameters
The second way to construct a TF1 is to add parameters to the expression. Here we use two parameters:

```c
root[] TF1 *f1 = new TF1("f1","[0]*x*[1]*x",-3,3);
```

The parameter index is enclosed in square brackets. To set the initial parameters explicitly you can use:

```c
root[] f1->SetParameter(0,10);
```

This sets parameter 0 to 10. You can also use SetParameters to set multiple parameters at once.
This sets parameter 0 to 10 and parameter 1 to 5. We can now draw the TF1.

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

Figure 5-1 The function $\frac{\sin(x)}{x}$

Creating a TF1 with a User Function

The third way to build a TF1 is to define a function yourself and then give its name to the constructor. A function for a TF1 constructor needs to have this exact signature:

```c
Double_t fitf(Double_t *x, Double_t *par)
```

The two parameters are:

- `x` a pointer to the dimension array. Each element contains a dimension. For a 1D histogram only `x[0]` is used, for a 2D histogram `x[0]` and `x[1]` is used, and for a 3D histogram `x[0]`, `x[1]`, and `x[2]` are used. For histograms, only 3 dimensions apply, but this method is also used to fit other objects, for example an ntuple could have 10 dimensions.

- `par` a pointer to the parameters array. This array contains the current values of parameters when it is called by the fitting function.

The following script `$ROOTSYS/tutorials/myfit.C` illustrates how to fit a 1D histogram with a user-defined function. First we declare the function.

```c
// define a function with 3 parameters
Double_t fitf(Double_t *x, Double_t *par) {
    Double_t arg = 0;
    if (par[2] != 0) arg = (x[0] - par[1])/par[2];
    Double_t fitval = par[0]*TMath::Exp(-0.5*arg*arg);
    return fitval;
}
```

Now we use the function:

```c
// this function used fitf to fit a histogram
void fitexample() {
    // open a file and get a histogram
    TFile *f = new TFile("hsimple.root");
    TH1F *hpx = (TH1F*)f->Get("hpx");

    // Create a TF1 object using the function defined above. The last three
    // parameters specify the number of parameters for the function.
    TF1 *func = new TF1("fit", fitf, -3, 3, 3);
    // set the parameters to the mean and RMS of the histogram
    func->SetParameters(500, hpx->GetMean(), hpx->GetRMS());

    // give the parameters meaningful names
    func->SetParNames ("Constant","Mean_value","Sigma");

    // call TH1::Fit with the name of the TF1 object
    hpx->Fit("fit");
}
```
Fixing and Setting Bounds for Parameters

Parameters must be initialized before invoking the \texttt{Fit} method. The setting of the parameter initial values is automatic for the predefined functions: \texttt{poln}, \texttt{exp}, \texttt{gaus}, and \texttt{landau}. You can fix one or more parameters by specifying the "B" option when calling the \texttt{Fit} method. When a function is not predefined, the fit parameters must be initialized to some value as close as possible to the expected values before calling the fit function.

To set bounds for one parameter, use \texttt{TF1::SetParLimits}:

\begin{verbatim}
func->SetParLimits(0,-1,1);
\end{verbatim}

When the lower and upper limits are equal, the parameter is fixed. This statement fixes parameter 4 at 10.

\begin{verbatim}
func->SetParameters(4,10)
func->SetParLimits(4,77,77);
\end{verbatim}

However, to fix a parameter to 0, one must call the \texttt{FixParameter} function:

\begin{verbatim}
func->SetParameter(4,0)
func->FixParameter(4,0);
\end{verbatim}

Note that you are not forced to fix the limits for all parameters. For example, if you fit a function with 6 parameters, you can:

\begin{verbatim}
func->SetParameters(0,3,1,1e-6,-1.5,0)
func->SetParLimits(3,-10,-4);
func->FixParameter(4,0);
\end{verbatim}

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.

Fitting Sub Ranges

By default, \texttt{TH1::Fit} will fit the function on the defined histogram range. You can specify the option "R" in the second parameter of \texttt{TH1::Fit} to restrict the fit to the range specified in the \texttt{TF1} constructor. In this example, the fit will be limited to –3 to 3, the range specified in the \texttt{TF1} constructor.

\begin{verbatim}
root[] TF1 *f1 = new TF1("f1","[0]*x*sin([1]*x)",-3,3);
root[] hist->Fit("f1","R");
\end{verbatim}

You can also specify a range in the call to \texttt{TH1::Fit}:

\begin{verbatim}
root[] hist->Fit("f1","","-2,2")
\end{verbatim}

See \texttt{$ROOTSYS/tutorials/myfit.C,$ROOTSYS/tutorials/multifit.C} as more complete examples.

Example: Fitting Multiple Sub Ranges

The script for this example is \texttt{$ROOTSYS/tutorials/multifit.C}. It shows how to use several Gaussian functions with different parameters on separate sub ranges of the same histogram. To use a Gaussian, or any other ROOT built in function, on a sub range you need to define a new \texttt{TF1}. Each is 'derived' from the canned function \texttt{gaus}.

\begin{verbatim}
Figure 5-2 Fitting a histogram with several Gaussian functions
\end{verbatim}
// Create 4 TF1 objects, one for each subrange
g1 = new TF1("m1","gaus",85,95);
g2 = new TF1("m2","gaus",98,108);
g3 = new TF1("m3","gaus",110,121);
// The total is the sum of the three, each has 3 parameters
total = new TF1("mstotal","gaus(0)+gaus(3)+gaus(6)",85,125);

Here we fill a histogram with bins defined in the array x (see $ROOTSYS/tutorials/multifit.C).

// Create a histogram and set it’s contents
h = new TH1F("g1","Example of several fits in subranges",np,85,134);
h->SetMaximum(7);
for (int i=0; i<np; i++) {
h->SetBinContent(i+1,x[i]);
}
// Define the parameter array for the total function
Double_t par[9];

When fitting simple functions, such as a Gaussian, the initial values of the parameters are automatically computed by ROOT. In the more complicated case of the sum of 3 Gaussian functions, the initial values of parameters must be set. In this particular case, the initial values are taken from the result of the individual fits.
The use of the "+" sign is explained below:

// Fit each function and add it to the list of functions
h->Fit(g1,"R");
h->Fit(g2,"R+");
h->Fit(g3,"R+");

// Get the parameters from the fit
g1->GetParameters(&par[0]);
g2->GetParameters(&par[3]);
g3->GetParameters(&par[6]);

// Use the parameters on the sum
total->SetParameters(par);
h->Fit(total,"R+");

Adding Functions to the List

The example $ROOTSYS/tutorials/multifit.C also illustrates how to fit several functions on the same histogram. By default a Fit command deletes the previously fitted function in the histogram object. You can specify the option "+" in the second parameter to add the newly fitted function to the existing list of functions for the histogram.

root[] hist->Fit("f1","+","-",2,2)

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

Combining Functions

You can combine functions to fit a histogram with their sum as it is illustrated in the macro FitDemo.C ($ROOTSYS/tutorials/FitDemo.C). We have a function that is the combination of a background and Lorenzian peak. Each function contributes 3 parameters:

\[ y(E) = a_0 + a_1E + a_2E^2 + \frac{A_p \left( G \right)}{(E-m)^2 + \left( G \right)^2} \]

Background Lorenzian Peak
par [0] = \( a_0 \) \hfill par [0] = \( A_p \)
par [1] = \( a_1 \) \hfill par [1] = \( G \)
par [2] = \( a_2 \) \hfill par [2] = \( m \)

The combination function \( \text{fitFunction} \) has six parameters:

\( \text{fitFunction} = \text{background}(x,\text{par}) + \text{lorenzianPeak}(x,\text{&par}[3]) \)
\[ \text{par}[0]=a_0 \quad \text{par}[1]=a_1 \quad \text{par}[2]=a_2 \quad \text{par}[0]=A_p \quad \text{par}[1]=G \quad \text{par}[2]=m \]
This script creates a histogram and fits it with the combination of two functions. First we define the two functions and the combination function:

```c
// Quadratic background function
Double_t background(Double_t *x, Double_t *par) {
    return par[0] + par[1]*x[0] + par[2]*x[0]*x[0];
}

// Lorenzian Peak function
Double_t lorentzianPeak(Double_t *x, Double_t *par) {
    return (0.5*par[0]*par[1]/TMath::Pi()) / TMath::Max(1.e-10,
        (x[0]-par[2])*(x[0]-par[2])+ .25*par[1]*par[1]);
}

// Sum of background and peak function
Double_t fitFunction(Double_t *x, Double_t *par) {
    return background(x,par) + lorentzianPeak(x,&par[3]);
}
```

```c
void FittingDemo() {
    // bevington exercise by P. Malzacher, modified by R. Brun
    const int nBins = 60;
    Stat_t data[nBins] = { 6, 1,10,12,6,13,22,15,21,23,26,36,25,27,35,40,44,66,81,
        75,57,48,45,41,35,36,53,32,40,37,38,31,44,42,37,32,32,
        43,44,35,33,39,29,41,32,32,43,44,35,33,39,29,41,32,44,
        26,39,29,35,32,21,21,15,25,15};
    TH1F *histo = new TH1F("example_9_1",
        "Lorentzian Peak on Quadratic Background",60,0,3);
    for(int i=0; i < nBins; i++) {
        // we use these methods to explicitly set the content
        // and error instead of using the fill method.
        histo->SetBinContent(i+1,data[i]);
        histo->SetBinError(i+1,TMath::Sqrt(data[i]));
    }
    // create a TF1 with the range from 0 to 3 and 6 parameters
    TF1 *fitFcn = new TF1("fitFcn",fitFunction,0,3,6);
    // first try without starting values for the parameters
    // this defaults to 1 for each param.
    histo->Fit("fitFcn");
    // this results in an ok fit for the polynomial function however
    // the non-linear part (lorentzian) does not respond well
    // second try: set start values for some parameters
    fitFcn->SetParameter(4,0.2);  // width
    fitFcn->SetParameter(5,1);    // peak
    histo->Fit("fitFcn","V++");
    // improve the picture:
    TF1 *backFcn = new TF1("backFcn",background,0,3,3);
    backFcn->SetLineColor(3);
    TF1 *signalFcn = new TF1("signalFcn",lorentzianPeak,0,3,3);
    signalFcn->SetLineColor(4);
    Double_t par[6];
    // writes the fit results into the par array
    fitFcn->GetParameters(par);
    backFcn->SetParameters(par);
    backFcn->Draw("same");
    signalFcn->SetParameters(&par[3]);
    signalFcn->Draw("same");
}
```

Associated Function

One or more objects (typically a `TF1`) can be added to the list of functions (`fFunctions`) associated to each histogram. A call to `TH1::Fit` adds the fitted function to this list. Given a histogram `h`, one can retrieve the associated function with:

```cpp
TF1 *myfunc = h->GetFunction("myfunc");
```

Access to the Fit Parameters and Results

If the histogram (or graph) is made persistent, the list of associated functions is also persistent. Retrieve a pointer to the function with the `TH1::GetFunction()` method. Then you can retrieve the fit parameters from the function (`TF1`) with calls such as:

```cpp
root[] TF1 *fit = hist->GetFunction(function_name);
root[] Double_t chi2 = fit->GetChisquare();
// value of the first parameter
root[] Double_t p1 = fit->GetParameter(0);
// error of the first parameter
root[] Double_t e1 = fit->GetParError(0);
```

Associated Errors

By default, for each bin, the sum of weights is computed at fill time. One can also call `TH1::Sumw2` to force the storage and computation of the sum of the square of weights per bin. If `Sumw2` has been called, the error per bin is computed as the `sqrt` (sum of squares of weights); otherwise, the error is set equal to the `sqrt` (bin content). To return the error for a given bin number, do:

```cpp
Double_t error = h->GetBinError(bin);
```

Fit Statistics

You can change the statistics box to display the fit parameters with the `TStyle::SetOptFit(mode)` method. This parameter has four digits: `mode = pcev` (default = 0111)

- `v = 1` print name/values of parameters
- `e = 1` print errors (if `e=1, v` must be 1)
- `c = 1` print Chi-square/number of degrees of freedom
- `p = 1` print probability

For example, to print the fit probability, parameter names/values, and errors, use:

```cpp
gStyle->SetOptFit(1011);
```
The Minimization Package

This package was originally written in FORTRAN by Fred James and part of PACKLIB (patch D506). It has been converted to a C++ class by Rene Brun. The current implementation in C++ is a straightforward conversion of the original FORTRAN version. The main changes are:

- The variables in the various Minuit labeled common blocks have been changed to the TMinuit class data members
- The internal arrays with a maximum dimension depending on the maximum number of parameters are now data members' arrays with a dynamic dimension such that one can fit very large problems by simply initializing the TMinuit constructor with the maximum number of parameters
- The include file Minuit.h has been commented as much as possible using existing comments in the code or the printed documentation
- The original Minuit subroutines are now member functions
- Constructors and destructor have been added
- Instead of passing the FCN function in the argument list, the addresses of this function is stored as pointer in the data members of the class. This is by far more elegant and flexible in an interactive environment. The member function SetFCN can be used to define this pointer
- The ROOT static function Printf is provided to replace all format statements and to print on currently defined output file
- The derived class TMinuitOld contains obsolete routines from the FORTRAN based version
- The functions SetObjectFit/GetObjectFit can be used inside the FCN function to set/get a referenced object instead of using global variables
- By default fGraphicsMode is true. When calling the Minuit functions such as mncont, mmscan, or any Minuit command invoking mnplot, TMinuit::mnplot() produces a TGraph object pointed by fPlot. One can retrieve this object with TMinuit::GetPlot(). For example:

```cpp
h->Fit("gaus");
gMinuit->Command("SCAn 1");
TGraph *gr = (TGraph*)gMinuit->GetPlot();
gr->SetMarkerStyle(21);
gr->Draw("alp");
```

To set Minuit in no graphics mode, call

```cpp
gMinuit->SetGraphicsMode(kFALSE);
```

Basic Concepts of Minuit

The Minuit package acts on a multi parameter FORTRAN function to which one must give the generic name FCN. In the ROOT implementation, the function FCN is defined via the Minuit SetFCN member function when a HistogramFit command is invoked. The value of FCN will in general depend on one or more variable parameters.

To take a simple example, in case of ROOT histograms (classes TH1C, TH1S, TH1F, TH1D) the Fit function defines the Minuit fitting function as being HIHFitChisquare or HIHFitLikelihood depending on the options selected. HIHFitChisquare calculates the chi-square between the user fitting function (Gaussian, polynomial, user defined, etc) and the data for given values of the parameters. It is the task of Minuit to find those values of the parameters which give the lowest value of chi-square.

The Transformation of Limited Parameters

For variable parameters with limits, Minuit uses the following transformation:

- \[ P_{\text{int}} = \arcsin(2((P_{\text{ext}}-a)/(b-a))-1) \]
- \[ P_{\text{ext}} = a+(b-a)/(2)((\sin P_{\text{int}}+1)) \]

so that the internal value \( P_{\text{int}} \) can take on any value, while the external value \( P_{\text{ext}} \) can take on values only between the lower limit \( a \) and the ext upper limit \( b \). Since the transformation is necessarily non-linear, it would transform a nice linear problem into a nasty non-linear one, which is the reason why limits should be avoided if not necessary. In addition, the transformation does require some computer time, so it slows down the computation a little bit, and more importantly, it introduces additional numerical inaccuracy into the problem in addition to what is introduced in the numerical calculation of the FCN value. The effects of non-linearity and numerical round off both become more important as the external value gets closer to one of the limits (expressed as the distance to nearest limit divided by distance between limits). The user must therefore be aware of the fact that, for example, if he puts limits of (0, 1010) on a parameter, then the values 0.0 and 1.0 will be indistinguishable to the accuracy of most machines.
The transformation also affects the parameter error matrix, of course, so Minuit does a transformation of the error matrix (and the “parabolic” parameter errors) when there are parameter limits. Users should however realize that the transformation is only a linear approximation, and that it cannot give a meaningful result if one or more parameters is very close to a limit, where partial $P_{ext}/$partial $P_{int} \neq 0$. Therefore, it is recommended that:

- Limits on variable parameters should be used only when needed in order to prevent the parameter from taking on unphysical values
- When a satisfactory minimum has been found using limits, the limits should then be removed if possible, in order to perform or re-perform the error analysis without limits

**How to Get the Right Answer from Minuit**

Minuit offers the user a choice of several minimization algorithms. The MIGRAD algorithm is in general the best minimized for nearly all functions. It is a variable-metric method with inexact line search, a stable metric updating scheme, and checks for positive-definiteness. Its main weakness is that it depends heavily on knowledge of the first derivatives, and fails miserably if they are very inaccurate.

If parameter limits are needed, in spite of the side effects, then the user should be aware of the following techniques to alleviate problems caused by limits:

**Getting the Right Minimum with limits**

If MIGRAD converges normally to a point where no parameter is near one of its limits, then the existence of limits has probably not prevented Minuit from finding the right minimum. On the other hand, if one or more parameters is near its limit at the minimum, this may be because the true minimum is indeed at a limit, or it may be because the minimized has become "blocked" at a limit. This may normally happen only if the parameter is so close to a limit (internal value at an odd multiple of $\pi/2$) that Minuit prints a warning to this effect when it prints the parameter values. The minimized can become blocked at a limit, because at a limit the derivative seen by the minimized $\partial F/\partial P_{int}$ is zero no matter what the real derivative $\partial F/\partial P_{ext}$ is.

$$\frac{(\partial F)}{(\partial P_{int})} = \frac{(\partial F)}{(\partial P_{ext})}(\frac{(\partial P_{ext})}{(\partial P_{int})}) = \frac{(\partial F)}{(\partial P_{ext})} = 0$$

**Getting the Right Parameter Errors with Limits**

In the best case, where the minimum is far from any limits, Minuit will correctly transform the error matrix, and the parameter errors it reports should be accurate and very close to those you would have got without limits. In other cases (which should be more common, since otherwise you would not need limits), the very meaning of parameter errors becomes problematic. Mathematically, since the limit is an absolute constraint on the parameter, a parameter at its limit has no error, at least in one direction. The error matrix, which can assign only symmetric errors, then becomes essentially meaningless.

**Interpretation of Parameter Errors**

There are two kinds of problems that can arise: the reliability of Minuit’s error estimates, and their statistical interpretation, assuming they are accurate.

**Statistical Interpretation**

For discussion of basic concepts, such as the meaning of the elements of the error matrix, or setting of exact confidence levels see the articles:


**Reliability of Minuit Error Estimates**

Minuit always carries around its own current estimates of the parameter errors, which it will print out on request, no matter how accurate they are at any given point in the execution. For example, at initialization, these estimates are just the starting step sizes as specified by the user. After a HESSE step, the errors are usually quite accurate, unless there has been a problem. Minuit, when it prints out error values, also gives some indication of how reliable it thinks they are. For example, those marked current guess error are only working values not to be believed, and approximate error means that they have been calculated but there is reason to believe that they may not be accurate.
If no mitigating adjective is given, then at least `Minuit` believes the errors are accurate, although there is always a small chance that `Minuit` has been fooled. Some visible signs that `Minuit` may have been fooled:

- Warning messages produced during the minimization or error analysis
- Failure to find new minimum
- Value of `EDM` too big (estimated Distance to Minimum)
- Correlation coefficients exactly equal to zero, unless some parameters are known to be uncorrelated with the others
- Correlation coefficients very close to one (greater than 0.99). This indicates both an exceptionally difficult problem, and one which has been badly parameterized so that individual errors are not very meaningful because they are so highly correlated
- Parameter at limit. This condition, signaled by a `Minuit` warning message, may make both the function minimum and parameter errors unreliable. See the discussion above 'Getting the right parameter errors with limits'

The best way to be absolutely sure of the errors is to use "independent" calculations and compare them, or compare the calculated errors with a picture of the function. Theoretically, the covariance matrix for a "physical" function must be positive-definite at the minimum, although it may not be so for all points far away from the minimum, even for a well-determined physical problem. Therefore, if `MIGRAD` reports that it has found a non-positive-definite covariance matrix, this may be a sign of one or more of the following:

**A non-physical region**

On its way to the minimum, `MIGRAD` may have traversed a region that has unphysical behavior, which is of course not a serious problem as long as it recovers and leaves such a region.

**An underdetermined problem**

If the matrix is not positive-definite even at the minimum, this may mean that the solution is not well defined, for example that there are more unknowns than there are data points, or that the parameterization of the fit contains a linear dependence. If this is the case, then `Minuit` (or any other program) cannot solve your problem uniquely. The error matrix will necessarily be largely meaningless, so the user must remove the underdeterminedness by reformulating the parameterization. `Minuit` cannot do this itself.

**Numerical inaccuracies**

It is possible that the apparent lack of positive-definiteness is due to excessive round off errors in numerical calculations (in the user function), or not enough precision. This is unlikely in general, but becomes more likely if the number of free parameters is very large, or if the parameters are badly scaled (not all of the same order of magnitude), and correlations are large. In any case, whether the non-positive-definiteness is real or only numerical is largely irrelevant, since in both cases the error matrix will be unreliable and the minimum suspicious.

**An ill-posed problem**

For questions of parameter dependence, see the discussion above on positive-definiteness. Possible other mathematical problems are the following:

- Excessive numerical round off - be especially careful of exponential and factorial functions which get big very quickly and lose accuracy.
- Starting too far from the solution - the function may have unphysical local minima, especially at infinity in some variables.

---

**FUMILI Minimization Package**

FUMILI is used to minimize Chi-square function or to search maximum of likelihood function. Experimentally measured values $F_i$ are fitted with theoretical functions $f_j(x_i, \theta)$, where $x_i$ are coordinates, and $\theta$ - vector of parameters. For better convergence Chi-square function has to be the following form

$$
\chi^2 = \frac{1}{2} \sum_{i=1}^{n} \left( \frac{f_i(x_i, \theta) - F_i}{\sigma_i} \right)^2
$$

where $\sigma_i$ are errors of the measured function. The minimum condition is:

$$
\frac{\partial \chi^2}{\partial \theta_i} = \sum_{j=1}^{n} \frac{1}{\sigma_j} \frac{\partial f_j}{\partial \theta_i} \left[ f_j(x_j, \theta) - F_j \right] = 0, \quad i = 1 \ldots m
$$
where \( m \) is the quantity of parameters. Expanding left part of this equation over parameter increments and retaining only linear terms one gets

\[
\left( \frac{\partial^2 \chi^2}{\partial \theta_i \partial \theta_k} \right)_{\hat{\theta} = \bar{\theta}} + \sum_k \left( \frac{\partial^2 \chi^2}{\partial \theta_i \partial \theta_k} \right)_{\hat{\theta} = \bar{\theta}} \cdot (\theta_k - \theta_k^0) = 0
\]

here \( \hat{\theta}_o \) is some initial value of parameters. In general case:

\[
\frac{\partial^2 \chi^2}{\partial \theta_i \partial \theta_k} = \sum_{j=1}^n \frac{1}{\sigma_j^2} \frac{\partial f_j}{\partial \theta_i} \frac{\partial f_j}{\partial \theta_k} + \sum_{j=1}^n \frac{(f_j - F_j)}{\sigma_j^2} \cdot \frac{\partial^2 f_j}{\partial \theta_i \partial \theta_k}
\]

In FUMILI algorithm for second derivatives of Chi-square approximate expression is used when last term in previous equation is discarded. It is often done, not always wittingly, and sometimes causes troubles, for example, if user wants to limit parameters with positive values by writing down \( \bar{\theta}^+ \) instead of \( \bar{\theta} \). FUMILI will fail if one tries minimize \( \chi^2 = g^2(\hat{\theta}) \) where \( g \) an arbitrary function is.

Approximate value is:

\[
\frac{\partial^2 \chi^2}{\partial \theta_i \partial \theta_k} \approx Z_{ik} = \sum_{j=1}^n \frac{1}{\sigma_j^2} \frac{\partial f_j}{\partial \theta_i} \frac{\partial f_j}{\partial \theta_k}
\]

Then the equations for parameter increments are

\[
\left( \frac{\partial \chi^2}{\partial \theta_i} \right)_{\hat{\theta} = \bar{\theta}} + \sum_k Z_{ik} \cdot (\theta_k - \theta_k^0) = 0, \quad i = 1 \ldots m
\]

Remarkable feature of algorithm is the technique for step restriction. For an initial value of parameter \( \hat{\theta}^0 \) a parallelepiped \( P \) is built with the center at \( \hat{\theta}^0 \) and axes parallel to coordinate axes \( \theta_i \). The lengths of parallelepiped sides along \( i \)-axis is \( 2h_i \), where \( h_i \) is such a value that the functions \( f_j(\hat{\theta}) \) are quasi-linear all over the parallelepiped. FUMILI takes into account simple linear inequalities in the form:

\[
\theta_i^\text{min} \leq \theta_i \leq \theta_i^\text{max}
\]

They form parallelepiped \( P \) (\( P_0 \) may be deformed by \( P \)). Very similar step formulae are used in FUMILI for negative logarithm of the likelihood function with the same idea - linearization of functional argument.

**Neural Networks**

**Introduction**

Neural Networks are used in various fields for data analysis and classification, both for research and commercial institutions. Some randomly chosen examples are image analysis, financial movements' predictions and analysis, or sales forecast and product shipping optimization. In particles physics neural networks are mainly used for classification tasks (signal over background discrimination). A vast majority of commonly used neural networks are multilayer perceptrons. This implementation of multilayer perceptrons is inspired from the MLPfit package, which remains one of the fastest tools for neural networks studies.

**The MLP**

The multilayer perceptron is a simple feed-forward network with the following structure showed on the left.

It is made of neurons characterized by a bias and weighted links in between - let's call those links synapses. The input neurons receive the inputs, normalize them and forward them to the first hidden layer. Each neuron in any subsequent layer first computes a linear combination of the outputs of the previous layer. The output of the neuron is then function of that combination with \( f \) being linear for output neurons or a sigmoid for hidden layers.

Such a structure is very useful because of two theorems:

1. A linear combination of sigmoids can approximate any continuous function.
2. Trained with \texttt{output}=1 for the signal and 0 for the background, the approximated function of inputs \( X \) is the probability of signal, knowing \( X \).
Learning Methods

The aim of all learning methods is to minimize the total error on a set of weighted examples. The error is defined as the sum in quadrature, divided by two, of the error on each individual output neuron. In all methods implemented in this library, one needs to compute the first derivative of that error with respect to the weights. Exploiting the well-known properties of the derivative, one can express this derivative as the product of the local partial derivative by the weighted sum of the outputs derivatives (for a neuron) or as the product of the input value with the local partial derivative of the output neuron (for a synapse). This computation is called "back-propagation of the errors". Six learning methods are implemented.

Stochastic Minimization

This is the most trivial learning method. The Robbins-Monro stochastic approximation is applied to multilayer perceptrons. The weights are updated after each example according to the formula:

\[ w_i(t+1)=w_i(t)+\Delta w_i(t) \]
\[ \Delta w_i(t)=-\eta(\partial E/\partial w_i+\delta)+\varepsilon \Delta w_i(t-1) \]

The parameters for this method are Eta, EtaDecay, Delta and Epsilon.

Steepest Descent With Fixed Step Size (Batch Learning)

It is the same as the stochastic minimization, but the weights are updated after considering all the examples, with the total derivative \( dE/dw \). The parameters for this method are Eta, EtaDecay, Delta and Epsilon.

Steepest Descent Algorithm

Weights are set to the minimum along the line defined by the gradient. The only parameter for this method is Tau. Lower Tau = higher precision = slower search. A value Tau=3 seems reasonable.

Conjugate Gradients With the Polak-Ribiere Updating Formula

Weights are set to the minimum along the line defined by the conjugate gradient. Parameters are Tau and Reset, which defines the epochs where the direction is reset to the steepest descent.

Conjugate Gradients With the Fletcher-Reeves Updating Formula

Weights are set to the minimum along the line defined by the conjugate gradient. Parameters are Tau and Reset, which defines the epochs where the direction is reset to the steepest descent.

The Broyden, Fletcher, Goldfarb, Shanno (BFGS) Method

It implies the computation of a NxN matrix, but seems more powerful at least for less than 300 weights. Parameters are Tau and Reset, which defines the epochs where the direction is reset to the steepest descent.

Using the Network

Neural network are build from a set of "samples". A sample is a set of values defining the inputs and the corresponding output that the network should ideally provide. In ROOT this is a TTree entry. The first thing to be decided is the network layout. This layout is described in a string where the layers are separated by semicolons. The input/output layers are defined by giving the expression for each neuron, separated by commas. Hidden layers are just described by the number of neurons. In addition, output layer formulas can be preceded by '@' (e.g. '@out') if one wants to also normalize the output (by default, only input neurons are normalized).

Expressions are evaluated as for TTree::Draw().

```c++
// a simple network: 2 inputs, 8 hidden and 1 normalized output neuron
TMultiLayerPerceptron network("r,z:10:@Br",tree);
```

Input and outputs are taken from the TTree associated with the network. This TTree can be given as argument of the constructor or defined later with TMultiLayerPerceptron::SetData(). Events can also be weighted. The weight expression can be given in the constructor or set later with the method SetWeight() of the class TMultiLayerPerceptron.

Two datasets must be defined before learning the network: a training dataset that is used when minimizing the error, and a test dataset that will avoid bias. Those two datasets can be build aside and then given to the network, or can be build from a standard expression. By default, half of the events are put in both datasets.

```c++
// a more complex 4:2:1 network
// the ptsumf branch is used as weight; default event lists are explicit
TMultiLayerPerceptron network("m,pt,acol,acopl:8:type","pt",tree,
"Entry$%2","Entry$/2");
```
The method `TMultiLayerPerceptron::SetLearningMethod()` defines the learning method. Learning methods are:

- `TMultiLayerPerceptron::kStochastic`
- `TMultiLayerPerceptron::kBatch`
- `TMultiLayerPerceptron::kSteepestDescent`
- `TMultiLayerPerceptron::kRibierePolak`
- `TMultiLayerPerceptron::kFletcherReeves`
- `TMultiLayerPerceptron::kBFGS`  // default

The training can start with `TMultiLayerPerceptron::Train(Int_t nepoch,Option_t* options)`. The first argument is the number of epochs while option is a string that can contain "text" (simple text output), "graph" (evaluating graphical training curves), "update = x" (step for the text/graph output update) or "+" (will skip the randomization and start from the previous values). All combinations are available.

```cpp
network.Train(1000,"text,graph,update=10");  //full output every 10 epochs
network.Train(100,"text,+");                  //100 more epochs
//starts with existing weights
```

The weights can be saved to a file (`DumpWeights`) and then reloaded (`LoadWeights`) to a new compatible network. The output can also be evaluated (`Evaluate`) for a given output neuron and an array of double input parameters or the network can be exported (`Export`) as a standalone code. Up to now, this is only as a C++ or PYTHON class, but other languages could be implemented.

### Examples

An example of how to use `TMultiLayerPerceptron` is the macro `mlpHiggs.C` in `$ROOTSYS/tutorials`. Using some standard simulated information that could have been obtained at LEP, a neural network is build, which can make the difference between $WW$ events and events containing a Higgs boson. Starting with a `TFile` containing two `TTree`s: one for the signal, the other for the background, a simple script is used:

```cpp
void mlpHiggs(Int_t ntrain=100) {
  if (!gROOT->GetClass("TMultiLayerPerceptron"))
    gSystem->Load("libMLP");
  // prepare inputs - the 2 trees are merged into one, and a "type"
  // branch, equal to 1 for the signal and 0 for the background is added
  TFile input("mlpHiggs.root");
  TTree *signal = (TTree *)input.Get("sig_filtered");
  TTree *background = (TTree *)input.Get("bg_filtered");
  TTree *simu = new TTree("MonteCarlo","Filtered Monte Carlo Events");
  ...
  TMultiLayerPerceptron *mlp = new TMultiLayerPerceptron("msumf,ptsumf, acolin, acopl:8:type","ptsumf",simu,"Entry$%2","Entry$/2");
  mlp->Train(ntrain, "text,graph,update=10");
}
```

Since the input is a `TTree` and we are starting from two different `TTree`s (with different names), they are first merged into one, and a "type" branch is added, that says whether there is a signal or a background event. Those irrelevant details are skipped here.

```cpp
...  
TMultiLayerPerceptron *mlp = new TMultiLayerPerceptron("msumf,ptsumf, acolin, acopl:8:type","ptsumf",simu,"Entry$%2","Entry$/2");  
mlp->Train(ntrain, "text,graph,update=10");
```

The neural network is instantiated and trained. "ptsumf" is used as a weight, and the standard event lists are explicit. The network that is then build has four input neurons, eight additional ones in the only hidden layer and one single output neuron.

```cpp
// Use the NN to plot the results for each sample
TH1F *bg = new TH1F("bgh","NN output",50,-.5,1.5);
TH1F *sig = new TH1F("sigh","NN output",50,-.5,1.5);
bg->SetDirectory(0);
sig->SetDirectory(0);
Double_t params[4];

for (i = 0; i < background->GetEntries(); i++) {  
  background->GetEntry(i);
  params[0] = msumf;
  params[1] = ptsumf;
  params[2] = acolin;
  params[3] = acopl;
  bg->Fill(mlp->Evaluate(0,params));
}
for (i = 0; i < signal->GetEntries(); i++) {  
  signal->GetEntry(i);
  params[0] = msumf;
  params[1] = ptsumf;  // continued...
```
params[2] = acolin;
params[3] = acopl;
sig->Fill(mlp->Evaluate(0, params));
}
TCanvas *cv = new TCanvas("NNout_cv","Neural net output");
bg->SetFillStyle(3008);
bg->SetFillColor(kBlue);
sig->SetFillStyle(3003);
sig->SetFillColor(kRed);
bg->SetStats(0);
sig->SetStats(0);
bg->Draw();
sig->Draw("same");
TLegend *legend = new TLegend(.75,.80,.95,.95);
legend->AddEntry(bg,"Background(WW)");
legend->AddEntry(sig,"Signal(Higgs)")
legend->Draw();
The neural net output is then used to display the final difference between background and signal events. The next figure shows this plot.

**Figure 5-4 The neural net output**

As it can be seen, this is a quite efficient technique. As mentioned earlier, neural networks are also used for fitting function. For some application with a cylindrical symmetry, a magnetic field simulation gives as output the angular component of the potential vector $\lambda$, as well as the radial and $z$ components of the $B$ field.

One wants to fit those distributions with a function in order to plug them into the Geant simulation code. Polynomial fits could be tried, but it seems difficult to reach the desired precision over the full range. One could also use a spline interpolation between known points. In all cases, the resulting field would not be C-infinite.

An example of output (for Br) is shown. First the initial function can be seen as the target. Then, the resulting (normalized) neural net output. In order to ease the learning, the "normalize output" was used here. The initial amplitude can be recovered by multiplying by the original RMS and then shifting by the original mean.

**Figure 5-5 The original and the neural net for Br**
A Little C++

This chapter introduces you to some useful insights into C++, to allow you to use of the most advanced features in ROOT. It is in no case a full course in C++.

**Classes, Methods and Constructors**

C++ extends C with the notion of class. If you're used to structures in C, a class is a `struct` that is a group of related variables, which is extended with functions and routines specific to this structure (class). What is the interest? Consider a `struct` that is defined this way:

```
struct Line {
  float x1;
  float y1;
  float x2;
  float y2;
}
```

This structure represents a line to be drawn in a graphical window. \((x_1,y_1)\) are the coordinates of the first point, \((x_2,y_2)\) the coordinates of the second point. In the standard C, if you want to draw effectively such a line, you first have to define a structure and initialize the points (you can try this):

```
Line firstline;
firstline.x1 = 0.2;
firstline.y1 = 0.2;
firstline.x2 = 0.8;
firstline.y2 = 0.9;
```

This defines a line going from the point \((0.2,0.2)\) to the point \((0.8,0.9)\). To draw this line, you will have to write a function, say `LineDraw(Line l)` and call it with your object as argument:

```
LineDraw(firstline);
```

In C++, we would not do that. We would instead define a class like this:

```
class TLine {
  Double_t x1;
  Double_t y1;
  Double_t x2;
  Double_t y2;
  TLine(int x1, int y1, int x2, int y2);
  void Draw();
}
```

Here we added two functions, that we will call methods or member functions, to the `TLine` class. The first method is used for initializing the line objects we would build. It is called a constructor. The second one is the `Draw` method itself. Therefore, to build and draw a line, we have to do:

```
TLine l(0.2,0.2,0.8,0.9);
l.Draw();
```

The first line builds the object \(l\) by calling its constructor. The second line 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 \(l\), which knows the coordinates of the line. These are internal variables \(x_1, y_1, x_2, y_2\) that were initialized by the constructor.

**Inheritance and Data Encapsulation**

We have defined a `TLine` class that contains everything necessary to draw a line. If we want to draw an arrow, is it so different from drawing a line? We just have to draw a triangle at one end. It would be very inefficient to define the class `TArrow` from scratch. Fortunately, inheritance allows a class to be defined from an existing class. We would write something like:

```
class TArrow : public TLine {
  int ArrowHeadSize;
  void Draw();
  void SetArrowSize(int arrowsize); }
```

The keyword "public" will be explained later. The class `TArrow` now contains everything that the class `TLine` does, and a couple of things more, the size of the arrowhead and a function that can change it. The `Draw`
method of \texttt{TArrow} will draw the head and call the draw method of \texttt{TLine}. We just have to write the code for drawing the head!

\section*{Method Overriding}

Giving the same name to a method (remember: method = member function of a class) in the child class (\texttt{TArrow}) as in the parent (\texttt{TLine}) does not give any problem. This is called \textit{overriding} a method. Draw in \texttt{TArrow} overrides Draw in \texttt{TLine}. There is no possible ambiguity since, when one calls the \texttt{Draw()} method; this applies to an object which type is known. Suppose we have an object \texttt{l} of type \texttt{TLine} and an object \texttt{a} of type \texttt{TArrow}. When you want to draw the line, you do:

\begin{verbatim}
1. Draw()
\end{verbatim}

\texttt{Draw()} from \texttt{TLine} is called. If you do:

\begin{verbatim}
 a. Draw()
\end{verbatim}

\texttt{Draw()} from \texttt{TArrow} is called and the arrow \texttt{a} is drawn.

\section*{Data Encapsulation}

We have seen previously the keyword "public". This keyword means that every name declared public is seen by the outside world. This is opposed to "private" that means only the class where the name was declared private could see this name. For example, suppose we declare in \texttt{TArrow} the variable \texttt{ArrowHeadSize} private.

\begin{verbatim}
private:
  int ArrowHeadSize;
\end{verbatim}

Then, only the methods (i.e. member functions) of \texttt{TArrow} will be able to access this variable. Nobody else will see it. Even the classes that we could derive from \texttt{TArrow} will not see it. On the other hand, if we declare the method \texttt{Draw()} as public, everybody will be able to see it and use it. You see that the character public or private does not 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 \texttt{TArrow}, the base class \texttt{TLine} is declared as public:

\begin{verbatim}
class TArrow : public TLine { ...
private:  
  int ArrowHeadSize;
public:   
  void Draw();
  void SetArrowSize(int arrowsize);
};
\end{verbatim}

This means that all methods of \texttt{TArrow} will be able to access all methods of \texttt{TLine}, but this will be also true for anybody in the outside world. Of course, this is true if \texttt{TLine} accepts the outside world to see its methods/data members. If something is declared private in \texttt{TLine}, nobody will see it, not even \texttt{TArrow} members, even if \texttt{TLine} is declared as a public base class.

What if \texttt{TLine} is declared "private" instead of "public"? Well, it will behave as any other name declared private in \texttt{TArrow}: only the data members and methods of \texttt{TArrow} will be able to access \texttt{TLine}, its methods and data members, nobody else. This may seem a little bit confusing and readers should read a good C++ book if they want more details. Especially since, besides public and private, a member can be protected. Usually, one puts private the methods that the class uses internally, like some utilities classes, and that the programmer does not want to be seen in the outside world.

With "good" C++ practice (which we have tried to use in ROOT), all data members of a class are private. This is called data encapsulation and is one of the strongest advantages of Object Oriented Programming (OOP). Private data members of a class are not visible, except to the class itself. So, from the outside world, if one wants to access those data members, one should use so called "getters" and "setters" methods, which are special methods used only to get or set the data members. The advantage is that if the programmers want to modify the inner workings of their classes, they can do so without changing what the user sees. The user does not even have to know that something has changed (for the better, hopefully). For example, in our \texttt{TArrow} class, we would have set the data member \texttt{ArrowHeadSize} private. The setter method is \texttt{SetArrowSize()}, we do not need a getter method:

\begin{verbatim}
class TArrow : public TLine {
private:
  int ArrowHeadSize;
public:
  void Draw();
  void SetArrowSize(int arrowsize);
};
\end{verbatim}

To define an arrow object you call the constructor. This will also call the constructor of \texttt{TLine}, which is the parent class of \texttt{TArrow}, automatically. Then we can call any of the line or arrow public methods:

\begin{verbatim}
root >> TArrow *myarrow = new TArrow(1,5,89,124);
root >> myarrow->SetArrowSize(10);
root >> myarrow->Draw();
\end{verbatim}
Creating Objects on the Stack and Heap

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 $ROOTSYS/tutorials/Quad.h and Quad.cxx. The Quad class has four methods. The constructor and destructor, Evaluate that evaluates \( ax^2 + bx + c \), and Solve which solves the quadratic equation \( ax^2 + bx + c = 0 \).

Quad.h:

```cpp
class Quad {
public:
    Quad(Float_t a, Float_t b, Float_t c);
    ~Quad();
    Float_t Evaluate(Float_t x) const;
    void Solve() const;
private:
    Float_t fA;
    Float_t fB;
    Float_t fC;
};
```

Quad.cxx:

```cpp
#include <iostream.h>
#include <math.h>
#include "Quad.h"
Quad::Quad(Float_t a, Float_t b, Float_t c) {
    fA = a;
    fB = b;
    fC = c;
}
Quad::~Quad() {
    cout << "deleting object with coeffts: " << fA << ", " << fB << ", " << fC << endl;
}
Float_t Quad::Evaluate(Float_t x) const {
    return fA*x*x + fB*x + fC;
}
void Quad::Solve() const {
    Float_t temp = fB*fB - 4.*fA*fC;
    if ( temp > 0. ) {
        temp = sqrt( temp );
        cout << "There are two roots: " << ( -fB - temp ) / (2.*fA) << ", " << ( -fB + temp ) / (2.*fA) << endl;
    } else {
        if ( temp == 0. ) {
            cout << "There are two equal roots: " << -fB / (2.*fA) << endl;
        } else {
            cout << "There are no roots" << endl;
        }
    }
}
```

Let us first look how we create an object. When we create an object by:

```
root[] Quad my_object(1.,2.,-3.);
```

We are creating an object on the stack. A FORTRAN programmer may be familiar with the idea; it is not unlike a local variable in a function or subroutine. Although there are still a few old timers who do not know it, FORTRAN is under no obligation to save local variables once the function or 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. To give an object more permanence it has to be placed on the heap.

```
root[] .L Quad.cxx
root[] Quad *my_objptr = new Quad(1.,2.,-3.);
```

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 so far, i.e. this is a stack variable. The value of the pointer is set equal to

```
new Quad(1.,2.,-3.);
```

new, despite its looks, is an operator and creates an object or variable of the type that comes next, Quad in this case, on the heap. Just as with stack objects it has to be initialized by calling its constructor. The syntax requires that the argument list follow the type. This one statement has brought two items into existence, one on the heap and one on the stack. The heap object will live until the delete operator is applied to it.
There is no FORTRAN parallel to a heap object; variables either come or go as control passes in and out of a function or subroutine, or, like a COMMON block variables, live for the lifetime of the program. However, most people in HEP who use FORTRAN will have experience of a memory 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 objects do not move, C++ does not garbage collect, so there is never a danger that a pointer to an object becomes invalid for that reason. However, having created an object, it is the user's responsibility to ensure that it is deleted when no longer needed, or to pass that responsibility onto to some other object. Failing to do that will result in a memory leak, one of the most common and most hard-to-find C++ bugs.

To send a message to an object via a pointer to it, you need to use the "->" operator e.g.:

```
root[] my_objptr->Solve();
```

Although we chose to call our pointer my_objptr, to emphasize that it is a pointer, heap objects are so common in an object-oriented program that pointer names rarely reflect the fact - you have to be careful that you know if you are dealing with an object or its pointer! Fortunately, the compiler won't tolerate an attempt to do something like:

```
root[] my_objptr.Solve();
```

Although this is a permitted by the CINT shortcuts, it is one that you are strongly advised not to follow! As we have seen, heap objects have to be accessed via pointers, whereas stack objects can be accessed directly. They can also be accessed via pointers:

```
root[] Quad stack_quad(1.,2.,-3.);
root[] Quad *stack_ptr = &stack_quad;
root[] stack_ptr->Solve();
```

Here we have a Quad pointer that has been initialized with the address of a stack object. Be very careful if you take the address of stack objects. As we shall see soon, they are deleted automatically, which could leave you with an illegal pointer. Using it will corrupt and may well crash the program!

It is time to look at the destruction of objects. A destructor is a special C++ function that releases resources for (or destroy) an object of a class. It is opposite of a constructor that create the object of a class when is called. The compiler will provide a destructor that does nothing if none is provided. We will add one to our Quad class so that we can see when it is called. The class names the destructor but with a prefix ~ which is the C++ one's complement i.e. bit wise complement, and hence has destruction overtones! We declare it in the .h file and define it in the .cxx file. It does not do much except print out that it has been called (still a useful debug technique despite today's powerful debuggers!).

Now run root, load the Quad class and create a heap object:

```
root[] .L Quad.cxx
root[] Quad my_object(1.,2.,-3.);
```

To delete the object:

```
root[] delete my_objptr;
root[] my_objptr = 0;
```

You should see the print out from its destructor. Setting the pointer to zero afterwards is not strictly necessary (and CINT does it automatically), but the object is no more accessible, and any attempt to use the pointer again will, as has already been stated, cause grief. So much for heap objects, but how are stack objects deleted? In C++, a stack object is deleted as soon as control leaves the innermost compound statement that encloses it. Therefore, it is singularly futile to do something like:

```
root[] ( Quad my_object(1.,2.,-3.); )
```

CINT does not follow this rule; if you type in the above line, you will not see the destructor message. As explained in the Script lesson, you can load in compound statements, which would be a bit pointless if everything disappeared as soon as it was loaded! Instead, to reset the stack you have to type:

```
root[] gROOT->Reset();
```

This sends the Reset message via the global pointer to the ROOT object, which, amongst its many roles, acts as a resource manager. Start ROOT again and type in the following:

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

You will see that this deletes the first object but not the second. We have also painted ourselves into a corner, as my_objptr was also on the stack. This command will fail.

```
root[] my_objptr->Solve();
```

CINT no longer knows what my_objptr is. This is a great example of a memory leak; the heap object exists but we have lost our way to access it. In general, this is not a problem. If any object will outlive the compound statement in which it was created then a more permanent pointer will point to it, which frequently is part of another heap object. See Resetting the Interpreter Environment in the chapter “CINT the C++ Interpreter”.
The subject of this chapter is CINT, ROOT command line interpreter and script processor. First, we explain what CINT is and why ROOT uses it. Then CINT as the command line interpreter, the CINT commands, and CINT extensions to C++ are discussed. CINT as the script interpreter is explained and illustrated with several examples.

What is CINT?

CINT, which is pronounced ['sint], is a C++ interpreter. An interpreter takes a program, in this case a C++ program, and carries it out by examining each instruction and in turn executing the equivalent sequence of machine language. For example, an interpreter translates and executes each statement in the body of a loop "n" times. It does not generate a machine language program. This may not be a good example, because most interpreters have become 'smart' about loop processing.

A compiler on the other hand, takes a program and makes a machine language executable. Once compiled the execution is very fast, which makes a compiler best suited for the case of "built once, run many times". For example, the ROOT executable is compiled occasionally and executed many times. It takes anywhere from 1 to 45 minutes to compile ROOT for the first time (depending on the CPU). Once compiled it runs very fast. On the average, a compiled program runs ten times faster than an interpreted one.

Because it takes much time to compile, using a compiler is cumbersome for rapid prototyping when one changes and rebuilds as often as every few minutes. An interpreter, on the other hand, is the perfect tool for code that changes often and runs a few times. Most of the time, interpreters are built for scripting language, such as JavaScript, IDL, or Python. These languages are specifically designed to be interpreted rather than compiled. However, the advantage of using an interpreter for a normally compiled is that once the prototype is debugged and refined, it can be compiled without translating the code to a compiled language.

CINT is a C++ interpreter, making it a tool for rapid prototyping and scripting in C++. It is a stand-alone product developed by Masaharu Goto. Its executable comes with the standard distribution of ROOT ($ROOTSYS/bin/cint), and it can be installed separately from http://root.cern.ch/root/Cint.html

This page also has links to all the CINT documentation. The downloadable tar file contains documentation, the CINT executable, and many demo scripts that are not included in the regular ROOT distribution.

Here is a list of CINT main features:

- 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 overloading, default parameters, templates, and much more. CINT is robust 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 language environment, which is close enough to the standard C++.
- Interprets Large C/C++ source code
- CINT can handle huge C/C++ source code, and loads source files quickly. It can interpret its own, over 70,000 lines source code.
- Enables mixing Interpretation & Native Code
- Depending on the need for execution speed or the need for interaction, one can mix native code execution and interpretation. "makecint" encapsulates arbitrary C/C++ objects as precompiled libraries. A precompiled library can be configured as a dynamically linked library. Accessing interpreted code and precompiled code can be done seamlessly in both directions.
- Provides a Single-Language solution
- CINT/makecint is a single-language environment. It works with any ANSI-C/C++ compiler to provide the interpreter environment on top of it.
- Simplifies C++
- CINT is meant to bring C++ to the non-software professional. C++ is simpler to use in the interpreter environment. It helps the non-software professional (the domain expert) to talk the same language as the software counterpart.
- Provides RTTI and a Command Line
- CINT can process C++ statements from command line, dynamically define/erase class definition and functions; load/unload source files and libraries. Extended Run Time Type Identification is provided, allowing you to explore imaginative new ways of using C++.
- Has a Built-in Debugger and Class Browser
The ROOT Command Line Interface

Start up a ROOT session by typing root at the system prompt.

```plaintext
> root
  *******************************************
  * WELCOME to ROOT *
  * Version 5.08/00 15 December 2005 *
  * You are welcome to visit our Web site *
  * http://root.cern.ch *
  *******************************************

FreeType Engine v2.1.3 used to render TrueType fonts.
Compiled for linux with thread support.

CINT/ROOT C/C++ Interpreter version 5.16.5, November 30 2005
Type ? for help. Commands must be C++ statements.
Enclose multiple statements between { }.

root[0]
Now we create a TLine object:

```c
root[] TLine l
root[] l.Print()
TLine X1=0.000000 Y1=0.000000 X2=0.000000 Y2=0.000000
root[] l.SetX1(10)
root[] l.SetY1(11)
root[] l.Print()
TLine X1=10.000000 Y1=11.000000 X2=0.000000 Y2=0.000000
```

Here we note:
- Terminating with ';' is not required, see "ROOT/CINT Extensions to C++".
- Emacs style command line editing.
- Raw interpreter commands start with a dot (.)

```c
root[] .class TLine
=================================================
class TLine  //A line segment
size=0x38
(tagnum=289,voffset=-1,isabstract=0,parent=-1,gcomp=0:-1,d21=~cd=f7)
List of base classes----------------------------------
0x0  public: TObject  //Basic ROOT object
0xc  public: TAttLine  //Line attributes
List of member variables-----------------------------
Defined in TLine
(compiled) 0x0  protected: Double_t fx1  //X of 1st point
(compiled) 0x0  protected: Double_t fy1  //Y of 1st point
(compiled) 0x0  protected: Double_t fx2  //X of 2nd point
(compiled) 0x0  protected: Double_t fy2  //Y of 2nd point
(compiled) 0x8a3a718 static const enum TLine::kLineNDC
(compiled) 0x0  private: static TClass* fgIsA
List of member functions-----------------------------
```

CINT has a built-in debugger to debug complex C++ code. A text based class browser is part of the debugger.
It is portable.
CINT works on number of operating systems: HP-UX, Linux, SunOS, Solaris, AIX, Alpha-OSF, IRIX, FreeBSD, NetBSD, NEC EWS4800, NewsOS, BeBox, WindowsNT, Windows9x, MS-DOS, MacOS, VMS, NextStep, Convex.
Here we see:

- Use .class as quick help and reference
- Unix like I/O redirection (; is required before >)
- Use ? to get help on all "raw" interpreter commands
- Use @ to abort a multi-line command

Now let us execute a multi-line command:

```
root[] {  
end with '}', '@':abort > TLine l;  
end with '}', '@':abort > for (int i = 0; i < 5; i++) {  
end with '}', '@':abort > l.SetX1(i);  
end with '}', '@':abort > l.SetY1(i+1);  
end with '}', '@':abort > l.Print();  
end with '}', '@':abort > }  
TLine X1=0.000000 Y1=1.000000 X2=0.000000 Y2=0.000000  
TLine X1=1.000000 Y1=2.000000 X2=0.000000 Y2=0.000000  
TLine X1=2.000000 Y1=3.000000 X2=0.000000 Y2=0.000000  
TLine X1=3.000000 Y1=4.000000 X2=0.000000 Y2=0.000000  
TLine X1=4.000000 Y1=5.000000 X2=0.000000 Y2=0.000000  
root[].q
```

Here we note:

- A multi-line command starts with a { and ends with a }.
- Every line has to be correctly terminated with a ; (like in "real" C++).
- All objects are created in global scope.
- There is no way to back up; you are better off writing a script.
- Use .q to exit root.

### The ROOT Script Processor

ROOT script files contain pure C++ code. They can contain a simple sequence of statements like in the multi command line example given above, but also arbitrarily complex class and function definitions.

#### Un-named Scripts

Let us start with a script containing a simple list of statements (like the multi-command line example given in the previous section). This type of script must start with a { and end with a } and is called an un-named script. Assume the file is called `script1.C`

```c++

#include <iostream.h>

int i = 101;
float x = 3.;
float y = 5.;

int i = 101;
cout << " x = " << x << " y = " << y << " i = " << i << endl;
```

To execute the stream of statements in `script1.C` do:

```
root[].x script1.C
```
This loads the contents of file `script1.C` and executes all statements in the interpreter's global scope. One can re-execute the statements by re-issuing ".x script1.C" (since there is no function entry point). Scripts are searched for in the `Root.MacroPath` as defined in your `rootrc` file. To check which script is being executed use:

```console
root[] .which script1.C
/home/rdm/root/../script1.C
```

### Named Scripts

Let us change the un-named script to a named script. Copy the file `script1.C` to `script2.C` and add a function statement:

```c
#include <iostream.h>

int run()
{
    cout << " Hello" << endl;
    float x = 3.;
    float y = 5.;
    int i = 101;
    cout << " x = " << x << " y = " << y << " i = " << i << endl;
    return 0;
}
```

Notice that no surrounding {} are required in this case. To execute function `run()` in `script2.C` do:

```console
root[] .L script2.C // load script in memory
root[] run() // execute entry point run
Hello
x = 3 y = 5 i = 101
(int)0
root[] run() // execute run() again
Hello
x = 3 y = 5 i = 101
(int)0
root[] .func // list all functions known by CINT
filename line:size busy function type and name
...
script2.C          4:9   0 public: int run();
```

The last command shows that `run()` has been loaded from file `script2.C`, that the function `run()` starts on line 4 and is 9 lines long. Notice that once a function has been loaded it becomes part of the system just like a compiled function. Now we copy the file `script2.C` to the `script3.C` and change the function name from `run()` to `script3(int j = 10)`:

```c
#include <iostream.h>

int script3(int j = 10) {
    cout << " Hello" << endl;
    float x = 3.;
    float y = 5.;
    int i = j;
    cout << " x = " << x <<", y = " << y <<", i = " << i << endl;
    return 0;
}
```

To execute `script3()` in `script3.C` type:

```console
root[] .x script3.C(8)
```

This loads the contents of file `script3.C` and executes entry point `script3(8)`. Note that the above only works when the filename (minus extension) and function entry point are both the same.

The function `script3()` can still be executed multiple times:

```console
root[] script3()
Hello
x = 3, y = 5, i = 10
(int)0
root[] script3(33)
Hello
x = 3, y = 5, i = 33
(int)0
```

In a named script, the objects created on the stack are deleted when the function exits. For example, this scenario is very common. You create a histogram in a named script on the stack. You draw the histogram, but
when the function exits the canvas is empty and the histogram disappeared. To avoid histogram from disappearing you can create it on the heap (by using new). This will leave the histogram object intact, but the pointer in the named script scope will be deleted. Since histograms (and trees) are added to the list of objects in the current directory, you can always retrieve them to delete them if needed.

```
root[] TH1F *h = (TH1F*)gDirectory->Get("myHist");   // or
root[] TH1F *h = (TH1F*)gDirectory->GetList()->FindObject("myHist");
```

In addition, histograms and trees are automatically deleted when the current directory is closed. This will automatically take care of the clean up. See “Input/Output”.

### Executing a Script from a Script

You may want to execute a script conditionally inside another script. To do it you need to call the interpreter and you can do that with `TROOT::ProcessLine()`. The example `$ROOTSYS/tutorials/cernstaff.C` calls a script to build the root file if it does not exist:

```c
void cernstaff() {
  if (gSystem->AccessPathName("cernstaff.root")) {
    gROOT->ProcessLine(".x cernbuild.C");
  }
}
```

`ProcessLine` takes a parameter, which is a pointer to an `int` or to a `TInterpreter::EErrorCode` to let you access the CINT error code after an attempt to interpret. This will contain the CINT error as defined in `enum TInterpreter::EErrorCode`.

### Resetting the Interpreter Environment

Variables created on the command line and in un-named scripts are in the interpreter's global scope, which makes the variables created in un-named scripts available on the command line event after the script is done executing. This is the opposite of a named script where the stack variables are deleted when the function in which they are defined has finished execution.

When running an un-named script over again and this is frequently the case since un-named scripts are used to prototype, one should reset the global environment to clear the variables. This is done by calling `gROOT->Reset()`. It is good practice, and you will see this in the examples, to begin an un-named script with `gROOT->Reset()`. It clears the global scope to the state just before executing the previous script (not including any logon scripts). The `gROOT->Reset()` calls the destructor of the objects if the object was created on the stack. If the object was created on the heap (via new) it is not deleted, but the variable is no longer associated with it. Creating variables on the heap in un-named scripts and calling `gROOT->Reset()` without you calling the destructor explicitly will cause a memory leak.

This may be surprising, but it follows the scope rules. For example, creating an object on the heap in a function (in a named script) without explicitly deleting it will also cause a memory leak. Since when exiting the function only the stack variables are deleted. The code below shows `gROOT->Reset()` calling the destructor for the stack variable, but not for the heap variable. In the end, neither variable is available, but the memory for the heap variable is not released. Here is an example:

```
root[] gDebug = 1
(const int)1
root[] TFile stackVar("stack.root","RECREATE")
TKey Writing 86 bytes at address 64 for ID= stack.root Title=
root[] TFile *heapVar = new TFile("heap.root","RECREATE")
TKey Writing 84 bytes at address 64 for ID= heap.root Title=
```

We turn on `Debug` to see what the subsequent calls are doing. Then we create two variables, one on the stack and one on the heap.

```
root[] gROOT->Reset()
TKey Writing 86 bytes at address 64 for ID= stack.root Title=
TKey Writing 54 bytes at address 198 for ID= stack.root Title=
TFile dtor called for stack.root
TDirectory dtor called for stack.root
```

When we call `gROOT->Reset()`, CINT tells us that the destructor is called for the stack variable, but it does not mention the heap variable.

```
root[] stackVar
Error: No symbol stackVar in current scope  FILE:/var/tmp/faaa01jWe_cint LINE:1
*** Interpreter error recovered ***
root[] heapVar
Error: No symbol heapVar in current scope  FILE:/var/tmp/gaaa01jWe_cint LINE:1
*** Interpreter error recovered ***
```

Neither variable is available in after the call to reset.
The object on the stack is deleted and shows a null pointer when we do a `FindObject`. However, the heap object is still around and taking up memory.

**NOTE:** `gROOT->Reset()` should be never called in a named script or a compiled program.

---

### A Script Containing a Class Definition

Let's create a small class `TMyClass` and a derived class `TChild`. The virtual method `TMyClass::Print()` is overridden in `TChild`. Save this in file called `script4.C`.

```cpp
#include <iostream.h>

class TMyClass {
private:
    float fX;    // x position in centimeters
    float fY;    // y position in centimeters
public:
    TMyClass() { fX = fY = -1; }
    virtual void Print() const;
    void SetX(float x) { fX = x; }
    void SetY(float y) { fY = y; }
};

void TMyClass::Print() const     // parent print method
{
    cout << "fX = " << fX <<", fY = " << fY << end1;
}

class TChild : public TMyClass {
public:
    void Print() const;
};

void TChild::Print() const     // child print method
{
    cout << "This is TChild::Print()" << end1;
    TMyClass::Print();
}
```

To execute `script4.C` do:

```bash
root[2] TMyClass *a = new TChild
root[2] a->Print()
This is TChild::Print()
fX = -1, fY = -1
root[2] a->SetX(10)
root[2] a->SetY(12)
root[2] a->Print()
This is TChild::Print()
fX = 10, fY = 12
root[2] .class TMyClass
```

As you can see, an interpreted class behaves just like a compiled class.
There are some limitations for a class created in a script:

- They cannot inherit from TObject. Currently the interpreter cannot patch the virtual table of compiled objects to reference interpreted objects.
- Because the I/O is encapsulated in TObject and a class defined in a script cannot inherit from TObject, it cannot be written to a ROOT file.

See “Adding a Class” for ways how to add a class with a shared library and with ACLiC.

### Debugging Scripts

A powerful feature of CINT is the ability to debug interpreted functions by means of setting breakpoints and being able to single step through the code and print variable values on the way. Assume we have script4.C still loaded, we can then do:

```
root[] .b TChild::Print
Break point set to line 26 script4.C
root[] a.Print()
26   TChild::Print() const
27   { cout << "This is TChild::Print()" << endl;
FILE:script4.C LINE:28 cint> .s
311  operator<<(ostream& ostr,G__CINT_ENDL& i) {return(endl(ostr));
FILE:iostream.h LINE:311 cint> .s
} This is TChild::Print()
29   MyClass::Print();
FILE:script4.C LINE:29 cint> .s
16   MyClass::Print() const
17   { cout << "fx = " << fx <<", fy = " << fy << endl;
(float)1.000000000000e+01
FILE:script4.C LINE:18 cint> .s
311  operator<<(ostream& ostr,G__CINT_ENDL& i) {return(endl(ostr));
FILE:iostream.h LINE:311 cint> .s
} fx = 10, fy = 12
19   }
30   }
2   }
root[] .q
```

### Inspecting Objects

An object of a class inheriting from TObject can be inspected, with the Inspect() method. The TObject::Inspect method creates a window listing the current values of the objects members. For example, the next picture is of TFile.

```
root[] TFile f("staff.root")
root[] f.Inspect()
```

You can see the pointers are in red and can be clicked on to follow the pointer to the object. If you clicked on fList, the list of objects in memory and there were none, no new canvas would be shown. On top of the page are the navigation buttons to see the previous and next screen.
ROOT/CINT Extensions to C++

In the next example, we demonstrate three of the most important extensions ROOT/CINT makes to C++. Start ROOT in the directory $ROOTSYS/tutorials (make sure to have first run ".x hsimple.C"):

```c
root[] f = new TFile("hsimple.root")
<class TFile*>0x4045e690
root[] f.ls()
TFile** hsimple.root

THashList 0 Doubly linked list with hashtable for lookup

*stable -16777250 Hashable used for quick lookup of objects
*first -10567990 pointer to first entry in list
*last -10567990 pointer to last entry in list
*cache 0 cache to speedup sequential calling of before() and after() functions
*descending 0 sorting order (when calling Sort() or for TSortableList)
*sorted 0 true if collection has been sorted
*name 0
*size 1 number of elements in collection
*uniqueID 0 object unique identifier
*bits 0x00000001 bit field status word
```

Figure 7-1 ROOT object inspector of TFile

Figure 7-2 The object inspector of fKeys, the list of keys in the memory
The first command shows the first extension; the declaration of f may be omitted when "new" is used. CINT will correctly create f as pointer to object of class TFile.

The second extension is shown in the second command. Although f is a pointer to TFile we don't have to use the pointer de-referencing syntax "->" but can use the simple "." notation.

The third extension is more important. In case CINT cannot find an object being referenced, it will ask ROOT to search for an object with an identical name in the search path defined by TROOT::FindObject(). If ROOT finds the object, it returns CINT a pointer to this object and a pointer to its class definition and CINT will execute the requested member function. This shortcut is quite natural for an interactive system and saves much typing. In this example, ROOT searches for hpx and finds it in simple.root.

The fourth is shown below. There is no need to put a semicolon at the end of a line. The difference between having it and leaving it off is that when you leave it off the return value of the command will be printed on the next line. For example:

```c
root[] 23+5  // no semicolon prints the return value
(int)28
root[] 23+5; // semicolon no return value is printed
```

Be aware that these extensions do not work when a compiler replaces the interpreter. Your code will not compile, hence when writing large scripts, it is best to stay away from these shortcuts. It will save you from having problems compiling your scripts using a real C++ compiler.

### ACLiC - The Automatic Compiler of Libraries for CINT

Instead of having CINT interpret your script there is a way to have your scripts compiled, linked and dynamically loaded using the C++ compiler and linker. The advantage of this is that your scripts will run with the speed of compiled C++ and that you can use language constructs that are not fully supported by CINT. On the other hand, you cannot use any CINT shortcuts (see ROOT/CINT Extensions to C++) and for small scripts, the overhead of the compile/link cycle might be larger than just executing the script in the interpreter.

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 executable. You do not have to write a makefile remembering the correct compiler options, and you do not have to exit ROOT.

#### Usage

Before you can compile your interpreted script you need to add include statements for the classes used in the script. Once you did that, you can build and load a shared library containing your script. To load it use the command .L and append the file name with a "+".

```c
root[].L MyScript.C+ 
```

The + option generates the shared library and names it by taking the name of the file "filename" but replacing the dot before the extension by an underscore and by adding the shared library extension for the current platform. For example on most platforms, hsimple.cxx will generate hsimple_cxx.so. If we execute a .files command we can see the newly created shared library is in the list of loaded files.

The command rebuild the library only if the script or any of the files it includes are newer than the library. When checking the timestamp, ACLiC generates a dependency file which name is the same as the library name, just replacing the 'so' extension by the extension 'd'. For example on most platforms, hsimple.cxx will generate hsimple_cxx.d.

To ensure that the shared library is rebuilt you can use the ++ syntax:

```c
root[].L MyScript.C++
```

To build, load, and execute the function with the same name as the file you can use the .x command. This is the same as executing a named script. You can have parameters and use .x or .X. The only difference is you need to append a + or a ++.

```c
root[].x MyScript.C+ (4000) 
```

You can select whether the script in compiled with debug symbol or with optimization by appending the letter 'g' or 'O' after the '++' or '+'. Without the specification, the script is compiled with the same level of debugging symbol and optimization as the currently running ROOT executable. For example:

```c
root[].L MyScript.C++g
```

will compile MyScript.C with debug symbols; usually this means giving the -g option to compiler.
will compile MyScript.C with optimizations; usually this means giving the -O option to compiler. The syntax:

```cpp
root[] .L MyScript.C++
```

is using the default optimization level. The initial default is to compile with the same level of optimization as the root executable itself. The default can be changed by:

```c
root[] gSystem->SetAclicMode(TSystem::kDebug);
root[] gSystem->SetAclicMode(TSystem::kOpt);
```

Note that the commands:

```cpp
root[] .L MyScript.C+g
root[] .L MyScript.C+O
```

respectively compile MyScript.C with debug and optimization if the library does not exist yet; they will not change the debug and the optimization level if the library already exist and it is up to date.

To use ACLiC from compiled code or from inside another macro, we recommend using the ProcessLine() method of TROOT. For example, in one script you can use ACLiC to compile and load another script.

```cpp
gROOT->ProcessLine("MyScript.C+")
gROOT->ProcessLine("MyScript.C++")
```

## Setting the Include Path

You can get the include path by typing:

```cpp
root[] .include
```

You can append to the include path by typing:

```cpp
root[] .include $HOME/mypackage/include
```

In a script you can append to the include path:

```cpp
gSystem->AddIncludePath("-I$HOME/mypackage/include ")
```

You can also overwrite the existing include path:

```cpp
gSystem->SetIncludePath("-I$HOME/mypackage/include ")
```

The $ROOTSYS/include directory is automatically appended to the include path, so you do not have to worry about including it. To add library that should be used during linking of the shared library use something like:

```cpp
gSystem->AddtLinkedLibs("-l/my/path -lanylib");
```

This is especially useful for static libraries. For shared ones you can also simply load them before trying to compile the script:

```cpp
gSystem->Load("mydir/mylib");
```

ACLiC uses the directive `fMakeSharedLibs` to create the shared library. If loading the shared library fails, it tries to output a list of missing symbols by creating an executable (on some platforms like OSF, this does not HAVE to be an executable) containing the script. It uses the directive `fMakeExe` to do so. For both directives, before passing them to TSystem::Exec(), it expands the variables $SourceFiles, $SharedLib, $LibName, $IncludePath, $LinkedLibs, $ExeName and $ObjectFiles.

See `SetMakeSharedLib()` for more information on those variables. When the file being passed to ACLiC is on a read only file system, ACLiC warns the user and creates the library in a temporary directory:

```cpp
root[] .L readonly/t.C++
```

Warning in <ACLiC>: /scratch/aclic/subs/.readonly is not writeable!

Warning in <ACLiC>: Output will be written to /tmp

Info in <TUnixSystem::ACLiC>: creating shared library

/tmp/scratch/aclic/subs/.readonly/t.C.so

To select the temporary directory ACLiC looks at $TEMP, $TEMP_DIR, $TMPDIR, $TMP, $TMPDIR, $TMP_DIR or uses /tmp (or C://). Also, a new interface TSystem::Get/SetBuildDir is introduced to let the user select an alternative 'root' for the building of the ACLiC libraries. For the filename /full/path/name/macro.C, the library is created as 'fBuildDir'/full/path/name/macro_C.so.

## Dictionary Generation

You can direct what is added to the dictionary generated by ACLiC in two ways. The simplest way is to add at the end of script (i.e. after the symbols have been defined) something like:

```cpp
#if defined(__MAKECINT__)
#pragma link C++ class MyOtherClass;
#endif
```
You can also write this portion of code in a file name MyScript_linkdef.h where the suffix '_linkdef' is the prefix defined by the key 'ACLiC.Linkdef' in the currently used resource file (usually .rootrc or $ROOTSYS/etc/system.rootrc) and the prefix is the name of your script.

In ROOT 3.05/03 and above, the default behavior of rootcint is to not link in (i.e. generate the dictionary for) any of the symbols. In particular, this means that the following lines are now, in the general case, unnecessary.

```c++
#pragma link off all globals;
#pragma link off all classes;
#pragma link off all functions;
```

This also means that linking the instantiation of a class template:

```c++
#pragma link C++ class mytemplate<int>;
```

ONLY links this specific class. In previous versions of ROOT, depending on many factors, this might also have included the linking of many other instantiation of class template used directly or indirectly by 'mytemplate'.

A typical case would have been to rely on:

```c++
#pragma link C++ class vector<MyClass>;
```

to also induce the generation of the iterators. You now need to request them explicitly. Another advantage of the change is that now, if you omit the 'pragma link off' line from your linkdef file, you can actually sprinkle the 'pragma link C++ class' across as many of you header file as you need.

See the documentation of rootcint for details how pragma can be used.

NOTE: You should not call ACLiC with a script that has a function called main(). When ACLiC calls rootcint with a function called main it tries to add every symbol it finds while parsing the script and the header files to the dictionary. This includes the system header files and the ROOT header files. It will result in duplicate entries at best and crashes at worst, because some classes in ROOT need special attention before they can be added to the dictionary.

**Intermediate Steps and Files**

ACLiC executes two steps and a third one if needed. These are:

- Calling rootcint to create a CINT dictionary. rootcint is a ROOT specific version of makecint, CINT generic dictionary generator.
- Calling the compiler to build the shared library from the script
- If there are errors, it calls the compiler to build a dummy executable to report clearly unresolved symbols.

ACLiC makes a shared library with a CINT dictionary containing the classes and functions declared in the script. It also adds the classes and functions declared in included files with the same name as the script file and any of the following extensions: .h, .hh, .hpp, .hxx, .hPP, .hXX. This means that, by default, you cannot combine scripts from different files into one library by using #include statements; you will need to compile each script separately. In a future release, we plan to add 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: gDebug=3 ACLiC will print three steps.

**Moving between Interpreter and Compiler**

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 extensions and program around the CINT limitations. When it is not possible or desirable to program around the CINT limitations, you can use the C preprocessor symbols defined for CINT and rootcint.

The preprocessor symbol _CINT_ is defined for both CINT and rootcint. The symbol _MAKECINT_ is only defined in rootcint.

Use `!defined(_CINT__) || defined(_MAKECINT__)` to bracket code that needs to be seen by the compiler and rootcint, but will be invisible to the interpreter.

Use `!defined(_CINT__)` to bracket code that should be seen only by the compiler and not by CINT or rootcint. For example, the following will hide the declaration and initialization of the array gArray from both CINT and rootcint.

```c++
#if !defined(_CINT__)
 int gArray[] = { 2, 3, 4};
#endif
```

Because ACLiC calls rootcint to build a dictionary, the declaration of gArray will not be included in the dictionary, and consequently, gArray will not be available at the command line even if ACLiC is used. CINT and rootcint will ignore all statements between the "#if !defined (_CINT__)" and "#endif". If you want to use gArray in the same script as its declaration, you can do so. However, if you want use the script in
the interpreter you have to bracket the usage of gArray between #if's, since the definition is not visible. If you add the following preprocessor statements:

```cpp
#if !defined(__CINT__)  
int gArray[] = { 2, 3, 4};  
#elif defined(__MAKECINT__)  
int gArray[];  
#endif
```

gArray will be visible to rootcint but still not visible to CINT. If you use ACLiC, gArray will be available at the command line and be initialized properly by the compiled code.

We recommend you always write scripts with the included include statements. In most cases, the script will still run with the interpreter. However, a few header files are not handled very well by CINT.

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

- The subset of standard C/C++ headers defined in $ROOTSYS/cint/include.
- Headers of classes defined in a previously loaded library (including ROOT own). The defined class must have a name known to ROOT (i.e. a class with a ClassDef).

A few headers will cause problems when they are included in interpreter mode, because the interpreter itself already includes them. In general, the 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. Here are the cases that need to be excluded in interpreted mode, but included for rootcint. Bracket these with: !defined(__CINT__) || defined(__MAKECINT__)

- All CINT headers, see $ROOTSYS/cint/inc
- Headers with classes named other than the file name. For example Rtypes.h and GuiTypes.h.
- Headers with a class defined in libraries before the library is loaded. For example: having #include "TLorentzVector.h before gSystem->Load("libPhysics"). This will also cause problems when compiling the script, but a clear error message will be given. With the interpreter, it may core dump. Bracket these type of include statements with #if !defined(__CINT__), this will print an error in both modes.

Hiding header files from rootcint that are necessary for the compiler but optional for the interpreter can lead to a subtle but fatal error. For example:

```cpp
#ifndef __CINT__  
#include "TTree.h"  
#else  
class TTree;  
#endif

class subTree : public TTree {  
};
```

In this case, rootcint does not have enough information about the TTree class to produce the correct dictionary file. If you try this, rootcint and compiling will be error free, however, instantiating a subTree object from the CINT command line will cause a fatal error. In general, it is recommended to let rootcint see as many header files as possible.
8 Object Ownership

An object has ownership of another object if it has permission to delete it. Usually a collection or a parent object such as a pad holds ownership. To prevent memory leaks and multiple attempts to delete an object, you need to know which objects ROOT owns and which are owned by you.

The following rules apply to the ROOT classes.

- Histograms, trees, and event lists created by the user are owned by current directory (**gDirectory**). When the current directory is closed or deleted the objects it owns are deleted.
- The TROOT master object (**gROOT**) has several collections of objects. Objects that are members of these collections are owned by **gROOT** see "Ownership by the Master TROOT Object (**gROOT**)".
- Objects created by another object, for example the function object (e.g. **TF1**) created by the **TH1::Fit** method is owned by the histogram.
- An object created by **DrawCopy** methods, is owned by the pad it is drawn in.

If an object fits none of these cases, the user has ownership. The next paragraphs describe each rule and user ownership in more detail.

### Ownership by Current Directory (**gDirectory**)

When a histogram, tree, or event list (**TEventList**) is created, it is added to the list of objects in the current directory by default. You can get the list of objects in a directory and retrieve a pointer to a specific object with the **GetList** method. This example retrieves a histogram.

```cpp
TH1F *h = (TH1F*)gDirectory->GetList()->FindObject("myHist");
```

The method **TDirectory::GetList()** returns a **TList** of objects in the directory. It looks in memory, and is implemented in all ROOT collections. You can change the directory of a histogram, tree, or event list with the **SetDirectory** method. Here we use a histogram for an example, but the same applies to trees and event lists.

```cpp
h->SetDirectory(newDir)
```

You can also remove a histogram from a directory by using **SetDirectory(0)**. Once a histogram is removed from the directory, it will not be deleted when the directory is closed. It is now your responsibility to delete this histogram once you have finished with it. To change the default that automatically adds the histogram to the current directory, you can call the static function:

```cpp
TH1::AddDirectory(kFALSE);
```

Not all histograms created hereafter will be added to the current directory. In this case, you own all histogram objects and you will need to delete them and clean up the references. You can still set the directory of a histogram by calling **SetDirectory** once it has been created as described above.

Note that, when a file goes out of scope or is closed all objects on its object list are deleted.

### Ownership by the Master TROOT Object (**gROOT**)  

The master object **gROOT**, maintains several collections of objects. For example, a canvas is added to the collection of canvases and it is owned by the canvas collection.

<table>
<thead>
<tr>
<th>Collection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>fFiles</strong></td>
<td>List of files (TFile)</td>
</tr>
<tr>
<td><strong>fMappedFiles</strong></td>
<td>List of memory mapped files (TMappedFile)</td>
</tr>
<tr>
<td><strong>fSockets</strong></td>
<td>List of network sockets (TSocket and TServerSocket)</td>
</tr>
<tr>
<td><strong>fCanvases</strong></td>
<td>List of canvases (TCanvas)</td>
</tr>
<tr>
<td><strong>fStyles</strong></td>
<td>List of styles (TStyle)</td>
</tr>
<tr>
<td><strong>fFunctions</strong></td>
<td>List of analytic functions (TF1, TF2, TF3)</td>
</tr>
<tr>
<td><strong>fTasks</strong></td>
<td>List of tasks (TTask)</td>
</tr>
<tr>
<td><strong>fColors</strong></td>
<td>List of colors (TColor)</td>
</tr>
<tr>
<td><strong>fGeometries</strong></td>
<td>List of geometries (?)</td>
</tr>
<tr>
<td><strong>fBrowsers</strong></td>
<td>List of browsers (TBrowser)</td>
</tr>
<tr>
<td><strong>fSpecials</strong></td>
<td>List of special objects</td>
</tr>
<tr>
<td><strong>fCleanups</strong></td>
<td>List of recursiveRemove collections</td>
</tr>
</tbody>
</table>

These collections are also displayed in the root folder of the **Object Browser**. Most of these collections are self explanatory. The special cases are the collections of specials and cleanups.
The Collection of Specials

This collection contains objects of the following classes: TCutG, TMultiDimFit, TPrincipal, TChains. In addition it contains the gHtml object, gMinuit objects, and the array of contours graphs (TGraph) created when calling the Draw method of a histogram with the "CONT, LIST" option.

Access to the Collection Contents

The current content for a collection listed above can be accessed with the corresponding gROOT->GetListOf method (for example gROOT->GetListOfCanvases). In addition, gROOT->GetListOfBrowsables returns a collection of all objects visible on the left side panel in the browser. See the image of the Object Browser in the next figure.

Ownership by Other Objects

When an object creates another, the creating object is the owner of the created one. For example:

```c
myHisto->Fit("gaus")
```

The call to Fit copies the global TF1 Gaussian function and attaches the copy to the histogram. When the histogram is deleted, the copy is deleted also.

When a pad is deleted or cleared, all objects in the pad with the kCanDelete bit set are deleted automatically. Currently the objects created by the DrawCopy methods, have the kCanDelete bit set and are therefore owned by the pad.

Ownership by the User

The user owns all objects not described in one of the above cases. TObject has two bits, kCanDelete and kMustCleanup, that influence how an object is managed (in TObject::fBits). These are in an enumeration in TObject.h. To set these bits do:

```c
MyObject->SetBit(kCanDelete)
MyObject->SetBit(kMustCleanup)
```

The bits can be reset and tested with the TObject::ResetBit and TObject::TestBit methods.

The kCanDelete Bit

The gROOT collections (see above) own their members and will delete them regardless of the kCanDelete bit. In all other collections, when the collection Clear method is called (i.e. TList::Clear()), members with the kCanDelete bit set, are deleted and removed from the collection. If the kCanDelete bit is not set, the object is only removed from the collection but not deleted.

If a collection Delete (TList::Delete()) method is called, all objects in the collection are deleted without considering the kCanDelete bit. It is important to realize that deleting the collection (i.e. delete MyCollection), DOES NOT delete the members of the collection.
If the user specified `MyCollection->SetOwner()` the collection owns the objects and delete `MyCollection` will delete all its members. Otherwise, you need to:

```c++
// delete all member objects in the collection
MyCollection->Delete();

// and delete the collection object
delete MyCollection;
```

Note that kCanDelete is automatically set by the `DrawCopy` method and the user can set it for any object. For example, the user must manage all graphics primitives. If you want `TCanvas` to delete the primitive you created you have to set the kCanDelete bit.

The kCanDelete bit setting is displayed with `TObject::ls()`. The last number is either 1 or 0 and is the kCanDelete bit.

```c++
root[] TCanvas MyCanvas("MyCanvas")
root[] MyCanvas.Divide(2,1)
root[] MyCanvas->cd(MyCanvas_1)
root[] hstat.Draw() // hstat is an existing TH1F
root[] MyCanvas->cd(MyCanvas_2)
root[] hstat.DrawCopy() // DrawCopy sets the kCanDelete bit
(class TH1*)0x88e73f8
root[] MyCanvas.ls()
Canvas Name=MyCanvas ...
TCanvas ... Name= MyCanvas ...
TPad ... Name= MyCanvas_1 ...
TFrame ... OBJ: TH1F hstat Event Histogram : 0
TPaveText ... title
TPaveStats ... stats
TPad ... Name= MyCanvas_2 ...
TFrame ...
OBJ: TH1F hstat Event Histogram : 1
TPaveText ... title
TPaveStats ... stats
```

### The kMustCleanup Bit

When the kMustCleanup bit is set, the object destructor will remove the object and its references from all collections in the clean up collection (gROOT::fCleanups). An object can be in several collections, for example if an object is in a browser and on two canvases. If the kMustCleanup bit is set, it will be removed automatically from the browser and both canvases when the destructor of the object is called.

The kMustCleanup bit is set:

- When an object is added to a pad (or canvas) in `TObject::AppendPad`.
- When an object is added to a `TBrowser` with `TBrowser::Add`.
- When an object is added to a `TFolder` with `TFolder::Add`.
- When creating an inspector canvas with `TInspectCanvas::Inspector`.
- When creating a `TCanvas`.
- When painting a frame for a pad, the frame's kMustCleanup is set in `TPad::PaintPadFrame`.

The user can add his own collection to the collection of clean ups, to take advantage of the automatic garbage collection. For example:

```c++
// 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
```
9 Graphics and the Graphical User Interface

Graphical capabilities of ROOT range from 2D objects (lines, polygons, arrows) to various plots, histograms, and 3D graphical objects. In this chapter, we are going to focus on principals of graphics and 2D objects. Plots and histograms are discussed in a chapter of their own.

Drawing Objects

In ROOT, most objects derive from a base class TObject. This class has a virtual method Draw() so all objects are supposed to be able to be "drawn". The basic whiteboard on which an object is drawn is called a canvas (defined by the class TCanvas). If several canvases are defined, there is only one active at a time. One draws an object in the active canvas by using the statement:

object.Draw()

This instructs the object "object" to draw itself. If no canvas is opened, a default one (named "c1") is instantiated and is drawn.

```cpp
root[] TLine a(0.1,0.1,0.6,0.6) 
root[] a.Draw() 
<TCanvas::MakeDefCanvas>: created default TCanvas with name c1
```

The first statement defines a line and the second one draws it. A default canvas is drawn since there was no opened one.

Interacting with Graphical Objects

When an object is drawn, one can interact with it. For example, the line drawn in the previous paragraph may be moved or transformed. One very important characteristic of ROOT is that transforming an object on the screen will also transform it in memory. One actually interacts with the real object, not with a copy of it on the screen. You can try for instance to look at the starting X coordinate of the line:

```cpp
root[] a.GetX1() 
(double)1.000000000e-1
```

X1 is the x value of the starting coordinate given in the definition above. Now move it interactively by clicking with the left mouse button in the line's middle and try to do again:

```cpp
root[] a.GetX1() 
(Double_t)1.31175468483816005e-01
```

You do not obtain the same result as before, the coordinates of 'a' have changed. As said, interacting with an object on the screen changes the object in memory.

Moving, Resizing and Modifying Objects

Changing the graphic objects attributes can be done with the GUI or programmatically. First, let's see how it is done in the GUI.

The Left Mouse Button

As was just seen moving or resizing an object is done with the left mouse button. The cursor changes its shape to indicate what may be done:

- Point the object or one part of it: 
- Rotate: 
- Resize (exists also for the other directions):
Move:
Here are some examples of

Moving:

Resizing:

Rotating:

With C++ Statements (Programmatically)
How would one move an object in a script? Since there is a tight correspondence between what is seen on the screen and the object in memory, changing the object changes it on the screen. For example, try to do:

```
root[] a.SetX1(0.9)
```

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 change for performance reasons. See "Updating the Pad".

Selecting Objects

The Middle Mouse Button

Objects in a canvas, as well as in a pad, are stacked on top of each other in the order they were drawn. Some objects may become “active” objects, which mean they are reordered to be on top of the others. To interactively make an object “active”, you can use the middle mouse button. In case of canvases or pads, the border becomes highlighted when it is active.

With C++ Statements (Programmatically)

Frequently we want to draw in different canvases or pads. By default, the objects are drawn in the active canvas. To activate a canvas you can use the `TPad::cd()` method.

```
root[] c1->cd()
```

Context Menus: the Right Mouse Button

The context menus are a way to interactively call certain methods of an object. When designing a class, the programmer can add methods to the context menu of the object by making minor changes to the header file.

Using Context Menus

On a ROOT canvas, you can right-click on any object and see the context menu for it. The script `hsimple.C` draws a histogram. The image below shows the context menus for some of the objects on the canvas. Next picture shows that drawing a simple histogram involves as many as seven objects. When selecting a method from the context menu and that method has options, the user will be asked for numerical values or strings to fill in the option. For example, `TAxis::SetTitle` will prompt you for a string to use for the axis title.
Structure of the Context Menus

The curious reader will have noticed that each entry in the context menu corresponds to a method of the class. Look for example to the menu named `TAxis::xaxis`. `xaxis` is the name of the object and `TAxis` the name of its class. If we look at the list of `TAxis` methods, for example in [http://root.cern.ch/root/htmldoc/TAxis.html](http://root.cern.ch/root/htmldoc/TAxis.html), we see the methods `SetTimeDisplay()` and `UnZoom()`, which appear also in the context menu.

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 parent class methods. The subsequent divisions are the methods other parent classes in case of multiple inheritance. For example, see the `TPaveText::title` context menu. A `TPaveText` inherits from `TAttLine`, which has the method `SetLineAttributes()`.

Adding Context Menus for a Class

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 adds the `SetLineAttributes` method to the context menu.

```cpp
virtual void SetLineAttributes(); // *MENU*
```

Nothing else is needed, since CINT knows the classes and their methods. It takes advantage of that to create the context menu on the fly when the object is clicking on. If you click on an axis, ROOT will ask the interpreter what are the methods of the `TAxis` and which ones are set for being displayed in a context menu.

Now, how does the interpreter know this? Remember, when you build a class that you want to use in the ROOT environment, you use `rootcint` that builds the so-called stub functions and the dictionary. These functions and the dictionary contain the knowledge of the used classes. To do this, `rootcint` parses all the header files. ROOT has defined some special syntax to inform CINT of certain things, this is done in the comments so that the code still compiles with a C++ compiler.

For example, you have a class with a `Draw()` method, which will display itself. You would like a context menu to appear when on clicks on the image of an object of this class. The recipe is the following:

- The class has to contain the `ClassDef/ClassImp` macros
- For each method you want to appear in the context menu, put a comment after the declaration containing `*MENU*` or `*TOGGLE*` depending on the behavior you expect. One usually uses `Set` methods (setters). The `*TOGGLE*` comment is used to toggle a boolean data field. In that case, it is safe to call the data field `fMyBool` where `MyBool` is the name of the setter `SetMyBool`. Replace `MyBool` with your own boolean variable.
- You can specify arguments and the data members in which to store the arguments.
For example:

```cpp
class MyClass : public TObject {
private:
  int      fV1;     // first variable
  double   fV2;     // second variable
public:
  int    GetV1() {return fV1;}
  double GetV2() {return fV2;}
  void   SetV1(int x1) { fV1 = x1; }  // *MENU*
  void   SetV2(double d2) { fV2 = d2; }  // *MENU*
  void   SetBoth(int x1, double d2) {fV1 = x1; fV2 = d2;}

ClassDef (MyClass,1)
}
```

To specify arguments:

```cpp
void SetXXX(Int_t x1, Float_t y2); //*MENU* *ARGS={x1=>fV1}
```

This statement is in the comment field, after the "MENU". If there is more than one argument, these arguments are separated by commas, where X1 and Y2 are data fields in the same class.

```cpp
void SetXXX(Int_t x1, Float_t y2); //*MENU* *ARGS={x1=>fX1,y2=>fY2}
```

If the arguments statement is present, the option dialog displayed when selecting SetXXX field will show the values of variables. We indicate to the system which argument corresponds to which data member of the class.

### Executing Events when a Cursor Passes on Top of an Object

This paragraph is for class designers. When a class is designed, it is often desirable to include drawing methods for it. We will have a more extensive discussion about this, but drawing an object in a canvas or a pad consists in "attaching" the object to that pad. When one uses object.Draw(), the object is NOT painted at this moment. It is only attached to the active pad or canvas.

Another method should be provided for the object to be painted, the Paint() method. This is all explained in the next paragraph. As well as Draw() and Paint(), other methods may be provided by the designer of the class. When the mouse is moved or a button pressed/released, the TCanvas function named HandleInput() scans the list of objects in all it's pads and for each object calls some standard methods to make the object react to the event (mouse movement, click or whatever).

The second one is DistanceToPrimitive(px,py). This function computes a "distance" to an object from the mouse position at the pixel 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 in the canvas "Options" menu. ROOT will display one status line showing the picked object. If the picked object is, for example, a histogram, the status line indicates the name of the histogram, the position x,y in histogram coordinates, the channel number and the channel content.

It is nice for the canvas to know what the closest object from the mouse is, but it's even nicer to be able to make this object react. The third standard method to be provided is ExecuteEvent(). This method actually does the event reaction. Its prototype is where px and py are the coordinates at which the event occurred, except if the event is a key press, in which case px contains the key code.

```cpp
void ExecuteEvent(Int_t event, Int_t px, Int_t py);
```

Where event is the event that occurs and is one of the following (defined in Buttons.h):

- kNoEvent
- kButtonDown
- kButton1Down
- kButton2Down
- kButton3Down
- kButtonDownUp
- kButton1Up
- kButton2Up
- kButton3Up
- kButtonDownLocate
- kButton1Locate
- kButton2Locate
- kButton3Locate
- kButtonDownDouble
- kButton1Double
- kButton2Double
- kButton3Double
- kMouseEnter
- kMouseLeave
- kKeyPress
- kKey1Down
- kKey2Down
- kKey3Down
- kKey1Up
- kKey2Up
- kKey3Up
- kArrowHor
- kArrowVer
- kHand
- kRotate
- kPointer
- kArrowRight
- kArrowLeft
- kArrowUp
- kArrowDown
- kLeftSide
- kRightSide
- kTopSide
- kBottomSide
- kTopLeft
- kTopRight
- kBottomLeft
- kBottomRight
- kTop
- kBottom
- kCross
- kMove
- kArrowHor
- kArrowVer
- kCaret
- kWatch

We hope the names are self-explanatory.

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 sources of classes like TLine or TBox. Go and look at their ExecuteEvent method! We can nevertheless give some reference to the various actions that may be performed. For example, one often wants to change the shape of the cursor when passing on top of an object. This is done with the SetCursor method:

```cpp
gPad->SetCursor(cursor)
```

The argument cursor is the type of cursor. It may be:
They are defined in TVirtualX.h and again we hope the names are self-explanatory. If not, try them by designing a small class. It may derive from something already known like TLine.

Note that the executeEvent() functions may in turn invokesuch functions 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 TArrow (derived from TLine) uses or redefines the picking functions in its base class.

The last comment is that mouse position is always given in pixel units in all these standard functions. px=0 and py=0 corresponds to the top-left corner of the canvas. Here, we have followed the standard convention in windowing systems. Note that user coordinates in a canvas (pad) have the origin at the bottom-left corner of the canvas (pad). This is all explained in the paragraph "The Coordinate Systems of a Pad".

Graphical Containers: Canvas and Pad

We have talked a lot about canvases, which may be seen as windows. More generally, a graphical entity that contains graphical objects is called a Pad. A Canvas is a special kind of Pad. From now on, when we say something about pads, this also applies to canvases. A pad (class TPad) is a graphical container in the sense it contains other graphical objects like histograms and arrows. It may contain other pads (sub-pads) as well. More technically, each pad has a linked list of pointers to the objects it holds.

Drawing an object is nothing more than adding its pointer to this list. Look for example at the code of TH1::Draw(). It is merely ten lines of code. The last statement is AppendPad(). This statement calls method of TObject that just adds the pointer of the object, here a histogram, to the list of objects attached to the current pad. Since this is a TObject's method, every object may be "drawn", which means attached to a pad. We can illustrate this by the next figure:

Figure 9-2 A histogram drawn in a pad

This image corresponds to the following structure:

This is a Pad

- Histogram
  - Label
  - Polyline

Subpad

Arrow

Text

When is the painting done then? The answer is: when needed. Every object that derives from TObject has a Paint() method. It may be empty, but for graphical objects, this routine contains all the instructions to paint effectively it in the active pad. Since a Pad has the list of objects it owns, it will call successively the Paint() method of each object, thus re-painting the whole pad on the screen. If the object is a sub-pad, its Paint() method will call the Paint() method of the objects attached, recursively calling Paint() for all the objects.

The Global Pad: gPad

When an object is drawn, it is always in the so-called active pad. For every day use, it is comfortable to be able to access the active pad, whatever it is. For that purpose, there is a global pointer, called gPad. It is always
pointing to the active pad. If you want to change the fill color of the active pad to blue but you do not know its name, do this.

```c
root[] gPad->SetFillColor(38)
```

To get the list of colors, go to the paragraph "Color and color palettes" or if you have an opened canvas, click on the View menu, selecting the Colors item.

### Finding an Object in a Pad

Now that we have a pointer to the active pad, `gPad` and that we know this pad contains some objects, it is sometimes interesting to access one of those objects. The method `GetPrimitive()` of `TPad`, i.e. `TPad::GetPrimitive(const char* name)` does exactly this. Since most of the objects that a pad contains derive from `TObject`, they have a name. The following statement will return a pointer to the object `myobjectname` and put that pointer into the variable `obj`. As you can see, the type of returned pointer is `TObject*`.

```c
root[] obj = gPad->GetPrimitive("myobjectname")
```

Even if your object is something more complicated, like a histogram `TH1F`, this is normal. A function cannot return more than one type. So the one chosen was the lowest common denominator to all possible classes, the class from which everything derives, `TObject`. How do we get the right pointer then? Simply do a cast of the function output that will transform the output (pointer) into the right type. For example if the object is a `TPaveLabel`:

```c
root[] obj = (TPaveLabel*)(gPad->GetPrimitive("myobjectname"))
```

This works for all objects deriving from `TObject`. However, a question remains. An object has a name if it derives from `TNamed`, not from `TObject`. For example, an arrow (TArrow) doesn't have a name. In that case, the "name" is the name of the class. To know the name of an object, just click with the right button on it. The name appears at the top of the context menu. In case of multiple unnamed objects, a call to `GetPrimitive("className")` returns the instance of the class that was first created. To retrieve a later instance you can use `GetListOfPrimitives()`, which returns a list of all the objects on the pad. From the list you can select the object you need.

### Hiding an Object

Hiding an object in a pad can be made by removing it from the list of objects owned by that pad. This list is accessible by the `GetListOfPrimitives()` method of `TPad`. This method returns a pointer to a `TList`. Suppose we get the pointer to the object, we want to hide, call it `obj` (see paragraph above). We get the pointer to the list:

```c
root[] li = gPad->GetListOfPrimitives()
```

Then remove the object from this list:

```c
root[] li->Remove(obj)
```

The object will disappear from the pad as soon as the pad is updated (try to resize it for example). If one wants to make the object reappear:

```c
root[] obj->Draw()
```

Caution, this will not work with composed objects, for example many histograms drawn on the same plot (with the option "same"). There are other ways! Try to use the method described here for simple objects.

### The Coordinate Systems of a Pad

There are coordinate systems in a `TPad`: user coordinates, normalized coordinates (NDC), and pixel coordinates.

![Pad coordinate systems](image-url)
The User Coordinate System

The most common is the user coordinate system. Most methods of TPad use the user coordinates, and all graphic primitives have their parameters defined in terms of user coordinates. By default, when an empty pad is drawn, the user coordinates are set to a range from 0 to 1 starting at the lower left corner. At this point they are equivalent of the NDC coordinates (see below). If you draw a high level graphical object, such as a histogram or a function, the user coordinates are set to the coordinates of the histogram. Therefore, when you set a point it will be in the histogram coordinates.

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

```c
void Range(float x1, float y1, float x2, float y2)
```

The arguments x1, x2 defines the new range in the x direction, and the y1, y2 define the new range in the y-direction.

```c
root[] TCanvas MyCanvas ("MyCanvas")
root[] gPad->Range(-100,-100,100,100)
```

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 viewing the status bar in the canvas. To display the status bar select Event Status entry in the View canvas menu.

Figure 9-4 The status bar

| MyCanvas | 321,122 | x=1.26, y=-59.5 |

The Normalized Coordinate System (NDC)

Normalized coordinates are independent of the window size and of the user system. The coordinates range from 0 to 1 and (0, 0) corresponds to the bottom-left corner of the pad. Several internal ROOT functions use the NDC system (3D primitives, PostScript, log scale mapping to linear scale). You may want to use this system if the user coordinates are not known ahead of time.

The Pixel Coordinate System

The least common is the pixel coordinate system, used by functions such as DistanceToPrimitive() and ExecuteEvent(). Its primary use is for cursor position, which is always given in pixel coordinates. If (px,py) is the cursor position, px=0 and py=0 corresponds to the top-left corner of the pad, which is the standard convention in windowing systems.

Using NDC for a particular Object

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 text always at the same place over a histogram, no matter what the histogram 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 an option to be drawn in NDC. For instance, a line (TLine) may be drawn in NDC by using DrawLineNDC(). A latex formula or a text may use TText::SetNDC() to be drawn in NDC coordinates.

Converting between Coordinates Systems

There are a few utility functions in TPad to convert from one system of coordinates to another. In the following table, a point is defined by (px,py) in pixel coordinates; (ux,uy) in user coordinates, (ndcx,ndcy) in NDC coordinates.

<table>
<thead>
<tr>
<th>Conversion</th>
<th>Methods of TPad</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pixel to User</td>
<td>PixeltoX(px)</td>
<td>double</td>
</tr>
<tr>
<td></td>
<td>PixeltoY(py)</td>
<td>double</td>
</tr>
<tr>
<td></td>
<td>PixeltoXY(px,py,&amp;ux,&amp;uy)</td>
<td>changes ux, uy</td>
</tr>
<tr>
<td>NDC to Pixel</td>
<td>UtoPixel(ndcx)</td>
<td>int</td>
</tr>
<tr>
<td></td>
<td>VtoPixel(nncy)</td>
<td>int</td>
</tr>
<tr>
<td>User to Pixel</td>
<td>XtoPixel(ux)</td>
<td>int</td>
</tr>
<tr>
<td></td>
<td>YtoPixel(uy)</td>
<td>int</td>
</tr>
<tr>
<td></td>
<td>XYtoPixel(ux,uy,&amp;px,&amp;py)</td>
<td>changes px, py</td>
</tr>
</tbody>
</table>
Dividing a Pad into Sub-pads

Dividing a pad into sub pads in order for instance to draw a few histograms, may be done in two ways. The first is to build pad objects and to draw them into a parent pad, which may be a canvas. The second is to automatically divide a pad into horizontal and vertical sub pads.

Creating a Single Sub-pad

The simplest way to divide a pad is to build sub-pads in it. However, this forces the user to explicitly indicate the size and position of those sub-pads. Suppose we want to build a sub-pad in the active pad (pointed by gPad).

First, we build it, using a TPad constructor:

```cpp
root[] spad1 = new TPad("spad1","The first subpad",.1,.1,.5,.5)
```

One gives the coordinates of the lower left point (0.1, 0.1) and of the upper right one (0.5, 0.5). These coordinates are in NDC. This means that they are independent of the user coordinates system, in particular if you have already drawn for example a histogram in the mother pad. The only thing left is to draw the pad:

```cpp
root[] spad1->Draw()
```

If you want more sub-pads, you have to repeat this procedure as many times as necessary.

Dividing a Canvas into Sub-Pads

The manual way of dividing a pad into sub-pads is sometimes very tedious. There is a way to automatically generate horizontal and vertical sub-pads inside a given pad.

```cpp
root[] pad1->Divide(3,2)
```

Figure 9-5 Dividing a pad into 6 sub-pads

If `pad1` is a pad then, it will divide the pad into 3 columns of 2 sub-pads. The generated sub-pads get names `pad1_1` where the index `i=1` to `nxm` (in our case `pad1_1, pad1_2...pad1_6`). The names `pad1_1` etc... correspond to new variables in CINT, so you may use them as soon as the executed method `pad->Divide()` was executed. However, in a compiled program, one has to access these objects. Remember that a pad contains other objects and that these objects may themselves be pads. So we can use the `GetPrimitive()` method of `TPad`:

```cpp
TPad* pad1_1 = (TPad*)(pad1->GetPrimitive("pad1_1"))
```

One question remains. In case one does an automatic divide, how one can set the default margins between pads? This is done by adding two parameters to `Divide()`, which are the margins in `x` and `y`:

```cpp
root[] pad1->Divide(3,2,0.1,0.1)
```

The margins are here set to 10% of the parent pad width.

Updating the Pad

For performance reasons, a pad is not updated with every change. For example, changing the coordinates of the pad does not automatically redraw it. Instead, the pad has a "bit-modified" that triggers a redraw. This bit is automatically set by:

- Touching the pad with the mouse - for example resizing it with the mouse.
- Finishing the execution of a script.
- Adding a new primitive or modifying some primitives for example the name and title of an object.
- You can also set the "bit-modified" explicitly with the `Modified` method:

```cpp
// the pad has changed
root[] pad1->Modified()
```

A subsequent call to `TCanvas::Update()` scans the list of sub-pads and repaints the pads declared modified.
In compiled code or in a long macro, you may want to access an object created during the paint process. To do so, you can force the painting with a `TCanvas::Update()`. For example, a `TGraph` creates a histogram (`TH1`) to paint itself. In this case the internal histogram obtained with `TGraph::GetHistogram()` is created only after the pad is painted. The pad is painted automatically after the script is finished executing or if you force the painting with `TPad::Modified()` followed by a `TCanvas::Update()`. Note that it is not necessary to call `TPad::Modified()` after a call to `Draw()`. The "bit-modified" is set automatically by `Draw()`.

A note about the "bit-modified" in sub pads: when you want to update a sub pad in your canvas, you need to call `pad->Modified()` rather than `canvas->Modified()`, and follow it with a `canvas->Update()`. If you use `canvas->Modified()`, followed by a call to `canvas->Update()`, the sub pad has not been declared modified and it will not be updated. Also note that a call to `pad->Update()` where pad is a sub pad of canvas, calls `canvas->Update()` and recursively updates all the pads on the canvas.

### Making a Pad Transparent

As we will see in the paragraph "Fill Attributes", a fill style (type of hatching) may be set for a pad.

```c
root[] padi->SetFillStyle(istyle)
```

This is done with the `SetFillStyle` method where `istyle` is a style number, defined in "Fill Attributes". A special set of styles allows handling of various levels of transparency. These are styles number 4000 to 4100, 4000 being fully transparent and 4100 fully opaque. So, suppose you have an existing canvas with several pads. You create a new pad (transparent) covering for example the entire canvas. Then you draw your primitives in this pad. The same can be achieved with the graphics editor. For example:

```c
root[] .x tutorials/h1draw.C
root[] TPad *newpad=new TPad("newpad","Transparent pad,0,0,1,1);
root[] newpad->SetFillStyle(4000);
root[] newpad->Draw();
root[] newpad->cd();
root[] // create some primitives, etc
```

### Setting the Log Scale

Setting the scale to logarithmic or linear is an attribute of the pad, not the axis or the histogram. The 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 another pad. Frequently, we see several histograms on top of each other in the same pad. It would be very inconvenient to set the scale attribute for each histogram in a pad. Furthermore, if the logic was set in the histogram class (or each object) the scale setting in each `Paint` method of all objects should be tested.

If you have a pad with a histogram, a right-click on the pad, outside of the histograms frame will convince you. The `SetLogx()`, `SetLogy()` and `SetLogz()` methods are there. As you see, `TPad` defines log scale for the two directions `x` and `y` plus `z` if you want to draw a 3D representation of some function or histogram.

The way to set log scale in the `x` direction for the active pad is:

```c
root[] gPad->SetLogx(1)
```

To reset log in the `z` direction:

```c
root[] gPad->SetLogz(0)
```

If you have a divided pad, you need to set the scale on each of the sub-pads. Setting it on the containing pad does not automatically propagate to the sub-pads. Here is an example of how to set the log scale for the `x`-axis on a canvas with four sub-pads:

```c
root[] TCanvas MyCanvas("MyCanvas","My Canvas")
root[] MyCanvas->Divide(2,2)
root[] MyCanvas->cd(1)
root[] gPad->SetLogx()
root[] MyCanvas->cd(2)
root[] gPad->SetLogx()
root[] MyCanvas->cd(3)
root[] gPad->SetLogx()
```

### WaitPrimitive method

When the `TPad::WaitPrimitive()` is called with no arguments, it will wait until a double click or any key pressed is executed in the canvas. A call to `gSystem->Sleep(10)` has been added in the loop to avoid consuming at all the CPU. This new option is convenient when executing a macro. By adding statements like:

```c
canvas->WaitPrimitive();
```

You can monitor the progress of a running macro, stop it at convenient places with the possibility to interact with the canvas and resume the execution with a double click or a key press.
Locking the Pad

You can make the TPad non-editable. Then no new objects can be added, and the existing objects and the pad
can not be changed with the mouse or programmatically. By default the TPad is editable.

TPad::SetEditable(kFALSE)

Graphical Objects

In this paragraph, we describe the various simple 2D graphical objects defined in ROOT. Usually, one defines
these objects with their constructor and draws them with their Draw() method. Therefore, the examples will be
very brief. Most graphical objects have line and fill attributes (color, width) that will be described in “Graphical
objects attributes”. 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 described here. By default 2D graphical objects are created in User Coordinates with (0, 0) in the
lower left corner.

Lines, Arrows and Polylines

The simplest graphical object is a line. It is implemented in the TLine class. The line constructor is:

TLine(Double_t x1,Double_t y1,Double_t x2,Double_t y2)

The arguments x1, y1, x2, y2 are the coordinates of the first and second point. It can be used:

root[] l = new TLine(0.2,0.2,0.8,0.3)
root[] l->Draw()

The arrow constructor is:

TArrow(Double_t x1,Double_t y1,Double_t x2,Double_t y2,Float_t arrowsize,
        Option_t *option)

It defines an arrow between points x1, y1 and x2, y2. The arrow size is in percentage of the pad height. The
option parameter has the following meanings:

">"      
"<"      
"<"      
"|>"      
"|>|"      

Once an arrow is drawn on the screen, one can:
• click on one of the edges and move this edge.
• click on any other arrow part to move the entire arrow.

Figure 9-6 Different arrow formats

If FillColor is 0, an open triangle is drawn; else a full triangle is filled with the set fill color. If ar is an arrow
object, fill color is set with:

ar.SetFillColor(icolor);

Where icolor is the color defined in “Color and Color Palettes”.

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

A poly-line is a set of joint segments. It is defined by a set of N points in a 2D space. Its constructor is:

TPolyLine(Int_t n,Double_t* x,Double_t* y,Option_t* option)
Where \( n \) is the number of points, and \( x \) and \( y \) are arrays of \( n \) elements with the coordinates of the points. \texttt{TPolyLine} can be used by itself, but is also a base class for other objects, such as curly arcs.

**Circles and Ellipses**

Ellipse is a general ellipse that can be truncated and rotated. An ellipse is defined by its center \((x_1, y_1)\) and two radii \( r_1 \) and \( r_2 \). A minimum and maximum angle may be specified \((\text{phimin}, \text{phimax})\).

*Figure 9-7 Different types of ellipses*

The ellipse may be rotated with an angle \( \theta \). The attributes of the outline line and of the fill area are described in “Graphical Objects Attributes”. The \texttt{TEllipse} constructor is:

\[
\text{TEllipse(Double_t x1,Double_t y1,Double_t r1,Double_t r2,Double_t phimin, Double_t phimax,Double_t theta)}
\]

An ellipse may be created with:

\[
\text{root[]} \ e = \text{new TEllipse(0.2,0.2,0.8,0.3)} \\
\text{root[]} \ e->\text{Draw()}
\]

**Rectangles**

The class \texttt{TBox} defines a rectangle. It is a base class for many different higher-level graphical primitives. Its bottom left coordinates \( x_1, y_1 \) and its top right coordinates \( x_2, y_2 \), defines a box. The constructor is:

\[
\text{TBox(Double_t x1,Double_t y1,Double_t x2,Double_t y2)}
\]

It may be used as in:

\[
\text{root[]} \ b = \text{new TBox(0.2,0.2,0.8,0.3)} \\
\text{root[]} \ b->\text{Draw()}
\]

*Figure 9-8 A rectangle with a border*

\[
\text{TBox} \text{ is a rectangle (TBox) with a border size and a border mode. The attributes of the outline line and of the fill area are described in “Graphical Objects Attributes”}
\]

**Markers**

A marker is a point with a fancy shape! The possible markers are shown in the next figure.

*Figure 9-9 Markers*
The marker constructor is:

```c
TMarker(Double_t x, Double_t y, Int_t marker)
```

The parameters \( x \) and \( y \) are the marker coordinates and \( \text{marker} \) is the marker type, shown in the previous figure. Suppose the pointer \( \text{ma} \) is a valid marker. The marker size is set via \( \text{ma} \to \text{SetMarkerSize(size)} \), where \( \text{size} \) is the desired size. It can be specified a size smaller than 1.

*Figure 9-10 Different marker sizes*

Non-symmetric symbols should be used carefully in plotting. The next two graphs show how the misleading a careless use of symbols can be. The two plots represent the same data sets but because of a bad symbol choice, the two on the top appear further apart from the bottom example.

*Figure 9-11 The use of non-symmetric markers*

A `TPolyMaker` is defined by an array on \( N \) points in a 2D space. At each point \( x[i], y[i] \) a marker is drawn. The list of marker types is shown in the previous paragraph. The marker attributes are managed by the class `TAttMarker` and are described in "Graphical Objects Attributes". The `TPolyMarker` constructor is:

```c
TPolyMarker(Int_t n, Double_t *x, Double_t *y, Option_t *option)
```

Where \( x \) and \( y \) are arrays of coordinates for the \( n \) points that form the poly-marker.

**Curly and Wavy Lines for Feynman Diagrams**

This is a peculiarity of particle physics, but we do need sometimes to draw Feynman diagrams. Our friends working in banking can skip this part. A set of classes implements curly or wavy poly-lines typically used to draw Feynman diagrams. Amplitudes and wavelengths may be specified in the constructors, via commands or interactively from context menus. These classes are `TCurlyLine` and `TCurlyArc`. These classes make use of `TPolyLine` by inheritance; `ExecuteEvent` methods are highly inspired from the methods used in `TPolyLine` and `TArc`.

*Figure 9-12 The picture generated by the tutorial macro feynman.C*
The TCurlyLine constructor is:

```
TCurlyLine(Double_t x1, Double_t y1, Double_t x2, Double_t y2, Double_t wavelength, Double_t amplitude)
```

The coordinates \((x_1, y_1)\) define the starting point, \((x_2, y_2)\) – the end-point. The wavelength and the amplitude are given in percent of the pad height.

The TCurlyArc constructor is:

```
TCurlyArc(Double_t x1, Double_t y1, Double_t rad, Double_t phimin, Double_t phimax, Double_t wavelength, Double_t amplitude)
```

The curly arc center is \((x_1, y_1)\) and the radius is \(r\). The wavelength and the amplitude are given in percent of the line length. The parameters \(\text{phimin}\) and \(\text{phimax}\) are the starting and ending angle of the arc (given in degrees).

Refer to `$ROOTSYS/tutorials/feynman.C` for the script that built the figure above.

Text and LaTeX Mathematical Expressions

Text displayed in a pad may be embedded into boxes, called paves (TPaveLabel), or titles of graphs or many other objects but it can live a life of its own. All text displayed in ROOT graphics is an object of class TText. For a physicist, it will be most of the time a TLatex expression (which derives from TText). TLatex has been conceived to draw mathematical formulas or equations. Its syntax is very similar to the Latex in mathematical mode.

**Subscripts and Superscripts**

Subscripts and superscripts are made with the \_ and ^ commands. These commands can be combined to make complex subscript and superscript expressions. You may choose how to display subscripts and superscripts using the 2 functions SetIndicesSize(Double_t) and SetLimitIndicesSize(Int_t).

Examples of what can be obtained using subscripts and superscripts:

<table>
<thead>
<tr>
<th>The expression</th>
<th>Gives</th>
<th>The expression</th>
<th>Gives</th>
<th>The expression</th>
<th>Gives</th>
</tr>
</thead>
<tbody>
<tr>
<td>(x^{(2y)})</td>
<td>(x^{2y})</td>
<td>(x^{(y^{(2)}(2))})</td>
<td>(x^{y^{2}})</td>
<td>(x^{_1}(y^{1}))</td>
<td>(x^{i})</td>
</tr>
<tr>
<td>(x^{_2}(y))</td>
<td>(x_{2y})</td>
<td>(x^{(y_{1})})</td>
<td>(x^{h_i})</td>
<td>(x^{(1)^{(y)}})</td>
<td>(x^{i})</td>
</tr>
</tbody>
</table>

**Fractions**

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 arguments: the numerator and the denominator. For example, the equation \(x = \frac{y+z/2}{y^{2}+1}\) is obtained by following expression \(x = \text{frac}\{y+z/2\}\{y^{2}+1\}\).

**Roots**

The \sqrt command produces the square ROOT of its argument; it has an optional first argument for other roots.

Example: \(\sqrt{10}\) \(\sqrt[3]{10}\)

**Delimiters**

You can produce three kinds of proportional delimiters.

\[
\begin{align*}
\{ \} & \text{ or "a la" Latex} \\
\left[ \ldots \right] & \text{big square brackets} \\
\{ \} & \text{big curly brackets} \\
\| \{ \} & \text{big absolute value symbol} \\
\{ \} & \text{big parenthesis}
\end{align*}
\]

**Changing Style in Math Mode**

You can change the font and the text color at any moment using:

\[
\begin{align*}
\text{#font[font-number]}\{\ldots\} \text{ and } \text{#color[color-number]}\{\ldots\}
\end{align*}
\]
Line Splitting

A \texttt{TLaTeX} string may be split in two with the following command: \texttt{\#splitline{top}{bottom}}. \texttt{TAxis} and \texttt{TGaxis} objects can take advantage of this feature. For example, the date and time could be shown in the time axis over two lines with: \texttt{\#splitline{21 April 2003}{14:23:56}}

Greek Letters

<table>
<thead>
<tr>
<th>Lower case</th>
<th>Upper case</th>
<th>Variations</th>
</tr>
</thead>
<tbody>
<tr>
<td>alpha : α</td>
<td>Alpha : A</td>
<td></td>
</tr>
<tr>
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<td></td>
</tr>
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<td>Gamma : Γ</td>
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</tr>
<tr>
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</tr>
<tr>
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<td>Psi : Ψ</td>
<td></td>
</tr>
<tr>
<td>omega : ω</td>
<td>Omega : Ω</td>
<td>varomega : ω</td>
</tr>
</tbody>
</table>

The command to produce a lowercase Greek letter is obtained by adding \# to the name of the letter. For an uppercase Greek letter, just capitalize the first letter of the command name.

Mathematical Symbols

<table>
<thead>
<tr>
<th>∆ #club</th>
<th>◆ #diamond</th>
<th>♥ #heart</th>
<th>□ #spade</th>
</tr>
</thead>
<tbody>
<tr>
<td>#voidn</td>
<td>#aleph</td>
<td>#jgothic</td>
<td>#rgothic</td>
</tr>
<tr>
<td>#leq</td>
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<td>#ltoparrow</td>
<td>#rightarrow</td>
<td></td>
</tr>
<tr>
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<td>#ltoparrow</td>
<td>#rightarrow</td>
<td></td>
</tr>
<tr>
<td>#lleftarrow</td>
<td>#ltoparrow</td>
<td>#rightarrow</td>
<td></td>
</tr>
<tr>
<td>#lleftarrow</td>
<td>#ltoparrow</td>
<td>#rightarrow</td>
<td></td>
</tr>
</tbody>
</table>
**TLatex** can make mathematical and other symbols. A few of them, such as + and >, are produced by typing the corresponding keyboard character. Others are obtained with the commands as shown in the table above.

### Accents, Arrows and Bars

Symbols in a formula are sometimes placed one above another. **TLatex** provides special commands for that.

- \( \hat{a} \) = hat
- \( \check{a} \) = inverted hat
- \( \acute{a} \) = acute
- \( \grave{a} \) = accent grave
- \( \dot{a} \) = derivative
- \( \ddot{a} \) = double derivative
- \( \tilde{a} \) = tilde
- \( \slash{a} \) = special sign. Draw a slash on top of the text between brackets for example \( \frac{E}{T} \)

**Example 1**

The script ```$ROOTSYS/tutorials/latex.C```:

```c
{ 
  gROOT->Reset();
  TCanvas cl("c1","Latex",600,700);
  TLatex l;
  l.SetTextAlign(12);
  l.SetTextSize(0.04);
  l.DrawLatex(0.1,0.8,"1) C(x) = d \sqrt{\frac{2}{\lambda D}} \int^{x}_{0}\cos\left(\frac{\pi}{2}t^2\right)dt");
  l.DrawLatex(0.1,0.6,"2) C(x) = d \sqrt{\frac{2}{\lambda D}} \int^{x}\cos\left(\frac{\pi}{2}t^2\right)dt");
  l.DrawLatex(0.1,0.4,"3) R = |A|^2 = \frac{1}{2}(\frac{1}{2} + C(V)^2 + S(V)^2)");
  l.DrawLatex(0.1,0.2,"4) F(t) = \sum_{i=-\infty}^{\infty}A(i)cos\left(\frac{i}{t+i}\right)";
}
```

![Figure 9-13 The picture generated by the tutorial macro latex.C](image-url)

1) \( C(x) = d \sqrt{\frac{2}{\lambda D}} \int^{x}_{0}\cos\left(\frac{\pi}{2}t^2\right)dt \)

2) \( C(x) = d \sqrt{\frac{2}{\lambda D}} \int^{x}\cos\left(\frac{\pi}{2}t^2\right)dt \)

3) \( R = |A|^2 = \frac{1}{2}\left[\frac{1}{2} + C(V)^2 + S(V)^2\right]\)

4) \( F(t) = \sum_{i=-\infty}^{\infty}A(i)cos\left(\frac{i}{t+i}\right)\)
Example 2

The script \$ROOTSYS/tutorials/latex2.C:

```c
{ 
  gROOT->Reset();
  TCanvas c1("c1","Latex",600,700);
  TLaten 1;
  1.SetTextAlign(23);
  1.SetTextSize(0.1);
  1.DrawLatex(0.5,0.95,"e^+e^-\rightarrow Z^0\rightarrow I\bar{I}, q\bar{q}");
  1.DrawLatex(0.5,0.75,"|\vec{a}\cdot\vec{b}|=\Sigma a^i_{jk}+b^j_{bi}(i)";
  1.DrawLatex(0.5,0.5,"i(\partial_{\mu}\bar{\psi}\gamma^{\mu}\psi=0 \Rightarrow (D+m^2)\psi=0";
  1.DrawLatex(0.5,0.3,"L_{em}=eJ^{\mu}_{em}A_{\mu}, J^{\mu}_{em}=\bar{I}\gamma_{\mu}I, M^j_{i}=\Sigma A_{\alpha}\tau^{j\alpha}_{i} ");
}
```

Figure 9-14 The picture generated by the tutorial macro latex2.C

Example 3

The script \$ROOTSYS/tutorials/latex3.C:

```c
{ 
  gROOT->Reset();
  TCanvas c1("c1");
  TPaveText pt(.1,.5,.9,.9);
  pt.AddText("\frac{2s}{\pi\alpha^{2}}\frac{d\sigma}{dcos\theta}(e^+e^-\rightarrow f\bar{f}) = ");
  pt.AddText("\left|\frac{1}{1-\Delta\alpha}\right|^{2}(1+cos^{2}\theta + 4 Re \left\{ \frac{2}{1-\Delta\alpha}\chi(s)\left[\hat{g}_{\nu}^{e}\hat{g}_{\nu}^{f}(1+\cos^{2}\theta) + 2\hat{g}_{a}^{e}\hat{g}_{a}^{f}\cos\theta\right]\right\}");
  pt.SetLabel("Born equation");
  pt.Draw();
}
```

Figure 9-15 The picture generated by the tutorial macro latex3.C
Text in a Pad

Text displayed in a pad may be embedded into boxes, called paves, or may be drawn alone. In any case, it is recommended to use a Latex expression, which is covered in the previous paragraph. Using \texttt{TLatex} is valid whether the text is embedded or not. In fact, you will use Latex expressions without knowing it since it is the standard for all the embedded text. A pave is just a box with a border size and a shadow option. The options common to all types of paves and used when building those objects are the following:

- \texttt{option = "T"} top frame
- \texttt{option = "B"} bottom frame
- \texttt{option = "R"} right frame
- \texttt{option = "L"} left frame
- \texttt{option = "NDC"} \(x_1, y_1, x_2, y_2\) are given in NDC
- \texttt{option = "ARC"} corners are rounded

We will see the practical use of these options in the description of the more functional objects like \texttt{TPaveLabel}. There are several categories of paves containing text: \texttt{TPaveLabel}, \texttt{TPaveText} and \texttt{TPavesText}. \texttt{TPaveLabels} are panels containing one line of text. They are used for labeling.

\begin{verbatim}
TPaveLabel(Double_t x1,Double_t y1,Double_t x2,Double_t y2, const char *label,
Option_t *option)
\end{verbatim}

Where \((x_1, y_1)\) are the coordinates of the bottom left corner, \((x_2, y_2)\) - coordinates of the upper right corner. "label" is the text to be displayed and "option" is the drawing option, described above. By default, the border size is 5 and the option is "br". If one wants to set the border size to some other value, one may use the method \texttt{SetBorderSize()}. For example, suppose we have a histogram, which limits are (-100,100) in the x direction and (0,1000) in the y direction. The following lines will draw a label in the center of the histogram, with no border. If one wants the label position to be independent of the histogram coordinates, or user coordinates, one can use the option "NDC". See "The Coordinate Systems of a Pad".

\begin{verbatim}
root[] pl = new TPaveLabel(-50,0,50,200,"Some text")
root[] pl->SetBorderSize(0)
root[] pl->Draw()
\end{verbatim}

\textbf{Figure 9-16} PaveLabels drawn with different options

\begin{verbatim}
This is a PaveLabel with option TL
This is a PaveLabel with option TR
This is a PaveLabel with option BL
This is a PaveLabel with option BR
\end{verbatim}

A \texttt{TPaveLabel} can contain only one line of text. A \texttt{TPaveText} may contain several lines. This is the only difference. This picture illustrates and explains some of the points of \texttt{TPaveText}. Once a \texttt{TPaveText} is drawn, a line can be added or removed by bringing up the context menu with the mouse.

\textbf{Figure 9-17} PaveText examples

\begin{verbatim}
Have Fun with ROOT
\end{verbatim}
A TPavesText is a stack of text panels (see TPaveText). One can set the number of stacked panels at building time. It has the following constructor: By default, the number of stacked panels is 5, option="br".

\[
\text{TPavesText}(\text{Double_t } x1, \text{Double_t } y1, \text{Double_t } x2, \text{Double_t } y2, \text{Int_t } npaves, \text{Option_t* } \text{option})
\]

![Figure 9-18 A PaveText example](image)

**Sliders**

Sliders may be used for showing the evolution of a process or setting the limits of an object’s value interactively. A TSlider object contains a slider box that can be moved or resized.

Slider drawing options include the possibility to change the slider starting and ending positions or only one of them. The current slider position can be retrieved via the functions TSlider::GetMinimum() and TSlider::GetMaximum(). These two functions return numbers in the range [0,1]. One may set a C expression to be executed when the mouse button 1 is released.

This is done with the TSlider::SetMethod() function. It is also possible to reference an object. If no method or C expression has been set, and an object is referenced (SetObject has been called), while the slider is being moved/resized, the object ExecuteEvent function is called.

Let us see an example using SetMethod. The script is $\text{ROOTSYS/tutorials/xyslider.C}$.

```c
{  // Example of script featuring two sliders  TFile *f = new TFile("hsimple.root");  TH2F *hpxpy = (TH2F*)f->Get("hpxpy");  TCanvas *cl = new TCanvas("cl","lego pad",0.1,0.1,0.98,0.98);  pad->SetFillColor(42);  hpxpy->SetFillColor(46);  hpxpy->Draw("lego1");  c1->cd();  // Create two sliders in main canvas. When button1  // of the mouse will be released, action.C will be called  TSlider *xslider = new TSlider("xslider","x",.1,.02,.98,.08);  xslider->SetMethod(".x action.C");  TSlider *yslider = new TSlider("yslider","y",.02,.1,.06,.98);  yslider->SetMethod(".y action.C");}
```

The script that is executed when button 1 is released is the following (script action.C):

```c
{  Int_t nx = hpxpy->GetXaxis()->GetNbins();  Int_t ny = hpxpy->GetYaxis()->GetNbins();  Int_t binnmin = nx*xslider->GetMinimum();  Int_t binnmax = nx*xslider->GetMaximum();  hpxpy->GetXaxis()->SetRange(binnmin,binnmax);  Int_t binymin = ny*yslider->GetMinimum();  Int_t binymax = ny*yslider->GetMaximum();  hpxpy->GetYaxis()->SetRange(binymin,binymax);  c1->cd();  hpxpy->Draw("lego1");  cl->Update();}
```

The canvas and the sliders created in the above script are shown in the next figure.

The next example uses the SetObject instead of the SetMethod used in the script xyslider.C.

```c
Mycalss *obj = new Myclass();  // Mycalss derived from TObject  xslider->SetObject(obj);  yslider->SetObject(obj);  When one of the sliders will be changed, Myclass::ExecuteEvent() will be called with px=0 and py=0.
```
Axis

The axis objects are automatically built by various high level objects such as histograms or graphs. Once build, one may access them and change their characteristics. It is also possible, for some particular purposes to build axis on their own. This may be useful for example in the case one wants to draw two axis for the same plot, one on the left and one on the right. For historical reasons, there are two classes representing axis.

The TAxis axis is the axis object, which will be returned when calling the TH1::GetAxis() method.

```c
TAxis *axis = histo->GetXaxis();
```

Of course, you may do the same for y and z-axis. The graphical representation of an axis is done with the TGaxis class. The histogram classes and TGraph generate instances of this class. This is internal and the user should not have to see it.

Axis Title

The axis title is set, as with all named objects, by

```c
axis->SetTitle("Whatever title you want");
```

When the axis is embedded into a histogram or a graph, one has to first extract the axis object:

```c
h->GetXaxis()->SetTitle("Whatever title you want");
```

Axis Options and Characteristics

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

```c
TAxis *axis = histo->GetXaxis();
axis->SetAxisColor(Color_t color = 1);
axis->SetLabelColor(Color_t color = 1);
axis->SetLabelFont(Style_t font = 62);
axis->SetLabelOffset(Float_t offset = 0.005);
axis->SetLabelSize(Float_t size = 0.04);
axis->SetNdivisions(Int_t n = 510, Bool_t optim = kTRUE);
axis->SetNoExponent(Bool_t noExponent = kTRUE);
axis->SetTitleOffset(Float_t offset = 1);
axis->SetTitleSize(Float_t size = 0.02);
```

The getters corresponding to the described setters are also available. The general options, not specific to axis, as for instance SetTitleTextColor() are valid and do have an effect on axis characteristics.

Setting the Number of Divisions

Use `TAxis::SetNdivisions(ndiv, optim)` to set the number of divisions for an axis. The ndiv and optim are as follows:

- `ndiv = N1 + 100*N2 + 10000*N3`
- `N1 = number of first divisions.`
- `N2 = number of secondary divisions.`
• $N_3$ = number of tertiary divisions.
• optim = kTRUE (default), the divisions’ number will be optimized around the specified value.
• optim = kFALSE, or $n < 0$, the axis will be forced to use exactly $n$ divisions.

For example:

- ndiv = 0 : no tick marks.
- ndiv = 2 : 2 divisions, one tick mark in the middle of the axis.
- ndiv = 510 : 10 primary divisions, 5 secondary divisions
- ndiv = -10 : exactly 10 primary divisions

**Zooming the Axis**

You can use `TAxis::SetRange` or `TAxis::SetRangeUser` to zoom the axis.

```cpp
TAxis::SetRange(Int_t binfirst, Int_t binlast)
```

The `SetRange` method parameters are bin numbers. They are not axis. For example if a histogram plots the values from 0 to 500 and has 100 bins, `SetRange(0, 10)` will cover the values 0 to 50. The parameters for `SetRangeUser` are user coordinates. If the start or end is in the middle of a bin the resulting range is approximation. It finds the low edge bin for the start and the high edge bin for the high.

```cpp
TAxis::SetRangeUser(Axis_t ufirst, Axis_t ulast)
```

Both methods, `SetRange` and `SetRangeUser`, are in the context menu of any axis and can be used interactively. In addition, you can zoom an axis interactively: click on the axis on the start, drag the cursor to the end, and release the mouse button.

**Drawing Axis Independently of Graphs or Histograms**

An axis may be drawn independently of a histogram or a graph. This may be useful to draw for example a supplementary axis for a graph. In this case, one has to use the `TGaxis` class, the graphical representation of an axis. One may use the standard constructor for this kind of objects:

```cpp
TGaxis(Double_t xmin, Double_t ymin, Double_t xmax, Double_t ymax, Double_t wmin, Double_t wmax, Int_t ndiv=510, Option_t* chopt, Double_t gridlength=0)
```

The arguments `xmin`, `ymin` are the coordinates of the axis’ start in the user coordinates system, and `xmax`, `ymax` are the end coordinates. The arguments `wmin` and `wmax` are the minimum (at the start) and maximum (at the end) values to be represented on the axis; `ndiv` is the number of divisions. The options, given by the "chopt" string are the following:

- `chopt = 'G'`: logarithmic scale, default is linear.
- `chopt = 'B'`: Blank axis (it is useful to superpose the axis).

Instead of the `wmin`, `wmax` arguments of the normal constructor, i.e. the limits of the axis, the name of a `TF1` function can be specified. This function will be used to map the user coordinates to the axis values and ticks.

The constructor is the following:

```cpp
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)
```

In such a way, it is possible to obtain exponential evolution of the tick marks position, or even decreasing. In fact, anything you like.

**Orientation of Tick Marks on Axis**

Tick marks are normally drawn on the positive side of the axis, however, if $\text{xmin} = \text{ xmax}$, then negative.

- `chopt = '+'`: tick marks are drawn on Positive side. (Default)
- `chopt = '-'`: tick marks are drawn on the negative side.
- `chopt = '+-'`: tick marks are drawn on both sides of the axis.
- `chopt = 'U'`: unlabeled axis, default is labeled.

**Labels**

**Position**

Labels are normally drawn on side opposite to tick marks. However, `chopt = '='`: on Equal side. The function `TAxis::CenterLabels()` sets the bit `kCenterLabels` and it is visible from `TAxis` context menu. It centers the bin labels and it makes sense only when the number of bins is equal to the number of tick marks. The class responsible for drawing the axis `TGaxis` inherits this property.
Orientation

Labels are normally drawn parallel to the axis. However, if xmin = xmax, then they are drawn orthogonal, and if ymin=ymax they are drawn parallel.

Labels for Exponents

By default, an exponent of the form 10^N is used when the label values are either all very small or very large. One can disable the exponent by calling:

```
TAxis::SetNoExponent(kTRUE)
```

Note that this option is implicitly selected if the number of digits to draw a label is less than the fgMaxDigits global member. If the property SetNoExponent was set in TAxis (via TAxis::SetNoExponent), the TGaxis will inherit this property. TGaxis is the class responsible for drawing the axis. The method SetNoExponent is also available from the axis context menu.

Figure 9-20 Y-axis with and without exponent labels

Number of Digits in Labels

TGaxis::fgMaxDigits is the maximum number of digits permitted for the axis labels above which the notation with 10^N is used. It must be greater than 0. By default fgMaxDigits is 5 and to change it use the TGaxis::SetMaxDigits method. For example to set fgMaxDigits to accept 6 digits and accept numbers like 900000 on an axis call:

```
TGaxis::SetMaxDigits(6)
```

Tick Mark Positions

Labels are centered on tick marks. However, if xmin = xmax, then they are right adjusted.

- chopt = 'R': labels are right adjusted on tick mark (default is centered)
- chopt = 'L': labels are left adjusted on tick mark.
- chopt = 'C': labels are centered on tick mark.
- chopt = 'M': In the Middle of the divisions.

Label Formatting

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 parameters, like tick marks length and characters height (in percentage of the length of the axis, in user coordinates). The default values are as follows:

- Primary tick marks: 3.0 %
- Secondary tick marks: 1.5 %
- Third order tick marks: .75 %
- Characters height for labels: 4%
- Labels offset: 1.0 %
### Stripping Decimals

Use the `TStyle::SetStripDecimals` to strip decimals when drawing axis labels. By default, the option is set to true, and `TGaxis::PaintAxis` removes trailing zeros after the dot in the axis labels, e.g. \{0, 0.5, 1.5, 2.5, etc\}.

```cpp
TStyle::SetStripDecimals (Bool_t strip=kTRUE)
```

If this function is called with `strip=kFALSE`, `TGaxis::PaintAxis` will draw labels with the same number of digits after the dot, e.g. \{0.0, 0.5, 1.0, 1.5, 2.0, 2.5, etc\}.

### Optional Grid

`chopt = 'W'`: cross-Wire

### Axis Binning Optimization

By default, the axis binning is optimized.
- `chopt = 'N'`: No binning optimization
- `chopt = 'I'`: Integer labeling

### Axis with Time Units

Histograms' axis can be defined as "time axis". To do that it is enough to activate the `SetTimeDisplay` attribute on a given axis. If `h` is a histogram, it is done the following way:

```cpp
h->GetXaxis()->SetTimeDisplay(1); // X axis is a time axis
```

Two parameters can be adjusted in order to define time axis: the time format and the time offset.

### Time Format

It defines the format of the labels along the time axis. It can be changed using the `TAxis` method `SetTimeFormat`. The time format is the one used by the C function `strftime()`. It is a string containing the following formatting characters:

For the date:
- `%a` abbreviated weekday name
- `%b` abbreviated month name
- `%d` day of the month (01-31)
- `%m` month (01-12)
- `%y` year without century
- `%Y` year with century

For the time:
- `%H` hour (24-hour clock)
- `%I` hour (12-hour clock)
- `%p` local equivalent of AM or PM
- `%M` minute (00-59)
- `%S` seconds (00-61)
- `%` %

The other characters are output as is. For example to have a format like `dd/mm/yyyy` one should do:

```cpp
h->GetXaxis()->SetTimeFormat("%d/%m/%Y");
```

If the time format is not defined, a default one will be computed automatically.

### Time Offset

This is a time in seconds in the UNIX standard UTC format (the universal time, not the local one), defining the starting date of a histogram axis. This date should be greater than 01/01/95 and is given in seconds. There are three ways to define the time offset:

1. By setting the global default time offset:

```cpp
TDatime da(2003,02,28,12,00,00);
gStyle->SetTimeOffset(da.Convert());
```

If no time offset is defined for a particular axis, the default time offset will be used. In the example above, notice the usage of `TDatime` to translate an explicit date into the time in seconds required by `SetTimeFormat`.

2. By setting a time offset to a particular axis:

```cpp
TDatime dh(2001,09,23,15,00,00);
```
h->GetXaxis()->SetTimeOffset(dh.Convert());

3. Together with the time format using SetTimeFormat. The time offset can be specified using the control character %F after the normal time format. %F is followed by the date in the format: yyyy-mm-dd hh:mm:ss.

h->GetXaxis()->SetTimeFormat("%d/%m/%y%F2000-02-28 13:00:01");

Notice that this date format is the same used by the TDatime function AsSQLString. If needed, this function can be used to translate a time in seconds into a character string which can be appended after %F. If the time format is not specified (before %F) the automatic one will be used. The following example illustrates the various possibilities.

```c
{  
gStyle->SetTitleH(0.08);
TDatime da(2003,02,28,12,00,00);
gStyle->SetTimeOffset(da.Convert());
ct = new TCanvas("ct","Time on axis",0,0,600,600);
ct->Divide(1,3);
ht1 = new TH1F("ht1","ht1",30000,0.,200000.);
ht2 = new TH1F("ht2","ht2",30000,0.,200000.);
ht3 = new TH1F("ht3","ht3",30000,0.,200000.);
for (Int_t i=1;i<30000;i++) {
  Float_t noise = gRandom->Gaus(0,120);
  ht1->SetBinContent(i,noise);
  ht2->SetBinContent(i,noise*noise);
  ht3->SetBinContent(i,noise*noise*noise);
}
ct->cd(1);
ht1->GetXaxis()->SetLabelSize(0.06);
ht1->GetXaxis()->SetTimeDisplay(1);
ht1->GetXaxis()->SetTimeFormat("%d/%m/%y%F2000-02-280013:00:01");
ht1->Draw();
ct->cd(2);
ht2->GetXaxis()->SetLabelSize(0.06);
ht2->GetXaxis()->SetTimeDisplay(1);
ht2->GetXaxis()->SetTimeFormat("%d/%m/%y");
ht2->Draw();
ct->cd(3);
ht3->GetXaxis()->SetLabelSize(0.06);
TDatime dh(2001,09,23,15,00,00);
ht3->GetXaxis()->SetTimeOffset(dh.Convert());
ht3->Draw();  
}
```

The output is shown in the figure below. If a time axis has no specified time offset, the global time offset will be stored in the axis data structure. The histogram limits are in seconds. If wmin and wmax are the histogram limits, the time axis will spread around the time offset value from TimeOffset+wmin to TimeOffset+wmax. Until now all examples had a lowest value equal to 0. The following example demonstrates how to define the histogram limits relatively to the time offset value.

**Figure 9-21 Time axis examples**
The time offset can be defined using one of the three methods described before. The time axis will spread around the time offset value. Actually, it will go from $\text{TimeOffset} + \text{wmin}$ to $\text{TimeOffset} + \text{wmax}$ where $\text{wmin}$ and $\text{wmax}$ are the minimum and maximum values (in seconds) of the axis. Let us take again an example. Having defined "2003, February 28 at 12h", we would like to see the axis a day before and a day after.

**Figure 9-22 A histogram with time axis X**

A `TGaxis` can be created the following way (a day has 86400 seconds):

```c
TGaxis *axis = new TGaxis(x1,y1,x2,y2,-100000,150000,2405,"t");
```

the "t" option (in lower case) means it is a "time axis". The axis goes form 100000 seconds before `TimeOffset` and 150000 seconds after. So the complete macro is:

```c
{  
cl = new TCanvas("cl","Examples of TGaxis",10,10,700,500);  
cl->Range(-10,-1,10,1);  
TGaxis *axis = new TGaxis(-8,-0.6,8,-0.6,-100000,150000,2405,"t");  
axis->SetLabelSize(0.03);  

TDatime da(2003,02,28,12,00,00);  
axis->SetTimeOffset(da.Convert());  
axis->SetTimeFormat("%d/%m/%Y");  
axis->Draw();
}
```

The time format is specified with:
axis->SetTimeFormat("%d/%m/%Y");

The macro gives the following output:

\begin{figure}
\centering
\includegraphics[width=\textwidth]{example_axis.png}
\caption{The first axis example}
\end{figure}

Thanks to the \texttt{TLatex} directive \texttt{\#splitline} it is possible to write the time labels on two lines. In the previous example changing the \texttt{SetTimeFormat} line by:

\begin{verbatim}
axis->SetLabelOffset(0.02);
axis->SetTimeFormat("\#splitline{%Y}{%d/%m}"");
\end{verbatim}

will produce the following axis:

\begin{figure}
\centering
\includegraphics[width=\textwidth]{example_axis2.png}
\caption{The first axis example}
\end{figure}

**Axis Examples**

To illustrate what was said, we provide two scripts. The first one creates the picture shown in the next figure.

The first script is:

\begin{verbatim}
{gROOT->Reset();

cl = new TCanvas("cl","Examples of Gaxis",10,10,700,500);
c1->Range(-10,-1,10,1);
TGaxis *axis1 = new TGaxis(-4.5,-0.2,5.5,-0.2,-6,8,510,"")
axis1->SetName("axis1");
axis1->Draw();
TGaxis *axis2 = new TGaxis(4.5,0.2,5.5,0.2,0.001,10000,510,"G")
axis2->SetName("axis2");
axis2->Draw();
TGaxis *axis3 = new TGaxis(-9,-0.8,-9,0.8,-8,8,50510,"")
axis3->SetName("axis3");
axis3->Draw();
TGaxis *axis4 = new TGaxis(-7,-0.8,7,0.8,1,10000,50510,"G")
axis4->SetName("axis4");
axis4->Draw();
TGaxis *axis5 = new TGaxis(-4.5,-6.5,-6,1.2,1.32,80506,"-+")
axis5->SetName("axis5");
axis5->SetLabelSize(0.03);
axis5->SetTextFont(72);
axis5->SetLabelOffset(0.025);
axis5->Draw();
TGaxis *axis6 = new TGaxis(-4.5,0.6,5.5,0.6,100,900,50510,"-")
axis6->SetName("axis6");
axis6->Draw();
\}
\end{verbatim}
The second example shows the use of the second form of the constructor, with axis ticks position determined by a function `TF1`:

```cpp
void gaxis3a()
{
    gStyle->SetOptStat(0);
    TH2F *h2 = new TH2F("h","Axes",2,0,10,2,-2,2);
    h2->Draw();
    TF1 *f1=new TF1("f1","-x",-10,10);
    TGaxis *A1 = new TGaxis(0,2,10,2,"f1",510,"-");
    A1->SetTitle("axis with decreasing values");
    A1->Draw();
    TF1 *f2=new TF1("f2","exp(x)",0,2);
    TGaxis *A2 = new TGaxis(1,1,9,1,"f2");
    A2->SetTitle("exponential axis");
    A2->SetLabelSize(0.03);
    A2->SetTitleSize(0.03);
    A2->SetTitleOffset(1.2);
    A2->Draw();
    TF1 *f3=new TF1("f3","log10(x)",0,800);
    TGaxis *A3 = new TGaxis(2,-2,2,0,"f3",505);
    A3->SetTitle("logarithmic axis");
    A3->SetLabelSize(0.03);
    A3->SetTitleSize(0.03);
    A3->SetTitleOffset(1.2);
    A3->Draw();
}
```
// strip chart example
void seism() {

TStopwatch sw; sw.Start();
// set time offset
TDatime dtime;
gStyle->SetTimeOffset(dtime.Convert());
TCanvas *c1 = new TCanvas("c1","Time on axis",10,10,1000,500);
c1->SetFillColor(42);
c1->SetFrameFillColor(33);
c1->SetGrid();
Float_t bintime = 1;
// one bin = 1 second. change it to set the time scale
TH1F *ht = new TH1F("ht","The ROOT seis",10,0,10*bintime);
Float_t signal = 1000;
ht->SetMaximum(signal);
ht->SetMinimum(-signal);
ht->SetStats(0);
ht->SetLineColor(2);
ht->GetXaxis()->SetTimeDisplay(1);
ht->GetYaxis()->SetNdivisions(520);
ht->Draw();
for (Int_t i=1;i<2300;i++) {
    // ======= Build a signal : noisy damped sine ========
    Float_t noise = gRandom->Gaus(0,120);
    if (i > 700)
        noise += signal*sin((i-700.)*6.28/30)*exp((700.-i)/300.);
    ht->SetBinContent(i,noise);
    c1->Modified();
    c1->Update();
gSystem->ProcessEvents();
    // canvas can be edited during the loop
}
printf("Real Time = %8.3fs,Cpu Time = %8.3fs\n",sw.RealTime(),sw.CpuTime());
}
Graphical Objects Attributes

Text Attributes

When a class contains text or derives from a text class, it needs to be able to set text attributes like font type, size, and color. To do so, the class inherits from the TAttText class (a secondary inheritance), which defines text attributes. TLatex and TText inherit from TAttText.

Setting Text Alignment

Text alignment may be set by a method call. What is said here applies to all objects deriving from TAttText, and there are many. We will take an example that may be transposed to other types. Suppose "la" is a TLatex object. The alignment is set with:

```
root[] la->SetTextAlign(align)
```

The parameter `align` is a short describing the alignment:

```
align  = 10*HorizontalAlign + VerticalAlign
```

For horizontal alignment, the following convention applies:

- 1 = left
- 2 = centered
- 3 = right

For vertical alignment, the following convention applies:

- 1 = bottom
- 2 = centered
- 3 = top

For example, align: 11 = left adjusted and bottom adjusted; 32 = right adjusted and vertically centered.

Setting Text Angle

Use TAttText::SetTextAngle to set the text angle. The angle is the degrees of the horizontal.

```
root[] la->SetTextAngle(angle)
```

Setting Text Color

Use TAttText::SetTextColor to set the text color. The color is the color index. The colors are described in "Color and Color Palettes".

```
root[] la->SetTextColor(color)
```

Setting Text Font

Use TAttText::SetTextFont to set the font. The parameter font is the font code, combining the font and precision:

```
font = 10 * fontID + precision
```

The table below lists the available fonts. The font IDs must be between 1 and 14. The precision can be:

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

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 are fast and are of good quality. Their size varies with large steps and they cannot be rotated. 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 quality scalable and rotate-able fonts. However, TTF are slow. Precision 1 and 2 fonts have a different behavior for PostScript in case of TLatex objects:

- With precision 1, the PostScript text uses the old convention (see TPostScript) for some special characters to draw sub and superscripts or Greek text.
- With precision 2, the "PostScript" special characters are drawn as such. To draw sub and superscripts it is highly recommended to use TLatex objects instead.

For example: `font = 62` is the font with ID 6 and precision 2.

The available fonts are:
Table: True Type Fonts

<table>
<thead>
<tr>
<th>Font ID</th>
<th>X11</th>
<th>True Type name</th>
<th>Is italic</th>
<th>&quot;boldness&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>times-medium-i-normal</td>
<td>&quot;Times New Roman&quot;</td>
<td>Yes</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>times-bold-r-normal</td>
<td>&quot;Times New Roman&quot;</td>
<td>No</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>times-bold-i-normal</td>
<td>&quot;Times New Roman&quot;</td>
<td>Yes</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>helvetica-medium-r-normal</td>
<td>&quot;Arial&quot;</td>
<td>No</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>helvetica-medium-o-normal</td>
<td>&quot;Arial&quot;</td>
<td>Yes</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>helvetica-bold-r-normal</td>
<td>&quot;Arial&quot;</td>
<td>No</td>
<td>7</td>
</tr>
<tr>
<td>7</td>
<td>helvetica-bold-o-normal</td>
<td>&quot;Arial&quot;</td>
<td>Yes</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>courier-medium-r-normal</td>
<td>&quot;Courier New&quot;</td>
<td>No</td>
<td>4</td>
</tr>
<tr>
<td>9</td>
<td>courier-medium-o-normal</td>
<td>&quot;Courier New&quot;</td>
<td>Yes</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>courier-bold-r-normal</td>
<td>&quot;Courier New&quot;</td>
<td>No</td>
<td>7</td>
</tr>
<tr>
<td>11</td>
<td>courier-bold-o-normal</td>
<td>&quot;Courier New&quot;</td>
<td>Yes</td>
<td>7</td>
</tr>
<tr>
<td>12</td>
<td>symbol-medium-r-normal</td>
<td>&quot;Symbol&quot;</td>
<td>No</td>
<td>6</td>
</tr>
<tr>
<td>13</td>
<td>times-medium-r-normal</td>
<td>&quot;Times New Roman&quot;</td>
<td>No</td>
<td>4</td>
</tr>
<tr>
<td>14</td>
<td>&quot;Wingdings&quot;</td>
<td></td>
<td>No</td>
<td>4</td>
</tr>
</tbody>
</table>

Figure 9-26 Fonts' examples

ID 1: *The quick brown fox is not here anymore*
ID 2: The quick brown fox is not here anymore
ID 3: *The quick brown fox is not here anymore*
ID 4: The quick brown fox is not here anymore
ID 5: *The quick brown fox is not here anymore*
ID 6: The quick brown fox is not here anymore
ID 7: *The quick brown fox is not here anymore*
ID 8: The quick brown fox is not here anymore
ID 9: The quick brown fox is not here anymore
ID 10: *The quick brown fox is not here anymore*
ID 11: *The quick brown fox is not here anymore*
ID 12: Το γρύλος βράστηκε αλλά δεν είναι πια εδώ.
ID 13: The quick brown fox is not here anymore
ID 14: *The quick brown fox is not here anymore*

This script makes the image of the different fonts:

```c
{  
    textc = new TCanvas("textc","Example of text",1);  
    for (int i=1;i<15;i++) {  
        cid = new char[8];  
        sprintf(cid,"ID %d :",i);  
        cid[7] = 0;  
        lid = new TLatex(0.1,1-(double)i/15,cid);  
        lid->SetTextFont(62);  
        lid->Draw();  
        l = new TLatex(.2,1-(double)i/15,"The quick brown fox is not here anymore")  
        l->SetTextFont(i*10+2);  
        l->Draw();  
    }  
}
```

How to use True Type Fonts

You can activate the True Type Fonts by adding the following line in your .rootrc file.

```c
Unix.*.Root.UseTTFonts: true
```

You can check that you indeed use the TTF in your Root session. When the TTF is active, you get the following message at the start of a session: "Free Type Engine v1.x used to render TrueType fonts." You can also check with the command:

```c
gEnv->Print()
```
Setting Text Size

Use `TAttText::SetTextSize` to set the text size.

```
root[] la->SetTextSize(size)
```

The size is the text size expressed in percentage of the current pad size.

The text size in pixels will be:

- If current pad is horizontal, the size in pixels = \text{textsize} \times \text{canvas_height}
- If current pad is vertical, the size in pixels = \text{textsize} \times \text{canvas_width}

The user interface for changing the text color, size, font and allignment looks like shown in this picture. It takes place in the editor frame anytime the selected object inherits the class `TAttText`.

Line Attributes

All classes manipulating lines have to deal with line attributes: color, style and width. This is done by using secondary inheritance of the class `TAttLine`. The line color may be set by a method call. What is said here applies to all objects deriving from `TAttLine`, and there are many (histograms, plots). We will take an example that may be transposed to other types. Suppose "\text{li}" is a `TLine` object. The line color is set with:

```
root[] li->SetLineColor(color)
```

The argument color is a color number. The colors are described in "Color and Color Palettes"

The line style may be set by a method call. What is said here applies to all objects deriving from `TAttLine`, and there are many (histograms, plots). We will take an example that may be transposed to other types. Suppose "\text{li}" is a `TLine` object. The line style is set with:

```
root[] li->SetLineStyle(style)
```

The argument style is one of: 1=solid, 2=dash, 3=dash-dot, 4=dot-dot.

The line width may be set by a method call. What is said here applies to all objects deriving from `TAttLine`, and there are many (histograms, plots). We will take an example that may be transposed to other types. Suppose "\text{li}" is a `TLine` object. The line width is set with:

```
root[] li->SetLineWidth(width)
```

The width is the width expressed in pixels units.

The user interface for changing the line color, line width and style looks like shown in this picture. It takes place in the editor frame anytime the selected object inherits the class `TAttLine`.

Fill Attributes

Almost all graphics classes have a fill area somewhere. These classes have to deal with fill attributes. This is done by using secondary inheritance of the class `TAttFill`. Fill color may be set by a method call. What is said here applies to all objects deriving from `TAttFill`, and there are many (histograms, plots). We will take an example that may be transposed to other types. Suppose "\text{h}" is a `TH1F` (1 dim histogram) object. The histogram fill color is set with:

```
root[] h->SetFillColor(color)
```

The color is a color number. The colors are described in "Color and Color Palettes"

Fill style may be set by a method call. What is said here applies to all objects deriving from `TAttFill`, and there are many (histograms, plots). We will take an example that may be transposed to other types. Suppose "\text{h}" is a `TH1F` (1 dim histogram) object. The histogram fill style is set with:

```
root[] h->SetFillStyle(style)
```

The convention for style is:

- 0: hollow
- 1001: solid
- 2001: hatch style
- 3000 + pattern number: patterns
- 4000 to 4100: transparency
- 4000 = fully transparent
- 4100 = fully opaque

Fill styles >3100 and <3999 are hatches. They are defined according to the `FillStyle=3ijk` value as follows:
• \(i(1-9)\) specifies the space between each hatch (1=minimum space, 9=maximum). The final spacing is set by \(\text{SetHatchesSpacing()}\) method and it is \(\text{*GetHatchesSpacing()}\).

• \(j(0-9)\) specifies the angle between 0 and 90 degrees as follows: 0=0, 1=10, 2=20, 3=30, 4=45, 5=not drawn, 6=60, 7=70, 8=80, and 9=90.

• \(k(0-9)\) specifies the angle between 0 and 90 degrees as follows: 0=180, 1=170, 2=160, 3=150, 4=135, 5=not drawn, 6=120, 7=110, 8=100, and 9=90.

\[\text{Figure 9-27 The various patterns}\]

\[\text{Fill styles}\]

\[\text{Color and Color Palettes}\]

At initialization time, a table of basic colors is generated when the first Canvas constructor is called. This table is a linked list, which can be accessed from the \(\text{gROOT}\) object (see \(\text{TROOT::GetListOfColors()}\)). Each color has an index and when a basic color is defined, two "companion" colors are defined:

- the dark version (color index + 100)
- the bright version (color index + 150)

The dark and bright colors are used to give 3-D effects when drawing various boxes (see \(\text{TWbox, TPave, TPaveText, TPaveLabel, etc}\)). If you have a black and white copy of the manual, here are the basic colors and their indices.

\[\text{Figure 9-28 The basic ROOT colors}\]

The list of currently supported basic colors (here dark and bright colors are not shown) are generated when the first Canvas constructor is called. This table is a linked list, which can be accessed from the \(\text{gROOT}\) object (see \(\text{TROOT::GetListOfColors()}\)). Each color has an index and when a basic color is defined, two "companion" colors are defined:

- the dark version (color index + 100)
- the bright version (color index + 150)

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- the dark version (color index + 100)
- the bright version (color index + 150)

The dark and bright colors are used to give 3-D effects when drawing various boxes (see \(\text{TWbox, TPave, TPaveText, TPaveLabel, etc}\)). If you have a black and white copy of the manual, here are the basic colors and their indices.

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- the dark version (color index + 100)
- the bright version (color index + 150)

The dark and bright colors are used to give 3-D effects when drawing various boxes (see \(\text{TWbox, TPave, TPaveText, TPaveLabel, etc}\)). If you have a black and white copy of the manual, here are the basic colors and their indices.

\[\text{Figure 9-28 The basic ROOT colors}\]

The list of currently supported basic colors (here dark and bright colors are not shown) are generated when the first Canvas constructor is called. This table is a linked list, which can be accessed from the \(\text{gROOT}\) object (see \(\text{TROOT::GetListOfColors()}\)). Each color has an index and when a basic color is defined, two "companion" colors are defined:

- the dark version (color index + 100)
- the bright version (color index + 150)

The dark and bright colors are used to give 3-D effects when drawing various boxes (see \(\text{TWbox, TPave, TPaveText, TPaveLabel, etc}\)). If you have a black and white copy of the manual, here are the basic colors and their indices.
**Color Palette (for Histograms)**

Defining one color at a time may be tedious. The histogram classes (see Draw Options) use the color palette. For example, \texttt{TH1::Draw("col")} draws a 2-D histogram with cells represented by a box filled with a color \texttt{CI} function of the cell content. If the cell content is \texttt{N}, the color \texttt{CI} used will be the color number in \texttt{colors[N]}. If the maximum cell content is \texttt{>ncolors}, all cell contents are scaled to \texttt{ncolors}. The current color palette does not have a class or global object of its own. It is defined in the current style as an array of color numbers. The current palette can be changed with:

\begin{verbatim}
TStyle::SetPalette(Int_t ncolors, Int_t *color_indexes).
\end{verbatim}

By default, or if \texttt{ncolors} \texttt{<= 0}, a default palette (see above) of 50 colors is defined. The colors defined in this palette are good for coloring pads, labels, and other graphic objects. If \texttt{ncolors} \texttt{> 0} and \texttt{colors} \texttt{= 0}, the default palette is used with a maximum of \texttt{ncolors}. If \texttt{ncolors} \texttt{== 1} \&\& \texttt{colors} \texttt{== 0}, then a pretty palette with a spectrum Violet->Red is created. It is recommended to use this pretty palette when drawing lego(s), surfaces or contours. For example, to set the current palette to the “pretty” one, do:

\begin{verbatim}
root[] gStyle->SetPalette(1)
\end{verbatim}

A more complete example is shown below. It illustrates the definition of a custom palette. You can adapt it to suit your needs. In case you use it for contour coloring, with the current color/contour algorithm, always define two more colors than the number of contours.

\begin{verbatim}
void palette() {       // Example of creating new colors (purples)
  const Int_t colNum = 10;    // and defining of a new palette
  Int_t palette[colNum];
  for (Int_t i=0; i<colNum; i++){
    // get the color and if it does not exist create it
    if (! gROOT->GetColor(230+i)){
      TColor *color = new TColor(230+i,1-(i/((colNum)*1.0)),0.3,0.5,"");
    } else {
      TColor *color = gROOT->GetColor(230+i);
      color->SetRGB(1-(i/((colNum)*1.0)),0.3,0.5);
    }
    palette[i] = 230+i;
  }
  gStyle->SetPalette(colNum,palette);
  TF2 *f2 = new TF2("f2","exp(-(x*x)-(y*y))",-3,3,-3,3);
  // two contours less than the number of colors in palette
  f2->SetContour(colNum-2);
  f2->Draw("cont");
}
\end{verbatim}

### The Graphics Editor

A new graphics editor took place in ROOT v4.0. It is set as default editor. If you want to activate the old one, you should write in your \texttt{.rootrc} file:

\begin{verbatim}
Root.PadEditor     GedOld
\end{verbatim}

The editor can be activated by selecting the Editor menu entry in the canvas View menu or one of the context menu entries for setting line, fill, marker or text attributes. The following object editors are available for the current ROOT version.

**TAxisEditor**

This user interface gives the possibility for changing the following axis attributes:

- color of the selected axis, the axis’ title and labels;
- the length of thick parameters and the possibility to set them on both axis sides (if \texttt{+} is selected);
- to set logarithmic or linear scale along the selected axis with a choice for optimized or more logarithmic labels;
- primary, secondary and tertiary axis divisions can be set via the three number fields.
- the axis title can be added or edited and the title’s color, position, offset, size and font can be set interactively;
- the color, size, and offset of axis labels can be set similarly. In addition, there is a check box for no exponent choice, and another one for setting the same decimal part for all labels.
TPadEditor

It provides the following user interface:

- Fixed aspect ratio – can be set for pad resizing.
- Edit – sets pad or canvas as editable.
- Crosshair – sets a cross hair on the pad.
- TickX – set ticks along the X axis.
- TickY – set ticks along the Y axis.
- GridX – set a grid along the X axis.
- GridY – set a grid along the Y axis.
- The pad or canvas border size can be set if a sinken or a raised border mode is selected; no border mode can be set too.

Copy and Paste

You can make a copy of a canvas using TCanvas::DrawClonePad. This method is unique to TCanvas. It clones the entire canvas to the active pad. There is a more general method TObject::DrawClone, which all objects descendents of TObject, specifically all graphic objects inherit. Below are two examples, one to show the use of DrawClonePad and the other to show the use of DrawClone.

Using the GUI

In this example we will copy an entire canvas to a new one with DrawClonePad. Run the script draw2dopt.C.

root[] .x tutorials/draw2dopt.C

This creates a canvas with 2D histograms. To make a copy of the canvas follow the steps:

- Right-click on it to bring up the context menu
- Select DrawClonePad

This copies the entire canvas and all its sub-pads to a new canvas. The copied canvas is a deep clone, and all the objects on it are copies and independent of the original objects. For instance, change the fill on one of the original histograms, and the cloned histogram retains its attributes. DrawClonePad will copy the canvas to the active pad; the target does not have to be a canvas. It can also be a pad on a canvas.

If you want to copy and paste a graphic object from one canvas or pad to another canvas or pad, you can do so with DrawClone method inherited from TObject. All graphics objects inherit the TObject::DrawClone method. In this example, we create a new canvas with one histogram from each of the canvases from the script draw2dopt.C.

- Start a new ROOT session and execute the script draw2dopt.C
- Select a canvas displayed by the script, and create a new canvas c1 from the File menu.
- Make sure that the target canvas (c1) is the active one by middle clicking on it. If you do this step right after step 2, c1 will be active.
- Select the pad with the first histogram you want to copy and paste.
- Right click on it to show the context menu, and select DrawClone.
- Leave the option blank and hit OK.

Repeat these steps for one histogram on each of the canvases created by the script, until you have one pad from each type. If you wanted to put the same annotation on each of the sub pads in the new canvas, you could useDrawClone to do so. Here we added the date to each pad. The steps to this are:

- Create the label in on of the pads with the graphics editor.
- Middle-click on the target pad to make it the active pad
- Use DrawClone method of the label to draw it in each of the other panels.

The option in the DrawClone method argument is the Draw option for a histogram or graph. A call to TH1::DrawClone can clone the histogram with a different draw option.
Programmatically

To copy and paste the four pads from the command line or in a script you would execute the following statements:

```c
root[] .x tutorials/draw2dopt.C
root[] TCanvas c1("c1","Copy Paste",200,200,800,600);
root[] surfaces->cd(1); // get the first pad
root[] TPad *p1 = gPad; // get the next pad
root[] lego->cd(2);
root[] TPad *p2 = gPad; // get the next pad
root[] cont->cd(3);
root[] TPad *p3 = gPad;
root[] c2h->cd(4); // get the next pad
root[] TPad *p4 = gPad;
root[] // to draw the four clones
root[] c1->cd();
root[] p1->DrawClone();
root[] p2->DrawClone();
root[] p3->DrawClone();
root[] p4->DrawClone();
```

Note that the pad is copied to the new canvas in the same location as in the old canvas. For example if you were to copy the third pad of `surf` to the top left corner of the target canvas you would have to reset the coordinates of the cloned pad.

Legends

Legends for a graph are obtained with a `TLegend` object. This object points to markers, lines, boxes, histograms, graphs and represent their marker, line, fill attributes. Any object that has a marker or line or fill attribute may have an associated legend. A `TLegend` is a panel with several entries (class `TLegendEntry`) and is created by the constructor

```c
TLegend(Double_t x1,Double_t y1,Double_t x2,Double_t y2,const char *header,
   Option_t *option)
```

The legend is defined with default coordinates, border size and option. The legend coordinates (NDC) in the current pad are `x1,y1,x2,y2`. The default text attributes for the legend are:

- **Alignment** = 12 left adjusted and vertically centered
- **Angle** = 0 (degrees)
- **Color** = 1 (black)
- **Size** = calculate when number of entries is known
- **Font** = helvetica-medium-r-normal scalable font = 42, and bold = 62 for title

The title is a regular entry and supports `TLatex`. The default is no title (`header = 0`). The options are the same as for `TPave`; by default, they are "brNDC". Once the legend box is created, one has to add the text with the `AddEntry()` method:

```c
TLegendEntry* TLegend::AddEntry(TObject *obj, const char *label,Option_t *option)
```
The parameters are:

- \*obj is a pointer to an object having marker, line, or fill attributes (a histogram, or a graph)
- label is the label to be associated to the object
- option:
  - "L" draw line associated with line attributes of \*obj, if \*obj inherits from TAttLine.
  - "P" draw poly-marker associated with marker attributes of \*obj, if \*obj inherits TAttMarker.
  - "F" draw a box with fill associated with fill attributes of \*obj, if \*obj inherits TAttFill.

One may also use the other form of the method AddEntry:

```cpp
TLegendEntry* TLegend::AddEntry(const char *name, const char *label, Option_t *option)
```

Here name is the name of the object in the pad. Other parameters are as in the previous case. Next example shows how to create a legend.

**Figure 9-30 A legend example**

```cpp
leg = new TLegend(0.4,0.6,0.89,0.89);
leg->AddEntry(fun1,"One Theory","l");
leg->AddEntry(fun3,"Another Theory","f");
leg->AddEntry(gr,"The Data","p");
leg->Draw();
// oops we forgot the blue line... add it after
leg->AddEntry(fun2,"$\sqrt{2\pi} P_{T}(\gamma)$ latex formula","f");
// and add a header (or "title") for the legend
leg->SetHeader("The Legend Title");
leg->Draw();
```

Here fun1, fun2, fun3 and gr are pre-existing functions and graphs. You can edit the TLegend by right clicking on it.

---

**The PostScript Interface**

To generate a PostScript (or encapsulated PostScript) file for a single image in a canvas, you can:

- Select to print the canvas in the PostScript file format from the File menu / Save as menu entries. By default, a PostScript file is generated, if you do not specify the file format.
- Click in the canvas area, near the edges, with the right mouse button and select the Print context menu entry. This will generate a file of canvas pointed to by c1. You can select the name of the PostScript file. If the file name is xxx.ps, you will generate a PostScript file named xxx.ps. If the file name is xxx.eps, you generate an encapsulated PostScript file instead. In your program (or script), you can type:

```cpp
c1->Print("xxx.ps")    // or
c1->Print("xxx.eps")
```

Next example prints the picture in the pad pointed by pad1.

```cpp
pad1->Print("xxx.ps")
```
The `TPad::Print` method has a second parameter called `option`. Its value can be:

- 0 which is the default and is the same as "ps"
- "ps" a Postscript file is produced
- "Portrait" a Postscript file is produced with Portrait orientation
- "Landscape" a Postscript file is produced with Landscape orientation
- "eps" an Encapsulated Postscript file
- "Preview" an Encapsulated Postscript file with preview is produced
- "gif" a Graphics Interchange Format file
- "cxx" a C++ macro file is generated
- "pdf" a Portable Document Format file
- "xml" a eXtensible Mark-up Language file
- "jpg" a Joint Photographic Experts Group file
- "png" a Portable Network Graphics Format (PNG file)
- "xpm" a X11 Pixel Map Format
- "svg" a Scalable Vector Graphics file
- "tiff" a Tagged-Image File Format
- "root" a ROOT binary file is produced

You do not need to specify this second parameter; you can indicate by the filename extension what format you want to save a canvas in (i.e. canvas.ps, canvas.gif, canvas.C, etc).

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. You can set the size of the PostScript picture before generating the picture with a command such as:

```cpp
TPostScript myps("myfile.ps",111)
myps.Range(xsize,ysize);
object->Draw();
myps.Close();
```

The first parameter in the `TPostScript` constructor is the name of the file; the second one is the format option:

- 111 - `ps` portrait
- 112 - `ps` landscape
- 113 - `eps`

You can set the default paper size with:

```cpp
gStyle->SetPaperSize(xsize,ysize);
```

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

### Special Characters

The following characters have a special action on the PostScript file:

- `\` - go to Greek
- `-` - go to special
- `~` - go to Zapf Dingbats
- `?` - go to subscript
- `^` - go to superscript
- `!` - go to normal level of script
- `@` - backspace one character
- `#` - end of Greek or of ZapfDingbats

These special characters are printed as such on the screen. To generate one of these characters on the PostScript file, you must escape it with the escape character `"\`". The use of these special characters is illustrated in several scripts referenced by the `TPostScript` constructor.

### Writing Several Canvases to the Same PostScript File

The following sequence writes the canvas to "c1.ps" and closes the postscript file:

```cpp
TCanvas c1("c1");
h1.Draw();
c1.Print("c1.ps");
```
If the Postscript file name finishes with " (", the file remains opened (it is not closed). If the Postscript file name finishes with ")" and the file has been opened with " (", the file is closed.

```cpp
{  
  TCanvas cl("cl");
  h1.Draw();
  cl.Print("cl.ps()"); // write canvas and keep the ps file open
  h2.Draw();
  cl.Print("cl.ps"); // canvas is added to "cl.ps"
  h3.Draw();
  cl.Print("cl.ps"); //canvas is added to "cl.ps"; ps file is closed
}
```

The `TCanvas::Print("file.ps(")` mechanism is very useful, but it can be a little inconvenient to have the action of opening/closing a file being atomic with printing a page. Particularly if pages are being generated in some loop, one needs to detect the special cases of first and last page. The "[" and "]" can be used instead of "(" and ")" as shown in the next example.

```cpp
cl.Print("file.ps["); // no actual print; just open file.ps
for (i=0; i<10; ++i) {
  // fill canvas for context i
  ...
  cl.Print("file.ps"); // actually print canvas to file.ps
}  // end loop
cl.Print("file.ps]"); // no actual print; just close file.ps
```

The following script illustrates how to open a postscript file and draw several pictures. The generation of a new postscript page is automatic when `TCanvas::Clear` is called by `object->Draw()`.

```cpp
{  
  TFile f("hsimple.root");
  TCanvas cl("cl","canvas",800,600);
  //select PostScript output type
  Int_t type = 111; //portrait ps
  // Int_t type = 112; //landscape ps
  // Int_t type = 113; //eps
  //create a PostScript file and set the paper size
  TPostScript ps("test.ps",type);
  ps.Range(16,24); //set x,y of printed page
  //draw 3 histograms from file hsimple.root on separate pages
  hpx->Draw();
  cl.Update(); //force drawing in a script
  hprof->Draw();
  cl.Update();
  hpx->Draw("lego1");
  cl.Update();
  ps.Close();
}
```

The next example does the same:

```cpp
{  
  TFile f("hsimple.root");
  TCanvas cl("cl","canvas",800,600);
  //set x,y of printed page
  gStyle->SetPaperSize(16,24);
  //draw 3 histograms from file hsimple.root on separate pages
  hpx->Draw();
  cl->Print("test1.ps","Portrait");
  hprof->Draw();
  cl->Print("test1.ps");
  hpx->Draw("lego1");
  cl->Print("test1.ps");
}
```

This following example shows two pages. The canvas is divided. `TPostScript::NewPage` must be called before starting a new picture. `object->Draw` does not clear the canvas in this case because we clear only the pads and not the main canvas. Note that `cl->Update` must be called at the end of the first picture.

```cpp
{  
  TFile *f1 = new TFile("hsimple.root");
  TCanvas *cl = new TCanvas("cl");
  TPostScript *ps = new TPostScript("file.ps",112);
  // picture 1
```
The next one does the same:

```cpp
{  
    TFile *f1 = new TFile("hsimple.root");
    TCanvas *c1 = new TCanvas("c1");
    c1->Divide(2,1);
    // picture 1
    c1->cd(1);
    hpx->Draw();
    c1->cd(2);
    hprof->Draw();
    c1->Print("test2.ps(" , "Landscape");
    // picture 2
    c1->cd(1);
    hpxpy->Draw();
    c1->cd(2);
    ntuple->Draw("px");
    c1->Update();
    ps->Close();
    // invoke PostScript  viewer
    gSystem->Exec("gs file.ps");
}
```

Create or Modify a Style

All objects that can be drawn in a pad inherit from one or more attribute classes like TAttLine, TAttFill, TAttText, TAttMarker. When objects are created, their default attributes are taken from the current style. The current style is an object of the class TStyle and can be referenced via the global variable gStyle (in TStyle.h). See the class TStyle for a complete list of the attributes that can be set in one style.

ROOT provides several styles called:

- "Default" - the default style
- "Plain" - the simple style (black and white)
- "Bold" - bolder lines
- "Video" - suitable for html output or screen viewing

The "Default" style is created by:

```cpp
TStyle *default = new TStyle("Default","Default Style");
```

The "Plain" style can be used if you want to get a "conventional" PostScript output or if you are working on a monochrome display. The following example shows how to create it.

```cpp
TStyle *plain = new TStyle("Plain","Plain Style(no colors/fill areas");
plain->SetCanvasBorderMode(0);
plain->SetPadBorderMode(0);
plain->SetPadColor(0);
plain->SetCanvasColor(0);
plain->SetTitleColor(0);
plain->SetStatColor(0);
```

You can set the current style by:

```cpp
gROOT->SetStyle(style_name);
```

You can get a pointer to an existing style by:
You can create additional styles by:

```cpp
TStyle *style = gROOT->GetStyle(style_name);
```

```cpp
TStyle *st1 = new TStyle("st1","my style");
st1->Set...
st1->cd(); // this becomes now the current style gStyle
```

In your `rootlogon.C` file, you can redefine the default parameters via statements like:

```cpp
gStyle->SetStatX(0.7);
gStyle->SetStatW(0.2);
gStyle->SetLabelOffset(1.2);
gStyle->SetLabelFont(72);
```

Note that when an object is created, its attributes are taken from the current style. For example, you may have created a histogram in a previous session and saved it in a file. Meanwhile, if you have changed the style, the histogram will be drawn with the old attributes. You can force the current style attributes to be set when you read an object from a file by calling `ForceStyle` before reading the objects from the file.

```cpp
gROOT->ForceStyle();
```

When you call `gROOT->ForceStyle()` and read an object from a ROOT file, the object’s method `UseCurrentStyle` is called. The attributes saved with the object are replaced by the current style attributes. You can also call `myObject->UseCurrentStyle()` directly. For example if you have a canvas or pad with your histogram or any other object, you can force these objects to get the attributes of the current style by:

```cpp
canvas->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` set the label font.
- `TStyle::SetLineStyleString` set the format of dashed lines.
- `TStyle::SetOptStat` to change the title and statistics option.
- `TStyle::SetPalette` to change the colors palette.
- `TStyle::SetTitleOffset` to set the title offset.
- `TStyle::SetOptDate(Int_t optdate)` to support several date formats. If `optdate` is non-null, the current date/time will be printed in the canvas. The position of the date string can be controlled by: `optdate = 10*format + mode`
  - `mode = 1` the date is printed in the bottom/left corner
  - `mode = 2` date is printed in the bottom/right corner
  - `mode = 3` date is printed in the top/right corner
  - `format = 0` (default) date format is like: "Wed Sep 25 17:10:35 2002"
  - `format = 1` date format is: "2002-09-25"
  - `format = 2` date format is: "2002-09-25 17:10:35"
3D Viewers

ROOT provides several viewers capable of displaying 3D content:

- the Pad – simple line drawing using TPad and associated projection class TView;
- GL Viewer – high quality and performance viewer (See “The GL Viewer”);
- X3D viewer – simple legacy viewer (See “The X3D Viewer”);
- GL-in-pad – combination of basic GL viewer in TPad, with no hardware acceleration.

The X3D and GL viewers are created as external windows, associated with a pad, and displaying the same content as it. Only these external viewers are detailed here – for Pad (TPad, TView classes) you should refer to "Graphical Containers: Canvas and Pad" and the class definitions.

All viewers use a common architecture to publish 3D objects to the viewer - described in "Common 3D Viewer Architecture" below. In most cases, you will not need to use this, working instead with a package, such as the "The Geometry Package", which provides comprehensive, high level functionality to create and place objects into complex 3D scenes, and uses the viewer architecture internally to show the result in your chosen viewer.

Invoking a 3D viewer

A 3D viewer can be created in a script by passing the appropriate option to Draw() when attaching the drawn object(s) to a pad. For a fuller explanation of pads, attaching objects with Draw() etc. refer to "Graphical Containers: Canvas and Pad".

```
root[] myShapes->Draw("ogl");
```

Valid option strings are:

- "ogl" : external GL viewer
- "x3d" : external X3D viewer
- "pad" : pad viewer

If no option is passed to Draw() then the "pad" is used by default. If you already have content in a pad, which you would like to display in one of the external viewers you can select from the canvas View menu / View With, and pick the viewer type.

![Invoking external 3D viewers from canvas menus](image)

Note: A current limitation means that when an external viewer is created the pad is no longer redrawn. When the external viewer is closed, clicking in the pad will refresh.

The GL Viewer

The GL Viewer uses OpenGL® (or compliant libraries such as Mesa3D) to generate high quality, high-performance 3D renderings, with sophisticated lighting, materials and rendering styles for 3D scenes. Many users will be able to take advantage of hardware acceleration of the underlying OpenGL commands by their computer’s video card, resulting in considerable performance gains – up to interactive manipulation of 1000’s of complex shapes in real-time.

The GL Viewer is supported on all official ROOT platforms (assuming you have suitable OpenGL® libraries), and is the main 3D viewer, which development effort is concentrated upon. As OpenGL® is a trademark we refer to our viewer built on this technology as the ‘GL Viewer’. The code for it can be found under $ROOTSYS/gl.
You can manipulate the viewer via the GUI or via the base `TGLViewer` object behind the interface. These are detailed below - see also $ROOTSYS/tutorials/glViewerExercise.C.

### Picking Cameras (Projections)

The GL Viewer supports two basic types of camera, which affect how the 3D world is projected onto the 2D render area:

- **Perspective:** Objects are drawn with characteristic ‘foreshortening’ effect, where distant objects appear smaller than near ones. This is useful for obtaining a ‘real world’ views. The degree of foreshortening is affected by the current camera field of view (focal length of its ‘lens’) – see “Adjusting Cameras”.

- **Orthographic:** Distance from camera does not affect object size. These projections are useful for measurement or checking alignments, as the sizes and angles between objects are preserved.

You can select the active camera from the viewer’s Camera menu on the top menu bar. There are three perspective camera choices:

- **Perspective (Floor XOZ)**    Default
- **Perspective (Floor YOZ)**
- **Perspective (Floor XOY)**

In each case the perspective camera is constrained to keep the chosen floor plane, defined by a pair of world axes, appearing level at all times – i.e. there is no banking of the ‘horizon’ that you experience when a plane rolls. There are also three orthographic camera choices:

- **Orthographic (XOY)**
- **Orthographic (XOZ)**
- **Orthographic (ZOY)**

Orthographic projections are generally constrained to look down one of the global axes of the world, with the other two axes lying horizontal/vertical on the viewer window. Therefore, XOY has the X-axis horizontal, the Y-axis vertical. You can always confirm the orientation and constraints of the camera in the world by enabling axis drawing – see ‘Guides” in the “Clipping” section below.

You can also pick the current camera by obtaining a handle to the GL Viewer object behind the interface:

```cpp
TGLViewer * v = (TGLViewer *)gPad->GetViewer3D();
calling the method `TGLViewer::SetCurrentCamera` with one of the `TGLViewer::ECameraType` types:
```
```
`v->SetCurrentCamera(TGLViewer::kCameraPerspXOZ);`
```

See also $ROOTSYS/tutorials/glViewerExercise.C.
Adjusting Cameras

Figure 9-33 GL Viewer camera interactions

The interactions with the camera are summarized above. In each case the interaction is listed, along with description and user actions required to achieve it. For all cameras you can reset the original default view, framing the entire scene, by double clicking any mouse button.

For the Zoom interaction you can use the following modifiers combinations to adjust the sensitivity:

- Shift x 10
- Ctrl x 0.1
- Shift + Ctrl x 0.01

The modifiers must be applied after the zoom action has started (right mouse button is down).

Note for orthographic cameras:

- There is no field of view of view/focal length – dollying and zooming producing an identical scaling action.
- There is a fixed eye direction – so the ‘Orbit’ action is disabled.

Note for perspective cameras:

- Dollying (moving the camera backwards/forwards) and zooming are often confused, and may appear very similar.
- When you dolly the camera the lens focal length does not change, hence the distortions associated with the projections are unaffected. However the movement can result in objects coming ‘through the front’ of the camera and disappearing.
- When you zoom, the camera does not move – hence clipping of near objects is unaffected. However with extremely small zooms (FOV large/focal length short) noticeable distortions, causing straight lines to become curved, can be seen with objects near the camera – the ‘fisheye’ lens effect.
- Generally dollying is more ‘natural’, but you may need to use both to achieve the desired perspective and eye position – particularly when you are working inside or very close to 3D objects.

Configure the camera by calling the methods SetPerspectiveCamera() or SetOrthographicCamera() of TGLViewer:

```c
TGLViewer * v = (TGLViewer *)gPad->GetViewer3D();
v->SetOrthoCamera(TGLViewer::kCameraOrthoXOY,left,right,top,bottom);
...  v->SetPerspectiveCamera (camera,fov,dolly,center,hRotate,vRotate);
```

Note – you can configure any of the six cameras in the viewer at any time, but you will not see the result until the camera is made current.

Draw Styles

The GL Viewer supports three different rendering modes, which are applied to all the objects in your scene, but not Clip Shapes and Guides (See “Clipping” and “Manipulators”). These are shown below, along with the key used to activate the style.
Filled Polygons
Enable with ‘r’ key
Solid polygons, with hidden surface removal, color surface materials, opacity, specular reflection etc.
Black background.

Wireframe
Enable with ‘w’ key
Object edges in color, with no surface filling/hiding.
Black background.

Outline
Enable with ‘t’ key
Combination of Filled Polygons and Outline styles. Solid shapes with edges.
White background.

Call method `TGLViewer::SetDrawStyle` with one of `TGLViewer::EDrawStyle` flags `kFill`, `kOutline`, `kWireFrame`:

```
  v->SetDrawStyle(TGLViewer::kFill);
```

**Lighting**

The GL viewer creates five diffuse lights (left, right, top, bottom, and front) arranged around the 3D scene. These lights are carried with the camera – that is they are always in same position relative to your eye – the left light always shines from the left.

Light control are located: Viewer Controls Pane ⇒ ‘Scene’ tab ⇒ ‘Lights’ tab.
Each light has a checkbox to enable/disable it. Set lights on/off with `TGLViewer::SetLight` e.g.

```
  v->SetLight(TGLViewer::kLightBottom, kFALSE);
```

**Clipping**

The GL viewer supports interactive clipping, enabling you to remove sections of your 3D scene and the shapes, revealing internal details.

**Figure 9-35 GL Viewer interactive box clipping**

The controls for clipping can be found under: Viewer Controls Pane ⇒ ‘Scene’ tab ⇒ ‘Clipping’ tab.
Two clipping ‘shapes’ are currently supported:

- Single plane
- Box
Pick the type from the radio buttons – only one (or none) may be active at one time.

The clip object can be adjusted by:

- Adjusting the values in the properties panel GUI
- Directly manipulating the clip object in the viewer

To show and/or directly manipulate the object check the ‘Show / Edit in Viewer’ checkbox. The clip object is drawn in semi-transparent light brown. The current manipulator is attached to it, allowing you direct control over its position, scale and rotation. See “Manipulators” section below for details on using viewer manipulators.

The clip plane is described by the standard plane equation: \( ax+by+cz+d=0 \), where the factors \( a, b, c, d \) are entered into the edit boxes, and applied using the ‘Apply’ button.

The clip box is described by its center position, entered in the ‘Center X’, ‘Center Y’ and ‘Center Z’ edit boxes, and its lengths (extents) entered in the ‘Length X’, ‘Length Y’ and ‘Length Z’ edit boxes.

This clipping is achieved using OpenGL clip plane support; as such, there are certain limitations:

- Solid shapes are not capped – they appear hollow.
- Only shapes, which can be described with combination of planes, can be rendered in this fashion – e.g. a clipping tube is not possible.
- Each additional clipping plane requires an additional render pass – so the more active planes the more time the render will take.

Set the current clip object with `TGLViewer::SetCurrentClip`:

```cpp
v->SetCurrentClip(TGLViewer::kClipPlane, kTRUE);
```

Configure the clip object with `TGLViewer::SetClip`:

```cpp
Double_t planeEq[4] = { 0.5, 1.0, -1.0, 2.0 };  
v->SetClipState(TGLViewer::kClipPlane, planeEq);
```

As with cameras, any clip can be configured at any time, but you must set the clip current to see the effect.

**Manipulators**

Manipulators are GUI ‘widgets’ or controls attached to a 3D object in the viewer, allowing a direct manipulation of the object’s geometry. Note: currently only clipping shapes can be adjusted using manipulators – this restriction will be lifted in the future. There are three manipulators for the three basic geometries transformations. In each case, the manipulator consists of three components, one for each local axis of the object, shown in standard colors: red (X), green (Y) and blue (Z).

*Figure 9-36 GL Viewer object manipulators*

**Translation**

Move the object along one of a local axis. Axis lines with arrow heads.

*(enable with ‘v’ key)*

**Scale**

Scale the object along one of a local axis. Axis lines with box heads.

*(enable with ‘x’ key)*

**Rotation**

Rotate the object along one of a local axis. Axis rings in plane with axis normal.

*(enable with ‘c’ key)*

Activate the manipulator by moving the mouse over one of these components (which turns yellow to indicate active state). Click with left mouse and drag this active component to perform the manipulation. Toggle between
the manipulator types using the ‘x’, ‘c’, ‘v’ keys as listed above. Note: Manipulators cannot be controlled via the API at present.

**Guides**

Guides are visual aids drawn into the viewer world. Controls for these are under the “Guides” tab:

Viewers show the world (global) frame coordinate directions: X (red), Y (green) and Z (blue). The negative portion of the axis line is shown in dark color, the positive in bright. The axis name and minimum / maximum values are labeled in the same color. There are three options for axes drawing – selected by radio buttons:

- None – not drawn (default).
- Edge – draw axes on the (minimum) edge of the scene extents box.
- Origin – drawn axes through the origin.

For edge axes, the zero value for each axis is marked on the axis line with a colored sphere. For origin axes, a single white sphere is shown at the origin.

**Axes** are depth clipped – i.e. are obscured by 3D objects in front of them. **Origin** axes (which generally pass through the middle of the 3D scene) are not depth clipped – so always visible.

A single orange sphere of fixed viewport (window) size can be shown at any arbitrary position. Enable / disable the drawing with ‘Show’ checkbox. Enter X/Y/Z position in the edit boxes to set position. Initial position is at the center of the scene.

Set the guides using `TGLViewer::SetGuideState` e.g. to enable edge axes, and enable a reference marker at world position 50, 60, 100:

```
Double_t refPos[3] = {50.0, 60.0, 100.0};
v->SetGuideState(TGLViewer::kAxesEdge, kTRUE, refPos);
```

**Selecting Scene Shapes**

You can select a single shape from your scene by pressing ‘Shift’ key, pointing and left clicking anywhere on the shape in the viewer. Selection is currently shown by drawing the shape-bounding box (not depth clipped) in white (polygon or wire frame render styles) or red (outline render style). To deselect a shape, either select another, or shift/click anywhere on the background (empty space) in the viewer. You cannot select Manipulators or Guides (Axes / Reference Marker).

**Editing Shapes**

When a shape is selected, you can review and adjust the color and geometry properties of the shape under the **Shapes** tab.

Note: At present modifications to the shapes are local to the viewer – they are not propagated back to external objects/client that published to the viewer. The changes are preserved only until the viewer is closed. In some cases, this will never be feasible as there is not a one-to-one correspondence between a shape in the viewer and a single external object in which the modification could be stored.

**Colors**

You can select the component via the radio buttons. Each component can have the red, green and blue values for the component adjusted via the sliders. You can apply this adjustment to the shape itself, or to all shapes sharing a common ‘family’. Shapes of the same family have external objects with the same TObject name string. You can also adjust the ‘Opacity’ and ‘Shine’ for the shapes materials via the sliders.

**Geometry**

You can review and modify the shapes X/Y/Z center and scaling factors via the edit boxes. Selection and editing of shapes is not available via the API at present.

**Outputting Viewer Contents**

The current viewer rendering can be output to an external EPS or PDF, using the options under the ‘File’ menu on the top menu bar. The file is named ‘viewer.eps’ or ‘viewer.pdf’ and written to the current ROOT directory.
The X3D Viewer

The X3D viewer is a fairly simple and limited viewer, capable of showing basic lines and polygons. It lacks the quality, performance and more advanced features of the GL Viewer, and additionally is not supported on Windows. It is not actively developed and you are encouraged to use the GL Viewer out of preference. The below table presents the main interactions – these are repeated in the Help dialog of the viewer.

<table>
<thead>
<tr>
<th>Action</th>
<th>Key</th>
<th>Action</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireframe Mode</td>
<td>w</td>
<td>Rotate about x</td>
<td>x a</td>
</tr>
<tr>
<td>Hidden Line Mode</td>
<td>e</td>
<td>Rotate about y</td>
<td>y b</td>
</tr>
<tr>
<td>Hidden Surface Mode</td>
<td>r</td>
<td>Rotate about z</td>
<td>z c</td>
</tr>
<tr>
<td>Move object down</td>
<td>u</td>
<td>Autorotate about x</td>
<td>1 2 3</td>
</tr>
<tr>
<td>Move object up</td>
<td>i</td>
<td>Autorotate about y</td>
<td>4 5 6</td>
</tr>
<tr>
<td>Move object left</td>
<td>l</td>
<td>Autorotate about z</td>
<td>7 8 9</td>
</tr>
<tr>
<td>Move object right</td>
<td>h</td>
<td>Toggle controls style</td>
<td>o</td>
</tr>
<tr>
<td>Move object forward</td>
<td>j</td>
<td>Toggle stereo display</td>
<td>s</td>
</tr>
<tr>
<td>Move object backward</td>
<td>k</td>
<td>Toggle blue stereo view</td>
<td>d</td>
</tr>
<tr>
<td>Adjust focus (stereo mode)</td>
<td>[]</td>
<td>Toggle double buffer</td>
<td>f</td>
</tr>
<tr>
<td>Rotate object</td>
<td>Left mouse button down + move.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Common 3D Viewer Architecture

The 3D Viewer Architecture provides a common mechanism for viewer clients to publish 3D objects to it. It enables:

- Decoupling of producers (geometry packages etc) who model collection of 3D objects from consumers (viewers) which display them.
- Producer code free of explicit drawing commands & viewer specific branching.
- Support differing viewers and clients capabilities, e.g.
- Mix of native (in viewer) shapes and generic client side tessellation.
- Local/global frame object description
- Bounding boxes
- Placing copies sharing common geometry (logical/physical shapes).

The architecture consists of:

- **TVirtualViewer3D** interface: An abstract handle to the viewer, allowing client to add objects, test preferences etc.
- **TBuffer3D** class hierarchy: Used to describe 3D objects ("shapes") - filled /added by negotiation with viewer via **TVirtualViewer3D**.

A typical interaction between viewer and client using these, taken from **TGeoPainter** is:

```c
TVirtualViewer3D * viewer = gPad->GetViewer3D();
// Does viewer prefer local frame positions?
Bool_t localFrame = viewer->PreferLocalFrame();
// Perform first fetch of buffer from the shape and try adding it to the viewer
const TBuffer3D &buffer = shape.GetBuffer3D(TBuffer3D::kCore |
    TBuffer3D::kBoundingBox | TBuffer3D::kShapeSpecific,
    localFrame);
Int_t reqSections = viewer->AddObject(buffer, &addDaughters);
// If the viewer requires additional sections fetch from the shape
// (if possible) and add again
if (reqSections != TBuffer3D::kNone)
    shape.GetBuffer3D(reqSections, localFrame);
```

Together these allow clients to publish objects to any one of the 3D viewers free of viewer specific drawing code. They allow our simple x3d viewer, and considerably more sophisticated OpenGL one to both work with both geometry libraries (g3d and geom) efficiently.

In addition to external viewers, created in separate windows, this architecture is also used by internal **TPad** drawing when it requires 3D projections. Publishing to a viewer consists of the following steps:

1. Create / obtain viewer handle.
2. Begin scene on viewer.
3. Fill mandatory parts of TBuffer3D describing object.
4. Add to viewer.
5. Fill optional parts of TBuffer3D as requested by viewer.
6. End scene on viewer.

You should attach the top-level node of your external geometry (or the manager) to a TPad object using TObject::Draw(), and perform the publishing to the viewer in your object's TObject::Paint() overloaded method. See "Scene Rebuilds", and example scripts, for more details.

Creating / Obtaining Viewer Handle

External viewers are bound to a TPad object (this may be removed as a requirement in the future). You can create or obtain the current viewer handle via the method:

```cpp
TVirtualViewer3D * v = gPad->GetViewer3D("type");
```

Here the "type" string defines the viewer type – currently one of:

- "ogl" : External GL viewer
- "x3d" : External X3D viewer
- "pad" : Pad viewer

If no type is passed (null string), and there is no current viewer, then the type is defaulted to "pad". If no type is passed and there is a current viewer, then this is returned – hence once a viewer is created it can be obtained elsewhere by:

```cpp
TVirtualViewer3D * v = gPad->GetViewer3D();
```

Opening / Closing Scenes

Objects must be added to viewer between BeginScene() and EndScene() calls e.g.

```cpp
viewer -> BeginScene();
// Add objects
viewer -> EndScene();
```

These calls enable the viewer to suspend redraws, and perform internal caching/setup. If the object you attach to the pad derives from TAtt3D, then the pad will take responsibility for calling BeginScene() and EndScene() for you. You can always test if the scene is already open for object addition with:

```cpp
viewer->BuildingScene();
```

Figure 9-37 Overview of 3D viewer architecture
Note: the x3d viewer does not support rebuilding of scenes - objects added after the first Open/Close Scene pair will be ignored.

**Describing Objects - Filling TBuffer3D**

The viewers behind the TVirtualViewer3D interface differ greatly in their capabilities e.g.

- Some support native shape (e.g. spheres/tubes in OpenGL) and can draw these based on an abstract description. Others always require a tessellation description based on TBuffer3D’s kRaw / kRawSizes points/lines/segments sections.
- Some need the 3D object positions in the master (world) frame, others can cope with local frames and a translation matrix to place the object.
- Some require bounding boxes for objects – others do not.

Similarly some viewer clients are only capable of providing positions in master frame, cannot provide bounding boxes etc. Additionally we do not want to incur the cost of expensive tessellation operations if the viewer does not require them. To cope with these variations the TBuffer3D objects are filled by negotiation with the viewer.

**Figure 9-38 TBuffer3D class hierarchy**

TBuffer3D classes are conceptually divided into enumerated sections: kCore, kBoundingBox, kRaw – see the class diagram and the file TBuffer3D.h for more details. The TBuffer3D methods SectionsValid(), SetSectionsValid(), ClearSectionsValid() are used to test, set, clear these section validity flags e.g.

```cpp
buffer.SetSectionsValid(TBuffer3D::kShapeSpecific);
...
if (buffer.SectionsValid(TBuffer3D::kShapeSpecific)) {
   ...
}
```

The sections found in the base TBuffer3D (kCore/kBoundingBox/kRawSizes/kRaw) are sufficient to describe any tessellated shape in a generic fashion. An additional kShapeSpecific section is added in TBuffer3D derived classes, allowing a more abstract shape description ("a sphere of inner radius x, outer radius y"). This enables a viewer, which knows how to draw (tessellate) the shape itself to do so, while providing a generic fallback suitable for all viewers. The rules for client negotiation with the viewer are:

- If suitable specialized TBuffer3D class exists, use it, otherwise use TBuffer3D.
- Complete the mandatory kCore section.
• Complete the kShapeSpecific section if applicable.
• Complete the kBoundingBox if you can.
• Pass this buffer to the viewer using one of the TBuffer3D::AddObject() methods.

If the viewer requires more sections to be completed (kRaw/kRawSizes) TBuffer3D::AddObject() will return flags indicating which ones, otherwise it returns kNone. If requested, you must fill the buffer, mark these sections valid, and call TBuffer3D::AddObject again, to complete adding the object. For example, in out TGeo geometry package, in TGeoPainter::PaintShape, we perform the negotiation with viewer:

```
TVirtualViewer3D * viewer = gPad->GetViewer3D();
if (shape.IsA() != TGeoCompositeShape::Class()) {
  // Does viewer prefer local frame positions?
  Bool_t localFrame = viewer->PreferLocalFrame();
  // Perform first fetch of buffer from the shape and adding it to the viewer
  const TBuffer3D &buffer = shape.GetBuffer3D(TBuffer3D::kCore |
                                              TBuffer3D::kBoundingBox |
                                              TBuffer3D::kShapeSpecific |
                                              localFrame);
  Int_t reqSections = viewer->AddObject(buffer, &addDaughters);
  // If the viewer requires additional sections fetch from the shape
  // (if possible) and add again
  if (reqSections != TBuffer3D::kNone) {
    shape.GetBuffer3D(reqSections, localFrame);
    viewer->AddObject(buffer, &addDaughters);
  }
}
```

The buffer is supplied/filled by the appropriate TShape::GetBuffer3D() and TShape::FillBuffer3D overloads e.g. for a sphere in TGeoSphere.

```
const TBuffer3D &TGeoSphere::GetBuffer3D(Int_t reqSections, Bool_t localFrame) const
{
  // Fills a 3D buffer and returns a reference.
  static TBuffer3DSphere buffer;
  // Filling of kBoundingBox is deferred to TGeoBBox, and
  // kCore on up to TGeoShape
  TGeoBBox::FillBuffer3D(buffer, reqSections, localFrame);
  // Complete kShapeSpecific section for sphere
  if (reqSections & TBuffer3D::kShapeSpecific) {
    buffer.fRadiusInner  = fRmin;
    buffer.fRadiusOuter  = fRmax;
    ...                      // Complete kShapeSpecific section
    buffer.SetSectionsValid(TBuffer3D::kShapeSpecific);
  }
  // Complete kRawSizes section
  if (reqSections & TBuffer3D::kRawSizes) {
    ...                      // Complete kRawSizes section
    buffer.SetSectionsValid(TBuffer3D::kRawSizes);
  }
  // Complete kRaw tessellation section
  if ((reqSections & TBuffer3D::kRaw) &&
      buffer.SectionsValid(TBuffer3D::kRawSizes)) {
    SetPoints(buffer.fPnts);
    // Transform points to master frame if viewer requires it
    // The fLocalFrame flag and translation matrix will have already
    // been set in TGeoShape::FillBuffer3D() as required
    if (!buffer.fLocalFrame)
      TransformPoints(buffer.fPnts, bufferNbPnts());
    SetSegsAndPols(buffer);
    buffer.SetSectionsValid(TBuffer3D::kRaw);
  }
  return buffer;
}
```

Note:
• we use a static TBuffer3D derived object for efficiency – once the object is added the buffer can be reused.
• kRawSize (the calculation of tessellation sizing required in buffer) and kRaw (the actual filling of tessellation) is split, as the X3D viewer requires two publication passes – one to establish the full
tessellation capacity for all shapes, and another to actually add them. Splitting avoids having to
do the expensive tessellation on the first pass.

**Shape Specific TBuffer3D Derived Classes**

Currently we provide the following shape specific classes, which the GL Viewer can take advantage of (see TBuffer3D.h and TBuffer3DTypes.h)

- **TBuffer3DSphere** - solid, hollow and cut spheres (GL Viewer only supports solid spheres at present – cut / hollow ones will be requested as tessellated objects by client.)
- **TBuffer3DTube** – basic tube with inner/outer radius and length.
- **TBuffer3DTubeSeg** - angle tube segment.
- **TBuffer3DCutTube** - angle tube segment with plane cut ends.

See the above example from TGeoSphere::GetBuffer3D and also equivalent functions in TGeoTube, TGeoTubeSeg and TGeoCtub. Anyone is free to add new TBuffer3D classes, but it should be clear that one
or more viewers will require updating to be able to take advantage of them. Hence we only provide classes
which existing viewers can benefit from. The number of native shapes in GL Viewer will be expanded in the
future.

**Master / Local Reference Frames**

The Core section of TBuffer3D contains two members relating to reference frames:

- **fLocalFrame**: indicates if any positions in the buffer (bounding box and tessellation vertexes)
  are in local or master (world frame).
- **fLocalMaster**: is a standard 4x4 translation matrix (OpenGL column major ordering) for placing
  the object into the 3D master frame.

If fLocalFrame is false, fLocalMaster should contain an identity matrix. This is set by default, and can be
reset using the TBuffer3D::SetLocalMasterIdentity() method.

**Bounding Boxes**

You are not obliged to complete the kBoundingBox section, as any viewer requiring one internally (GL Viewer)
will build it if you do not provide. However to do this the viewer will force you to provide the (expensive) raw
tessellation, and the resulting box will be axis aligned with the overall scene, which is non-ideal for rotated
shapes. As we need to support orientated (rotated) bounding boxes, TBuffer3D requires the 6 vertices of the
box. We also provide a convenience function, TBuffer::SetAABoundingBox(), for simpler case of setting
an axis aligned bounding box. The bounding box should be filled in same frame (local / master) as the rest of
the TBuffer3D, and in accordance with fLocalFrame flag.

A typical example from TGeoBBox::FillBuffer3D:

```c++
if (reqSections & TBuffer3D::kBoundingBox) {
    Double_t halfLengths[3] = { fDX, fDY, fDZ };  
    buffer.SetAABoundingBox(fOrigin, halfLengths);  
    if (!buffer.fLocalFrame) {  
        TransformPoints(buffer.fBBVertex[0], fY);  
    }
    buffer.SetSectionsValid(TBuffer3D::kBoundingBox);
}
```

**Logical and Physical Objects**

Some viewers can support two types of object placement:

- Add object as a single independent entity in the world reference frame – e.g. a sphere, radius \( r \),
at \( x, y, z \).
- Repeated placement (copying) in world frame of this locally unique piece of geometry (described
  in local reference frame) e.g. define a sphere \( S \) (radius \( r \)), place copy at \( x1, y1, z1 \), another copy
  at \( x2, y2, z2 \) etc.

The second case is very typical in geometry packages, e.g. ROOT’s TGeo package, GEANT4 etc, where we
have very large number of repeated placements of relatively few unique “shapes”.

Some viewers (GL Viewer only at present) are able to take advantage of this by identifying unique logical
shapes from the fID logical ID member of TBuffer3D. If repeated addition of the same fID is found, the
shape is cached already - and the costly tessellation does not need to be sent again. The viewer can also
perform internal GL specific caching (display lists) with considerable performance gains in these cases. For this
to work correctly the logical object in must be described in TBuffer3D in the local reference frame, complete
with the local/master translation. In some cases you will not have a real object you can reasonably set
TBuffer3D::fID to, or the object is recycled or temporary. To suppress internal caching in the GL Viewer in these cases, set TBuffer3D::fID to 0 (null).

The viewer indicates it can support local frame objects through the TVirtualViewer3D interface method: PreferLocalFrame(). If this returns kTRUE you can make repeated calls to AddObject(), with TBuffer3D containing the same fID, and different fLocalMaster placements.

For viewers supporting logical/physical objects, the TBuffer3D content refers to the properties of the logical object, with the exception of:

- fLocalMaster transform
- fColor
- fTransparency

attributes, which can be varied for each physical object.

As a minimum requirement all clients must be capable of filling the raw tessellation of the object buffer, in the master reference frame. Conversely viewers must always be capable of displaying the object described by this buffer. If either does not meet this requirement the object may not be displayed.

**Scene Rebuilds**

TBuffer3D::AddObject is not an explicit command to the viewer - it may for various reasons decide to ignore it:

- It already has the object internally cached.
- The object falls outside some 'interest' limits of the viewer camera.
- The object is too small to be worth drawing.

In all these cases TBuffer3D::AddObject() returns kNone, as it does for successful addition, indicating it does not require further information about this object. Hence you should not try to make any assumptions about what the viewer did with the object. The viewer may decide to force the client to rebuild (republish) the scene, obtaining a different collection of objects, if the internal viewer state changes - e.g. significant camera move. It does this presently by forcing a repaint on the attached TPad object – hence you should attach your master geometry object to the pad (via TObject::Draw()), and perform the publishing to the viewer in response to TObject::Paint().

**Physical IDs**

TVirtualViewer3D provides for two methods of object addition:

```cpp
virtual Int_t AddObject(const TBuffer3D &buffer, Bool_t * addChildren = 0)
virtual Int_t AddObject(UInt_t physicalID, const TBuffer3D & buffer,
                      Bool_t *addChildren = 0)
```

If you use the first (simple) case a viewer using logical/physical pairs will generate sequential IDs for each physical object internally. Scene rebuilds will require destruction and recreation of all physical objects. For the second you can specify an identifier from the client side, which must be unique and stable – i.e. the IDs of a published object is consistent, regardless of changes in termination of contained child geometry branches. In this case the viewer can safely cache the physical objects across scene rebuilds, discarding those no longer of interest.

**Child Objects**

In many geometries there is a rigid containment hierarchy, and so if the viewer is not interested in a certain object due to limits/size then it will also not be interest in any of the contained branch of siblings. Both TBuffer3D::AddObject() methods have an addChildren return parameter. The viewer will complete this (if passed) indicating if children of the object just sent are worth sending.

**Recycling TBuffer3D**

Once add TBuffer3D::AddObject() has been called, the contents are copied to the viewer's internal data structures. You are free to destroy this TBuffer3D, or recycle it for the next object if suitable.

**Examples**

For an example of a simple geometry, working in master reference frame examine the code under $ROOTSYS/g3d. For a more complex example, which works in both master and local frames, and uses logical/physical division of shape geometry and placement, examine the code under $ROOTSYS/geom – in particular TGeoShape hierarchy, and the painter object TGeoPainter (under geopainter) where the negotiation with the viewer is performed.
10 Folders and Tasks

Folders

A TFolder is a collection of objects visible and expandable in the ROOT object browser. Folders have a name and a title and are identified in the folder hierarchy by an "UNIX-like" naming convention. The base of all folders is //root. It is visible at the top of the left panel in the browser. The browser shows several folders under //root.

New folders can be added and removed to/from a folder.

Why Use Folders?

One reason to use folders is to reduce class dependencies and improve modularity. Each set of data has a producer class and one or many consumer classes. When using folders, the producer class places a pointer to the data into a folder, and the consumer class retrieves a reference to the folder.

The consumer can access the objects in a folder by specifying the path name of the folder.

Here is an example of a folder's path name:

//root/Event/Hits/TCP

One does not have to specify the full path name. If the partial path name is unique, it will find it; otherwise it will return the first occurrence of the path.

The first diagram shows a system without folders. The objects have pointers to 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 between classes. This design can become a very tangled web of dependencies in a system with a large number of classes.

In the second diagram, a reference to the data is in the folder and the 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 alternative. It loosely couples the classes and greatly enhances I/O operations. In this way, folders separate the data from the algorithms and greatly improve the modularity of an application by minimizing the class dependencies.

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 organization. The example below illustrates this point.
How to Use Folders

Using folders means to build a hierarchy of folders, posting the reference to the data in the folder by the producer, and creating a reference to the folder by the user.

Creating a Folder Hierarchy

To create a folder hierarchy you add the top folder of your hierarchy to //root. Then you add a folder to an existing folder with the TFolder::AddFolder method. This method takes two parameters: the name and title of the folder to be added. It returns a pointer of the newly created folder.

The code below creates the folder hierarchy shown in the browser. In this macro, the folder is also added to the list of browsable. This way, it is visible in the browser on the top level.

```c
{  
    // Add the top folder of my hierarchy to //root
    TFolder *aliroot=gROOT->GetRootFolder()->AddFolder("aliroot",
        "aliroot top level folders");

    // Add the hierarchy to the list of browsables
    gROOT->GetListOfBrowsables()->Add(aliroot,"aliroot");

    // Create and add the constants folder
    TFolder *constants=aliroot->AddFolder("Constants","Detector constants");

    // Create and add the pdg folder to pdg
    TFolder *pdg = constants->AddFolder("DatabasePDG","PDG database");

    // Create and add the run folder
    TFolder *run = aliroot->AddFolder("Run","Run dependent folders");

    // Create and add the configuration folder to run
    TFolder *configuration = run->AddFolder("Configuration","Run configuration");

    // Create and add the run_mc folder
    TFolder *run_mc = aliroot->AddFolder("RunMC","MonteCarlo run dependent folders");

    // Create and add the configuration_mc folder to run_mc
    TFolder *configuration_mc = run_mc->AddFolder("Configuration",
        "MonteCarlo run configuration");
}
```

Posting Data to a Folder (Producer)

A TFolder can contain other folders as shown above or any TObject descendents. In general, users will not post a single object to a folder; they will store a collection or multiple collections in a folder. For example, to add an array to a folder:

```c
TObjArray *array;
run_mc->Add(array);
```

Reading Data from a Folder (Consumer)

One can search for a folder or an object in a folder using the TROOT::FindObjectAny method. It analyzes the string passed as its argument and searches in the hierarchy until it finds an object or folder matching the name. With FindObjectAny, you can give the full path name, or the name of the folder. If only the name of the folder is given, it will return the first instance of that name. A string-based search is time consuming. If the retrieved object is used frequently or inside a loop, you should save a pointer to the object as a class data member. Use the naming service only in the initialization of the consumer class. When a folder is deleted, any reference to it in the parent or other folder is deleted also.
By default, a folder does not own the object it contains. You can overwrite that with `TFolder::SetOwner`. Once the folder is the owner of its contents, the contents are deleted when the folder is deleted. Some ROOT objects are automatically added to the folder hierarchy. For example, the following folders exist on start up:

- //root/ROOT Files with the list of open Root files
- //root/Classes with the list of active classes
- //root/Geometries with active geometries
- //root/Canvases with the list of active canvases
- //root/Styles with the list of graphics styles
- //root/Colors with the list of active colors

For example, if a file `myFile.root` is added to the list of files, one can retrieve a pointer to the corresponding `TFile` object with a statement like:

```c++
TFile *myFile = (TFile*)gROOT->FindObjectAny("/ROOTFiles/myFile.root"); // or
TFile *myFile = (TFile*)gROOT->FindObjectAny("myFile.root");
```

### Tasks

Tasks can be organized into a hierarchy and displayed in the browser. The `TTask` class is the base class from which the tasks are derived. To give task functionality, you need to subclass the `TTask` class and override the `Exec` method. An example of `TTask` subclasses is `$ROOTSYS/tutorials/MyTasks.cxx`. The script that creates a task hierarchy and adds it to the browser is `$ROOTSYS/tutorials/tasks.C`. Here is a part of `MyTasks.cxx` that shows how to subclass from `TTask`.

```cpp
#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
};
```

Later in `MyTasks.cxx`, we can see examples of the constructor and overridden `Exec()` method:

```cpp
ClassImp(MyRun)
MyRun::MyRun(const char *name,const char *title):TTask(name,title)
{
 ...
}
void MyRun::Exec(Option_t *option)
{
 printf("MyRun executing\n");
}
```

Each `TTask` derived class may contain other `TTasks` that can be executed recursively. In this way, a complex program can be dynamically built and executed by invoking the services of the top level task or one of its subtasks. The constructor of `TTask` has two arguments: the name and the title. This script creates the task defined above, and creates a hierarchy of tasks.

```cpp
// Show the tasks in a browser. To execute a Task, select
// "ExecuteTask" in the context menu see also other functions in the
// TTask context menu, such as:
// -setting a breakpoint in one or more tasks
```
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;
}

Figure 10-1 Tasks in the ROOT browser

Note that the first line loads the class definitions in MyTasks.cxx with ACLiC. ACLiC builds a shared library and adds the classes to the CINT dictionary. See "Adding a Class with ACLiC".

To execute a TTask, you call the ExecuteTask method. ExecuteTask will recursively call:
- the TTask::Exec method of the derived class;
- the TTask::ExecuteTasks to execute for each task the list of its subtasks;

If the top level task is added to the list of ROOT browsable objects, the tree of tasks can be seen in the ROOT browser.

To add it to the browser, get the list of browsable objects first and add it to the collection.

```
gROOT->GetListOfBrowsables()->Add(run);
```

The first parameter of the Add method is a pointer to a TTask, the second parameter is the string to show in the browser. If the string is left out, the name of the task is used.

After executing, the script above the browser will look like in this figure.

### Execute and Debug Tasks

The browser can be used to start a task, set break points at the beginning of a task or when the task has completed. At a breakpoint, data structures generated by the execution up this point may be inspected asynchronously and then the execution can be resumed by selecting the "Continue" function of a task.

A task may be active or inactive (controlled by TTask::SetActive). When a task is inactive, its subtasks are not executed. A task tree may be made persistent, saving the status of all the tasks.
This chapter covers the saving and reading of objects to and from ROOT files. It begins with an explanation of the physical layout of a ROOT file. It includes a discussion on compression, and file recovery. Then we explain the logical file, the class TFile and its methods. We show how to navigate in a file, how to save objects and read them back. We also include a discussion on Streamers. Streamers are the methods responsible to capture an objects current state to save it to disk or send it over the network. At the end of the chapter is a discussion on the two specialized ROOT files: TNetFile and TWebFile.

### The Physical Layout of ROOT Files

A ROOT file is like a UNIX file directory. It can contain directories and objects organized in unlimited number of levels. It also is stored in machine independent format (ASCII, IEEE floating point, Big Endian byte ordering). 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 from a Gaussian distribution, and writes them to the file.

```c
{  char name[10], title[20];  TObjArray Hlist(0);  // create an array of Histograms  TH1F* h;  // create a pointer to a histogram  // make and fill 15 histograms and add them to the object array  for (Int_t i = 0; i < 15; i++) {    sprintf(name,"h%d",i);    sprintf(title,"histo nr:%d",i);    h = new TH1F(name,title,100,-4,4);    Hlist.Add(h);    h->FillRandom("gaus",1000);  }  // open a file and write the array to the file  TFile f("demo.root","recreate");  Hlist->Write();  f.Close();}
```

The example begins with a call to the TFile constructor. This class is describing the ROOT file (that has the extension ".root"). In the next section, we will cover TFile in details. The last line of the example closes the file. To view its contents we need to open it again, and to create a TBrowser object by:

```c
root[] TFile f("demo.root")
root[] TBrowser browser;
```

**Figure 11-1 The browser with 15 created histograms**

You can check if the file is correctly opened by:

```c
TFit f("demo.root");
if (f.IsZombie()) {  cout << "Error opening file" << endl;
        exit(-1);
    } else {
        ...
    }
```
Once we have the `TFile` object, we can call the `TFile::Map()` method to view the physical layout. The output prints the date/time, the start record address, the number of bytes in the record, the class name of the record and the compression factor.

```
root[] f.Map()
20051208/124502 At:100  N=114   TF1e
20051208/124502 At:214  N=413   TH1F   CX =  2.35
20051208/124502 At:627  N=410   TH1F   CX =  2.36
20051208/124502 At:1037 N=396   TH1F   CX =  2.45
20051208/124502 At:1433 N=400   TH1F   CX =  2.42
20051208/124502 At:1833 N=402   TH1F   CX =  2.41
20051208/124502 At:2235 N=416   TH1F   CX =  2.33
20051208/124502 At:2651 N=406   TH1F   CX =  2.39
20051208/124502 At:3057 N=403   TH1F   CX =  2.40
20051208/124502 At:3460 N=411   TH1F   CX =  2.36
20051208/124502 At:3871 N=409   TH1F   CX =  2.38
20051208/124502 At:4271 N=409   TH1F   CX =  2.38
20051208/124502 At:4680 N=409   TH1F   CX =  2.38
20051208/124502 At:5089 N=420   TH1F   CX =  2.32
20051208/124502 At:5509 N=406   TH1F   CX =  2.40
20051208/124502 At:5915 N=405   TH1F   CX =  2.40
20051208/124502 At:6320 N=3052  StreamerInfo CX =  3.16
20051208/124503 At:9372 N=732   KeysList
20051208/124503 At:10104 N=53   FreeSegments
20051208/124503 At:10157 N=1   END
```

Here we see the fifteen histograms (TH1F's) with the first one starting at byte 148. We also see an entry `TFile`. You may notice that the first entry starts at byte 100. The first 100 bytes are taken by the file header.

### The File Header

This table shows the file header information. When `fVersion` is greater than 1000000, the file is a large file (> 2 GB) and the offsets will be 8 bytes long. The location in brackets are the location in the case of a large file.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Value Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 &lt; 4</td>
<td>&quot;root&quot;</td>
<td>Root file identifier</td>
</tr>
<tr>
<td>5 &lt; 8</td>
<td><code>fVersion</code></td>
<td>File format version</td>
</tr>
<tr>
<td>9 &lt; 12</td>
<td><code>fBEGIN</code></td>
<td>Pointer to first data record</td>
</tr>
<tr>
<td>13 &lt; 16 [13&lt;20]</td>
<td><code>fEND</code></td>
<td>Pointer to first free word at the EOF</td>
</tr>
<tr>
<td>17 &lt; 20 [21&lt;28]</td>
<td><code>fSeekFree</code></td>
<td>Pointer to FREE data record</td>
</tr>
<tr>
<td>21 &lt; 24 [29&lt;32]</td>
<td><code>fNbytesFree</code></td>
<td>Number of bytes in FREE data record</td>
</tr>
<tr>
<td>25 &lt; 28 [33&lt;36]</td>
<td><code>nfree</code></td>
<td>Number of free data records</td>
</tr>
<tr>
<td>29 &lt; 32 [37&lt;40]</td>
<td><code>fNbytesName</code></td>
<td>Number of bytes in <code>TNamed</code> at creation time</td>
</tr>
<tr>
<td>33 &lt; 33 [41&lt;41]</td>
<td><code>fUnits</code></td>
<td>Number of bytes for file pointers</td>
</tr>
<tr>
<td>34 &lt; 37 [42&lt;45]</td>
<td><code>fCompress</code></td>
<td>Zip compression level</td>
</tr>
<tr>
<td>34 &lt; 37 [46&lt;53]</td>
<td><code>fSeekInfo</code></td>
<td>Pointer to <code>TStreamerInfo</code> record</td>
</tr>
<tr>
<td>34 &lt; 37 [54&lt;57]</td>
<td><code>fNBytesInfo</code></td>
<td>Number of bytes in <code>TStreamerInfo</code> record</td>
</tr>
<tr>
<td>34 &lt; 37 [58&lt;75]</td>
<td><code>fCompress</code></td>
<td>Universal Unique ID</td>
</tr>
</tbody>
</table>

The first four bytes of the file header contain the string "root" which identifies a file as a ROOT file. Because of this identifier, ROOT is not dependent on the ".root" extension. It is still a good idea to use the extension, just for us to recognize them easier. The `nfree` and value is the number of free records. This variable along with `fNBytesFree` keeps track of the free space in terms of records and bytes. This count also includes the deleted records, which are available again.

### The Top Directory Description

The 84 bytes after the file header contain the top directory description, including the name, the date and time it was created, and the date and time of the last modification.

```
20010404/092347 At:64  N=84   TFile
```

The first four bytes of the file header contain the string "root" which identifies a file as a ROOT file. Because of this identifier, ROOT is not dependent on the ".root" extension. It is still a good idea to use the extension, just for us to recognize them easier. The `nfree` and value is the number of free records. This variable along with `fNBytesFree` keeps track of the free space in terms of records and bytes. This count also includes the deleted records, which are available again.
The Histogram Records

What follows are the 15 histograms, in records of variable length.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>N</th>
<th>Type</th>
<th>CX</th>
</tr>
</thead>
<tbody>
<tr>
<td>20010404</td>
<td>092347</td>
<td>380</td>
<td>TH1F</td>
<td>2.49</td>
</tr>
<tr>
<td>20010404</td>
<td>092347</td>
<td>377</td>
<td>TH1F</td>
<td>2.51</td>
</tr>
</tbody>
</table>

The first 4 bytes of each record is an integer holding the number of bytes in this record. A negative number flags the record as deleted, and makes the space available for recycling in the next writing. The rest of bytes in the header contain all the information to identify uniquely a data block on the file. It is followed by the object data.

The next table explains the values in each individual record. If the key is located past the 32 bit file limit (> 2 GB) then some fields will be 8 bytes instead of 4 bytes (values between the brackets):

<table>
<thead>
<tr>
<th>Byte</th>
<th>Value Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 -&gt; 4</td>
<td>Nbytes</td>
<td>Length of compressed object (in bytes)</td>
</tr>
<tr>
<td>5 -&gt; 6</td>
<td>Version</td>
<td>TKey version identifier</td>
</tr>
<tr>
<td>7 -&gt; 10</td>
<td>ObjLen</td>
<td>Length of uncompressed object</td>
</tr>
<tr>
<td>11 -&gt; 14</td>
<td>Datime</td>
<td>Date and time when object was written to file</td>
</tr>
<tr>
<td>15 -&gt; 16</td>
<td>KeyLen</td>
<td>Length of the key structure (in bytes)</td>
</tr>
<tr>
<td>17 -&gt; 18</td>
<td>Cycle</td>
<td>Cycle of key</td>
</tr>
<tr>
<td>19 -&gt; 22 [19-&gt;26]</td>
<td>SeekKey</td>
<td>Pointer to record itself (consistency check)</td>
</tr>
<tr>
<td>23 -&gt; 26 [27-&gt;34]</td>
<td>SeekPdir</td>
<td>Pointer to directory header</td>
</tr>
<tr>
<td>27 -&gt; 27 [35-&gt;35]</td>
<td>lname</td>
<td>Number of bytes in the class name</td>
</tr>
<tr>
<td>28 -&gt; ... [36-&gt;...]</td>
<td>ClassName</td>
<td>Object Class Name</td>
</tr>
<tr>
<td>... -&gt; ...</td>
<td>lname</td>
<td>Number of bytes in the object name</td>
</tr>
<tr>
<td>... -&gt; ...</td>
<td>Name</td>
<td>Name bytes with the name of the object</td>
</tr>
<tr>
<td>... -&gt; ...</td>
<td>lTitle</td>
<td>Number of bytes in the object title</td>
</tr>
<tr>
<td>... -&gt; ...</td>
<td>Title</td>
<td>Title of the object</td>
</tr>
<tr>
<td>... -&gt; ...</td>
<td>DATA</td>
<td>Data bytes associated to the object</td>
</tr>
</tbody>
</table>

You see a reference to TKey. It is explained in detail in the next section.

The Class Description List (StreamerInfo List)

The histogram records are followed by the StreamerInfo list of class descriptions. The list contains the description of each class that has been written to file.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>N</th>
<th>Type</th>
<th>CX</th>
</tr>
</thead>
<tbody>
<tr>
<td>20010404</td>
<td>092347</td>
<td>2390</td>
<td>StreamerInfo</td>
<td>3.41</td>
</tr>
</tbody>
</table>

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

- TH1F
- all classes in the TH1F inheritance tree
- all classes of the object data members
- all classes in the object data members' inheritance tree.

This description is implemented by the TStreamerInfo class, and is often referred to as simply StreamerInfo. You can print a file’s StreamerInfo list with the TFile::ShowStreamerInfo method. Below is an example of the output. Only the first line of each class description is shown. The demo.root example contains only TH1F objects. Here we see the recursive nature of the class description; it contains the StreamerInfo of all the classes needed to describe TH1F.

```
root[] f.ShowStreamerInfo()
StreamerInfo for class: TH1F, version=1
  BASE  TH1 offset=0 type= 0 1-Dim histogram base class
  BASE  TArrayF offset=0 type= 0 Array of floats

StreamerInfo for class: TH1, version=3
  BASE  TNamed offset=0 type=67 The basis for named object(name,title)
  BASE  TAttLine offset=0 type=0 Line attributes
```
BASE TAttFill offset=0 type=0 Fill area attributes
BASE TAttMarker offset=0 type=0 Marker attributes
Int_t fNcells offset=0 type=3 number bins(1D),cells(2D)+U/Overflows
TAxis fXaxis offset=0 type=61 X axis descriptor
TAxis fYaxis offset=0 type=61 Y axis descriptor
TAxis fZaxis offset=0 type=61 Z axis descriptor
Short_t fBarOffset offset=0 type=2 (1000*offset) for barcharts or legos
Short_t fBarWidth offset=0 type=2 (1000*width) for bar charts or legos
Stat_t fEntries offset=0 type=8 Number of entries  //continued...
Stat_t fTsumw offset=0 type=8 Total Sum of weights
Stat_t fTsumw2 offset=0 type=8 Total Sum of squares of weights
Stat_t fTsumwx offset=0 type=8 Total Sum of weight*X
Stat_t fTsumwx2 offset=0 type=8 Total Sum of weight*X*X
Double_t fMaximum offset=0 type=8 Maximum value for plotting
Double_t fMinimum offset=0 type=8 Minimum value for plotting
Double_t fNormFactor offset=0 type=8 Normalization factor
TArrayD fContour offset=0 type=62 Array to display contour levels
TArrayD fSumw2 offset=0 type=62 Array of sum of squares of weights
TString fOption offset=0 type=65 histogram options
TList* fFunctions offset=0 type=63 ->Pointer to list of functions(fits,user)

StreamerInfo for class: TNamed, version=1
... StreamerInfo for class: TAttLine, version=1
... StreamerInfo for class: TAttFill, version=1
... StreamerInfo for class: TAttMarker, version=1
... StreamerInfo for class: TAxis, version=6
... StreamerInfo for class: TArrayF, version=1
... StreamerInfo for class: TArray, version=1
... StreamerInfo for class: TAxis, version=6
... StreamerInfo for class: TAttAxis, version=4

ROOT allows a class to have multiple versions, and each version has its own description in form of a StreamerInfo. Above you see the class name and version number. The StreamerInfo list has only one description for each class/version combination it encounter ed. The file can have multiple versions of the same class, for example objects of old and new versions of a class can be in the same file. The StreamerInfo is described in detail in the section on Streamers.

The List of Keys and the List of Free Blocks

The last three entries on the output of TFile::Map() are the list of keys, the list of free segments, and the address where the data ends. When a file is closed, it writes a linked list of keys at the end of the file. This is what we see in the third to the last entry. In our example, the list of keys is stored in 732 bytes beginning at byte #8244.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Offset</th>
<th>Size</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20010404</td>
<td>092347</td>
<td>8244</td>
<td>732</td>
<td>N</td>
<td>KeysList</td>
</tr>
<tr>
<td>20010404</td>
<td>092347</td>
<td>8976</td>
<td>53</td>
<td>N</td>
<td>FreeSegments</td>
</tr>
<tr>
<td>20010404</td>
<td>092347</td>
<td>9029</td>
<td>1</td>
<td>N</td>
<td>END</td>
</tr>
</tbody>
</table>

The second to last entry is a list of free segments. In our case, this starts 8976 and is not very long, only 53 bytes, since we have not deleted any objects. The last entry is the address of the last byte in the file.

File Recovery

A file may become corrupted or it may be impossible to write it to disk and close it properly. For example if the file is too large and exceeds the disk quota, or the job crashes or a batch job reaches its time limit before the file can be closed. In these cases, it is imperative to recover and retain as much information as possible. ROOT provides an intelligent and elegant file recovery mechanism using the redundant directory information in the record header.

If a file that has been not properly closed is opened again, it is scanned and rebuilt according to the information in the record header. The recovery algorithm reads the file and creates the saved objects in memory according to the header information. It then rebuilds the directory and file structure. If the file is opened in read mode, the recovery makes the correction on disk when the file is closed; however if the file is opened in read mode, the correction can not be written to disk. You can also explicitly invoke the recovery procedure by calling the TFile::Recover() method. You can recover the directory structure, but you cannot save what you recovered.
to the file on disk. In the following example, we interrupted and aborted the previous ROOT session, causing the file not to be closed. When we start a new session and attempt to open the file, it gives us an explanation and status on the recovery attempt.

```
root[] TFile f("demo.root")
Warning in <TFile::TFile>: file demo.root probably not closed, trying to recover
successfully recovered 15 keys
```

### The Logical ROOT File: TFile and TKey

We saw that the `TFile::Map()` method reads the file sequentially and prints information about each record while scanning the file. It is not feasible to support only sequential access and hence ROOT provides random or direct access, i.e. reading a specified object at a time. To do so, `TFile` keeps a list of `TKey`s, which is essentially an index to the objects in the file. The `TKey` class describes the record headers of objects in the file. For example, we can get the list of keys and print them. To find a specific object on the file we can use the `TFile::Get()` method.

```
root[] TFile f("demo.root")
root[] f.GetListOfKeys()->Print()
TKey Name = h0, Title = histo nr:0, Cycle = 1
TKey Name = h1, Title = histo nr:1, Cycle = 1
TKey Name = h2, Title = histo nr:2, Cycle = 1
TKey Name = h3, Title = histo nr:3, Cycle = 1
TKey Name = h4, Title = histo nr:4, Cycle = 1
TKey Name = h5, Title = histo nr:5, Cycle = 1
TKey Name = h6, Title = histo nr:6, Cycle = 1
TKey Name = h7, Title = histo nr:7, Cycle = 1
TKey Name = h8, Title = histo nr:8, Cycle = 1
TKey Name = h9, Title = histo nr:9, Cycle = 1
TKey Name = h10, Title = histo nr:10, Cycle = 1
TKey Name = h11, Title = histo nr:11, Cycle = 1
TKey Name = h12, Title = histo nr:12, Cycle = 1
TKey Name = h13, Title = histo nr:13, Cycle = 1
TKey Name = h14, Title = histo nr:14, Cycle = 1
root[] TH1F *h9 = (TH1F*)f.Get("h9");
```

The `TFile::Get()` finds the `TKey` object with name "h9". Using the `TKey` info it will import in memory the object in the file at the file address #3352 (see the output from the `TFile::Map` above). This is done by the `Streamer` method that is covered in detail in a later section. Since the keys are available in a `TList` of `TKeys` we can iterate over the list of keys:

```
{
  TFile f("demo.root");
  TIter next(f.GetListOfKeys());
  TKey *key;
  while ((key=(TKey*)next())) {
    printf("key: %s points to an object of class: %s at %d\n",
           key->GetName(), key->GetClassName(), key->GetSeekKey());
  }
}
```

The output of this script is:

```
root[] x iterate.C
key: h0 points to an object of class: TH1F at 150
key: h1 points to an object of class: TH1F at 503
key: h2 points to an object of class: TH1F at 854
key: h3 points to an object of class: TH1F at 1194
key: h4 points to an object of class: TH1F at 1539
key: h5 points to an object of class: TH1F at 1882
key: h6 points to an object of class: TH1F at 2240
key: h7 points to an object of class: TH1F at 2582
key: h8 points to an object of class: TH1F at 2937
key: h9 points to an object of class: TH1F at 3293
key: h10 points to an object of class: TH1F at 3639
key: h11 points to an object of class: TH1F at 3986
key: h12 points to an object of class: TH1F at 4339
key: h13 points to an object of class: TH1F at 4694
key: h14 points to an object of class: TH1F at 5038
```

In addition to the list of keys, `TFile` also keeps two other lists: `TFile::fFree` is a `TList` of free blocks used to recycle freed up space in the file. ROOT tries to find the best free block. If a free block matches the size of
the new object to be stored, the object is written in the free block and this free block is deleted from the list. If not, the first free block bigger than the object is used. `TFile::fListHead` contains a sorted list (`TSortedList`) of objects in memory. The diagram below illustrates the logical view of the `TFile` and `TKey`.

**Figure 11-2 ROOT File/Directory/Key description**

```
ROOT File/Directory/Key description
```

```
<table>
<thead>
<tr>
<th>TFile</th>
<th>Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>fFree</td>
<td>TList of free blocks</td>
</tr>
<tr>
<td>fKeys</td>
<td>TList of Keys</td>
</tr>
<tr>
<td>fListHead</td>
<td>TSortable of Objects in memory</td>
</tr>
</tbody>
</table>
```

**Viewing the Logical File Contents**

`TFile` is a descendent of `TDirectory`, which means it behaves like a `TDirectory`. We can list the contents, print the name, and create subdirectories. In a ROOT session, you are always in a directory and the directory you are in is called the current directory and is stored in the global variable `gDirectory`. Let us look at a more detailed example of a ROOT file and its role as the current directory. First, we create a ROOT file by executing a sample script.

```
root[] .x $ROOTSYS/tutorials/hsimple.C
```

Now you should have `hsimple.root` in your directory. The file was closed by the script so we have to open it again to work with it. We open the file with the intent to update it, and list its contents.

```
root[] TFile f("hsimple.root","UPDATE")
root[] f.ls()
TFile** hsimple.root
KEY: TH1F hpx;1 This is the px distribution
KEY: TH2F hpxpy;1 py vs px
KEY: TProfile hprof;1 Profile of pz versus px
KEY: TNtuple ntuple;1 Demo ntuple
```

It shows the two lines starting with `TFile` followed by four lines starting with the word "KEY". The four keys tell us that there are four objects on disk in this file. The syntax of the listing is:

```
KEY: <class> <variable>;<cycle number> <title>
```

For example, the first line in the list means there is an object in the file on disk, called `hpx`. It is of the class `TH1F` (one-dimensional histogram of floating numbers). The object's title is "This is the px distribution". If the
line starts with \texttt{OBJ}, the object is in memory. The \texttt{<class> is} the name of the ROOT class (T-something). The \texttt{<variable>} is the name of the object. The cycle number along with the variable name uniquely identifies the object. The \texttt{<title>} is the string given in the constructor of the object as title.

\textit{Figure 11-3 The structure of TFile}

The figure shows a TFile with five objects in the top directory (\texttt{kObjA;1, kObjA;2, kObjB;1, kObjC;1 and kObjD;1}). ObjA is on file twice with two different cycle numbers. It also shows four objects in memory (\texttt{mObjE}, \texttt{mObjE}, \texttt{mObjM}, \texttt{mObjL}). It also shows several subdirectories.

\textbf{The Current Directory}

When you create a TFile object, it becomes the current directory. Therefore, the last file to be opened is always the current directory. To check your current directory you can type:

```
root[] gDirectory->pwd()
Rint:/
```

This means that the current directory is the ROOT session (\texttt{Rint}). When you create a file, and repeat the command the file becomes the current directory.

```
root[] TFile f1("AFile1.root");
root[] gDirectory->pwd()
AFile1.root:/
```

If you create two files, the last becomes the current directory.

```
root[] TFile f2("AFile2.root");
root[] gDirectory->pwd()
AFile2.root:/
```

To switch back to the first file, or to switch to any file in general, you can use the TDirectory::cd method. The next command changes the current directory back to the first file.

```
root[] f1.cd();
root[] gDirectory->pwd()
AFile1.root:/
```

Note that even if you open the file in "READ" mode, it still becomes the current directory. CINT also offers a shortcut for \texttt{gDirectory->pwd()} and \texttt{gDirectory->ls()}, you can type:

```
root[] .pwd
AFile1.root:/
root[] .ls
TFile** AFile1.root
TFile* AFile1.root
```

To return to the home directory where we were before:

```
root[] gROOT->cd()
(unsigned char)1
root[] gROOT->pwd()
Rint:/
```

\textbf{Objects in Memory and Objects on Disk}

The TFile::ls() method has an option to list the objects on disk ("-d") or the objects in memory ("-m"). If no option is given it lists both, first the objects in memory, then the objects on disk. For example:

```
root[] TFile *f = new TFile("hsimple.root");
root[] gDirectory->ls("-m")
TFile** hsimple.root
```

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Remember that `gDirectory` is the current directory and at this time is equivalent to ":r". This correctly states that no objects are in memory.

The next command lists the objects on disk in the current directory.

```c
root[] gDirectory->ls("-d")
TFile* hsimple.root
TFile* hsimple.root
KEY: TH1F hpx;1 This is the px distribution
KEY: TH2F hpxpy;1 py vs px
KEY: TProfile hprof;1 Profile of pz versus px
KEY: TNtuple ntuple;1 Demo ntuple
```

To bring an object from disk into memory, we have to use it or "Get" it explicitly. When we use the object, ROOT gets it for us. Any reference to `hprof` will read it from the file. For example drawing `hprof` will read it from the file and create an object in memory. Here we draw the profile histogram, and then we list the contents.

```c
root[] hprof->Draw()
<TCanvas::MakeDefCanvas>: created default TCanvas with name c1
root[] f->ls()
TFile* hsimple.root
TFile* hsimple.root
OBJ: TProfile hprof Profile of pz versus px : 0
KEY: TH1F hpx;1 This is the px distribution
KEY: TH2F hpxpy;1 py vs px
KEY: TProfile hprof;1 Profile of pz versus px
KEY: TNtuple ntuple;1 Demo ntuple
```

We now see a new line that starts with OBJ. This means that an object of class `TProfile`, called `hprof` has been added in memory to this directory. This new `hprof` in memory is independent from the `hprof` on disk. If we make changes to the `hprof` in memory, they are not propagated to the `hprof` on disk. A new version of `hprof` will be saved once we call `Write`.

You may wonder why `hprof` is added to the objects in the current directory. `hprof` is of the class `TProfile` that inherits from `TH1D`, which inherits from `TH1`. `TH1` is the basic histogram. All histograms and trees are created in the current directory (also see "Histograms and the Current Directory"). The reference to "all histograms" includes objects of any class descending directly or indirectly from `TH1`. Hence, our `TProfile` `hprof` is created in the current directory `f`. There was another side effect when we called the `TH1::Draw` method. CINT printed this statement:

```c
<TCanvas::MakeDefCanvas>: created default TCanvas with name c1
```

It tells us that a `TCanvas` was created and it named it `c1`. This is where ROOT is being nice, and it creates a canvas for drawing the histogram if no canvas was named in the draw command, and if no active canvas exists. The newly created canvas, however, is NOT listed in the contents of the current directory. Why is that? The canvas is not added to the current directory, because by default ONLY histograms and trees are added to the object list of the current directory. Actually, `TEventList` objects are also added to the current directory, but at this time, we don't have to worry about those. If the canvas is not in the current directory then where is it? Because it is a canvas, it was added to the list of canvases.

This list can be obtained by the command `gROOT->GetListOfCanvases()->ls()`. The `ls()` will print the contents of the list. In our list, we have one canvas called `c1`. It has a `TFrame`, a `TProfile`, and a `TPaveStats`.

```c
root[] gROOT->GetListOfCanvases()->ls()
Canvas Name=c1 Title=c1
Option=TCanvas fXlowNDC=0 fYlowNDC=0 fWNDC=1 fHNDC=1
Name= c1 Title= c1
Option=TFrame X1= -4.000000 Y1=0.000000 X2=4.000000 Y2=19.384882
OBJ: TProfile hprof Profile of pz versus px : 0
TPaveText X1= -4.900000 Y1=20.475282 X2=-0.950000 Y2=21.686837 title
TPaveStats X1=2.800000 Y1=17.446395 X2=4.800000 Y2=21.323371 stats
```

Let's proceed with our example and draw one more histogram, and we see one more OBJ entry.

```c
root[] hpx->Draw()
root[] f->ls()
TFile* hsimple.root
TFile* hsimple.root
OBJ: TProfile hprof Profile of pz versus px : 0
OBJ: TH1F hpx This is the px distribution : 0
KEY: TH1F hpx;1 This is the px distribution
KEY: TH2F hpxpy;1 py vs px
KEY: TProfile hprof;1 Profile of pz versus px
KEY: TNtuple ntuple;1 Demo ntuple
```
**TFile::ls()** loops over the list of objects in memory and the list of objects on disk. In both cases, it calls the `ls()` method of each object. The implementation of the `ls` method is specific to the class of the object, all of these objects are descendants of `TObject` and inherit the `TObject::ls()` implementation. The histogram classes are descendants of `TNamed` that in turn is a descent of `TObject`. In this case, `TNamed::ls()` is executed, and it prints the name of the class, and the name and title of the object. Each directory keeps a list of its objects in the memory. You can get this list by `TDirectory::GetList()`. To see the lists in memory contents you can do:

```
root[] f->GetList()->ls()
OBJ: TProfile   hprof   Profile of pz versus px : 0
OBJ: TH1F       hpx     This is the px distribution : 0
```

Since the file is the current directory (`gDirectory`), this will yield the same result:

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

### Saving Histograms to Disk

At this time, the objects in memory (OBJ) are identical to the objects on disk (KEY). Let’s change that by adding a fill to the `hpx` we have in memory.

```
root[] hpx->Fill(0)
```

Now the `hpx` in memory is different from the histogram (`hpx`) on disk. Only one version of the object can be in memory, however, on disk we can store multiple versions of the object. The `TFile::Write` method will write the list of objects in the current directory to disk. It will add a new version of `hpx` and `hprof`.

```
root[] f->Write()
root[] f->ls()
TFile**         hsimple.root
TFile*         hsimple.root
OBJ: TProfile hprof   Profile of pz versus px : 0
OBJ: TH1F     hpx     This is the px distribution : 0
KEY: TH1F     hpx;2  This is the px distribution
KEY: TH1F     hpx;1  This is the px distribution
KEY: TH2F     hpxpy;1 py vs px
KEY: TProfile hprof;2 Profile of pz versus px
KEY: TProfile hprof;1 Profile of pz versus px
KEY: TNtuple ntuple;1 Demo ntuple
```

**Figure 11-4 The file before and after the call to Write**

The `TFile::Write` method wrote the entire list of objects in the current 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 name. Their cycle number, the number after the semicolon, differentiates objects on disk with the same name. If you wanted to save only `hpx` to the file, but not the entire list of objects, you could use the `TH1::Write` method of `hpx`:

```
root[] hpx->Write()
```

A call to `obj->Write` without any parameters will call `obj->GetName()` to find the name of the object and use it to create a key with the same name. You can specify a new name by giving it as a parameter to the `Write` method.

```
root[] hpx->Write("newName")
```

If you want to re-write the same object, with the same key, use the overwrite option.
If you give a new name and use the kOverwrite, the object on disk with the matching name is overwritten if such an object exists. If not, a new object with the new name will be created.

The Write method did not affect the objects in memory at all. However, if the file is closed, the directory is emptied and the objects on the list are deleted.

In the code snipped above, you can see that the directory is now empty. If you followed along so far, you can see that c1 which was displaying hpx is now blank. Furthermore, hpx no longer exists.

This is an important to remember, do not close the file until you are done with the objects or any attempt to reference the objects will fail.

Histograms and the Current Directory

When a histogram is created, it is added by default to the list of objects in the current directory. You can get the list of histograms in a directory and retrieve a pointer to a specific histogram.

The method TDirectory::GetList() returns a TList of objects in the directory. You can change the directory of a histogram with the SetDirectory method.

Once a histogram is removed from the directory, it will no longer be deleted when the directory is closed. It is now your responsibility to delete this histogram object once you are finished with it. To change the default that automatically adds the histogram to the current directory, you can call the static function:

TH1::AddDirectory(kFALSE);

In this case, you will need to do all the bookkeeping for all the created histograms.

Saving Objects to Disk

In addition to histograms and trees, you can save any object in a ROOT file. For example to save a canvas to the ROOT file you can use either TObject::Write() or TDirectory::WriteTObject(). The example:

This is equivalent to:

For objects that do not inherit from TObject use:

Another example:
Saving Collections to Disk

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

```cpp
root[] TList * list = new TList;
root[] TNamed * n1, * n2;
root[] n1 = new TNamed("name1","title1");
root[] n2 = new TNamed("name2","title2");
root[] list->Add(n1);
root[] list->Add(n2);
root[] gFile->WriteObject(list,"list", TObject::kSingleKey);
```

A TFile Object Going Out of Scope

There is another important point to remember about `TFile::Close` and `TFile::Write`. When a variable is declared on the stack in a function such as in the code below, it will be deleted when it goes out of scope.

```cpp
void foo() {
   TFile f("AFile.root","RECREATE");
}
```

As soon as the function `foo` has finished executing, the variable `f` is deleted. When a `TFile` object is deleted an implicit call to `TFile::Close` is made. This will save only the file descriptor to disk. It contains the file header, the `StreamerInfo` list, the key list, the free segment list, and the end address. See "The Physical Layout of ROOT Files". The `TFile::Close` does not make a call to `Write()`, which means that the objects in memory will not be saved in the file. You need to explicitly call `TFile::Write()` to save the object in memory to file before the exit of the function.

```cpp
void foo() {
   TFile *f = new TFile("AFile.root","RECREATE");
   // stuff ...
   f->Write();
}
```

To prevent an object in a function from being deleted when it goes out of scope, you can create it on the heap instead of on the stack. This will create a `TFile` object `f`, that is available on a global scope, and it will still be available when exiting the function.

```cpp
void foo() {
   TFile *f = new TFile("AFile.root","RECREATE");
}
```

Retrieving Objects from Disk

If you have a ROOT session running, please quit and start fresh.

We saw that multiple versions of an object with the same name could be in a 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: `hpx;1` and `hpx;2`. The question is how we can retrieve the right version of `hpx`. When opening the file and using `hpx`, CINT retrieves the one with the highest cycle number. To read the `hpx;1` into memory, rather than the `hpx;2` we would get by default, we have to explicitly get it and assign it to a variable.

```cpp
root[] TFile *f1 = new TFile("hsimple.root")
root[] TH1F *hpx1; f1->GetObject("hpx;1",hpx)
root[] hpx1->Draw()
```

Subdirectories and Navigation

The `TDirectory` class lets you organize its contents into subdirectories, and `TFile` being a descendent of `TDirectory` inherits this ability. Here is an example of a ROOT file with multiple subdirectories as seen in the ROOT browser. To add a subdirectory to a file use `TDirectory::mkdir`. The example below opens the file for writing and creates a subdirectory called "Wed011003". Listing the contents of the file shows the new directory in the file and the `TDirectory` object in memory.

```cpp
root[] TFile *f = new TFile("AFile.root","RECREATE")
root[] f->mkdir("Wed011003")
(class TDirectory*)0x1072b5c8
```
We can change the current directory by navigating into the subdirectory, and after changing directory, we can see that `gDirectory` is now "Wed011003".

```c
root[] f->cd("Wed011003")
root[] gDirectory->pwd()
AFile.root:/Wed011003
```

In addition to `gDirectory` we have `gFile`, another global that points to the current file. In our example, `gDirectory` points to the subdirectory, and `gFile` points to the file (i.e. the files' top directory).

```c
root[] gFile->pwd()
AFile.root:/
```

Use `cd()` without any arguments to return to the file's top directory.

```c
root[] f->cd()
AFile.root:/
```

Change to the subdirectory again, and create a histogram. It is added to the current directory, which is the subdirectory "Wed011003".

```c
root[] f->cd("Wed011003")
root[] TH1F *histo = new TH1F("histo","histo",10,0,10)
root[] gDirectory->ls()
TDirectory* Wed011003 Wed011003
OBJ: TH1F histo histo : 0
```

If you are in a subdirectory and you want to have a pointer to the file containing the subdirectory, you can do:

```c
root[] gDirectory->GetFile()
```

If you are in the top directory `gDirectory` is the same as `gFile`. We write the file to save the histogram on disk, to show you how to retrieve it later.

```c
root[] f->Write()
root[] gDirectory->ls()
TDirectory* Wed011003 Wed011003
OBJ: TH1F histo histo : 0
KEY: TH1F histo;1 histo
```

When retrieving an object from a subdirectory, you can navigate to the subdirectory first or give it the path name relative to the file. The read object is created in memory in the current directory. In this first example, we get `histo` from the top directory and the object will be in the top directory.

```c
root[] TH1 *h; f->GetObject("Wed011003/histo;1",h)
```

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. In contrast, in the code box below, `histo` will be in memory in the subdirectory because we changed the current directory.

```c
root[] f->cd("Wed011003")
root[] TH1 *h; gDirectory->GetObject("histo;1",h)
```

Note that there is no warning if the retrieving was not successful. You need to explicitly check the value of `h`, and if it is null, the object could not be found. For example, if you did not give the path name the histogram cannot be found and the pointer to `h` is null:

```c
root[] TH1 *h; gDirectory->GetObject("Wed011003/histo;1",h)
root[] h
```

To remove a subdirectory you need to use `TDirectory::Delete`. There is no `TDirectory::rmdir`. The `Delete` method takes a string containing the variable name and cycle number as a parameter.

```c
void Delete(const char *namecycle)
```

The `namecycle` string has the format `name;cycle`. The next are some rules to remember:

- `name = *` means all, but don't remove the subdirectories
- `cycle = *` means all cycles (memory and file)
- `cycle = ""` means apply to a memory object
- `cycle = 9999` also means apply to a memory object
• namecycle = "" means the same as namecycle = "T"
• namecycle = T* delete subdirectories

For example to delete a directory from a file, you must specify the directory cycle:

```
root[f] > Delete("Wed011003;1")
```

Some other examples of namecycle format are:

- foo: delete the object named foo from memory
- foo;1: delete the cycle 1 of the object named foo from the file
- foo;*: delete all cycles of foo from the file and also from memory
- *;2: delete all objects with cycle number 2 from the file
- *;*: delete all objects from memory and from the file
- T*;*: delete all objects from memory and from the file including all subdirectories

### Streamers

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 types. Examples of simple data types are longs, shorts, floats, and chars. In contrast, a variable is of a composite data type if it can be decomposed. For example, classes, structures, and arrays are composite types. Simple types are also called primitive types, basic types, and CINT sometimes calls them fundamental types.

When we say, "writing an object to a file", we actually mean writing the current values of the data members. The most common way to do this is to decompose (also called the serialization of) the object into its data members and write them to disk. The decomposition is the job of the Streamer. Every class with ambitions to be stored in a file has a Streamer that decomposes it and "streams" its members into a buffer.

The methods of the class are not written to the file, it contains only the persistent data members. To decompose the parent classes, the Streamer calls the Streamer of the parent classes. It moves up the inheritance tree until it reaches an ancestor without a parent. To serialize the object data members it calls their Streamer. They in turn move up their own inheritance tree and so forth. The simple data members are written to the buffer directly. Eventually the buffer contains all simple data members of all the classes that make up this particular object. Data members that are references (as MyClass &fObj;) are never saved, it is always the responsibility of the object's constructor to set them properly.

### Automatically Generated Streamers

A Streamer usually calls other Streamers: the Streamer of its parents and data members. This architecture depends on all classes having Streamers, because eventually they will be called. To ensure that a class has a Streamer, rootcint automatically creates one in the ClassDef macro that is defined in $ROOTSYS/include/Rtypes.h. ClassDef defines several methods for any 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.

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.

```cpp
class Event : public TObject {
private:
    TDirectory    *fTransient;    //! current directory
    Float_t      fPt;            //! transient value
    char           fType[20];
    Int_t          fNtrack;
    Int_t          fNseg;
    Int_t          fNvertex;
    UInt_t         fFlag;
    Float_t        fTemperature;
    EventHeader    fEvtHdr;       //|| don't split
    TClonesArray  *fTracks;      //->
    TH1F          *fH;           //->
    Int_t          fMeasures[10];
    Float_t       *fMatrix[4][4];
    Float_t        *fClosestDistance;  //[fNvertex]
...
```

The Event class is added to the CINT dictionary by the rootcint utility. This is the rootcint statement in the $ROOTSYS/test/Makefile:

```bash
@rootcint -f EventDict.cxx -c Event.h EventLinkDef.h
```

The EventDict.cxx file contains the automatically generated Streamer for Event:
void Event::Streamer(TBuffer &R__b) {
    // Stream an object of class Event.
    if (R__b.IsReading()) {
        Event::Class()->ReadBuffer(R__b, this);
    } else {
        Event::Class()->WriteBuffer(R__b, this);
    }
}

When writing an Event object, TClass::WriteBuffer is called. WriteBuffer writes the current version number of the Event class, and its contents into the buffer R__b. The Streamer calls TClass::ReadBuffer when reading an Event object. The ReadBuffer method reads the information from buffer R__b into the Event object.

Transient Data Members (//!)

To prevent a data member from being written to the file, insert a "!" as the first character after the comment marks. It tells ROOT not to save that data member in a root file when saving the class. For example, in this version of Event, the fPt and fTransient data members are not persistent.

```cpp
class Event : public TObject {
    private:
    TDirectory *fTransient;    //! current directory
    Float_t fPt;              //! transient value
    ...
};
```

The Pointer to Objects (//->)

The string "->" in the comment field of the members *fH and *fTracks instruct the automatic Streamer to assume these will point to valid objects and the Streamer of the objects can be called rather than the more expensive R__b << fH. It is important to note that no check is done on the validity of the pointer value. In particular if the pointer points, directly or indirectly, back to the current object, this will result in an infinite recursion and the abrupt end of the process.

```cpp
TClonesArray *fTracks;    //->
TH1F *fH;                 //->
```

Variable Length Array

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 enough space in the buffer and write out the appropriate number of elements. This is done in the class definition. For example:

```cpp
class Event : public TObject {
    private:
    char fType[20];
    Int_t fNtrack;
    Int_t fNseg;
    Int_t fNvertex;
    ...
    Float_t *fClosestDistance;   //*[fNvertex]
};
```

The array fClosestDistance is defined as a pointer of floating point numbers. A comment mark (/!), and the number in square brackets tell the Streamer the length of the array for this object. In general the syntax is:

```cpp
<simple type>    *<name>    //<length>
```

The length cannot be an expression. If a variable is used, it needs to be an integer data member of the class. It must be defined ahead of its use, or in a base class.

Prevent Splitting (//!||)

If you want to prevent a data member from being split when writing it to a tree, append the characters || right after the comment string. This only makes sense for object data members. For example:

```cpp
EventHeader fEvtHdr;    //!|| do not split the header
```

Streamers with Special Additions

Most of the time you can let rootcint generate a Streamer for you. However if you want to write your own Streamer you can do so. For some classes, it may be necessary to execute some code before or after the read or write block in the automatic Streamer. For example after the execution of the read block, one can
initialize some non-persistent members. There are two reasons why you would need to write your own Streamer: 1) if you have a non-persistent data member that you want to initialize to a value depending on the read data members; 2) if you want or need to handle the schema evolution on your own. In addition, the automatic Streamer does not support C-structures. It is best to convert the structure to a class definition.

First, you need to tell rootcint not to build a Streamer for you. The input to the rootcint command (in the makefile) is a list of classes in a LinkDef.h file. For example, the list of classes for Event is listed in $ROOTSYS/test/EventLinkDef.h. The "-" at the end of the class name tells rootcint not to generate a Streamer. In the example, you can see the Event class is the only one for which rootcint is instructed not to generate a Streamer.

```c
#ifdef __CINT__
#pragma link off all globals;
#pragma link off all classes;
#pragma link off all functions;
#pragma link C++ class EventHeader+;
#pragma link C++ class Event-;
#pragma link C++ class HistogramManager+;
#pragma link C++ class Track+;
#endif
#pragma link C++ class EventHeader+;
```

The "+" sign tells rootcint to use the new Streamer system introduced in ROOT 3.0. The following is an example of a customized Streamer for Event. The Streamer takes a TBuffer as a parameter, and first checks to see if this is a case of reading or writing the buffer.

```c
void Event::Streamer(TBuffer &R__b) {
if (R__b.IsReading()) {
  Event::Class()->ReadBuffer(R__b, this);
  fTransient = gDirectory;       //save current directory
  fPt = TMath::Sqrt(fPx*fPx + fPy*fPy + fPz*fPz);
} else {
  Event::Class()->WriteBuffer(R__b, this);
}
}
```

### Writing Objects

The Streamer decomposes the objects into data members and writes them to a buffer. It does not write the buffer to a file, it simply populates a buffer with bytes representing the object. This allows us to write the buffer to a file or do anything 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 to emphasize the need and advantage of separating the creation of the buffer from its use. Let us look how a buffer is written to a file. The dictionary for a class needs to be loaded before any object of that type can be saved.

The TObject::Write method does the following:

- Creates a TKey object in the current directory
- Creates a TBranch object which is part of the newly created TKey
- Fills the TBranch with a call to the class::Streamer method
- Creates a second buffer for compression, if needed
- Reserves space by scanning the TFree list. At this point, the size of the buffer is known.
- Writes the buffer to the file
- Releases the TBranch part of the key

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 written to disk the memory consumed by the buffer part is released. The key part of the TKey is kept.

![Figure 11-5 A diagram of a streamed TH1F in the buffer](image)

The key consumes about 60 bytes, whereas the buffer, since it contains the object data, can be very large.
Ignore Object Streamers

Your class can ignore the TObject Streamer with the MyClass-&gt;Class::IgnoreObjectStreamer() method. When the class kIgnoreTObjectStreamer bit is set (by calling the IgnoreTObjectStreamer method), the automatically generated Streamer will not call TObject::Streamer, and the TObject part of the class is not streamed to the file. This is useful in case you do not use the TObject fBits and fUniqueID data members. You gain space on the file, and you do not loose functionality if you do not use the fBits and fUniqueID. See “The Role of TObject” on the use of fBits and fUniqueID.

Streaming a TClonesArray

When writing a TClonesArray it bypasses by default the Streamer of the member class and uses a more efficient internal mechanism to write the members to the file. You can override the default and specify that the member class Streamer is used by setting the TClonesArray::BypassStreamer bit to false:

```
TClonesArray *fTracks;
fTracks-&gt;BypassStreamer(kFALSE); // use the member Streamer
```

When the kBypassStreamer bit is set, the automatically generated Streamer can call directly the method TClass::WriteBuffer. Bypassing the Streamer improves the performance when writing/reading the objects in the TClonesArray. However, the drawback is when a TClonesArray is written with split=0 bypassing the Streamer, the StreamerInfo of the class in the array being optimized, one cannot later use the TClonesArray with split &gt; 0. For example, there is a problem with the following scenario: a class Foo has a TClonesArray of Bar objects the Foo object is written with split=0 to Tree T1. In this case the StreamerInfo for the class Bar is created in optimized mode in such a way that data members of the same type are written as an array improving the I/O performance. In a new program, T1 is read and a new Tree T2 is created with the object Foo in split &gt; 1.

When the T2 branch is created, the StreamerInfo for the class Bar is created with no optimization (mandatory for the split mode). The optimized Bar StreamerInfo is going to be used to read the TClonesArray in T1. The result will be Bar objects with data member values not in the right sequence. The solution to this problem is to call BypassStreamer(kFALSE) for the TClonesArray. In this case, the normal Bar:Streamer function will be called. The Bar:Streamer function works OK independently if the Bar StreamerInfo had been generated in optimized mode or not.

Pointers and References in Persistency

An object pointer as a data member presents a challenge to the streaming software. If the object pointed to is saved every time, it could create circular dependencies and consume a large amount of disk space. The network of references must be preserved on disk and recreated upon reading the file.

If you use independent I/O operations for pointers and their referenced objects you can use the TRef class. Later in this section is an example that compares disk space, memory usage, and I/O times of C++ pointers and TRefs. In general, a TRef is faster than C++ but the advantage of a C++ pointer is that it is already C++.

Streaming C++ Pointers

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 unique for one I/O operation. If there is another pointer to the object in the same I/O operation, the first object is referenced i.e. it is not saved again. 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 same way it was used before it was persistent. If the pointer hold the address of an object which in embedded in another object (as opposed to being pointed to by a pointer), the object will be duplicate at read time. To avoid this, make the pointer a transient data member.
Motivation for the TRef Class

If the object is split into several files or into several branches of one or more TTrees, standard C++ pointers cannot be used because each I/O operation will write the referenced objects, and multiple copies will exist. In addition, if the pointer is read before the referenced object, it is null and may cause a run time system error. To address these limitations, ROOT offers the TRef class. TRef allows referencing an object in a different branch and/or in a different file. TRef also supports the complex situation where a TFile is updated multiple times on the same machine or a different machine. When a TRef is read before its referenced object, it is null. As soon as the referenced object is read, the TRef points to it. In addition, one can specify an action to be taken by TRef in the case it is read before its reference object (see "Action on Demand" below).

Using TRef

A TRef is a lightweight object pointing to any TObject. This object can be used instead of normal C++ pointers in case:

- The referenced object R and the pointer P are not written to the same file
- P is read before R
- R and P are written to different Tree branches

Below is a line from the example in $ROOTSYS/test/Event.cxx.

```cpp
TRef fLastTrack;  //pointer to last track
...
Track *track = new(tracks[fNtrack++])Track(random);
// Save reference to last Track in the collection of Tracks
fLastTrack = track;
```

The track and its reference fLastTrack can be written with two separate I/O calls in the same or in different files, in the same or in different branches of a TTree. If the TRef is read and the referenced object has not yet been read, TRef will return a null pointer. As soon as the referenced object will be read, TRef will point to it.

How Does It Work?

A TRef is itself a TObject with an additional transient pointer fPID. When a TRef is used to point to a TObject *R, for example in a class with

```cpp
TRef  P;
one can do:
```

```cpp
P = R;  //to set the pointer
```

When the statement `P = R` is executed, the following happens:

- The pointer fPID is set to the current TProcessID (see below).
- The current ObjectNumber (see below) is incremented by one.
- R.fUniqueID is set to ObjectNumber.
- In the fPID object, the element fObjects[ObjectNumber] is set to R
- P.fUniqueID is also set to ObjectNumber.

After having set P, one can immediately return the value of R using P.GetObject(). This function returns the fObjects[fUniqueID] from the fPID object.

When the TRef is written, the process id number pidf of fPID is written in addition to the TObject part of the TRef (fBits,fUniqueID). When the TRef is read, its pointer fPID is set to the value stored in the TObject of TFile::fProcessIDs (fProcessIDs[pidf]).

When a referenced object is written, TObject::Streamer writes the pidf in addition to the standard fBits and fUniqueID. When TObject::Streamer reads a reference object, the pidf is read. At this point, the referenced object is entered into the table of objects of the TProcessID corresponding to pidf.

WARNING: If MyClass is the class of the referenced object, The TObject part of MyClass must be streamed. One should not call MyClass::Class()->IgnoreTObjectStreamer().

TProcessID and TUUID

A TProcessID uniquely identifies a ROOT job. The TProcessID title consists of a TUUID object, which provides a globally unique identifier. The TUUID class implements the UUID (Universally Unique Identifier), also known as GUID (Globally Unique Identifier). A UUID is 128 bits long, and if generated according to this algorithm, is either guaranteed to be different from all other UUID generated until 3400 A.D. or extremely likely to be different.
The TROOT constructor automatically creates a TProcessID. When a TFile contains referenced objects, the TProcessID object is written to the file. If a file has been written in multiple sessions (same machine or not), a TProcessID is written for each session. The TProcessID objects are used by TRef to uniquely identify the referenced TObject.

When a referenced object is read from a file (its bit kIsReferenced is set), this object is entered into the objects table of the corresponding TProcessID. Each TFile has a list of TProcessIDs (see TFile::fProcessIDs) also accessible from TProcessID::fgPIDs (for all files). When the object is deleted, it is removed from the table via the cleanup mechanism invoked by the TObject destructor. Each TProcessID has a table (TObjArray *fObjects) that keeps track of all referenced objects. If a referenced object has a fUniqueID, a pointer to this unique object may be found using fObjects->At(fUniqueID). In the same way, when a TRef::GetObject is called, GetObject uses its own fUniqueID to find the pointer to the referenced object. See TProcessID::GetObjectWithID and PutObjectWithID.

Object Number

When an object is referenced, a unique identifier is computed and stored in both the fUniqueID of the referenced and referencing object. This uniqueID is computed by incrementing by one the static global in TProcessID::fgNumber. The fUniqueID is the serial object number in the current session.

One can retrieve the current fgNumber value by calling the static function TProcessID::GetObjectCount at any time or can set this number by TProcessID::SetObjectCount. To avoid a growing table of fObjects in TProcessID, in case, for example, one processes many events in a loop, it might be necessary to reset the object number at the end of processing of one event. See an example in $ROOTSYS/test/Event.cxx (look at function Build). The value of ObjectNumber may be saved at the beginning of one event and reset to this original value at the end of the event. These actions may be nested.

```cpp
saveNumber = TProcessID::GetObjectCount();
...
TProcessID::SetObjectCount(savedNumber);
```

Action on Demand

The normal behavior of a TRef has been described above. In addition, TRef supports "Actions on Demand". It may happen that the referenced object is not yet in the memory, on a separate file or not yet computed. In this case, TRef is able to execute automatically an action:

- Call to a compiled function (static function of member function)
- Call to an interpreted function
- Execution of a CINT script

How to Select This Option?

In the definition of the TRef data member in the original class, do:

```cpp
TRef fRef; //EXEC:execName points to something
```

When the special keyword "EXEC:" is found in the comment field of the member, the next string is assumed to be the name of a TExec object. When a file is connected, the dictionary of the classes on the file is read in memory (see TFile::ReadStreamerInfo). When the TStreamerElement object is read, a TExec object is automatically created with the name specified after the keyword "EXEC:" in case a TExec with a same name does not already exist.

The action to be executed via this TExec can be specified with:

- A call to the TExec constructor, if the constructor is called before
- Opening the file.
- A call to TExec::SetAction at any time.

One can compute a pointer to an existing TExec with a name with:

```cpp
TExec *myExec = gROOT->GetExec(execName);
myExec->SetAction(actionCommand);
```

The parameter actionCommand is a string containing a CINT instruction. Examples:

```cpp
myExec->SetAction("LoadHits()");
myExec->SetAction(".x script.C");
```

When a TRef is de-referenced via TRef::GetObject, its TExec is automatically executed. The TExec function/script can do one or more of the following:

- Load a file containing the referenced object. This function typically looks in the file catalog.
- Compute a pointer to the referenced object and communicate this pointer back to the calling function TRef::SetObject via:
TRef::SetObject(object)

As soon as an object is returned to GetObject, the fUniqueID of the TRef is set to the fUniqueID of the referenced object. At the next call to GetObject, the pointer stored in fPid:fObjects[fUniqueID] will be returned directly. An example of action on demand is in $ROOTSYS/test/Event.h:

TRef fWebHistogram; //EXEC:GetWebHistogram

When calling fWebHistogram.GetObject(), the function GetObject will automatically invoke the script GetWebHistogram.C via the interpreter. An example of a GetWebHistogram.C script is shown below:

```cpp
void GetWebHistogram() {
  TFile *f=TFile::Open("http://root.cern.ch/files/pippa.root");
  f->cd("DM/CJ");
  TH1 *h6 = (TH1*)gDirectory->Get("h6");
  h6->SetDirectory(0);
  delete f;
  TRef::SetObject(h6);
}
```

In the above example, a call to fWebHistogram.GetObject() executes the script with the function GetWebHistogram. This script connects a file with histograms: pippa.root on the ROOT Web site and returns the object h6 to TRef::GetObject.

TRef fWebHistogram; //EXEC:GetWebHistogram()

Note that if the definition of the TRef fWebHistogram had been changed the compiled or interpreted function GetWebHistogram() would have been called instead of the CINT script GetWebHistogram.C.

**Array of TRef**

When storing multiple TRefs, it is more efficient to use a TRefArray. The efficiency is due to having a single pointer fPID for all TRefs in the array. It has a dynamic compact table of fUniqueIDs. We recommend that you use a TRefArray rather than a collection of TRefs.

Example:

- Suppose a TObjArray *mytracks containing a list of Track objects.
- Suppose a TRefArray *pions containing pointers to the pion tracks in mytracks. This list is created with statements like: pions->Add(track);
- Suppose a TRefArray *muons containing pointers to the muon tracks in mytracks.

The 3 arrays mytracks, pions and muons may be written separately.

**Schema Evolution**

Schema evolution is a problem faced by long-lived data. When a schema changes, existing persistent data can become inaccessible unless the system provides a mechanism to access data created with previous versions of the schema. In the lifetime of collaboration, the class definitions (i.e. the schema) are likely to change frequently. Not only can the class itself change, but any of its parent classes or data member classes can change also. This makes the support for schema evolution necessary.

ROOT fully supports schema evolution. The next figure below illustrates some of the scenarios.

**Figure 11-7 The ROOT schema evolution**

The top half represents different versions of the shared library with the class definitions. These are the in-memory class versions. The bottom half represents data files that contain different versions of the classes.
- An old version of a shared library and a file with new class definitions - this can be the case when someone has not updated the library and is reading a new file.
- Reading a file with a shared library that is missing a class definition (i.e. missing class D).
- Reading a file without any class definitions. This can be the case where the class definition is lost, or unavailable.
- The current version of a shared library and an old file with old class versions (backward compatibility). This is often the case when reading old data.
- Reading a file with a shared library built with `MakeProject`. This is the case when someone has already read the data without a shared library and has used ROOT `MakeProject` feature to reconstruct the class definitions and shared library (`MakeProject` is explained in detail later on).

In case of a mismatch between the in-memory version and the persistent version of a class, ROOT maps the persistent one to the one in memory. This allows you to change the class definition at will, for example:

- Change the order of data members in the class.
- 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.
- Remove data members.
- Move a data member to a base class or vice-versa.
- Change the type of a member if it is a simple type or a pointer to a simple type. If a loss of precision occurs, a warning is given.
- Add or remove a base class.

**Figure 11-8 The schema evolution for objects written on disk and in memory**

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 to file, it also writes the description of the current class version along with it. This description is implemented in the `StreamerInfo` class.

### The TStreamerInfo Class

Each class has a list of `StreamerInfo` objects, one for each version of the class if that version was written to disk at least once. When reading an object from a file, the system uses the `StreamerInfo` list to decode an object into the current version. The `StreamerInfo` is made up of `StreamerElements`. Each describes one persistent data member of the class. By default, all data members of a class are persistent. To exclude a data member (i.e. make it not persistent), add a "!" after the comment marks. For example the pointer `*fPainter` of a `TH1` is not persistent:

```cpp
TVirtualHistPainter* fPainter //!pointer to histogram painter
```

### The TStreamerElement Class

A `TStreamerElement` describes a data member of a simple type, object, array, pointer, or container. The offset in the `TStreamerElement` is the starting address of the data for that data member.

```cpp
BASE TNamed offset= 0 type=67 The basis for a named object
BASE TAttLine offset=28 type=0 Line attributes
```

In this example, the `TNamed` data starts at byte 0, and `TAttLine` starts at byte 28. The offset is machine and compiler dependent and is computed when the `StreamerInfo` is analyzed. The types are defined in the file `TStreamerInfo.h` and listed here:

```cpp
enum EReadWrite {
  kBase=0,     kChar=1,  kShort=2, kInt=3, kLong=4,
  kFloat=5,          kCounter=6, kCharStar=7,  kDouble=8, kUChar=11,
  kUShort=12,          kUInt=13,  kULong=14, kBits=15, kOffsetL=20,
  kOffsetP=40,   kObject=61,  kAny=62, kObjectp=63, kObjectP=64,
  kTString=65,   kTObject=66, kTNamed=67, kSkip=100, kSkipL=120,
  kSkipP=140,      kConv=200,        kConvL=220, kConvP=240, kStreamer=500,
  kStreamLoop=501,    kMissing=99999
};
```
The method `TClass::GetStreamerInfo` analyzes the `StreamerInfo` the same way it would be analyzed by referring to the class. While analyzing the `StreamerInfo`, it computes the offsets. The type field is the type of the `TStreamerElement`. It is specific to the `StreamerInfo` definition.

Example: TH1 StreamerInfo

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 `TStreamerElement` object.

```
root[] TH1::Class()->GetStreamerInfo()->ls()
StreamInfo for class: TH1, version=3
BASE   TNamed  offset=  0 type=67 The basis for a named object
BASE   TAttLine  offset= 28 type= 0 Line attributes
BASE   TAttFill  offset= 40 type= 0 Fill area attributes
BASE   TAttMarker  offset= 48 type= 0 Marker attributes
Int_t  fNcells  offset= 60 type= 3 number of bins(1D
TAxis  fXaxis  offset= 64 type=61 X axis descriptor
TAxis  fYaxis  offset=192 type=61 Y axis descriptor
TAxis  fZaxis  offset=320 type=61 % axis descriptor
Short_t fBarOffset  offset=448 type= 2(1000*offset)for bar charts or legos
Short_t fBarWidth  offset=450 type= 2 (1000*width)for bar charts or legos
Stat_t  fEntries  offset=452 type= 8 Number of entries
Stat_t  fSumw   offset=460 type= 8 Total Sum of weights
Stat_t  fSumw2  offset=468 type= 8 Total Sum of squares of weights
Stat_t  fSumwx  offset=476 type= 8 Total Sum of weight*X
Double_t fMaximum  offset=492 type= 8 Maximum value for plotting
Double_t fMinimum  offset=500 type= 8 Minimum value for plotting
Double_t fNormFactor  offset=508 type= 8 Normalization factor
TArrayD fContour  offset=516 type=62 Array to display contour levels
TArrayD fSumw2  offset=528 type=62 Array of sum of squares of weights
TString fOption  offset=540 type=65 histogram options
TList*  fFunctions  offset=548 type=63 ->Pointer to list of functions
```

Optimized StreamerInfo

The entries starting with "i = 0" is the optimized format of the `StreamerInfo`. Consecutive data members of the same simple type and size are collapsed and read at once into an array for performance optimization.

```
i= 0, TNamed  type= 67, offset=  0, len=1, method=0
i= 1, TAttLine  type=  0, offset= 28, len=1, method=1081287428
i= 2, TAttFill  type=  0, offset= 40, len=1, method=1081287548
i= 3, TAttMarker  type=  0, offset= 48, len=1, method=1081287676
i= 4, fNcells  type= 3, offset= 60, len=1, method=0
i= 5, fXaxis  type= 61, offset= 64, len=1, method=1081287924
i= 6, fYaxis  type= 61, offset=192, len=1, method=1081287924
i= 7, fZaxis  type= 61, offset=320, len=1, method=1081288044
i= 8, fBarOffset  type=22, offset=448, len=2, method=0
i= 9, fEntries  type= 28, offset=452, len=8, method=0
i=10, fContour  type= 62, offset=516, len=1, method=1081288044
i=11, fSumw2  type= 62, offset=528, len=1, method=1081288044
i=12, fOption  type=65, offset=540, len=1, method=1081288044
i=13, fFunctions  type= 63, offset=548, len=1, method=1081288164
```

For example, the five data members beginning with `fEntries` and the three data members beginning with `fMaximum`, are put into an array called `fEntries` (i = 9) with the length 8.

```
i= 9, fEntries  type= 28, offset=452, len=8, method=0
```

Only simple type data members are combined, object data members are not combined. For example the three axis data members remain separate. The "method" is a handle to the method that reads the object.

Automatic Schema Evolution

When a class is defined in ROOT, it must include the `ClassDef` macro as the last line in the header file inside the class definition. The syntax is:
ClassDef(<ClassName>,<VersionNumber>)

The version number identifies this particular version of the class. When a class has version 0 it is not stored in a root file but its base class(es) is(are). The reason can be that this class has no data members worth saving or all real info is in the base classes. The version number is written to the file in the Streamer by the call TBuffer::WriteVersion. You, as the designer of the class, do not need to do any manual modification in the Streamer. ROOT schema evolution mechanism is automatic and handled by the StreamerInfo.

Manual Schema Evolution

If you have written your own Streamer as described in the section “Streamers with Special Additions”, you will have to manually add code for each version and manage the evolution of your class. 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 ClassDef statement and introduced the relevant test in 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(Event,2) and the following lines should be added to the read part of the Streamer:

```c
if (R__v > 1) R__b >> fNew;
else fNew = 0; // set to some default value
```

If, in the same new version 2 you remove the member fH, you must add the following code to read the histogram object into some temporary object and delete it:

```c
if (R__v < 2) {
    TH1F *dummy = 0;
    R__b >> dummy;
    delete dummy;
}
```

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 increase. We recommend you use rootcint generated Streamers whenever you can, and profit from the automatic schema evolution.

Building Class Definitions with the StreamerInfo

A ROOT file’s StreamerInfo list contains the description of all versions of all classes in the file. When a file is opened the StreamerInfo is read into memory and it provides enough information to make the file browsable. The TStreamerInfo 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 method. It creates a directory with the header files for the named classes and a makefile to compile a shared library with the class definitions.

Example: MakeProject

To explain the details, we use the example of the ATLFast project that is a fast simulation for the ATLAS experiment. The complete source for ATLFast can be downloaded at ftp://root.cern.ch/root/atlfast.tar.gz. Once we compile and run ATLFast we get a ROOT file called atlfast.root, containing the ATLFast objects. When we open the file, we get a warning that the file contains classes that are not in the CINT dictionary. This is correct since we did not load the class definitions.

```c
root[] TFile f("atlfast.root")
Warning in <TClass::TClass>: no dictionary for class TMCParticle is available
Warning in <TClass::TClass>: no dictionary for class ATLMuon available
```

We can see the StreamerInfo for the classes:

```c
root[] f.ShowStreamerInfo()
...
StreamerInfo for class: ATLMuon, version=1
BASE TObject offset= 0 type=66 Basic ROOT object
BASE TAtt3D offset= 0 type= 0 3D attributes
Int_t m_KFcode offset= 0 type= 3 Muon KF-code
Int_t m_MCParticle offset= 0 type= 3 Muon position in MCParticles list
Int_t m_KFmother offset= 0 type= 3 Muon mother KF-code
Int_t m_UseFlag offset= 0 type= 3 Muon energy usage flag
Int_t m_Isolated offset= 0 type= 3 Muon isolation (1 for isolated)
Float_t m_Eta offset= 0 type= 5 Eta coordinate
Float_t m_Phi offset= 0 type= 5 Phi coordinate
Float_t m_PT offset= 0 type= 5 Transverse energy
Int_t m_Trigger offset= 0 type= 3 Result of trigger...
```

However, when we try to use a specific class we get a warning because the class is not in the CINT dictionary. We can create a class using gROOT->GetClass() which makes a fake class from the StreamerInfo.
// Build a 'fake' class
root[] gROOT->GetClass("ATLFMuon")
(const class TClass*)0x87e5c08
// The fake class has a StreamerInfo
root[] gROOT->GetClass("ATLFMuon")->GetStreamerInfo()->ls()
StreamerInfo for class: ATLFMuon, version=1
BASE TObject  offset=  0 type=66 Basic ROOT object
BASE TAtt3D  offset=  0 type= 0 3D attributes
Int_t m_KFcode  offset= 16 type= 3 Muon KF-code
Int_t m_MCParticle offset= 20 type= 3 Muon position in MCParticles list
Int_t m_KFmother offset= 24 type= 3 Muon mother KF-code
Int_t m_UseFlag  offset= 28 type= 3 Muon energy usage flag
Int_t m_Isolated  offset= 32 type= 3 Muon isolation
Float_t m_Eta  offset= 36 type= 5 Eta coordinate
Float_t m_Phi  offset= 40 type= 5 Phi coordinate
Float_t m_PT  offset= 44 type= 5 Transverse energy
Int_t m_Trigger  offset= 48 type= 3 Result of trigger

i= 0, TObject  type= 66, offset=  0, len=1, method=0
i= 1, TAtt3D  type=  0, offset=  0, len=1, method=142684688
i= 2, m_KFcode  type= 23, offset= 16, len=5, method=0
i= 3, m_Eta  type= 25, offset= 36, len=3, method=0
i= 4, m_Trigger  type=  3, offset= 48, len=1, method=0

MakeProject has three parameters:

MakeProject(const char *dirname,const char *classes,Option_t *option)

The first is the directory name in which to place the generated header files. The second parameter is the name of the classes to include in the project. By default, all classes are included. It recognizes the wild card character ", for example, "ATLF" includes all classes beginning with ATLF. The third parameter is an option with the following values:

- "new" If the directory does not exist, it is created.
- "recreate" If the directory does not exist, it creates as in "new", in addition if the directory does exist, all existing files are deleted before creating the new files.
- "update" The new classes are added to the existing directory and the existing classes are replaced with the new definition. If the directory does not exist, it creates it as in "new".
- "+": This option can be used in combination with the other three. It will create the necessary files to easily build a shared library containing the class definitions. Specifically it will:
  - Generate a script called MAKE that builds the shared library containing the definition of all classes in the directory.
  - Generate a LinkDef.h files to use with rootcint in MAKE.
  - Run rootcint to generate a <dirname>ProjectDict.cxx file.
  - Compile the <dirname>ProjectDict.cxx with the current options in compiledatal.h.
  - Build a shared library <dirname>.so.
  - "++": This option can be used instead of the single "+". It does everything the single "+" does, and dynamically loads the shared library <dirname>.so.

This example makes a directory called MyProject that will contain all class definitions from the atlfast.root file. The necessary makefile to build a shared library are also created, and since the "+++" is appended, the shared library is also loaded.

root[] f.MakeProject("MyProject","*", "recreate++")
MakeProject has generated 0 classes in MyProject
MyProject/MAKE file has been generated
Shared lib MyProject/MyProject.so has been generated
Shared lib MyProject/MyProject.so has been dynamically linked

The contents of MyProject:

root[] .! ls MyProject
ATLFCluster.h ATLFFJet.h ATLFMiscMaker.h ATLFFTrack.h
TMCParticle.h ATLFClusterMaker.h ATLFFJetMaker.h ATLFFMuon.h
ATLFElectron.h ATLFMCMaker.h ATLFFMuonMaker.h ATLFFElectronMaker.h
ATLFTce.h ATLFFPhoton.h ATLFFHistBrowser.h ATLFMisc.h
ATLFPhotonMaker.h ATLFFTrackMaker.h ATLFTTrigger.h ATLFTTriggerMaker.h
LinkDef.h MAKE MyProject.so MyProjectProjectDict.h
MyProjectProjectDict.cxx MyProjectProjectDict.o

Now you can load the shared library in any consecutive root session to use the atlfast classes.
This is an example of a generated header file:

```c++
#ifndef ATLFMuon_h
#define ATLFMuon_h
#include "TObject.h"
#include "TAtt3D.h"
class ATLFMuon : public TObject , public TAtt3D {
public:
   Int_t     m_KFcode;     //Muon KF-code
   Int_t     m_MCParticle; //Muon position in MCParticles list
   Int_t     m_KFmother;  //Muon mother KF-code
   Int_t     m_UseFlag;   //Muon energy usage flag
   Int_t     m_Isolated;  //Muon isolation (1 for isolated)
   Float_t   m_Eta;      //Eta coordinate
   Float_t   m_Phi;      //Phi coordinate
   Float_t   m_PT;       //Transverse energy
   Int_t     m_Trigger;  //Result of trigger
   ATLFMuon() { }
   virtual ~ATLFMuon() { }
   ClassDef(ATLFMuon,1) //
};
ClassImp(ATLFMuon)
#endif
```

Migrating to ROOT 3

We will distinguish the following cases:

**Case A:** You have your own **Streamer** method in your class implementation file. This also means that you have specified MyClass in the LinkDef.h file.

- Keep MyClass - unchanged.
- Increment your class version id in ClassDef by 1, e.g. ClassDef(MyClass, 2)
- Change your Streamer function in the following way: The old write block can be replaced by the new standard Write. Change the read block to use the new scheme for the new versions and the old code for the old versions.

```c++
void MyClass::Streamer(TBuffer &R__b) {
   // Stream an object of class MyClass.
   if (R__b.IsReading()) {
      UInt_t R__s, R__c;
      Version_t R__v = R__b.ReadVersion(&R__s, &R__c);
      if (R__v > 1) {
         MyClass::Class()->ReadBuffer(R__b, this, R__v, R__s, R__c);
         return;
      }
      // process old versions before automatic schema evolution
      R__b >> xxxx;
      R__b >> .. etc
      R__b.CheckByteCount(R__s, R__c, MyClass::IsA());  // end of old versions
   }
   MyClass::Class()->WriteBuffer(R__b,this);
}
```

**Case B:** You use the automatic **Streamer** in the dictionary file.

- Move the old Streamer from the file generated by rootcint to your class implementation file, then modify the Streamer function as in Case A above.
- Increment your class version id in ClassDef by 1, i.e. ClassDef(MyClass, 2)
- Add option "-" in the pragma line of LinkDef.

**Case C:** You use the automatic **Streamer** in the dictionary file and you already use the option "+" in the LinkDef file. If the old automatic Streamer does not contain any statement using the function WriteArray, you have nothing to do, except running rootcint again to regenerate the new form of the Streamer function, otherwise proceed like for case B.
Compression and Performance

ROOT uses a compression algorithm based on the well-known gzip algorithm. It supports nine levels of compression. The default for ROOT is one. The compression level can be set with the method TFile::SetCompressionLevel. The experience with this algorithm shows that a 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 it takes to read and write the object vs. the disk space savings.

To specify no compression, set the level to zero.

We recommend using compression when the time spent in I/O is small compared to the total processing time. If the I/O operation is increased by a factor of 5 it is still a small percentage of the total time and it may compress the data by a factor of 10. On the other hand if the time spend on I/O is large, compression may have a large impact on the program's performance.

The compression factor, i.e. the savings of disk space, varies with the type of data. A buffer with a same value array is compressed so that the value is only written once. For example, a track has the mass of a pion that it is always the same, and the charge of the pion that is either positive or negative. For 1000 pions, the mass will be written only once, and the charge only twice (positive and negative). When the data is sparse, i.e. when there are many zeros, the compression factor is also high.

<table>
<thead>
<tr>
<th>Compression level</th>
<th>Bytes</th>
<th>Write Time (sec)</th>
<th>Read Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1,004,998</td>
<td>4.77</td>
<td>0.07</td>
</tr>
<tr>
<td>1</td>
<td>438,366</td>
<td>6.67</td>
<td>0.05</td>
</tr>
<tr>
<td>5</td>
<td>429,871</td>
<td>7.03</td>
<td>0.06</td>
</tr>
<tr>
<td>9</td>
<td>426,899</td>
<td>8.47</td>
<td>0.05</td>
</tr>
</tbody>
</table>

The time to uncompress an object is small compared to the compression time and is independent of the selected compression level. Note that the compression level may be changed at any time, but the new compression level will only apply to newly written objects. Consequently, a ROOT file may contain objects with different compression levels. This table shows four runs of the demo script that creates 15 histograms with different compression parameters. To make the numbers more significant, the macro was modified to create 1000 histograms. We have included two more examples to show the impact of compression on Trees in the next chapter.

Remotely Access to ROOT Files via a rootd

Reading and writing ROOT files over the net can be done by creating a TNetFile object instead of a TFile object. Since the TNetFile class inherits from the TFile class, it has exactly the same interface and behavior. The only difference is that it reads and writes to a remote rootd daemon.

TNetFile URL

TNetFile file names are in standard URL format with protocol "root". The following are valid TNetFile URL's:

- root://hpsalo/files/aap.root
- root://hpbrun.cern.ch/root/hsimple.root
- root://pcna49a:5151/~na49/data/run821.root
- root://pcna49d.cern.ch:5050//v1/data/run810.root

The only difference with the well-known http URL's is that the root of the remote file tree is the remote user's home directory. Therefore an absolute pathname requires a // after the host or port (as shown in the last example above). Further the expansion of the standard shell characters, like ~, $, .., etc. is handled as expected. The default port on which the remote rootd listens is 1094 and TNetFile (actually by TUrl that is used by TNetFile) assumes this default port. The port number has been allocated by the IANA and is reserved for ROOT.

Remote Authentication

Connecting to a rootd daemon requires a remote user id and password. TNetFile supports several ways for you to provide your login information:

- Setting it globally via the static methods TNetFile::SetUser and TNetFile::SetPasswd
- Via the ~/.netrc file (same format and file as used by ftp)
- Via command line prompt
• Setting the SPR password file via the option \texttt{-P} FILE, i.e. the next line will start the rootd daemon using the files $\texttt{~/.srootdpass2.conf}$ and $\texttt{~/.srootdpass2}$ for SPR authentication: \texttt{rootd -P $\texttt{~/.srootdpass2}$}

### A Simple Session

```c
root[] TFile *f1 = TFile::Open("local/file.root","update")
root[] TFile *f2 = TFile::Open("root://pcna49a.cern.ch/data/file.root","new")
Name (pcna49a:rdm):
Password:
root[] TFile *f3 = TFile::Open("http://root.cern.ch/~rdm/hsimple.root")
root[] f3.ls()
```

### The rootd Daemon

The \texttt{rootd} daemon works with the \texttt{TNetFile} class. It allows remote access to ROOT database files in read or read/write mode. The \texttt{rootd} daemon can be found in the directory $\texttt{/ROOTSYS/bin}$. It can be started either via \texttt{inetd} or by hand from the command line (no need to be super user). Its performance is comparable with NFS but while NFS requires all kind of system permissions to setup, \texttt{rootd} can be started by any user. The simplest way to start \texttt{rootd} is by starting it from the command line while being logged in to the remote machine. Once started \texttt{rootd} goes immediately in the background (does not need \texttt{&}) and you can log out from the remote node. The only required argument is the range of ports (specified using \texttt{-p port1-port2}). \texttt{rootd} will listen on the first available port in this range. You can also specify \texttt{-p 0-N} to search relative to the service port specified in \texttt{/etc/services}. If a single port is specified (\texttt{rootd -p 1094}) then no search is made. Unless started by \texttt{inetd} (\texttt{rootd -i}), it prints information about the found port, something like: \texttt{ROOTD_PORT=5151, ROOTD_PID=14433} before spawning the daemon. This way the user knows what was used (\texttt{eval `rootd`} will set these as variables in Bourne-like shells). Also, \texttt{rootd} shows an error message (as well as sending the \texttt{syslog} message) if there is any problem binding the port or forking the daemon.

Using \texttt{TNetFile} you can now read and write files on the remote machine. In the example below, \texttt{rootd} runs on the remote node under user id \texttt{minuser} and searches for an available port into the range 1094-1098. It finds and listens to port 1094. When creating a \texttt{TNetFile} object you have to specify the same port number 1094 and use \texttt{minuser} (and corresponding password) as login id. When \texttt{rootd} is started in this way, you can only login with the user id under which \texttt{rootd} was started on the remote machine.

```c
hpsalo[] telnet fsgi02.fnal.gov
login: minuser
Password:
<fsgi02> rootd -p 1094-1098
ROOTD_PORT=1094
ROOTD_PID=14433
<fsgi02> exit
hpsalo[] root
root[] TFile *f = TFile::Open("root://fsgi02.fnal.gov:1094/file.root","new")
Name (fsgi02.fnal.gov:rdm): minuser
Password:
root[] f.ls()
```

However, you can make many connections since the original \texttt{rootd} will fork (spawn) a new \texttt{rootd} that will service the requests from the \texttt{TNetFile}. The original \texttt{rootd} keeps listening on the specified port for other connections. Each time a \texttt{TNetFile} makes a connection; it gets a new private \texttt{rootd} that will handle its requests. At the end of a ROOT, session when all \texttt{TNetFiles} are closed only the original \texttt{rootd} will stay alive ready to service future \texttt{TNetFiles}.

### Starting rootd via inetd

If you expect to often connect via \texttt{TNetFile} to a remote machine, it is more efficient to install \texttt{rootd} as a service of the \texttt{inetd} super daemon. In this way, it is not necessary for each user to run a private \texttt{rootd}. However, this requires a one-time modification of two system files (and super user privileges to do so). Add to \texttt{/etc/services} the line: \texttt{rootd 1094/tcp}. To \texttt{/etc/inetd.conf} the line:
rootd stream tcp nowait root /usr/local/root/bin/rootd rootd -i

After these changes force inetd to reread its configuration file with: "kill -HUP <pid inetd>". It is not necessary to specify a port number in the URL given to TNetFile when the setup done this way. TNetFile assumes the default port to be 1094 as specified above in the /etc/services file.

**Command Line Arguments for rootd**

rootd supports the following arguments:
- `-i` says that rootd is started by inetd
- `-p port#-port#` specifies the range of ports to be searched
- `-p 0-N` the service ports range in /etc/services
- `-d level` level of debug info written to syslogd
  - 0 = no debug (default)
  - 1 = minimum
  - 2 = medium
  - 3 = maximum

**Reading ROOT Files via Apache Web Server**

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 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. To access ROOT files via a web server, create a TWebFile object instead of a TFile object with a standard URL as file name. For example:

```c
root[] TWebFile f("http://root.cern.ch/~rdm/hsimple.root")
root[] f.ls()
TWebFile* http://root.cern.ch/~rdm/hsimple.root
TWebFile* http://root.cern.ch/~rdm/hsimple.root
KEY: TH1F hpx;1 This is the px distribution
KEY: TH2F hpxpy;1 py vs px
KEY: TProfile hprof;1 Profile of pz versus px
KEY: TNtuple ntuple;1 Demo ntuple
root[] hpx.Draw()
```

Since TWebFile inherits from TFile all TFile operations work as expected. However, due to the nature of a web server a TWebFile is a read-only file. A TWebFile is ideally suited to read relatively small objects (like histograms or other data analysis results). Although possible, you don't want to analyze large TTree's via a TWebFile.

Here follows a step-by-step recipe for making your Apache 1.1 or 1.2 web server ROOT aware:
- Go to your Apache source directory and add the file ftp://root.cern.ch/root/mod_root.c or ftp://root.cern.ch/root/mod_root133.c when your Apache server is > 1.2 (rename the file mod_root.c).
- Add to the end of the Configuration file the line: Module root_module mod_root.o
- Run the Configure script
- Type make
- Copy the new httpd to its expected place
- Go to the conf directory and add at the end of the srm.conf file the line: AddHandler root-action root
- Restart the httpd server

**Using the General Open Function of TFile**

To make life simple we provide a general function to open any type of file (except shared memory files of class TMapFile). This functionality is provided by the static TFile::Open() function:

```c
TFile *TFile::Open(const Text_t *name,Option_t *option="",
                 const Text_t *title="",Int_t compress,Int_t netopt)
```

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 object will be returned (and of course no login information is needed). The arguments of the Open() function are the same as the ones for the TFile constructor.

Using ReOpen() method it is possible to reopen a file with a different access mode, like from READ to UPDATE or from NEW, CREATE, RECREATE, UPDATE to READ. Thus the mode argument can be either "READ" or "UPDATE".

The method returns:
• 0 in case the mode was successfully modified;
• 1 in case the mode did not change (it was already as requested or there were wrong input arguments);
• -1 in case of failure. In the last case the file cannot be used anymore.

XML Interface

A new module xml as implemented by Sergey Linev (GSI). It is an optional package that can be used to save a canvas into file.xml file format instead of file.root. XML files do not have any advantages compared to the normal ROOT files, except that the information in these files can be edited via a normal editor. The main motivation for this new format is to facilitate the communication with other non ROOT applications. Currently writing and reading XML files is limited to ROOT applications. It is our intention to develop a simple reader independent of the ROOT libraries that could be used as an example for real applications.

The XML format should be used only for small data volumes, typically histogram files, pictures, geometries, calibrations. The XML file is built in memory before being dumped to disk. Like for normal ROOT files, XML files use the same I/O mechanism exploiting the ROOT/CINT dictionary. Any class having a dictionary can be saved in XML format. This first implementation does not support subdirectories or trees.

The shared library libRXML.so may be loaded dynamically via gSystem->Load("libRXML"). This library is also automatically loaded by the plug-in manager as soon a XML file is created. To create an XTM file, simply specify a filename with an .xml extension when calling TFile::Open. TFile::Open will recognize that you are trying to open an XML file and return a TXMLFile object. When a XML file is open in write mode, one can use the normal TObject::Write to write an object in the file.

```c
// example of a session saving a histogram to a XML file
TFile *f = TFile::Open("Example.xml","recreate");
TH1F *h = new TH1F("h","test",1000,-2,2)
h->FillRandom("gaus");
h->Write();
delete f;
// example of a session saving a histogram to a XML file
TFile *f = TFile::Open("Example.xml");
TH1F *h = (TH1F*)f->Get("h");
h->Draw();
```

The canvas can be saved as a XML file format via File menu / Save or Save As menu entries. One can do also:

```c
canvas->Print("Example.xml");
```
## Trees

### Why Should You Use a Tree?

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 designed the **TTree** and **TNtuple** classes specifically for that purpose. The **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 **TTree** on the other hand can hold all kind of data, such as objects or arrays in addition to all the simple types.

When using a **TTree**, we fill its branch buffers with leaf data and the buffers are written to disk when it is full. Branches, buffers, and leaves, are explained a little later in this chapter, but for now, it is important to realize that each object is not written individually, but rather collected and written a bunch at a time.

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 unit to be compressed is a buffer, and the **TTree** contains many same-class objects, the header of the objects can be compressed.

The **TTree** reduces the header of each object, but it still contains the class name. Using compression, the class name of each same-class object has a good chance of being compressed, since the compression algorithm recognizes 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. However, if compression is turned off, you will not see these large savings.

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 branch. Now, assume that $Px$ and $Py$ are data members of the event, and we would like to compute $Px^2 + Py^2$ for every event and histogram the result.

If we had saved the million events without a **TTree** we would have to:

- read each event in its entirety into memory
- extract the $Px$ and $Py$ from the event
- compute the sum of the squares
- fill a histogram

We would have to do that a million times! This is very time consuming, and we really do 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 containing $Px$ and another branch containing $Py$, we can read all values of $Px$ and $Py$ by only reading the $Px$ and $Py$ branches. This makes the use of the **TTree** very attractive.

### A Simple TTree

This script builds a **TTree** from an ASCII file containing statistics about the staff at CERN. This script, `staff.C` and its input file `staff.dat` are in `$ROOTSYS/tutorials`.

```c
{ // example of macro to read data from an ascii file and
  // create a root file with an histogram and a TTree
  gROOT->Reset();

  // the structure to hold the variables for the branch
  struct staff_t {
    Int_t cat;
    Int_t division;
    Int_t flag;
    Int_t age;
    Int_t service;
    Int_t children;
    Int_t grade;
    Int_t step;
    Int_t nation;
    Int_t hrweek;
    Int_t cost;
  };

  staff_t staff; // continued...
```
The script declares a structure called `staff_t`, with several integers representing the relevant attributes of a staff member. It opens the ASCII file, creates a ROOT file and a `TTree`. Then it creates one branch with the `TTree::Branch` method. The first parameter of the `Branch` method is the branch name. The second parameter is the address from which the first leaf is to be read. In this example it is the address of the structure `staff`. Once the branch is defined, the script reads the data from the ASCII file into the `staff_t` structure and fills the tree. The ASCII file is closed, and the ROOT file is written to disk saving the tree. Remember, trees and histograms are created in the current directory, which is the file in our example. Hence an `f->Write()` saves the tree.

**Show an Entry with TTree::Show**

An easy way to access one entry of a tree is the use the `TTree::Show` method. For example to look at the 10th entry in the `staff.root` tree:

```cpp
root[] TFile f("staff.root")
root[] T->Show(10)
======> EVENT:10
Category = 361
Flag = 15
Age = 51
Service = 29
Children = 0
Grade = 7
Step = 13
Hrweek = 40
Cost = 7599
Division = PS
Nation = FR
```

**Print the Tree Structure with TTree::Print**

A helpful command to see the tree structure meaning the number of entries, the branches and the leaves, is `TTree::Print`.

```cpp
root[] T->Print()
********************************************************************************
*Tree :T : staff data from ascii file
*Entries :3354 : Total = 245417 bytes File Size = 59945  
  Tree compression factor = 2.90
********************************************************************************
*Br  0 :staff :Category/I:Flag:Age:Service:Children:Grade:Step:Hrweek:
  Cost
*Entries :3354 : Total Size = 154237 bytes File Size = 32316
*Baskets : 3 : Basket Size = 32000 bytes Compression= 2.97
```
Scan a Variable the Tree with TTree::Scan

The TTree::Scan method shows all values of the list of leaves separated by a colon.

```c
root[] T->Scan("Cost:Age:Children")
```

<table>
<thead>
<tr>
<th>Row</th>
<th>cost</th>
<th>age</th>
<th>children</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>11975</td>
<td>58</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>10228</td>
<td>63</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>10730</td>
<td>56</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>9311</td>
<td>61</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>9966</td>
<td>52</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>7599</td>
<td>60</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>9868</td>
<td>53</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>8012</td>
<td>60</td>
<td>1</td>
</tr>
</tbody>
</table>

The Tree Viewer

The tree viewer is a quick and easy way to examine a tree. To start the tree viewer, open a file and object browser. Right click on a TTree and select StartViewer. You can also start the tree viewer from the command line. First load the viewer library.

```c
root[] TFile f("staff.root")
root[] T->StartViewer()
```

If you want to start a tree viewer without a tree, you need to load the tree player library first:

```c
root[] gSystem->Load("libTreeViewer.so")
root[] new TTreeViewer()
```

Below is what the tree viewer looks like for the example file staff.root. The left panel contains the list of trees and their branches; in this case there is only one tree. You can add more trees with the File-Open command to open the file containing the new tree, then use the context menu on the right panel, select SetTreeName and enter the name of the tree to add. On the right are the leaves or variables in the tree. You can double click on any leaf to a histogram it.

The toolbar in the upper part can be used for user commands, changing the drawing option and the histogram name. The lower part contains three picture buttons that draw a histogram, stop the current command, and refresh the tree.
The three check buttons toggle the following:

**Hist** - the histogram drawing mode;

**Scan** - enables redirecting of `TTree::Scan` command in an ASCII file;

**Rec** - enables recording of the last issued command.

To draw more than one dimension you can drag and drop any leaf to the `X, Y, Z` boxes. Then push the Draw button, which is marked with the purple icon on the bottom left.

All commands can be interrupted at any time by pressing this button.

The method `TTree::Refresh` is called by pressing the refresh button in `TTreeViewer`. It redraws the current exposed expression. Calling `TTree::Refresh` is useful when a tree is produced by a writer process and concurrently analyzed by one or more readers.

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.

Below them there are two text widgets for specifying the input and output event lists. A Tree Viewer session is made by the list of user-defined expressions and cuts, applying to a specified tree. A session can be saved using File / SaveSource menu or the `SaveSource` method from the context menu of the right panel. This will create a macro having as default name `treeviewer.C` that can be ran at any time to reproduce the session.

Besides the list of user-defined expressions, a session may contain a list of RECORDS. A record can be produced in the following way: dragging leaves/expression on `X/Y/Z`; changing drawing options; clicking the RED button on the bottom when happy with the histogram.

NOTE that just double clicking a leaf will not produce a record: the histogram must be produced when clicking the DRAW button on the bottom-left. The records will appear on the list of records in the bottom right of the tree viewer. Selecting a record will draw the corresponding histogram. Records can be played using the arrow buttons near to the record button. When saving the session, the list of records is being saved as well.

Records have a default name corresponding to the `Z: Y: X` selection, but this can be changed using `SetRecordName()` method from the right panel context menu. You can create a new expression by right clicking on any of the `E()` boxes. The expression can be dragged and dropped into any of the boxes (`X, Y, Z, Cut, or Scan`). To scan one or more variables, drop them into the Scan box, then double click on the box. You can also redirect the result of the scan to a file by checking the Scan box on top.

When the "Rec" box is checked, the Draw and Scan commands are recorded in the history file and echoed on the command line. 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. The Option text box contains the list of Draw options. See "Draw Options". You can select the options with the Options menu. The Command box lets you enter any command that you could also enter on the command line. The vertical slider on the far left side can be used to select the minimum and maximum of an event range. The actual start and end index are shown in the bottom in the status window.

There is an extensive help utility accessible with the Help menu. The `IList` and `OList` are to specify an input list of entry indices and a name for the output list respectively. Both need to be of type `TList` and contain integers of entry indices. These lists are described below in the paragraph "Creating an Event List".

*Figure 12-3 A couple of graphs*

The first one is a plot of the age distribution, the second a scatter plot of the cost vs. age. The second one was generated by dragging the age leaf into the Y-box and the cost leaf into the X-box, and pressing the Draw button. By default, this will generate a scatter plot. Select a different option, for example "lego" to create a 2D histogram.
Creating and Saving Trees

This picture shows the `TTree` class:

```plaintext
Figure 12-4 The TTree class
```

To create a `TTree` we use its constructor. Then we design our data layout and add the branches. A tree can be created by giving a name and title:

```plaintext
TTree t("MyTree","Example Tree")
```

Creating a Tree from a Folder Hierarchy

An alternative way to create a tree and organize it is to use folders (see "Folders and Tasks"). You can build a folder structure and create a tree with branches for each of the sub-folders:

```plaintext
TTree folder_tree("MyFolderTree","/MyFolder")
```

The second argument "/MyFolder" is the top folder, and the "/" signals the `TTree` 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`.

Tree and TRef Objects

```plaintext
MyTree->BranchRef();
```

This call requests the construction of an optional branch supporting table of references (`TRefTable`). This branch (`TBranchRef`) will keep all the information needed to find the branches containing referenced objects at each `Tree::Fill`, the branch numbers containing the referenced objects are saved in the table of references. When the Tree header is saved (via `TTree::Write` for example), the branch is saved, keeping the information with the pointers to the branches having referenced objects. Enabling this optional table, allow `TTree::Draw` to automatically load the branches needed to dereference a `TRef` (or `TRefArray`) object.
**Autosave**

Autosave gives the option to save all branch buffers every n byte. We recommend using Autosave for large acquisitions. If the acquisition fails to complete, you can recover the file and all the contents since the last Autosave. To set the number of bytes between Autosave you can use the `TTree::SetAutosave()` method. You can also call `TTree::AutoSave` in the acquisition loop every n entry.

**Trees with Circular Buffers**

When a `TTree` is memory resident, you set it up so that it retains only the last few entries. For example, this can be very useful for monitoring purposes.

```cpp
void TTree::SetCircular(Long64_t maxEntries)
```

where maxEntries is the maximum number of entries to be kept in the buffers. When the number of entries exceeds this value, the first entries in the `Tree` are deleted and the buffers used again. An example of a script using a circular buffer is shown below:

```cpp
void circular() {
  gROOT->cd(); // make sure that the Tree is memory resident
  TTree *T = new TTree("T", "test circular buffers");
  TRandom r;
  Float_t px, py, pz;
  Double_t random;
  UShort_t i;
  T->Branch("px", &px, "px/F");
  T->Branch("py", &py, "px/F");
  T->Branch("pz", &pz, "px/F");
  T->Branch("random", &random, "random/D");
  T->Branch("i", &i, "i/s");
  T->SetCircular(20000);
  for (i = 0; i < 65000; i++) {
    r.Rannor(px, py);
    pz = px*px + py*py;
    random = r.Rndm();
    T->Fill();
  }
  T->Print();
}
```

**Size of TTree in the File**

When writing a `TTree` to a file, if the file size reaches the value stored in the `TTree::GetMaxTreeSize()`, the current file is closed and a new file is created. If the original file is named "myfile.root", subsequent files are named "myfile_1.root", "myfile_2.root", etc.

Currently, the automatic change of file is restricted to the case where the tree is in the top level directory. The file should not contain sub-directories. Before switching to a new file, the tree header is written to the current file, then the current file is closed. To process the multiple files created by `ChangeFile()`, one must use a `TChain`. The new file name has a suffix ".N" where N is equal to fFileNumber+1. By default a Root session starts with fFileNumber=0. One can set fFileNumber to a different value via `TTree::SetFileNumber()`. In case a file named "_N" already exists, the function will try a file named "__N", then "___N", etc. The maximum tree size can be set via the static function `TTree::SetMaxTreeSize()`. The default value of fgMaxTreeSize is 1.9 GB. If the current file contains other objects (like `TH1` and `TTree`), these objects are automatically moved to the new file.

**User Info Attached to a TTree Object**

The function `TTree::GetUserInfo()` allows adding any object defined by a user to the tree that is not depending on the entry number. For example:

```cpp
tree->GetUserInfo()->Add(myruninfo);
```

**Indexing a Tree**

Use `TTree::BuildIndex()`, to build an index table using expressions depending on the value in the leaves.

```cpp
tree->BuildIndex(majorname, minorname);
```

The index is built in the following way:
• a pass on all entries is made like in \texttt{TTree::Draw()}
• \texttt{var1} = \texttt{majorname}
• \texttt{var2} = \texttt{minorname}
• \texttt{sel} = \texttt{2^{31} 	imes majorname + minorname}

For each entry in the tree, the \texttt{sel} expression is evaluated and the results array is sorted into \texttt{fIndexValues}

Once the index is computed, using the \texttt{TTree::GetEntryWithIndex(majornumber, minornumber)} one entry can be retrieved. Example:

\begin{lstlisting}[language=C++]
// to create an index using leaves Run and Event
tree.BuildIndex("Run","Event");
// to read entry corresponding to Run=1234 and Event=56789
tree.GetEntryWithIndex(1234,56789);
\end{lstlisting}

Note that \texttt{majorname} and \texttt{minorname} may be expressions using original tree variables e.g.: \texttt{"run-90000"}, \texttt{"event +3\times xx"}. In case an expression is specified, the equivalent expression must be computed when calling \texttt{GetEntryWithIndex()}. To build an index with only \texttt{majorname}, specify \texttt{minorname="0"} (default).

Note that once the index is built, it can be saved with the \texttt{TTree} object with:

\begin{lstlisting}[language=C++]
tree.Write(); //if the file has been open in "update" mode
\end{lstlisting}

The most convenient place to create the index is at the end of the filling process just before saving the tree header. If a previous index was computed, it is redefined by this new call.

Note that this function can also be applied to a \texttt{TChain}. The return value is the number of entries in the Index (< 0 indicates failure).

\section*{Branches}

The organization of branches allows the designer to optimize the data for the anticipated use. The class for a branch is called \texttt{TBranch}. If two variables are independent, and the designer knows the variables will not be used together, they should be placed on separate branches. If, however, the variables are related, such as the coordinates of a point, it is most efficient to create one branch with both coordinates on it. A variable on a \texttt{TBranch} is called a leaf (yes - \texttt{TLeaf}). Another point to keep in mind when designing trees is that branches of the same \texttt{TTree} can be written to separate files. To add a \texttt{TBranch} to a \texttt{TTree} we call the method \texttt{TTree::Branch()}. Note that we DO NOT use the \texttt{TBranch} constructor.

The \texttt{TTree::Branch} method has several signatures. The branch type differs by what is stored in it. A branch can hold an entire object, a list of simple variables, contents of a folder, contents of a \texttt{TList}, or an array of objects. Let's see some examples. To follow along you will need the shared library \texttt{libEvent.so}. First, check if it is in \texttt{$ROOTSYS/test}. If it is, copy it to your own area. If it is not there, you have to build it.

\subsection*{Adding a Branch to Hold a List of Variables}

As in the very first example (\texttt{staff.root}) the data we want to save is a list of simple variables, such as integers or floats. In this case, we use the following \texttt{TTree::Branch} signature:

\begin{lstlisting}[language=C++]
tree->Branch("Ev_Branch",&event,"temp/F:ntrack/I:nseg:nvtex:flag/i ");
\end{lstlisting}

The first parameter is the branch name.

The second parameter is the address from which the first variable is to be read. In the code above, "event" is a structure with one float and three integers and one unsigned integer. You should not assume that the compiler aligns the elements of a structure without gaps. To avoid alignment problems, you need to use structures with same length members. If your structure does not qualify, you need to create one branch for each element of the structure.

The leaf name is NOT used to pick the variable out of the structure, but is only used as the name for the leaf. This means that the list of variables needs to be in a structure in the order described in the third parameter.

This third parameter is a string describing the leaf list. Each leaf has a name and a type separated by a "\" and it is separated from the next leaf by a ":".

\begin{lstlisting}
<Variable/>/<type>:<Variable/>/<type>
\end{lstlisting}

The example on the next line has two leaves: a floating-point number called temp and an integer named ntrack.

\begin{lstlisting}
"temp/F:ntrack/I:"
\end{lstlisting}

The type can be omitted and if no type is given, the same type as the previous variable is assumed. This leaf list has three integers called ntrack, nseg, and nvtex.

\begin{lstlisting}
"ntrack/I:nseg:nvtex"
\end{lstlisting}
There is one more rule: when no type is given for the very first leaf, it becomes a float (F). This leaf list has three floats called temp, mass, and px.

"temp:mass:px"

The symbols used for the type are:

- C: a character string terminated by the 0 character
- B: an 8 bit signed integer
- b: an 8 bit unsigned integer
- S: a 16 bit signed integer
- s: a 16 bit unsigned integer
- I: a 32 bit signed integer
- i: a 32 bit unsigned integer
- L: a 64 bit signed integer
- l: a 64 bit unsigned integer
- F: a 32 bit floating point
- D: a 64 bit floating point

The type is used for a byte count to decide how much space to allocate. The variable written is simply the block of bytes starting at the starting address given in the second parameter. It may or may not match the leaf list depending on whether or not the programmer is being careful when choosing the leaf address, name, and type.

By default, a variable will be copied with the number of bytes specified in the 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 to the output buffer. The line below describes ntrack to be written as a 16-bit integer (rather than a 32-bit integer).

"ntrack/12"

With this Branch method, you can also add a leaf that holds an entire array of variables. To add an array of floats use the f[n] notation when describing the leaf.

```cpp
Float_t f[10];
tree->Branch("fBranch", f, "f[10]/F");
```

You can also add an array of variable length:

```cpp
{
    TFile *f = new TFile("peter.root","recreate");
    Int_t nPhot;
    Float_t E[500];
    TTree* nEmcPhotons = new TTree("nEmcPhotons","EMC Photons");
    nEmcPhotons->Branch("nPhot", &nPhot, "nPhot/I");
    nEmcPhotons->Branch("E", E, "E[nPhot]/F");
}
```

See Example 2 below ($ROOTSYS/tutorials/tree2.C) and staff.C at the beginning of this chapter.

### Adding a TBranch to Hold an Object

To write a branch to hold an event object, we need to load the definition of the Event class, which is in $ROOTSYS/test/libEvent.so. An object can be saved in a tree if a ROOT dictionary for it class has been generated and loaded.

```cpp
root[] .L libEvent.so
```

First, we need to open a file and create a tree.

```cpp
root[] TFile *f = new TFile("AFile.root","RECREATE")
root[] TTree *tree = new TTree("T","A Root Tree")
```

We need to create a pointer to an Event object that will be used as a reference in the TTree::Branch method. Then we create a branch with the TTree::Branch method.

```cpp
root[] Event *event = new Event()
root[] tree->Branch("EventBranch","Event", &event, 32000, 99)
```

To add a branch to hold an object we use the signature above. The first parameter is the name of the branch. The second parameter is the name of the class of the object to be stored. The third parameter is the address of a pointer to the object to be stored.

Note that it is an address of a pointer to the object, not just a pointer to the object.

The fourth parameter is the buffer size and is by default 32000 bytes. It is the number of bytes of data for that branch to save to a buffer until it is saved to the file. The last parameter is the split-level, which is the topic of the
next section. Static class members are not part of an object and thus not written with the 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 sense to store them for each object, make them a regular data member.

**Setting the Split-level**

To split a branch means to create a sub-branch for each data member in the object. The split-level can be set to
0 to disable splitting or it can be a set to a number between 1 and 99 indicating the depth of splitting.

If the split-level is set to zero, the whole object is written in its entirety to one branch. The TTree will look like
the one on the right, with one branch and one leaf holding the entire event object.

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 its data members objects, will be split. As the split-level increases
so does the splitting depth. The ROOT default for the split-level is 99. This means the object will be split to the
maximum.

**Memory Considerations when Splitting a Branch**

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 should adjust the buffer size accordingly. A recommended buffer size
is 32000 bytes if you have less than 50 branches. Around 16000 bytes if you have less than 100 branches and
4000 bytes if you have more than 500 branches. These numbers are recommended for computers with memory
size ranging from 32MB to 256MB. If you have more memory, you should specify larger buffer sizes. However,
in this case, do not forget that your file might be used on another machine with a smaller memory configuration.

**Performance Considerations when Splitting a Branch**

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 large number of buffers as described above. See “Performance Benchmarks” for performance impact of split
and non-split mode.

**Rules for Splitting**

When splitting a branch, variables of different types are handled differently. Here are the rules that apply when
splitting a branch.

- If a data member is a basic type, it becomes one branch of class TBranchElement.
- A data member can be an array of basic types. In this case, one single branch is created for the
  array.
- A data member can be a pointer to an array of basic types. The length can vary, and must be
  specified in the comment field of the data member in the class definition. See "Input/Output".
- Pointer data member are not split, except for pointers to a TClonesArray. The TClonesArray
  (pointed to) is split if the split level is greater than two. When the split level is one, the
  TClonesArray is not split.
- If a data member is a pointer to an object, a special branch is created. The branch will be filled by
  calling the class Streamer function to serialize the object into the branch buffer.
- If a data member is an object, the data members of this object are split into branches according
to the split-level (i.e. split-level > 2).
- Base classes are split when the object is split.
- Abstract base classes are never split.
- All STL containers are supported.

```cpp
// STL vector of vectors of TAxis*
vector<vector<TAxis *> > fVectAxis;
// STL map of string/vector
map<string,vector<int> > fMapString;
// STL deque of pair
deque<pair<float,float> > fDequePair;
```
• As of ROOT 4.01/00, only std::vector of objects can be split. Support for splitting the other type of STL containers will be introduced in the near future.
• C-structure data members are not supported in split mode.
• An object that is not split may be slow to browse.
• A STL container that is not split will not be accessible in the browser.

Exempt a Data Member from Splitting

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:

```cpp
class Event : public TObject {
    private:
        EventHeader    fEvtHdr;  //|| Don't split the header
```

Adding a Branch to Hold a TClonesArray

ROOT has two classes to manage arrays of objects. The TObject can manage objects of different classes, and the TClonesArray that specializes in managing objects of the same class (hence the name ClonesArray). TClonesArray takes advantage of the constant size of each element when adding the elements to the array. Instead of allocating memory for each new object as it is added, it reuses the memory. Here is an example of the time a TClonesArray can save over a TObject. We have 100,000 events, and each has 10,000 tracks, which gives 1,000,000,000 tracks. If we use a TObject for the tracks, we implicitly make a call to new and a corresponding call to delete for each track. The time it takes to make a pair of new/delete calls is about 7 \( \mu s \) (10\(^{-6}\)). If we multiply the number of tracks by 7 \( \mu s \), (1,000,000,000 \* 7 \* 10\(^{-6}\)) we calculate that the time allocating and freeing memory is about 2 hours. This is the chunk of time saved when a TClonesArray is used rather than a TObject. If you do not want to wait 2 hours for your tracks (or equivalent objects), be sure to use a TClonesArray for same-class objects arrays. Branches with TClonesArrays use the same method (TTree::Branch) as any other object described above. If splitting is specified the objects in the TClonesArray are split, not the TClonesArray itself.

Identical Branch Names

When a top-level object (say event), has two data members of the same class the sub branches end up with identical names. To distinguish the sub branch we must associate them with the master branch by including a "." (a dot) at the end of the master branch name. This will force the name of the sub branch to be master.sub branch instead of simply sub branch. For example, a tree has two branches Trigger andMuonTrigger, each containing an object of the same class (Trigger). To identify uniquely the sub branches we add the dot:

```cpp
tree->Branch("Trigger.","Trigger",&b1,8000,1);
tree->Branch("MuonTrigger.","Trigger",&b2,8000,1);
```

If Trigger has three members, T1, T2, T3, the two instructions above will generate sub branches called: Trigger.T1, Trigger.T2, Trigger.T3, MuonTrigger.T1, MuonTrigger.T2, and MuonTrigger.T3.

Adding a Branch with a Folder

Use the syntax below to add a branch from a folder:

```cpp
tree->Branch("/aFolder");
```

This method creates one branch for each element in the folder. The method returns the total number of branches created.

Adding a Branch with a Collection

This Branch method creates one branch for each element in the collection.

```cpp
tree->Branch("aCollection",8000,99);
// Int_t TTree::Branch(TCollection *list, Int_t bufsize,Int_t splitlevel,
// const char *name)
```

The method returns the total number of branches created. Each entry in the collection becomes a top level branch if the corresponding class is not a collection. If it is a collection, the entry in the collection becomes in turn top level branches, etc. The split level is decreased by 1 every time a new collection is found. For example if list is a TObject*

- If splitlevel = 1, one top level branch is created for each element of the TObject.
• If \texttt{splitlevel} = 2, one top level branch is created for each array element. If one of the array elements is a \texttt{TCollection}, one top level branch will be created for each element of this collection.

In case a collection element is a \texttt{TClonesArray}, the special Tree constructor for \texttt{TClonesArray} is called. The collection itself cannot be a \texttt{TClonesArray}. If \texttt{name} is given, all branch names will be prefixed with \texttt{name}_{-}.

**IMPORTANT NOTE1:** This function should not be called if \texttt{splitlevel<1}.

**IMPORTANT NOTE2:** The branches created by this function will have names corresponding to the collection or object names. It is important to give names to collections to avoid misleading branch names or identical branch names. By default collections have a name equal to the corresponding class name, e.g. the default name of \texttt{TList} is "\texttt{TList}".

### Examples for Writing and Reading Trees

The following sections are examples of writing and reading trees increasing in complexity from a simple tree with a few variables to a tree containing folders and complex Event objects. Each example has a named script in the \$\texttt{ROOTSYS/tutorials} directory. They are called \texttt{tree1.C} to \texttt{tree4.C}. The examples are:

- \texttt{tree1.C}: a tree with several simple (integers and floating point) variables.
- \texttt{tree2.C}: a tree built from a C structure (\texttt{struct}). This example uses the Geant3 C wrapper as an example of a FORTRAN common block ported to C with a C structure.
- \texttt{tree3.C}: in this example, we will show how to extend a tree with a branch from another tree with the Friends feature. These trees have branches with variable length arrays. Each entry has a variable number of tracks, and each track has several variables.
- \texttt{tree4.C}: a tree with a class (Event). The class Event is defined in \$\texttt{ROOTSYS/test}. In this example we first encounter the impact of splitting a branch.

Each script contains the main function, with the same name as the file (i.e. \texttt{tree1}), the function to write - \texttt{tree1w}, and the function to read - \texttt{tree1r}. If the script is not run in batch mode, it displays the tree in the browser and tree viewer. To study the example scripts, you can either execute the main script, or load the script and execute a specific function. For example:

```c
// execute the function that writes, reads, shows the tree
root[] x tree1.C
// use ACLiC to build shared library, check syntax, execute
root[] x tree1.C++
// Load the script and select a function to execute
root[] L tree1.C
root[] tree1w()
root[] tree1r()
```

### Example 1: A Tree with Simple Variables

This example shows how to write, view, and read a tree with several simple (integers and floating-point) variables.

#### Writing the Tree

Below is the function that writes the tree (\texttt{tree1w}). First, the variables are defined (px, py, pz, random and \texttt{ev}). Then we add a branch for each of the variables to the tree, by calling the \texttt{TTree::Branch} method for each variable.

```c
void tree1w()
```

```c
{ //create a tree file tree1.root - create the file, the Tree and a few branches
TFile f("tree1.root","recreate");
TTree t1("t1","a simple Tree with simple variables");
Float_t px, py, pz;
Double_t random;
Int_t ev;
t1.Branch("px",&px,"px/F");
t1.Branch("py",&py,"py/F");
t1.Branch("pz",&pz,"pz/F");
t1.Branch("ev",&ev,"ev/I");
//fill the tree
for (Int_t i=0; i<10000; i++) {
    gRandom->Rannor(px,py);
    // continued...
}
```
Creating Branches with A single Variable

This is the signature of `TTree::Branch` to create a branch with a list of variables:

```cpp
TBranch* TTree::Branch(const char* name, void* address, const char* leaflist, Int_t bufsize = 32000)
```

The first parameter is the branch name. The second parameter is the address from which to read the value. The third parameter is the leaf list with the name and type of each leaf. In this example, each branch has only one leaf. In the box below, the branch is named `px` and has one floating point type leaf also called `px`.

```cpp
t1.Branch("px", &px, "px/F");
```

Filling the Tree

First we find some random values for the variables. We assign `px` and `py` a Gaussian with mean = 0 and sigma = 1 by calling `gRandom->Rannor(px, py)`, and calculate `pz`. Then we call the `TTree::Fill()` method. The call `t1.Fill()` fills all branches in the tree because we have already organized the tree into branches and told each branch where to get the value from. After this script is executed we have a ROOT file called `tree1.root` with a tree called `t1`. There is a possibility to fill branches one by one using the method `TBranch::Fill()`. In this case you do not need to call `TTree::Fill()` method. The entries can be set by `TTree::SetEntries(Double_t n)`. Calling this method makes sense only if the number of existing entries is null.

Viewing the Tree

*Figure 12-5 The tree1.root file and its tree in the browser*

In the right panel are the branches: `ev`, `px`, `py`, `pz`, and `random`. Note that these are shown as leaves because they are "end" branches with only one leaf. To histogram a leaf, we can simply double click on it in the browser.

*Figure 12-6 A leaf histogram*
This is how the tree \( t_1 \) looks in the Tree Viewer. Here we can add a cut and add other operations for histogramming the leaves. See “The Tree Viewer”. For example, we can plot a two dimensional histogram.

**Figure 12-7 The tree viewer**

![Tree Viewer Screenshot]

**Reading the Tree**

The \( \text{tree1r} \) function shows how to read the tree and access each entry and each leaf. We first define the variables to hold the read values.

```c
Float_t px, py, pz;
```

Then we tell the tree to populate these variables when reading an entry. We do this with the method \( \text{TTree}::\text{SetBranchAddress} \). The first parameter is the branch name, and the second is the address of the variable where the branch data is to be placed. In this example, the branch name is \( px \). This name was given when the tree was written (see \( \text{tree1w} \)). The second parameter is the address of the variable \( px \).

```c
t1->SetBranchAddress("px", &px);
```

**GetEntry**

Once the branches have been given the address, a specific entry can be read into the variables with the method \( \text{TTree}::\text{GetEntry(n)} \). It reads all the branches for entry (n) and populates the given address accordingly. By default, \( \text{GetEntry()} \) reuses the space allocated by the previous object for each branch. You can force the previous object to be automatically deleted if you call \( \text{mybranch.SetAutoDelete(kTRUE)} \) (default is \( \text{kFALSE} \)).

Consider the example in \$\text{ROOTSYS/test/Event.h}. The top-level branch in the tree \( T \) is declared with:

```c
Event *event = 0;
//event must be null or point to a valid object; it must be initialized
T.SetBranchAddress("event", &event);
```

When reading the Tree, one can choose one of these 3 options:

**Option 1:**

```c
for (Int_t i = 0; i<nentries; i++) {
  T.GetEntry(i);
  //the object event has been filled at this point
}
```

This is the default and recommended way to create an object of the class \( \text{Event} \). It will be pointed by \( \text{event} \). At the following entries, \( \text{event} \) will be overwritten by the new data. All internal members that are \( \text{TObject}^* \) are automatically deleted. It is important that these members be in a valid state when \( \text{GetEntry()} \) is called. Pointers must be correctly initialized. However these internal members will not be deleted if the characters "->" are specified as the first characters in the comment field of the data member declaration.

The pointer member is read via the \( \text{pointer->Streamer(buf)} \) if "->" is specified. In this case, it is assumed that the pointer is never null (see pointer \( \text{TClonesArray}^* \text{fTracks} \) in the \$\text{ROOTSYS/test/Event} example). If "->" is not specified, the pointer member is read via \( \text{buf >> pointer} \). In this case the pointer may be null. Note that the option with "->" is faster to read or write and it also consumes less space in the file.

**Option 2 - the option \text{AutoDelete} is set:**

```c
TBranch *branch = T.GetBranch("event");
branch->SetAddress(&event);
branch->SetAutoDelete(kTRUE);
for (Int_t i = 0; i<nentries; i++) {
  T.GetEntry(i);
  // the object event has been filled at this point
}
```
At any iteration, the `GetEntry` deletes the object `event` and a new instance of `Event` is created and filled.

Option 3 - same as option 1, but you delete the event yourself:

```cpp
for (Int_t i=0; i<nentries; i++) {
    delete event;
    event = 0;  //EXTREMELY IMPORTANT
    T.GetEntry(i);
    // the object event has been filled at this point
}
```

It is strongly recommended to use the default option 1. It has the additional advantage that functions like `TTree::Draw` (internally calling `TTree::GetEntry`) will be functional even when the classes in the file are not available. 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. Here is the script `treelr`:

```cpp
void treelr() {
    //read the Tree generated by tree1w and fill two histograms
    //note that we use "new" to create the TFile and TTree objects,
    //to keep them alive after leaving this function.
    TFile *f = new TFile("tree1.root");
    TTree *t1 = (TTree*)f->Get("t1");
    Float_t px, py, pz;
    Double_t random;
    Int_t ev;
    t1->SetBranchAddress("px" ,&px);
    t1->SetBranchAddress("py" ,&py);
    t1->SetBranchAddress("pz" ,&pz);
    t1->SetBranchAddress("random" ,&random);
    t1->SetBranchAddress("ev" ,&ev);
    //create two histograms
    TH1F *hpix = new TH1F("hpix","px distribution",100,-3,3);
    TH2F *hpixpy = new TH2F("hpixpy","py vs px",30,-3,3,30,-3,3);
    //read all entries and fill the histograms
    Int_t nentries = (Int_t)t1->GetEntries();
    for (Int_t i=0; i<nentries; i++) {
        t1->GetEntry(i);
        hpix->Fill(px);
        hpixpy->Fill(px,py);
    }
    //We do not close the file. We want to keep the generated histograms
    //we open a browser and the TreeViewer
    if (gROOT->IsBatch()) return;
    new TBrowser();
    t1->StartViewer();
    //In the browser, click on "ROOT Files", then on "tree1.root"
    //You can click on the histogram icons in the right panel to draw
    //them in the TreeViewer, follow the instructions in the Help.
}
```

### Example 2: A Tree with a C Structure

The executable script for this example is `$ROOTSYS/tutorials/tree2.C`. In this example we show:

- how to build branches from a C structure
- how to make a branch with a fixed length array
- how to make a branch with a variable length array
- how to read selective branches
- how to fill a histogram from a branch
- how to use `TTree::Draw` to show a 3D plot

A C structure (`struct`) is used to build a ROOT tree. In general we discourage the use of C structures, we recommend using a class instead. However, we do support them for legacy applications written in C or FORTRAN. The example `struct` holds simple variables and arrays. It maps to a Geant3 common block `/gctrak/`. This is the definition of the common block/structure:

```c
const Int_t MAXMEC = 30;
// PARAMETER (MAXMEC=30)
// COMMON/GCTRACK/VEC(T)7,GETOT,GEKIN,VOUT(T)7
// + ,NMEC,LMEC(MAXMEC)
```
typedef struct {
  Float_t  vect[7];
  Float_t  getot;
  Float_t  gekin;
  Float_t  vout[7];
  Int_t    nmec;
  Int_t    lmec[MAXMEC];
  Int_t    namec[MAXMEC];
  Int_t    nstep;
  Int_t    pid;
  Float_t  destep;
  Float_t  destel;
  Float_t  safety;
  Float_t  sleng;
  Float_t  step;
  Float_t  snext;
  Float_t  sfield;
  Float_t  tofg;
  Float_t  gekrat;
  Float_t  upwght;
} Gctrak_t;

When using Geant3, the common block is filled by Geant3 routines at each step and only the TTree::Fill method needs to be called. In this example we emulate the Geant3 step routine with the helixStep function. We also emulate the filling of the particle values. The calls to the Branch methods are the same as if Geant3 were used.

```
void helixStep(Float_t step, Float_t *vect, Float_t *vout) {
  // extrapolate track in constant field
  Float_t field = 20;    // field in kilogauss
  enum Evect {kX,kY,kZ,kPX,kPY,kPZ,kPP};
  vout[kPP] = vect[kPP];

  Float_t h4    = field*2.99792e-4;
  Float_t rho   = -h4/vect[kPP];
  Float_t tet   = rho*step;
  Float_t tsint = tet*tet/6;
  Float_t sintt = 1 - tsint;
  Float_t sint  = tet*sintt;
  Float_t cos1t = tet/2;
  Float_t f1    = step*sintt;
  Float_t f2    = step*cos1t;
  Float_t f3    = step*tsint*vect[kPZ];
  Float_t f4    = -tet*cos1t;
  Float_t f5    = sint;
  Float_t f6    = tet*cos1t*vect[kPZ];

  vout[kX]  = vect[kX]  + (f1*vect[kPX] - f2*vect[kPY]);
  vout[kY]  = vect[kY]  + (f1*vect[kPY] + f2*vect[kPX]);
  vout[kZ]  = vect[kZ]  + (f1*vect[kPZ] + f3);
  vout[kPX] = vect[kPX] + (f4*vect[kPX] - f5*vect[kPY]);
  vout[kPY] = vect[kPY] + (f4*vect[kPY] + f5*vect[kPX]);
  vout[kPZ] = vect[kPZ] + (f4*vect[kPZ] + f6);
}
```

**Writing the Tree**

```
void tree2w() {
  // write tree2 example

  //create a Tree file tree2.root
  TFile f("tree2.root","recreate");

  //create the file, the Tree
  TTree t2("t2","a Tree with data from a fake Geant3");
}
```
// declare a variable of the C structure type
Gctrak_t gstep;

// add the branches for a subset of gstep
T2.Branch("vect", &gstep.vect, "vect[7]/F");
T2.Branch("getot", &gstep.getot, "getot/F");
T2.Branch("gekin", &gstep.gekin, "gekin/F");
T2.Branch("nmec", &gstep.nmec, "nmec/I");
T2.Branch("lmec", gstep.lmec, "lmec[nmec]/I");
T2.Branch("destep", &gstep.destep, "destep/F");
T2.Branch("pid", &gstep.pid, "pid/I");

// Initialize particle parameters at first point
Float_t px, py, pz, p, charge = 0;
Float_t vout[7];
Float_t mass = 0.137;
Bool_t newParticle = kTRUE;
gstep.step = 0.1;
gstep.destep = 0;
gstep.nmec = 0;
gstep.pid = 0;

// transport particles
for (Int_t i = 0; i < 10000; i++) {
  // generate a new particle if necessary (Geant3 emulation)
  if (newParticle) {
    px = fRandom->Gaus(0,.02);
    py = fRandom->Gaus(0,.02);
    pz = fRandom->Gaus(0,.02);
    p = TMath::Sqrt(px*px+py*py+pz*pz);
    charge = 1;
    if (fRandom->Rndm() < 0.5) charge = -1;
    gstep.pid += 1;
    gstep.vect[0] = 0;
    gstep.vect[1] = 0;
    gstep.vect[2] = 0;
    gstep.vect[3] = px/p;
    gstep.vect[4] = py/p;
    gstep.vect[5] = pz/p;
    gstep.vect[6] = p*charge;
    gstep.getot = TMath::Sqrt(p*p + mass*mass);
    gstep.gekin = gstep.getot - mass;
    newParticle = kFALSE;
  }
  // fill the Tree with current step parameters
  T2.Fill();
  //transport particle in magnetic field (Geant3 emulation)
  helixStep(gstep.step, gstep.vect, vout); // make one step
  // apply energy loss
  gstep.destep = gstep.step*fRandom->Gaus(0.0002,0.00001);
  gstep.gekin = gstep.gekin + mass;
  gstep.vect[6] = charge*TMath::Sqrt(gstep.getot*gstep.getot - mass*mass);
  gstep.vect[0] = vout[0];
  gstep.vect[1] = vout[1];
  gstep.vect[2] = vout[2];
  gstep.vect[3] = vout[3];
  gstep.vect[4] = vout[4];
  gstep.vect[5] = vout[5];
  gstep.nmec = (Int_t)(5*fRandom->Rndm());
  for (Int_t l = 0; l < gstep.nmec; l++) gstep.lmec[l] = l;
  if (gstep.gekin < 0.001) newParticle = kTRUE;
  if (TMath::Abs(gstep.vect[2]) > 30) newParticle = kTRUE;
}
// save the Tree header. The file will be automatically
// closed when going out of the function scope
T2.Write();
}
Adding a Branch with a Fixed Length Array

At first, we create a tree and create branches for a subset of variables in the C structure `Gctrak_t`. Then we add several types of branches. The first branch reads seven floating-point values beginning at the address of `gstep.vect`. You do not need to specify `&gstep.vect`, because in C and C++ the array variable holds the address of the first element.

```cpp
t2.Branch("vect", gstep.vect, "vect[7]/F");
t2.Branch("getot", &gstep.getot, "getot/F");
t2.Branch("gekin", &gstep.gekin, "gekin/F");
```

Adding a Branch with a Variable Length Array

The next two branches are dependent on each other. The first holds the length of the variable length array and the second holds the variable length array. The `lmec` branch reads `nmec` number of integers beginning at the address `gstep.lmec`.

```cpp
t2.Branch("nmec", &gstep.nmec, "nmec/I");
t2.Branch("lmec", gstep.lmec, "lmec[nmec]/I");
```

The variable `nmec` is a random number and is reset for each entry.

```cpp
gstep.nmec = (Int_t)(5*gRandom->Rndm());
```

Filling the Tree

In this emulation of Geant3, we generate and transport particles in a magnetic field and store the particle parameters at each tracking step in a ROOT tree.

Analysis

In this analysis, we do not read the entire entry we only read one branch. First, we set the address for the branch to the file dstep, and then we use the ` TBranch::GetEntry ` method. Then we fill a histogram with the dstep branch entries, draw it and fit it with a Gaussian. In addition, we draw the particle's path using the three values in the vector. Here we use the ` TTree::Draw ` method. It automatically creates a histogram and plots the 3 expressions (see `Trees in Analysis`).

```cpp
void tree2r() {
  // read the Tree generated by tree2w and fill one histogram
  // we are only interested by the destep branch
  // note that we use "new" to create the TFile and TTree objects because we
  // want to keep these objects alive when we leave this function
  TF1 *f = new TF1("tree2.root");
  TTree *t2 = (TTree*)f->Get("t2");
  static Float_t destep;
  TBranch *b_destep = t2->GetBranch("destep");
  b_destep->SetAddress(&destep);
  // create one histogram
  TH1F *hdestep = new TH1F("hdestep","destep in Mev",100,1e-5,3e-5);
  // read only the destep branch for all entries
  Int_t nentires = (Int_t)t2->GetEntries();
  for (Int_t i=0;i<nentries;i++) {
    b_destep->GetEntry(i);
    // fill the histogram with the destep entry
    hdestep->Fill(destep);
  }
  // we do not close the file; we want to keep the generated histograms;
  // we fill a 3-d scatter plot with the particle step coordinates
  TCanvas *c1 = new TCanvas("c1","c1",600,800);
  c1->SetFillColor(42);
  c1->Divide(1,2);
  c1->cd(1);
  hdestep->SetFillColor(45);
  hdestep->Fit("gaus");
  c1->cd(2);
  gPad->SetFillColor(37); // continued...
```

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Example 3: Adding Friends to Trees

In this example, we will show how to extend a tree with a branch from another tree with the Friends feature.

Adding a Branch to an Existing Tree

You may want to add a branch to an existing tree. For example, if one variable in the tree was computed with a certain algorithm, you may want to try another algorithm and compare the results. One solution is to add a new branch, fill it, and save the tree. The code below adds a simple branch to an existing tree. Note that the kOverwrite option in the Write method overwrites the existing tree. If it is not specified, two copies of the tree headers are saved.

```c
void tree3AddBranch() {
  TFile f("tree3.root","update");
  Float_t new_v;
  TBranch *newBranch = t3->Branch("new_v",&new_v,"new_v/F");
  //read the number of entries in the t3
  Int_t nentries = (Int_t)t3->GetEntries();
  for (Int_t i = 0; i < nentries; i++) {
    new_v= gRandom->Gaus(0,1);
    newBranch->Fill();
  }
  t3->Write("",TObject::kOverwrite);  // save only the new version of the tree
}
```

Adding a branch is often not possible because the tree is in a read-only file and you do not have permission to save the modified tree with the new branch. Even if you do have the permission, you risk losing the original tree with an unsuccessful attempt to save the modification. Since trees are usually large, adding a branch could
extend it over the 2GB limit. In this case, the attempt to write the tree fails, and the original data is may also be corrupted. In addition, adding a branch to a tree enlarges the tree and increases the amount of memory needed to read an entry, and therefore decreases the performance. For these reasons, ROOT offers the concept of friends for trees (and chains). We encourage you to use TTree::AddFriend rather than adding a branch manually.

**TTree::AddFriend**

A tree keeps a list of friends. In the context of a tree (or a chain), friendship means unrestricted access to the friends data. In this way it is much like adding another branch to the tree without taking the risk of damaging it. To add a friend to the list, you can use the TTree::AddFriend method. The TTree (tree) below has two friends (ft1 and ft2) and now has access to the variables a,b,c,i,j,k,l and m.

The AddFriend method has two parameters, the first is the tree name and the second is the name of the ROOT file where the friend tree is saved. AddFriend automatically opens the friend file. If no file name is given, the tree called ft1 is assumed to be in the same file as the original tree.

```
tree.AddFriend("ft1","friendfile1.root");
```

If the friend tree has the same name as the original tree, you can give it an alias in the context of the friendship:

```
tree.AddFriend("tree1 = tree","friendfile1.root");
```

Once the tree has friends, we can use TTree::Draw as if the friend's variables were in the original tree. To specify which tree to use in the Draw method, use the syntax:

```
<treeName>.<branchname>.<varname>
```

If the variablename is enough to identify uniquely the variable, you can leave out the tree and/or branch name.

For example, these commands generate a 3-d scatter plot of variable "var" in the TTree tree versus variable v1 in TTree ft1 versus variable v2 in TTree ft2.

```
tree.AddFriend("ft1","friendfile1.root");
tree.AddFriend("ft2","friendfile2.root");
tree.Draw("var:ft1.v1:ft2.v2");
```

The picture illustrates the access of the tree and its friends with a Draw command.

When AddFriend is called, the ROOT file is automatically opened and the friend tree (ft1) header is read into memory. The new friend (ft1) is added to the list of friends of tree. The number of entries in the friend must be equal or greater to the number of entries of the original tree. If the friend tree has fewer entries, a warning is given and the missing entries are not included in the histogram.

Use TTree::GetListOfFriends to retrieve the list of friends from a tree.

When the tree is written to file (TTree::Write), the friends list is saved with it. Moreover, when the tree is retrieved, the trees on the friends list are also retrieved and the friendship restored. When a tree is deleted, the elements of the friend list are also deleted. It is possible to declare a friend tree that has the same internal structure (same branches and leaves) as the original tree, and compare the same values by specifying the tree.

```
tree.Draw("var:ft1.var:ft2.var")
```

The example code is in $ROOTSYS/tutorials/tree3.C. Here is the script:

```c
void tree3w() {
    // Example of a Tree where branches are variable length arrays
    // A second Tree is created and filled in parallel.
    // Run this script with .x tree3.C
    // In the function treer, the first Tree is open.
    // The second Tree is declared friend of the first tree.
    // TTree::Draw is called with variables from both Trees.
```
const Int_t kMaxTrack = 500;

Int_t ntrack;
Int_t stat[kMaxTrack];
Int_t sign[kMaxTrack];
Float_t px[kMaxTrack];
Float_t py[kMaxTrack];
Float_t pz[kMaxTrack];
Float_t pt[kMaxTrack];
Float_t zv[kMaxTrack];
Float_t chi2[kMaxTrack];
Double_t sumstat;

// create the first root file with a tree
TFile f("tree3.root","recreate");
TTree *t3 = new TTree("t3","Reconst ntuple");
t3->Branch("ntrack",&ntrack,"ntrack/I");
t3->Branch("stat",stat,"stat[ntrack]/I");
t3->Branch("sign",sign,"sign[ntrack]/I");
t3->Branch("px",px,"px[ntrack]/F");
t3->Branch("py",py,"py[ntrack]/F");
t3->Branch("pz",pz,"pz[ntrack]/F");
t3->Branch("zv",zv,"zv[ntrack]/F");
t3->Branch("chi2",chi2,"chi2[ntrack]/F");

// create the second root file with a different tree
TFile fr("tree3f.root","recreate");
TTree *t3f = new TTree("t3f","a friend Tree");
t3f->Branch("ntrack",&ntrack,"ntrack/I");
t3f->Branch("sumstat",&sumstat,"sumstat/D");
t3f->Branch("pt",pt,"pt[ntrack]/F");

// Fill the trees
for (Int_t i=0;i<1000;i++) {
    Int_t nt = gRandom->Rndm()*(kMaxTrack-1);
    ntrack = nt;
    sumstat = 0;
    // set the values in each track
    for (Int_t n=0;n<nt;n++) {
        stat[n] = n%3;
        sign[n] = i%2;
        px[n] = gRandom->Gaus(0,1);
        py[n] = gRandom->Gaus(0,2);
        pz[n] = gRandom->Gaus(10,5);
        zv[n] = gRandom->Gaus(100,2);
        chi2[n] = gRandom->Gaus(0,.01);
        sumstat += chi2[n];
        pt[n] = TMath::Sqrt(px[n]*px[n] + py[n]*py[n]);
    }
    t3->Fill();
    t3f->Fill();
}
// Write the two files
f->Print();
f->cd();
t3->Write();
f->Write();
fr->Write();

// Function to read the two files and add the friend
void tree3r() {
    TFile *f = new TFile("tree3.root");
    TTree *t3 = (TTree*)f->Get("t3");
    // Add the second tree to the first tree as a friend
    t3->AddFriend("t3f","tree3f.root");
    // Draw pz which is in the first tree and use pt
    // in the condition. pt is in the friend tree.
    t3->Draw("pz","pt>3");
}

// This is executed when typing .x tree3.C
void tree3() {
    tree3w();
    tree3r();
}
**Example 4: A Tree with an Event Class**

This example is a simplified version of `$ROOTSYS/test/MainEvent.cxx` and where Event objects are saved in a tree. The full definition of `Event` is in `$ROOTSYS/test/Event.h`. To execute this macro, you will need the library `$ROOTSYS/test/libEvent.so`. If it does not exist you can build the test directory applications by following the instruction in the `$ROOTSYS/test/README` file.

In this example we will show

- the difference in splitting or not splitting a branch
- how to read selected branches of the tree,
- how to print a selected entry

### The Event Class

`Event` is a descendent of `TObject`. As such it inherits the data members of `TObject` and its methods such as `Dump()` and `Inspect()` and `Write()`.

In addition, because it inherits from `TObject` it can be a member of a collection. To summarize, the advantages of inheriting from `TObject` are:

- Inherit the `Write`, `Inspect`, and `Dump` methods
- Enables a class to be a member of a ROOT collection
- Enables RTTI

Below is the list of the `Event` data members. It contains a character array, several integers, a floating-point number, and an `EventHeader` object. The `EventHeader` class is described in the following paragraph. `Event` also has two pointers, one to a `TClonesArray` of tracks and one to a histogram. The string "->" in the comment field of the members `*fTracks` and `*fH` instructs the automatic Streamer to assume that the objects `*fTracks` and `*fH` are never null pointers and that `fTracks->Streamer` can be used instead of the more time consuming form `R_b << fTracks`.

```cpp
class Event : public TObject {
private:
  char           fType[20];
  Int_t          fNtrack;
  Int_t          fNseg;
  Int_t          fNvertex;
  UInt_t         fFlag;
  Float_t        fTemperature;
  EventHeader    fEvtHdr;
  TClonesArray*  fTracks;  //->
  TH1F           *fH;       //->
  Int_t          fMeasures[10];
  Float_t        fMatrix[4][4];
  Float_t        *fClosestDistance; //fNvertex
  static TClonesArray* fgTracks;
  static TH1F    *fgHist;
  // ... list of methods
ClassDef(Event,1)     //Event structure
};
```

### The EventHeader Class

The `EventHeader` class (also defined in `Event.h`) does not inherit from `TObject`. Beginning with ROOT 3.0, an object can be placed on a branch even though it does not inherit from `TObject`. In previous releases branches were restricted to objects inheriting from `TObject`. However, it has always been possible to write a class not inheriting from `TObject` to a tree by encapsulating it in a `TObject` descendent class as is the case in `EventHeader` and `Event`.

```cpp
class EventHeader {
private:
  Int_t  fEvtNum;
  Int_t  fRun;
  Int_t  fDate;
  // ... list of methods
ClassDef(EventHeader,1)  //Event Header
};
The Track Class

The `Track` class descends from `TObject` since tracks are in a `TClonesArray` (i.e. a ROOT collection class) and contains a selection of basic types and an array of vertices. Its `TObject` inheritance enables `Track` to be in a collection and in `Event` is a `TClonesArray` of Tracks.

class Track : public TObject {
private:
  Float_t   fPx;         //X component of the momentum
  Float_t   fPy;         //Y component of the momentum
  Float_t   fPz;         //Z component of the momentum
  Float_t   fRandom;     //A random track quantity
  Float_t   fMass2;      //The mass square of this particle
  Float_t   fBx;         //X intercept at the vertex
  Float_t   fBy;         //Y intercept at the vertex
  Float_t   fMeanCharge; //Mean charge deposition of all hits
  Float_t   fXfirst;     //X coordinate of the first point
  Float_t   fXlast;      //X coordinate of the last point
  Float_t   fYfirst;     //Y coordinate of the first point
  Float_t   fYlast;      //Y coordinate of the last point
  Float_t   fZfirst;     //Z coordinate of the first point
  Float_t   fZlast;      //Z coordinate of the last point
  Float_t   fCharge;     //Charge of this track
  Float_t   fVertex[3];  //Track vertex position
  Int_t     fNpoint;     //Number of points for this track
  Short_t   fValid;      //Validity criterion
// method definitions ...
ClassDef(Track,1)        //A track segment
};

Writing the Tree

We create a simple tree with two branches both holding `Event` objects. One is split and the other is not. We also create a pointer to an `Event` object (`event`).

```cpp
void tree4w() {
  // check to see if the event class is in the dictionary
  // if it is not load the definition in libEvent.so
  if (!TClassTable::GetDict("Event")) {
    gSystem->Load("$ROOTSYS/test/libEvent.so");
  }
  // create a Tree file tree4.root
  TFile f("tree4.root","RECREATE");
  // create a ROOT Tree
  TTree t4("t4","A Tree with Events");
  // create a pointer to an Event object
  Event *event = new Event();
  // create two branches, split one
  t4.Branch("event_branch", "Event", &event,16000,2);
  t4.Branch("event_not_split", "Event", &event,16000,0);
  // a local variable for the event type
  char etype[20];
  // fill the tree
  for (Int_t ev = 0; ev <100; ev++) {
    Float_t sigmat, sigmas;
    gRandom->Rannor(sigmat,sigmas);
    Int_t ntrack   = Int_t(600 + 600 *sigmat/120.);
    Float_t random = gRandom->Rndm(1);
    sprintf(etype,"type%d",ev%5);
    event->SetType(etype);
    event->SetHeader(ev, 200, 960312, random);
    event->SetNseg(Int_t(10*ntrack+20*sigmas));
    event->SetNvertex(Int_t(1+20*gRandom->Rndm()));
    event->SetFlag(UInt_t(random+0.5));
    event->SetTemperature(random+20.);
    for(UChar_t m = 0; m < 10; m++) {
      event->SetMeasure(m, Int_t(gRandom->Gaus(m,0.5+1)));
    }
  }
}
```
// fill the matrix
for(UChar_t i0 = 0; i0 < 4; i0++) {
    for(UChar_t i1 = 0; i1 < 4; i1++) {
        event->SetMatrix(i0,i1,gRandom->Gaus(i0*i1,1));
    }
}

// create and fill the Track objects
for (Int_t t = 0; t < ntrack; t++) event->AddTrack(random);
t4.Fill();  // Fill the tree
event->Clear();  // Clear before reloading event
f.Write();  // Write the file header
t4.Print();  // Print the tree contents

Reading the Tree

First, we check if the shared library with the class definitions is loaded. If not we load it. Then we read two branches, one for the number of tracks and one for the entire event. We check the number of tracks first, and if it meets our condition, we read the entire event. We show the first entry that meets the condition.

```c
void tree4r() {
    // check if the event class is in the dictionary
    // if it is not load the definition in libEvent.so
    if (!TClassTable::GetDict("Event")) {
        gSystem->Load("$ROOTSYS/test/libEvent.so");
    }
    // read the tree generated with tree4w
    // note that we use "new" to create the TFile and TTree objects, because we
    // want to keep these objects alive when we leave this function.
    TFile *f = new TFile("tree4.root");
    TTree *t4 = (TTree*)f->Get("t4");

    // create a pointer to an event object for reading the branch values.
    Event *event = new Event();
    TBranch *bntrack = t4->GetBranch("fNtrack");
    TBranch *branch = t4->GetBranch("event_split");
    branch->SetAddress(&event);

    Int_t nevent = t4->GetEntries();
    Int_t nselected = 0;
    Int_t nb = 0;
    for (Int_t i=0; i<nevent; i++) {
        // read branch "fNtrack" only
        bntrack->GetEntry(i);

        // reject events with more than 587 tracks
        if (event->GetNtrack() > 587) continue;

        // read complete accepted event in memory
        nb += t4->GetEntry(i);
        nselected++;

        // print the first accepted event
        if (nselected == 1) t4->Show();
        // clear tracks array
        event->Clear();
    }
}
```

Now, let's see how the tree looks like in the tree viewer.
Figure 12-8 The tree viewer with tree4 example

You can see the two branches in the tree in the left panel: the event branch is split and hence expands when clicked on. The other branch event not split is not expandable and we can not browse the data members.

The \texttt{TClonesArray} of tracks \texttt{fTracks} is also split because we set the split level to 2. The output on the command line is the result of \texttt{tree4->Show()}. It shows the first entry with more than 587 tracks:

\begin{verbatim}
EVENT:26
  event_split =
  fUniqueID = 0
  fBits = 50331648
  fType[20] = 116 121 112 101 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
  fNtrack = 585
  fNseg = 5834
  fNvertex = 17
  fFlag = 0
  fTemperature = 20.044315
  fEvtHdr.fEvtNum = 26
  fEvtHdr.fRun = 200
  fEvtHdr.fDate = 960312
  fTracks = 585
  fTracks.fUniqueID = 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
  ...
\end{verbatim}

Example 5: Import an ASCII File into a TTree

The method \texttt{TTree::ReadFile} can be used to automatic define the structure of the \texttt{TTree} and read the data from a formatted ascii file.

\begin{verbatim}
Long64_t TTree::ReadFile(const char *filename, const char *branchDescriptor)

\end{verbatim}

Creates or simply read branches from the file named whose name is passed in 'filename'.

\begin{verbatim}
{  gROOT->Reset();
  TFile *f = new TFile("basic2.root", "RECREATE");
  TH1F *h1 = new TH1F("h1","x distribution",100,-4,4);
  TTree *t = new TTree("ntuple","data from ascii file");
  Long64_t nlines = T->ReadFile("basic.dat","x:y:z");
  printf("found %ld points\n",nlines);
  T->Draw("x","z>2");
  T->Write();
}
\end{verbatim}
If `branchDescriptor` is set to an empty string (the default), it is assumed that the `Tree` descriptor is given in the first line of the file with a syntax like: `A/D:Table[2]/F:Ntracks/I:astring/C`.
Otherwise `branchDescriptor` must be specified with the above syntax. Lines in the input file starting with "#" are ignored. A `TBranch` object is created for each variable in the expression. The total number of rows read from the file is returned.

### Trees in Analysis

The methods `TTree::Draw`, `TTree::MakeClass` and `TTree::MakeSelector` are available for data analysis using trees. The `TTree::Draw` method is a powerful yet simple way to look and draw the trees contents. It enables you to plot a variable (a leaf) with just one line of code. However, the Draw method falls short once you want to look at each entry and design more sophisticated acceptance criteria for your analysis. For these cases, you can use `TTree::MakeClass`. It creates a class that loops over the trees entries one by one. You can then expand it to do the logic of your analysis.

The `TTree::MakeSelector` is the recommended method for ROOT data analysis. It is especially important for large data set in a parallel processing configuration where the analysis is distributed over several processors and you can specify which entries to send to each processor. With `MakeClass` the user has control over the event loop, with `MakeSelector` the tree is in control of the event loop.

### Simple Analysis Using TTree::Draw

We will use the tree in `staff.root` that was made by the macro in `$ROOTSYS/tutorials/staff.C`.

First, open the file and list its contents.

```c
root[] TFile f ("staff.root")
root[] f.ls()
TFile** staff.root
TFile* staff.root
KEY: TTree tree;1 staff data from ascii file
```

We can see the `TTree "tree"` in the file. We will use it to experiment with the `TTree::Draw` method, so let's create a pointer to it:

```c
root[] TTree *MyTree = tree
```

CINT allows us to get simply the object by using it. Here we define a pointer to a `TTree` object and assign it the value of "tree", the `TTree` in the file. CINT looks for "tree" and returns it. To show the different `Draw` options, we create a canvas with four sub-pads. We will use one sub-pad for each `Draw` command.

```c
root[] TCanvas *myCanvas = new TCanvas()
root[] myCanvas->Divide(2,2)
```

We activate the first pad with the `TCanvas::cd` statement:

```c
root[] myCanvas->cd(1)
```

We then draw the variable `cost`:

```c
root[] MyTree->Draw("cost")
```

As you can see, the last call `TTree::Draw` has only one parameter. It is a string containing the leaf name. A histogram is automatically created as a result of a `TTree::Draw`. The style of the histogram is inherited from the `TTree` attributes and the current style (`gStyle`) is ignored. The `TTree` gets its attributes from the current `TStyle` at the time it was created. You can call the method `TTree::UseCurrentStyle` to change to the current style rather than the `TTree` style. (See `gStyle`; see also "Graphics and the Graphical User Interface")

In the next segment, we activate the second pad and draw a scatter plot variables:

```c
root[] myCanvas->cd(2)
root[] MyTree->Draw("cost:age")
```

This signature still only has one parameter, but it now has two dimensions separated by a colon ("x:y"). The item to be plotted can be an expression not just a simple variable. In general, this parameter is a string that contains up to three expressions, one for each dimension, separated by a colon ("e1:e2:e3"). A list of examples follows this introduction.

### Using Selection with TTree::Draw

Change the active pad to 3, and add a selection to the list of parameters of the `draw` command.

```c
root[] myCanvas->cd(3)
root[] MyTree->Draw("cost:age","nation == 3")
```
This will draw the cost vs. age for the entries where the nation is equal to 3. You can use any C++ operator, and some functions defined in TFormula in the selection parameter. 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, the result is 0 or 1. If the result is 0, the histogram is not filled. In general, the expression is:

\[
\text{Selection} = \text{"weight *(boolean expression)"
}
\]

If the Boolean expression evaluates to true, the histogram is filled with a weight. If the weight is not explicitly specified it is assumed to be 1.

For example, this selection will add 1 to the histogram if x is less than y and the square root of z is less than 3.2.

\[
\text{"x<y && sqrt(z)>3.2"
}
\]

On the other hand, this selection will add \(x+y\) to the histogram if the square root of z is larger than 3.2.

\[
\text{"(x+y)*(sqrt(z)>3.2)"
}
\]

The Draw method has its own parser, and it only looks in the current tree for variables. This means that any variable used in the selection must be defined in the tree. You cannot use an arbitrary global variable in the TTree::Draw method.

### Using TCutG Objects in TTree::Draw

The TTree::Draw method also accepts TCutG objects. A TCutG is a specialized string object used for TTree selections. A TCutG object has a name and a title. It does not have any data members in addition to what it inherits from TNamed. It only adds a set of operators to do logical string concatenation. For example, assume:

```cpp
TCutG cut1 = "x<1"
TCutG cut2 = "y>2"

then
```

```cpp
cut1 && cut2
//result is the string "(x<1)&&(y>2)"
```

Operators =, +=, *, !, &&, || are overloaded; here are some examples:

```cpp
root[] TCutG c1 = "x < 1"
root[] TCutG c2 = "y < 0"
root[] TCutG c3 = c1 && c2
root[] MyTree.Draw("x", c1 || "x>0")
root[] MyTree.Draw("x", c1 && c2)
root[] MyTree.Draw("x", "(x + y)" * (c1 && c2))
```

### Accessing the Histogram in Batch Mode

The TTree::Draw method creates a histogram called htemp and puts it on the active pad. In a batch program, the histogram htemp created by default, is reachable from the current pad.

```cpp
nt->Draw("x", "cuts");
// get the histogram from the current pad
TH1F *htemp = (TH1F*)gPad->GetPrimitive("htemp");
// now we have full use of the histogram
htemp->GetEntries();
```

If you pipe the result of the TTree::Draw into a histogram, the histogram is also available in the current directory. You can do:

```cpp
nt->Draw("x>hnew","cuts");
// get hnew from the current directory
TH1F *hnew = (TH1F*)gDirectory->Get("hnew");
// or get hnew from the current Pad
TH1F *hnew = (TH1F*)gPad->GetPrimitive("hnew");
```

### Using Draw Options in TTree::Draw

The next parameter is the draw option for the histogram:

```cpp
myCanvas->cd(4)
MyTree->Draw("cost:age","nation == 3","surf2");
```
The draw options are the same as for \texttt{TH1::Draw}. See "\texttt{Draw Options}" where they are listed. In addition to the draw options defined in \texttt{TH1}, there are three more. The 'prof' and 'profs' draw a profile histogram (\texttt{TProfile}) rather than a regular 2D histogram (\texttt{TH2D}) from an expression with two variables. If the expression has three variables, a \texttt{TProfile2D} is generated.

The 'profs' generates a \texttt{TProfile} with error on the spread. The 'prof' option generates a \texttt{TProfile} with error on the mean. The "goff" option suppresses generating the graphics. You can combine the draw options in a list separated by commas. After typing the lines above, you should now have a canvas that looks this.

### Superimposing Two Histograms

When superimposing two 2-D histograms inside a script with \texttt{TTree::Draw} and using the "same" option, you will need to update the pad between \texttt{Draw} commands.

```c
// superimpose two 2D scatter plots
// Create a 2D histogram and fill it with random numbers
TH2 *h2 = new TH2D("h2","2D histo",100,0,70,100,0,20000);
for (Int_t i = 0; i < 10000; i++)
    h2->Fill(gRandom->Gaus(40,10),gRandom->Gaus(10000,3000));
// set the color to differentiate it visually
h2->SetMarkerColor(kGreen);
h2->Draw();
// Open the example file and get the tree
TFile f("staff.root");
TTree *myTree = (TTree*)f.Get("tree");
// the update is needed for the next draw command to work properly
gPad->Update();
myTree->Draw("cost:age", "","same");
```

In this example, \texttt{h2->Draw} is only adding the object \texttt{h2} to the pad's list of primitives. It does not paint the object on the screen. However, \texttt{TTree::Draw} when called with option "same" gets the current pad coordinates to build an intermediate histogram with the right limits. Since nothing has been painted in the pad yet, the pad limits have not been computed. Calling \texttt{pad->Update} forces the painting of the pad and allows \texttt{TTree::Draw} to compute the right limits for the intermediate histogram.

### Setting the Range in \texttt{TTree::Draw}

There are two more optional parameters to the \texttt{TTree::Draw} method: one is the number of entries and the second one is the entry to start with. For example, this command draws 1000 entries starting with entry 100:

```c
myTree->Draw("cost:age", "","",1000,100);
```

### \texttt{TTree::Draw} Examples

The examples below use the \texttt{Event.root} file generated by the \texttt{$ROOTSYS/test/Event} executable and the \texttt{Event}, \texttt{Track}, and \texttt{EventHeader} class definitions are in \texttt{$ROOTSYS/test/Event.h}. The commands have been tested on the split-levels 0, 1, and 9. Each command is numbered and referenced by the explanations immediately following the examples.
// Data members and methods
1 tree->Draw("fNtrack");
2 tree->Draw("event.GetNtrack()");
3 tree->Draw("GetNtrack()");
4 tree->Draw("fH.xaxis.fXmax");
5 tree->Draw("fH.xaxis.GetXmax()");
6 tree->Draw("fH.GetXaxis().GetXmax()");
7 tree->Draw("GetHistogram().GetXaxis().GetXmax()");
// expressions in the selection parameter
8 tree->Draw("fTracks.fPx", "fEvtHdr.fEvtNum%10 == 0");
9 tree->Draw("fPx", "fEvtHdr.fEvtNum%10 == 0");

// Two dimensional arrays defined as: Float_t fMatrix[4][4] in Event class
10 tree->Draw("fMatrix");
11 tree->Draw("fMatrix[ ][ ]");
12 tree->Draw("fMatrix[2][2]");
13 tree->Draw("fMatrix[ ][0]");
14 tree->Draw("fMatrix[1][ ]");

// using two arrays… Float_t fVertex[3]; in Track class
15 tree->Draw("fMatrix - fVertex");
16 tree->Draw("fMatrix[2][1] - fVertex[5][1]");
17 tree->Draw("fMatrix[ ][1] - fVertex[5][1]");
18 tree->Draw("fMatrix[ ][ ] - fVertex[5][ ]");
19 tree->Draw("fMatrix[ ][2] - fVertex[ ][2]");
20 tree->Draw("fMatrix[ ][ ] - fVertex[ ][ ]");

// variable length arrays
21 tree->Draw("fClosestDistance");
22 tree->Draw("fClosestDistance[fNvertex/2]");

// mathematical expressions
23 tree->Draw("sqrt(fPx*fPx + fPy*fPy + fPz*fPz)");

// external function call
24 tree->Draw("TMath::BreitWigner(fPx,3,2)");

// strings
25 tree->Draw("fEvtHdr.fEvtNum","fType=="type1"");
26 tree->Draw("fEvtHdr.fEvtNum","strstr(fType,"1")");

// Where fPoints is defined in the track class:
// Int_t fNpoint;
// Int_t *fPoints; [fNpoint]
27 tree->Draw("fTracks.fPoints");
28 tree->Draw("fTracks.fPoints - fTracks.fPoints[[AvgPoints]]");
29 tree->Draw("fTracks.fPoints[2][]- fTracks.fPoints[[55]]");
30 tree->Draw("fTracks.fPoints[][] - fTracks.fVertex[]");

// selections
31 tree->Draw("fValid&0x1", "(fNvertex>10) && (fNseg<=6000)");
32 tree->Draw("fPx", "(fBx>.4) || (fBy<=-.4)"");
33 tree->Draw("fPx", "fBx*fBx*(fBx>.4) + fBy*fBy*(fBy<--.4)"");
34 tree->Draw("fPx", "fVertex>10"");
35 tree->Draw("fPx[600]");
36 tree->Draw("fPx[600]", "fNtrack>600");

// alphanumeric bin histogram
// where Nation is a char* intended to be used as a string
37 tree->Draw("Nation");

// where MyByte is a char* intended to be used as a byte
38 tree->Draw("MyByte + 0")

// where fTriggerBits is a data member of TTrack of type TBits
39 tree->Draw("fTracks.fTriggerBits");

// using alternate values
40 tree->Draw("fMatrix-Alt$(fClosestDistance,0)");

// using meta information about the formula
41 tree->Draw("fMatrix:Iteration$");
**Explanations:**

1. `tree->Draw("fNtrack");`
   - It fills the histogram with the number of tracks for each entry. `fNtrack` is a member of `event`. 
2. `tree->Draw("event.GetNtrack()");`
   - Same as case 1, but use the method of `event` to get the number of tracks. When using a method, you can include parameters for the method as long as the parameters are literals.
3. `tree->Draw("GetNtrack()")`;
   - Same as case 2, the object of the method is not specified. The command uses the first instance of the `GetNtrack` method found in the objects stored in the tree. We recommend using this shortcut only if the method name is unique.
4. `tree->Draw("fh.fXaxis.fXmax");`
   - Draw the data member of a data member. In the tree, each entry has a histogram. This command draws the maximum value of the X-axis for each histogram.
5. `tree->Draw("fh.fXaxis.GetXmax()")`;
   - Same as case 4, but use the method of a data member.
6. `tree->Draw("fh.GetXaxis().fXmax")`;
   - The same as case 4: a data member of a data member retrieved by a method.
7. `tree->Draw("GetHistogram().GetXaxis().GetXmax()")`;
   - Same as case 4, but using methods.
8. `tree->Draw("fTracks.fPx", "fEvtHdr.fEvtNum%10 == 0");`
   - Use data members in the expression and in the selection parameter to plot `fPx` or all tracks in every 10th entry. 
   - Since `fTracks` is a `TClonesArray` of `Tracks`, there will be d values of `fPx` for each entry.
9. `tree->Draw("fPx", "fEvtHdr.fEvtNum%10 == 0");`
   - Same as case 8, use the name of the data member directly.
10. `tree->Draw("fMatrix");`
    - When the index of the array is left out or when empty brackets are used [], all values of the array are selected. 
    - Draw all values of `fMatrix` for each entry in the tree. If `fMatrix` is defined as: `Float_t fMatrix[4][4]`, all 16 values are used for each entry.
11. `tree->Draw("fMatrix[ ][ ]")`;
    - The same as case 10, all values of `fMatrix` are drawn for each entry.
12. `tree->Draw("fMatrix[2][2]");`
    - The single element at `fMatrix[2][2]` is drawn for each entry.
13. `tree->Draw("fMatrix[ ][0]");`
    - Four elements of `fMatrix` are used: `fMatrix[1][0]`, `fMatrix[2][0]`, `fMatrix[3][0]`, `fMatrix[4][0]`.
14. `tree->Draw("fMatrix[1][ ]");`
15. `tree->Draw("fMatrix - fVertex")`;
    - With two arrays and unspecified element numbers, the number of selected values is the minimum of the first dimension times the minimum of the second dimension. 
    - In this case `fVertex` is also a two dimensional array since it is a data member of the tracks array. If `fVertex` is defined in the track class as: `Float_t *fVertex[3]`, it has `fNtracks` x 3 elements. `fMatrix` has 4 x 4 elements. This case, draws 4 (the smaller of `fNtracks` and 4) times 3 (the smaller of 4 and 3), meaning 12 elements per entry. 
    - The selected values for each entry are:
      
      ```
      fMatrix[0][0] - fVertex[0][0]
      fMatrix[0][1] - fVertex[0][1]
      fMatrix[0][2] - fVertex[0][2]
      fMatrix[1][0] - fVertex[1][0]
      fMatrix[1][1] - fVertex[1][1]
      fMatrix[1][2] - fVertex[1][2]
      fMatrix[2][0] - fVertex[2][0]
      fMatrix[2][1] - fVertex[2][1]
      fMatrix[3][0] - fVertex[3][0]
      fMatrix[3][1] - fVertex[3][1]
      ```
This command selects one value per entry.

17. `tree->Draw("fMatrix[ ][1] - fVertex[5][1] ");`
The first dimension of the array is taken by the `fMatrix`.

The first dimension minimum is 2, and the second dimension minimum is 3 (from `fVertex`). Three values are selected from each entry:

   fMatrix[0][0] - fVertex[5][0]
   fMatrix[0][1] - fVertex[5][1]
   fMatrix[0][2] - fVertex[5][2]

This is similar to case 18. Four values are selected from each entry:

   fMatrix[0][2] - fVertex[0][1]
   fMatrix[1][2] - fVertex[1][1]
   fMatrix[2][2] - fVertex[2][1]
   fMatrix[3][2] - fVertex[3][1]

This is similar to case 19. Twelve values are selected (4x3) from each entry:

   fMatrix[0][2] - fVertex[0][0]
   fMatrix[0][2] - fVertex[0][1]
   fMatrix[0][2] - fVertex[0][2]
   fMatrix[1][2] - fVertex[1][0]
   fMatrix[1][2] - fVertex[1][1]
   fMatrix[1][2] - fVertex[1][2]
   fMatrix[2][2] - fVertex[2][0]
   fMatrix[2][2] - fVertex[2][1]
   fMatrix[3][2] - fVertex[3][0]
   fMatrix[3][2] - fVertex[3][1]
   fMatrix[3][2] - fVertex[3][2]

This is the same as case 15. The first dimension minimum is 4 (from `fMatrix`), and the second dimension minimum is 3 (from `fVertex`). Twelve values are selected from each entry.

22. `tree->Draw("fClosestDistance")`
This event data member `fClosestDistance` is a variable length array:

   Float_t *fClosestDistance;   // [fNvertex]

   This command selects all elements, but the number per entry depends on the number of vertices of that entry.

23. `tree->Draw("fClosestDistance[fNvertex/2]")`
With this command the element at `fNvertex/2` of the `fClosestDistance` array is selected. Only one per entry is selected.

24. `tree->Draw("sqrt(fPx*fPx + fPy*fPy + fPz*fPz)")`
This command shows the use of a mathematical expression. It draws the square root of the sum of the product.

25. `tree->Draw("TMath::BreitWigner(fPx,3,2) ")`
The formula can contain calls to a function that takes numerical arguments and returns a numerical value. The function needs to be declared to the dictionary and need to be available from the global namespace. In particular, global functions and public static member functions can be called.

26. `tree->Draw("fEvtHdr.fEvtNum","fType==\"type1\" ");`
You can compare strings, using the symbols == and !=, in the first two parameters of the `Draw` command (`TTree::Formula`). In this case, the event number for 'type1' events is plotted.

27. `tree->Draw("fEvtHdr.fEvtNum","strstr(fType,\"1\") ");`
To compare strings, you can also use `strstr`. In this case, events having a '1' in `fType` are selected.
28. tree->Draw("fTracks.fPoints")
If fPoints is a data member of the Track class declared as:
   Int_t fNpoint;
   Int_t *fPoints; [fNpoint]
The size of the array fPoints varies with each track of each event. This command draws all the value in the fPoints arrays.

29. tree->Draw("fTracks.fPoints - fTracks.fPoints[]\[fAvgPoints\]"),
When fAvgPoints is a data member of the Event class, this example selects:
   fTracks[0].fPoints[0] - fTracks[0].fPoints[fAvgPoints]
   fTracks[0].fPoints[1] - fTracks[0].fPoints[fAvgPoints]
   fTracks[0].fPoints[2] - fTracks[0].fPoints[fAvgPoints]
   fTracks[0].fPoints[3] - fTracks[0].fPoints[fAvgPoints]
   fTracks[0].fPoints[4] - fTracks[0].fPoints[fAvgPoints]
   ...
   fTracks[0].fPoints[max0] - fTracks[0].fPoints[fAvgPoints]
   ...
   fTracks[1].fPoints[0] - fTracks[1].fPoints[fAvgPoints]
   ...
   fTracks[1].fPoints[max1] - fTracks[1].fPoints[fAvgPoints]
   ...
   fTracks[fNtrack-1].fPoints[0] - fTracks[fNtrack-1].fPoints[fAvgPoints]
   ...
   fTracks[fNtrack-1].fPoints[maxn] - fTracks[fNtrack-1].fPoints[fAvgPoints]
Where max0, max1, ... max n, is the size of the fPoints array for the respective track.

30. tree->Draw("fTracks.fPoints[2][] - fTracks.fPoints[]\[55\]"
For each event, this expression is selected:
   fTracks[2].fPoints[0] - fTracks[0].fPoints[55]
   fTracks[2].fPoints[1] - fTracks[0].fPoints[55]
   ...
   fTracks[2].fPoints[max] - fTracks[max].fPoints[55]
where max is the minimum of fNtrack and fTracks[2].fNpoint.

31. tree->Draw("fTracks.fPoints[]\[] - fTracks.fVertex[]\[]"
For each event and each track, this expression is selected. It is the difference between fPoints and of fVertex. The number of elements used for each track is the minimum of fNpoint and 3 (the size of the fVertex array).
   fTracks[0].fPoints[0] - fTracks[0].fVertex[0]
   fTracks[0].fPoints[1] - fTracks[0].fVertex[1]
   fTracks[0].fPoints[2] - fTracks[0].fVertex[2]
   // with fTracks[1].fNpoint==7
   fTracks[1].fPoints[0] - fTracks[1].fVertex[0]
   // with fTracks[1].fNpoint==5
   fTracks[2].fPoints[0] - fTracks[1].fVertex[0]
// with fTracks[2].fNpoint==2
fTracks[3].fPoints[0] = fTracks[3].fVertex[0]
// with fTracks[3].fNpoint==1
fTracks[4].fPoints[0] = fTracks[4].fVertex[0]
// with fTracks[4].fNpoint==3
32. tree->Draw("fValid&0x1","(fNvertex>10) && (fNseg<=6000)")

You can use bit patterns (&, |, <<) or Boolean operation.
33. tree->Draw("fPx","(fBx>.4) || (fBy<=-.4)");
34. tree->Draw("fPx","fBx*fBx*(fBx>.4) + fBy*fBy*(fBy<=-.4)");
The selection argument is used as a weight. The expression returns a multiplier and in case of a Boolean the multiplier is either 0 (for false) or 1 (for true). The first command draws fPx for the range between 0.4 and –0.4, the second command draws fPx for the same range, but adds a weight using the result of the second expression.

35. tree->Draw("fVertex","fVertex>10")
When using arrays in the selection and the expression, the selection is applied to each element of the array.
if (fVertex[0]>10) fVertex[0]
if (fVertex[1]>10) fVertex[1]
36. tree->Draw("fPx[600]")
37. tree->Draw("fPx[600]","fNtrack > 600")
When using a specific element for a variable length array the entries with fewer elements are ignored. Thus these two commands are equivalent.
38. tree->Draw("Nation")
Nation is a char* branch. When drawing a char* it will plot an alphanumeric histogram, of the different value of the string Nation. The axis will have the Nation values. See "Histograms".
39. tree->Draw("MyChar +0")
If you want to plot a char* variable as a byte rather than a string, you can use the syntax above.
40. tree->Draw("fTracks.fTriggerBits")
fTriggerBits is a data member of TTrack of type TBits. Objects of class TBits can be drawn directly. This command will create a 1D histogram from 0 to nbits which is filled for each non-null bit-number.
41. tree->Draw("fMatrix-Alt$(fClosestDistance,0)")
Alt$(primary,alternate) returns the value of "primary" if it is available for the current iteration; otherwise return the value of "alternate". Assuming that fClosestDistance is a smaller array than fMatrix. This example will draw fMatrix[i]+fClosestDistance[i] for i less than the size of fClosestDistance, and will draw fMatrix[i]+0 for the other value of i.
42. tree->Draw("fClosestDistance:Iteration$")
This example draws a 2D plot with, for all entries, fClosestDistance[i]:i for each value of i between 0 and the size of fClosestDistance. iterations$ is one of four special variables giving some indications of the state of the loops implied by the formula:
Entry$: return the current entry number (TTree::GetReadEntry())
Entries$: return the total number of entries (TTree::GetEntries())
Length$: return the total number of element of this formula for this entry
Iteration$: return the current iteration over this formula for this entry (i.e. varies from 0 to Length$).

Using TTree::Scan

TTree::Scan can be used to print the content of the tree's entries optional passing a selection.

root[] MyTree->Scan();
will print the first 8 variables of the tree.

root[] MyTree->Scan("*");
will print all the variable of the tree.
Specific variables of the tree can be explicit selected by list them in column separated list:

root[] MyTree->Scan("var1:var2:var3");
will print the values of var1, var2 and var3. A selection can be applied in the second argument:
will print the values of \texttt{var1}, \texttt{var2} and \texttt{var3} for the entries where \texttt{var1} is exactly 0.

\texttt{TTree::Scan} returns the number of entries passing the selection. By default 50 rows are shown before \texttt{TTree::Scan} pauses and ask you to press the Enter key to see the next 50 rows. You can change the default number of rows to be shown before <CR> via \texttt{mytree->SetScanfield(maxrows)} where maxrows is 50 by default. If maxrows is set to 0 all rows of the \texttt{Tree} are shown. This option is interesting when dumping the contents of a Tree to an ascii file, eg from the command line:

\begin{verbatim}
root[] tree->SetScanField(0);
root[] tree->Scan("*"); >tree.log
\end{verbatim}

will create a file \texttt{tree.log}.

Arrays (within an entry) are printed in their linear forms. If several arrays with multiple dimensions are printed together, they will NOT be synchronized. For example, with a tree containing \texttt{arr1[4][2]} and \texttt{arr2[2][3]}:

\begin{verbatim}
MyTree("arr1:arr2");
\end{verbatim}

will results in a printing similar to:

\begin{verbatim}
************************************************
*    Row   * Instance *      arr1 *      arr2 *
**********************************************
*        x *        0 * arr1[0][0] * arr2[0][0] *
*        x *        1 * arr1[0][1] * arr2[0][1] *
*        x *        2 * arr1[1][0] * arr2[0][2] *
*        x *        3 * arr1[1][1] * arr2[1][0] *
*        x *        4 * arr1[2][0] * arr2[1][1] *
*        x *        5 * arr1[2][1] * arr2[1][2] *
*        x *        6 * arr1[3][0] *           *
*        x *        7 * arr1[3][1] *           *
\end{verbatim}

However, if there is a selection criterion which is an array, then all the formulas will be synchronized with the selection criterion (see \texttt{TTree::Draw} for more information).

The third parameter of \texttt{TTree::Scan} can be use to specific the layout of the table:

- \texttt{lenmax=dd} - where 'dd' is the maximum number of elements per array that should be printed. If 'dd' is 0, all elements are printed (this is the default).
- \texttt{colsize=ss} - where 'ss' will be used as the default size for all the column. If this options is not specified, the default column size is 9.
- \texttt{precision=pp} - where 'pp' will be used as the default 'precision' for the printing format.
- \texttt{col=xxx} - where 'xxx' is colon (:) delimited list of printing format for each column if no format is specified for a column, the default is used.

For example:

\begin{verbatim}
tree->Scan("a:b:c","","colsize=30 precision=3 col=::20.10");
\end{verbatim}

Will print 3 columns, the first 2 columns will be 30 characters long, the third columns will be 20 characters long.

The printf format for the columns (assuming they are numbers) will be respectively:

\%30.3g \%30.3g \%20.10g

Creating an Event List

The \texttt{TTree::Draw} method can also be used to build a list of the entries. 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 with the name given by the first argument. The resulting list is a \texttt{TEventList}, and is added to the objects in the current directory. For example, to create a \texttt{TEventList} of all entries with more than 600 tracks:

\begin{verbatim}
root[] TFile *f = new TFile("Event.root")
root[] T->Draw(">> myList"," fNtrack > 600")
\end{verbatim}

This list contains the entry number of all entries with more than 600 tracks. To see the entry numbers use the \texttt{Print} command.

\begin{verbatim}
root[] myList->Print("all")
\end{verbatim}

When using the ">>" whatever was in the \texttt{TEventList} is overwritten. The \texttt{TEventList} can be grown by using the ">>+" syntax. For example to add the entries, with exactly 600 tracks:

\begin{verbatim}
root[] T->Draw(">>+ myList"," fNtrack == 600")
\end{verbatim}

If the Draw command generates duplicate entries, they are not added to the list.

\begin{verbatim}
root[] T->Draw(">>+ myList"," fNtrack > 610")
\end{verbatim}

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 command for entries with more than 600 tracks.
Using an Event List

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 limits all subsequent TTree methods to the entries in the list. In this example, 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 SetEventList(0).

1) Let's look at an example. First, open the file and draw the fNtrack.

```c
root[] TFile *f = new TFile("Event.root")
root[] T->Draw("fNtrack ")
```

2) Now, put the entries with over 600 tracks into a TEventList called myList. We get the list from the current directory and assign it to a variable list.

```c
root[] T->Draw(">>myList"," fNtrack > 600")
root[] TEventList *list=(TEventList*)gDirectory->Get("myList")
```

3) Instruct the tree T to use the new list and draw it again. Note that this is exactly the same Draw command. The list limits the entries.

```c
root[] T->SetEventList(list)
root[] T->Draw("fNtrack ")
```

You should now see a canvas that looks like this one.

---

Filling a Histogram

The TTree::Draw method can also be used to fill a specific histogram. The syntax is:

```c
root[] TFile *f = new TFile("Event.root")
root[] T->Draw("fNtrack >> myHisto")
root[] myHisto->Print()
TH1.Print Name= myHisto, Entries= 100, Total sum= 100
```

As we can see, this created a TH1, called myHisto. If you want to append more entries to the histogram, you can use this syntax:

```c
root[] T->Draw("fNtrack >>+ myHisto")
```

If you do not create a histogram ahead of time, ROOT will create one at the time of the Draw command (as is the case above). If you would like to draw the variable into a specific histogram where you, for example, set the range and bin number, you can define the histogram ahead of time and use it in the Draw command. The histogram has to be in the same directory as the tree.

```c
root[] TH1 *h1 = new TH1("h1","h1",50,0.,150.);
root[] T->Draw("fNtrack>> h1");
```

When you project a TTree into a histogram, the histogram inherits the TTree attributes and not the current style attributes. This allows you to project two Trees with different attributes into the same picture. You can call the method TTree::UseCurrentStyle to change the histogram to use the current style gStyle. See "Graphics and the Graphical User Interface."

The binning of the newly created histogram can be specified in two ways. You can set a default in the .rootrc and/or you can add the binning information in the TTree::Draw command.

To set number of bins default for the 1-D, 2-D, 3-D histograms can be specified in the .rootrc file via the environment variables, e.g.:
# default binnings
Hist.Binning.1D.x: 100
Hist.Binning.2D.x: 40
Hist.Binning.2D.y: 40
Hist.Binning.2D.Prof: 100
Hist.Binning.3D.x: 20
Hist.Binning.3D.y: 20
Hist.Binning.3D.z: 20
Hist.Binning.3D.Profxy: 100
Hist.Binning.3D.Profyz: 100

To set the number of bins for a specific histogram when using `TTree::Draw`, add up to nine numbers following the histogram name. The numbers meaning is:

1  bins in x-direction
2  lower limit in x-direction
3  upper limit in x-direction
4-6  same for y-direction
7-9  same for z-direction

When a bin number is specified, the value becomes the default. Any of the numbers can be skipped. For example:

```cpp
tree.Draw("sqrt(x)>>hsqrt(500,10,20)";
// plot sqrt(x) between 10 and 20 using 500 bins
```

```cpp
tree.Draw("sqrt(x):sin(y)>>hsqrt(100,10,,50,.1,.5)"
// plot sqrt(x) against sin(y) 100 bins in x-direction;
// lower limit on x-axis is 10; no upper limit
// 50 bins in y-direction; lower limit on y-axis is .1; upper limit is .5
```

When the name is followed by binning information, appending the histogram with a "*", will not reset `hsqrt`, but will continue to fill it.

```cpp
tree.Draw("sqrt(x)>>+hsqrt","y>0");
```

This works for 1-D, 2-D and 3-D histograms.

## Projecting a Histogram

If you would like to fill a histogram, but not draw it you can use the `TTree::Project()` method.

```cpp
root[] T->Project("quietHisto","fNtrack")
```

## Making a Profile Histogram

In case of a two dimensional expression, you can generate a `TProfile` histogram instead of a two dimensional histogram by specifying the 'prof' or 'profs' option. The prof option is automatically selected when the output is redirected into a `TProfile`. For example `y:x>>pf` where `pf` is an existing `TProfile` histogram.

## Tree Information

Once we have drawn a tree, we can get information about the tree. These are the methods used to get information from a drawn tree `TTree`:

- `GetSelectedRows`: Returns the number of entries accepted by the selection expression. In case where no selection was specified, it returns the number of entries processed.
- `GetV1`: Returns a pointer to the float array of the first variable.
- `GetV2`: Returns a pointer to the float array of second variable
- `GetV3`: Returns a pointer to the float array of third variable.
- `GetW`: Returns a pointer to the float array of Weights where the weight equals the result of the selection expression.

To read the drawn values of `fNtrack` into an array, and loop through the entries follow the lines below. First, open the file and draw the `fNtrack` variable:

```cpp
root[] TFile *f = new TFile("Event.root")
root[] T->Draw("fNtrack")
```

Then declare a pointer to a float and use the `GetV1` method to retrieve the first dimension of the tree. In this example we only drew one dimension (`fNtrack`) if we had drawn two, we could use `GetV2` to get the second one.
Loop through the first 10 entries and print the values of fNtrack:

```
for (int i = 0; i < 10; i++)
    cout << a[i] << " " << endl;  // need an endl to see the values
```

By default, TTree::Draw creates these arrays with fEstimate words where fEstimate can be set via TTree::SetEstimate. If you have more entries than fEstimate only the first fEstimate selected entries will be stored in the arrays. The arrays are used as buffers. When fEstimate entries have been processed, ROOT scans the buffers to compute the minimum and maximum of each coordinate and creates the corresponding histograms. You can use these lines to read all entries into these arrays:

```
Int_t nestimate = (Int_t)T->GetEntries();
T->SetEstimate(nestimate);
```

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 to draw a graph connecting all the x, y (or z) points. Note that you may have a tree (or chain) with 1 billion entries, but only a few may survive the cuts and will fit without problems in these arrays.

### Using TTree::MakeClass

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

For example, for plotting the masses of all oppositely charged pairs of tracks, you would need to write a program that loops over all events, finds all pairs of 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 could just write that program from scratch. Since this is a very common task, ROOT provides a utility that generates a skeleton class designed to loop over the entries of the tree. This is the TTree::MakeClass method. We will now go through the steps of using MakeClass with a simplified example. The methods used here obviously work for complex event loop calculations.

These are our assumptions: we would like to do selective plotting and loop through each entry of the tree and tracks. We chose a simple example: we want to plot fPx of the first 100 tracks of each entry. We have a ROOT tree with a branch for each data member in the "Event" object. To build this file and tree follow the instructions on how to build the examples in $ROOTSYS/test. Execute Event and instruct it to split the object with this command (from the UNIX command line).

```
> $ROOTSYS/test/Event 400 1 2 1
```

This creates an Event.root file with 400 events, compressed, split, and filled.

See $ROOTSYS/test/MainEvent.cxx for more info.

The person who designed the tree makes a shared library available to you, which defines the classes needed. In this case, the classes are Event, EventHeader, and Track and they are defined in the shared library libEvent.so. The designer also gives you the Event.h file to see the definition of the classes. You can locate Event.h in $ROOTSYS/test, and if you have not yet built libEvent.so, please see the instructions of how to build it. If you have already built it, you can now use it again.

### Creating a Class with MakeClass

First, we load the shared library and open Event.root.

```
.L libEvent.so
TFile *f = new TFile("Event.root");
f->ls();
TFile** Event.root TTree benchmark ROOT file
TFile* Event.root TTree benchmark ROOT file
KEY: TH1F htime;1 Real-Time to write versus time
KEY: TTree T;1 An example of a ROOT tree
```

We can see there is a tree "T", and just to verify that we are working with the correct one, we print the tree, which will show us the header and branches.

```
T->Print();
```

From the output of print we can see that the tree has one branch for each data member of Event, Track, and EventHeader. Now we can use TTree::MakeClass on our tree "T". MakeClass takes one parameter, a string containing the name of the class to be made. In the command below, the name of our class will be "MyClass".

```
T->MakeClass("MyClass")
```

Files: MyClass.h and MyClass.C generated from Tree: T
CINT informs us that it has created two files. `MyClass.h` contains the class definition and `MyClass.C` contains the `MyClass::Loop()` method. MyClass has more methods than just `Loop()`. The other methods are a constructor, a destructor, `GetEntry()`, `LoadTree()`, `Notify()`, `Cut()` and `Show()`. The implementations of these methods are in the .h file. This division of methods was done intentionally. The .C file is kept as short as possible, and contains only code that is intended for you to customize. The .h file contains all the other methods.

It is clear that you want to be as independent as possible of the header file (i.e. `MyClass.h`) generated by `MakeClass`. The solution is to implement a derived class, for example `MyRealClass` deriving from `MyClass` such that a change in your `Tree` or regeneration of `MyClass.h` does not force you to change `MyRealClass.h`. You can imagine deriving several classes from `MyClass.h`, each with a specific algorithm. To understand both files, let’s start with `MyClass.h` and the class declaration:

```cpp
class MyClass {
public:
    // pointer to the analyzed TTree or TChain
    TTree *fChain;
    // current Tree number in a TChain
    Int_t fCurrent;
    // Declaration of leaves types
    UInt_t fUniqueID;
    UInt_t fBits;
    Char_t fType[20];
    Int_t fNtrack;
    Int_t fNseg;
    Int_t fNvertex;
    UInt_t fFlag;
    Float_t fTemperature;
    Int_t fEvtHdr_fEvtNum;
    // List of branches
    TBranch *b_fUniqueID;
    TBranch *b_fBits;
    TBranch *b_fType;
    TBranch *b_fNtrack;
    TBranch *b_fNseg;
    TBranch *b_fNvertex;
    TBranch *b_fFlag;
    TBranch *b_fTemperature;
    TBranch *b_fEvtHdr_fEvtNum;
...;
    MyClass(TTree *tree=0);
    ~MyClass();
    Int_t Cut(Int_t entry);
    Int_t GetEntry(Int_t entry);
    Int_t LoadTree(Int_t entry);
    void Init(TTree *tree);
    void Loop();
    Bool_t Notify();
    void Show(Int_t entry = -1);
};
```

We can see data members in the generated class. The first data member is `fChain`. Once this class is instantiated, `fChain` will point to the original tree or chain this class was made from. In our case, this is "T" in "Event.root". If the class is instantiated with a tree as a parameter to the constructor, `fChain` will point to the tree named in the parameter. 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 definition shows us that this tree has one branch and one leaf per data member. The methods of `MyClass` are:

- `MyClass(TTree *tree=0)` - this constructor has an optional tree for a parameter. If you pass a tree, `MyClass` will use it rather than the tree from which it was created.
- `void Init(TTree *tree)` - it is called by the constructor to initialize the tree for reading. It associates each branch with the corresponding leaf data member.
- `~MyClass()` - the destructor, nothing special.
- `Int_t GetEntry(Int_t entry)` - it loads the class with the entry specified. Once you have executed `GetEntry`, the leaf data members in `MyClass` are set to the values of the entry. For example, `GetEntry(12)` loads the 13th event into the event data member of `MyClass` (note that the first entry is 0). `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 case `GetEntry` returns 1. It does
not return 0, because many people assume a return of 0 means an error has occurred while reading.

- `Int_t LoadTree(Int_t entry)` and `void Notify()` - these two methods are related to chains. `LoadTree` will load the tree containing the specified entry from a chain of trees. `Notify` is called by `LoadTree` to adjust the branch addresses.
- `void Loop()` - it is the skeleton method that loops through each entry of the tree. This is interesting to us, because we will need to customize it for our analysis.

**MyClass.C**

`MyClass::Loop` consists of a for-loop calling `GetEntry` for each entry. In the template, the numbers of bytes are added up, but it does nothing else. If we were to execute it now, there would be no output.

```c
void MyClass::Loop() {
  if (fChain == 0) return;

  Int_t nentries = Int_t(fChain->GetEntries());
  Int_t nbytes = 0, nb = 0;
  for (Int_t jentry=0; jentry<nentries;jentry++) {
    Int_t jentry = LoadTree(jentry);
    // In case of a TChain, jentry is the entry number in the current file
    nb = fChain->GetEntry(jentry);   nbytes += nb;
    // if (Cut(jentry) < 0) continue;
  }
}
```

At the beginning of the file are instructions about reading selected branches. They are not reprinted here, but please read them from your own file.

**Modifying MyClass::Loop**

Let us continue with the goal of going through the first 100 tracks of each entry and plot `Px`. To do this we change the Loop method.

```c
... if (fChain == 0) return;
Int_t nentries = Int_t(fChain->GetEntries());
TH1F *myHisto = new TH1F("myHisto","fPx", 100, -5,5);
TH1F *smallHisto = new TH1F("small","fPx", 100, -5,5);
...

for (Int_t jentry=0; jentry<nentries;jentry++) {
  GetEntry(jentry);
  for (Int_t j = 0; j < 100; j++){
    myHisto->Fill(fTracks_fPx[j]);
    if (j < 100){
      smallHisto->Fill(fTracks_fPx[j]);
    }
  }
}
...
```

In the for-loop, we need to add another for-loop to go over all the tracks. In the outer for-loop, we get the entry and the number of tracks. In the inner for-loop, we fill the large histogram (`myHisto`) with all tracks and the small histogram (`smallHisto`) with the track if it is in the first 100.

```c
... for (Int_t jentry=0; jentry<nentries;jentry++) {
  GetEntry(jentry);
  for (Int_t j = 0; j < 100; j++){
    myHisto->Fill(fTracks_fPx[j]);
    if (j < 100){
      smallHisto->Fill(fTracks_fPx[j]);
    }
  }
}
...
```

Outside of the for-loop, we draw both histograms on the same canvas.

```c
... myHisto->Draw();
smallHisto->Draw("Same");
...
```

Save these changes to `MyClass.C` and start a fresh root session. We will now load `MyClass` and experiment with its methods.

**Loading MyClass**

The first step is to load the library and the class file. Then we can instantiate a `MyClass` object.

```c
root[] .L libEvent.so
root[] .L MyClass.C
root[] MyClass m
```
Now we can get a specific entry and populate the event leaf. In the code snipped below, we get entry 0, and print the number of tracks (594). Then we get entry 1 and print the number of tracks (597).

```c
root[] m.GetEntry(0)
(int)57503
root[] m.fNtrack()
(Int_t)594
root[] m.GetEntry(1)
(int)48045
root[] m.fNtrack()
(Int_t)597
```

Now we can call the **Loop** method, which will build and display the two histograms.

```c
root[] m.Loop()
```

You should now see a canvas that looks like this.

![Canvas](image)

To conclude the discussion on **MakeClass** let us lists the steps that got us here.

- **Call** `TTree::MakeClass`, which automatically creates a class to loop over the tree.
- **Modify** the `MyClass::Loop()` method in `MyClass.C` to fit your task.
- **Load and instantiate** `MyClass`, and run `MyClass::Loop()`.

### Using TTree::MakeSelector

With a `TTree` we can make a selector and use it to process a limited set of entries. This is especially important in a parallel processing configuration where the analysis is distributed over several processors and we can specify which entries to send to each processor. The `TTree::Process` method is used to specify the selector and the entries. Before we can use `TTree::Process` we need to make a selector. We can call the `TTree::MakeSelector` method. It creates two files similar to `TTree::MakeClass`.

In the resulting files is a class that is a descendent of `TSelector` and implements the following methods:

- **TSelector::Begin()** - this method is called every time a loop over the tree starts. This is a convenient place to create your histograms.
- **TSelector::Notify()** - it is called at the first entry of a new tree in a chain.
- **TSelector::Process()** - it is called to process an event. It is the user’s responsibility to read the corresponding entry in memory (may be just a partial read). Once the entry is in memory one can apply a selection and if the event is selected histograms can be filled. Processing stops when this function returns `kFALSE`. It combines the methods `TSelector::ProcessCut()` and `TSelector::ProcessFill()` in one, avoiding the necessity to maintain the state in the class to communicate between these two functions. It reduces the information that needs to be shared between them and promotes a more granular data access by reading branches as they are needed.
- **TSelector::Terminate()** - it is called at the end of a loop on a `TTree`. This is a convenient place to draw and fit your histograms.
- **TSelector::Version()** - this function provides backward compatibility for old versions and support for the future upgrades.
• The TSelector, unlike the resulting class from MakeClass, separates the processing into a ProcessCut() and ProcessFill(), so that we can limit reading the branches to the ones we need.

• When a selector is used with a TChain in methods Process(), ProcessFill(), ProcessCut(), you must use the pointer to the current TTree to call the method GetEntry(entry). The parameter entry is always the local entry number in the current tree. Assuming that fChain is the pointer to the TChain being processed, use

  fChain->GetTree()->GetEntry(entry);

To create a selector call:

  root[] T->MakeSelector("MySelector");

Where T is the TTree and MySelector is the name of created class and the name of the .h and .C files. The resulting TSelector is the argument to TTree::Process. The argument can be the file name or a pointer to the selector object.

  root[] T->Process("MySelector.C","",1000,100);

This call will interpret the class defined in MySelector.C and process 1000 entries beginning with entry 100. The file name can be appended with a "*" or a "++" to use ACLiC.

  root[] T->Process("MySelector.C++","",1000,100);

When appending a "++", the class will be compiled and dynamically loaded.

  root[] T->Process("MySelector.C+","",1000,100);

When appending a "+", the class will also be compiled and dynamically loaded. When it is called again, it recompiles only if the macro (MySelector.C) has changed since it was compiled last. If not, it loads the existing library. The next example shows how to create a selector with a pointer:

  MySelector *selector = (MySelector *)TSelector::GetSelector("MySelector.C++");
  T->Process(selector);

Using this form, you can do things like:

  selector->public_attribute1 = init_value;
  for (int i=0; i<limit; i++) {
    T->Process(selector);
    selector->public_attribute1 = function(selector->public_attribute2);
  }

TTree::Process() is aware of PROOF, ROOT parallel processing facility. If PROOF is setup, it divides the processing amongst the slave CPUs.

---

**Performance Benchmarks**

![Performance Benchmarks](image)
The program $ROOTSYS/test/bench.cxx compares the I/O performance of STL vectors to the ROOT native TClonesArray collection class. It creates trees with and without compression for the following cases: vector<THit>, vector<THit*>, TClonesArray (TObjHit) not split TClonesArray (TObjHit) split.

The next graphs show the two columns on the right which represent the split and non-split TClonesArray, are significantly lower than the vectors. The most significant difference is in reading a file without compression.

The file size with compression, write times with and without compression and the read times with and without compression all favor the TClonesArray.

## Impact of Compression on I/O

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 to the total processing time. In this case, if the I/O operation is increased by a factor of 5 it is still a small percentage of the total time and it may very well save a factor of 10 on disk space. On the other hand if the time spend on I/O is large, compression may slow down the program's performance. The standard test program $ROOTSYS/test/Event was used in various configurations with 400 events. The data file contains a TTree. The program was invoked with:

```
Event 400 comp split
```

- **comp = 0** means: no compression at all.
- **comp = 1** means: compress everything if split = 0.
- **comp = 1** means: compress only the tree branches with integers if split = 1.
- **comp = 2** means: compress everything if split=1.
- **split = 0**: the full event is serialized into one single buffer.
- **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 the data members of the Track class also split into individual buffers.

These tests were run on Pentium III CPU with 650 MHz.

<table>
<thead>
<tr>
<th>Event Parameters</th>
<th>File Size</th>
<th>Total Time to Write (MB/sec)</th>
<th>Effective Time to Write (MB/sec)</th>
<th>Total Time to Read All (MB/sec)</th>
<th>Total Time to Read Sample (MB/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comp = 0 Split = 1</td>
<td>19.75 MB</td>
<td>6.84 s.(2.8 MB/s)</td>
<td>3.56 s.(5.4 MB/s)</td>
<td>0.79s.(24.2 MB/s)</td>
<td>0.79 s.(24.2 MB/s)</td>
</tr>
<tr>
<td>Comp = 1 Split = 1</td>
<td>17.73 MB</td>
<td>6.44 s.(3.0 MB/s)</td>
<td>4.02 s.(4.8 MB/s)</td>
<td>0.90 s.(21.3 MB/s)</td>
<td>0.90 s.(21.3 MB/s)</td>
</tr>
<tr>
<td>Comp = 2 Split = 1</td>
<td>13.78 MB</td>
<td>11.34s.(1.7 MB/s)</td>
<td>9.51 s.(2.0 MB/s)</td>
<td>2.17 s.(8.8 MB/s)</td>
<td>2.17 s.(8.8 MB/s)</td>
</tr>
</tbody>
</table>

The **Total Time** is the real time in seconds to run the program. **Effective time** is the real time minus the time spent in non I/O operations (essentially the random number generator). The program Event generates in average 600 tracks per event. Each track has 17 data members. The read benchmark runs in the interactive version of ROOT. The 'Total Time to Read All' is the real time reported by the execution of the script $ROOTSYS/test/eventa.

We did not correct this time for the overhead coming from the interpreter itself. The **Total time to read sample** is the execution time of the script $ROOTSYS/test/eventb. This script loops on all events. For each event, the branch containing the number of tracks is read. In case the number of tracks is less than 585, the full event is read in memory. This test is obviously not possible in non-split mode. In non-split mode, the full event must be read in memory. The times reported in the table correspond to complete I/O operations necessary to deal with machine independent binary files. On Linux, this also includes byte-swapping operations. The ROOT file allows for direct access to any event in the file and direct access to any part of an event when split=1.

Note also that the uncompressed file generated with split=0 is 48.7 Mbytes and only 47.17 Mbytes for the option split=1. The difference in size is due to the object identification mechanism overhead when the event is written to a single buffer. This overhead does not exist in split mode because the branch buffers are optimized for homogeneous data types. You can run the test programs on your architecture. The program Event will report the write performance. You can measure the read performance by executing the scripts eventa and eventb. The performance depends not only of the processor type, but also of the disk devices (local, NFS, AFS, etc.).

### Chains

A TChain object is a list of ROOT files containing the same tree. As an example, assume we have three files called file1.root, file2.root, file3.root. Each file contains one tree called "T". We can create a chain with the following statements:

```
TChain chain("T"); // name of the tree is the argument
```
The name of the TChain will be the same as the name of the tree; in this case it will be "T". Note that two objects can have the same name as long as they are not histograms in the same directory, because there, the histogram names are used to build a hash table. The class TChain is derived from the class TTree. For example, to generate a histogram corresponding to the attribute "x" in tree "t" by processing sequentially the three files of this chain, we can use the TChain::Draw method.

TChain::AddFriend

A TChain has a list of friends similar to a tree (see TTree::AddFriend). You can add a friend to a chain with the TChain::AddFriend method. With TChain::GetListOfFriends you can retrieve the list of friends. The next example has four chains each has 20 ROOT trees from 20 ROOT files.
When a `TChain::Draw` is executed, an automatic call to `TTree::AddFriend` connects the trees in the chain. When a chain is deleted, its friend elements are also deleted.

The number of entries in the friend must be equal or greater to the number of entries of the original chain. If the friend has fewer entries a warning is given and the resulting histogram will have missing entries.

For additional information see `TTree::AddFriends()`. A full example of a tree and friends is in Example #3 (`$ROOTSYS/tutorials/tree3.c`) in the Trees section above.
13 Math Libraries in ROOT

The aim of Math libraries in ROOT is to provide and to support a coherent set of mathematical and statistical functions. The latest developments have been concentrated in providing first versions of the MathCore and MathMore libraries, included in ROOT v5.08. Other recent developments include the new version of MINUIT, which has been re-designed and re-implemented in the C++ language. It is integrated in ROOT. In addition, an optimized package for describing small matrices and vector with fixed sizes and their operation has been developed (SMatrix). The structure is shown in the following picture.

Figure 13-1 Math libraries and packages

TMath

In the namespace TMath a collection of free functions is provided for the following functionality:

- numerical constants (like π, e, h, etc.);
- elementary and trigonometric functions;
- functions to find min and max of arrays;
- statistic functions to find mean and rms of arrays of data;
- algorithms for binary search/hashing sorting;
- special mathematical functions like Bessel, Erf, Gamma, etc.;
- statistical functions, like common probability and cumulative (quantile) distributions


MathCore Library

MathCore provides a collection of functions and C++ classes for numerical computing. This library includes only the basic mathematical functions and algorithms and not all the functionality required by the physics community. A more advanced mathematical functionality is provided by the MathMore library. The current set includes classes for:

- Basic special functions like the gamma, beta and error function;
- Mathematical functions used in statistics, such as the probability density functions and the cumulative distributions functions (lower and upper integral of the pdf's);
- GenVector: physics and geometry vectors for 3 and 4 dimensions with their transformations (rotations and boost).

Online reference documentation for all MathCore classes and functions is available at [http://seal.web.cern.ch/seal/MathLibs/5_0_8/MathCore/html/annotated.html](http://seal.web.cern.ch/seal/MathLibs/5_0_8/MathCore/html/annotated.html).
The MathCore library present in the ROOT distribution contains the CINT dictionary for I/O and interactive usage. It can also be built as an independent package using configure/make. The latest version can be taken from CVS or the version 5.08 downloaded from:

http://seal.web.cern.ch/seal/MathLibs/5_0_8/MathCore-5.08.00.tar.gz.

The standalone built library does not contain the dictionary information.

### Generic Vectors for 3 and 4 Dimensions (GenVector)

GenVector is a package intended to represent vectors and their operations and transformations, such as rotations and Lorentz transformations, in 3 and 4 dimensions. The 3D space is used to describe the geometry vectors and points, while the 4D space-time is used for physics vectors representing relativistic particles. These 3D and 4D vectors are different from vectors of the linear algebra package, which describe generic N-dimensional vectors. Similar functionality is currently provided by the CLHEP Vector and Geometry packages and the ROOT Physics vector classes (See "Physics Vectors"). It also re-uses concepts and ideas from the CMS Common Vector package. In contrast to CLHEP or the ROOT physics libraries, GenVector provides class templates for modeling the vectors. The user can control how the vector is internally represented. This is expressed by a choice of coordinate system, which is supplied as a template parameter when the vector is constructed. Furthermore, each coordinate system is itself a template, so that the user can specify the underlying scalar type.

The GenVector classes do not inherit from TObject, therefore cannot be used as in the case of the physics vector classes in ROOT collections.

In addition, to optimize performances, no virtual destructors are provided. In the following paragraphs, the main characteristics of GenVector are described. A more detailed description of all the GenVector classes is available also at http://seal.cern.ch/documents/mathlib/GenVector.pdf

#### Optimal Runtime Performances

We try to minimize any overhead in the run-time performance. We have deliberately avoided the use of any virtual function and even virtual destructors in the classes. In addition, as much as possible functions are defined as inline. For this reason, we have chosen to use template classes to implement the GenVector concepts instead of abstract or base classes and virtual functions. It is then recommended to avoid using the GenVector classes polymorphically and developing classes inheriting from them.

#### Points and Vector Concept

Mathematically vectors and points are two distinct concepts. They have different transformations, as vectors only rotate while points rotate and translate. You can add two vectors but not two points and the difference between two points is a vector. We then distinguish for the 3 dimensional case, between points and vectors, modeling them with different classes:

- **ROOT::Math::DisplacementVector3D** template class describing 3 component direction and magnitude vectors, not rooted at any particular point;
- **ROOT::Math::PositionVector3D** template class modeling the points in 3 dimensions.

For the 4D space-time vectors, we use the same class to model them, **ROOT::Math::LorentzVector**, since we have recognized a limited need for modeling the functionality of a 4D point.

#### Generic Coordinate System

The vector classes are based on a generic type of coordinate system, expressed as a template parameter of the class. Various classes exist to describe the various coordinates systems:

- **3D coordinate system classes**:
  - **ROOT::Math::Cartesian3D**, based on \((x,y,z)\);
  - **ROOT::Math::Polar3D**, based on \((r,\theta,\phi)\);
  - **ROOT::Math::Cylindrical3D**, based on \((\rho,z,\phi)\);
  - **ROOT::Math::CylindricalEta3D**, based on \((\rho,\eta,\phi)\), where \(\eta\) is the pseudo-rapidity;

- **4D coordinate system classes**:
  - **ROOT::Math::PxPyPzE4D**, based on \((p_x,p_y,p_z,E)\);
  - **ROOT::Math::PxPyPzM4D**, based on \((p_x,p_y,p_z,M)\);
  - **ROOT::Math::PtEtaPhiE4D**, based on \((p_t,\eta,\phi,E)\);
  - **ROOT::Math::PtEtaPhiM4D**, based on \((p_t,\eta,\phi,M)\);

Users can define the vectors according to the coordinate type, which is the most efficient for their use. Transformations between the various coordinate systems are available through copy constructors or the
assignment (=) operator. For maximum flexibility and minimize memory allocation, the coordinate system classes are templated on the scalar type. To avoid exposing templated parameter to the users, typedefs are defined for all types of vectors based on double's. See in the examples for all the possible types of vector classes, which can be constructed by users with the available coordinate system types.

Transformations

The transformations are modeled using simple (non-template) classes, using double as the scalar type to avoid too large numerical errors. The transformations are grouped in rotations (in 3 dimensions), Lorentz transformations and Poincaré transformations, which are translation/rotation combinations. Each group has several members which may model physically equivalent transformations but with different internal representations. Transformation classes can operate on all type of vectors using the operator() or the operator *. In more detail the transformations available are:

- 3D rotation classes
  - rotation described by a 3x3 matrix (ROOT::Math::Rotation3D)
  - rotation described by Euler angles (ROOT::Math::EulerAngles)
  - rotation described by a direction axis and an angle (ROOT::Math::AxisAngle)
  - rotation described by a quaternion (ROOT::Math::Quaternion)
  - optimized rotation around the axes x (ROOT::Math::RotationX), y (ROOT::Math::RotationY) and z (ROOT::Math::RotationZ) and described by just one angle.

- 3D transformation: we describe the transformations defined as a composition between a rotation and a translation using the class ROOT::Math::Transform3D. It is important to note that transformations act differently on vectors and points. The vectors only rotate, therefore when applying a transformation (rotation + translation) on a vector, only the rotation operates while the translation has no effect. The Transform3D class interface is similar to the one used in the CLHEP Geometry package (class HepGeom::Transform3D).

- Lorentz rotation:
  - generic Lorentz rotation described by a 4x4 matrix containing a 3D rotation part and a boost part (class ROOT::Math::LorentzRotation)
  - a pure boost in an arbitrary direction and described by a 4x4 symmetric matrix or 10 numbers (class ROOT::Math::Boost)
  - boost along the x (ROOT::Math::BoostX), y (ROOT::Math::BoostY) and z (ROOT::Math::BoostZ) axis.

Minimal Vector Classes Interface

We have tried to keep the interface to a minimal level by:

- Avoiding methods that provide the same functionality but use different names (like getX() and x()).
- Minimizing the number of setter methods, avoiding methods, which can be ambiguous and can set the vector classes in an inconsistent state. We provide only methods which set all the coordinates at the same time or set only the coordinates on which the vector is based, for example SetX() for a Cartesian vector. We then enforce the use of transformations as rotations or translations (additions) for modifying the vector contents.
- The majority of the functionality, which is present in the CLHEP package, involving operations on two vectors, is moved in separated helper functions (see ROOT::Math::VectorUtil). This has the advantage that the basic interface will remain more stable with time while additional functions can be added easily.

Naming Convention

As part of ROOT, the GenVector package adheres to the prescribed ROOT naming convention, with some (approved) exceptions, as described here:

- Every class and function is in the ROOT::Math namespace.
- Member function names starts with upper-case letter, apart some exceptions (see the next section about CLHEP compatibility).

Compatibility with CLHEP Vector Classes

- For backward compatibility with CLHEP the vector classes can be constructed from a CLHEP HepVector or HepLorentzVector, by using a template constructor, which requires only that the classes implement the accessors x(), y(), and z() (and t() for the 4D).
- We provide vector member function with the same naming convention as CLHEP for the most used functions like x(), y() and z().
Connection to Linear Algebra package

In some use cases, like in track reconstruction, it is needed to use the content of the vector and rotation classes in conjunction with linear algebra operations. We prefer to avoid any direct dependency to any linear algebra package. However, we provide some hooks to convert to and from linear algebra classes. The vector and the transformation classes have methods which allow to get and set their data members (like SetCoordinates and GetCoordinates) passing either a generic iterator or a pointer to a contiguous set of data, like a C array. This allows an easy connection with linear algebra package which allows creation of matrices using C arrays (like the ROOT TMatrix classes) or iterators (SMatrix classes). Multiplication between linear algebra matrices and GenVector vectors is possible by using the template free functions ROOT::Math::VectorUtil::Mult. This function works for any linear algebra matrix, which implements the operator(i,j) and with first matrix element at i=j=0.

Example: 3D Vector Classes

To avoid exposing templated parameter to the users, typedef's are defined for all types of vectors based on double's and float's. To use them, one must include the header file Math/Vector3D.h. The following typedef's, defined in the header file Math/Vector3Dfwd.h, are available for the different instantiations of the template class ROOT::Math::DisplacementVector3D:

- ROOT::Math::XYZVector vector based on x, y, z coordinates (Cartesian) in double precision
- ROOT::Math::XYZVectorF vector based on x, y, z coordinates (Cartesian) in float precision
- ROOT::Math::Polar3DVector vector based on r, theta, phi coordinates (polar) in double precision
- ROOT::Math::Polar3DVectorF vector based on r, theta, phi coordinates (polar) in float precision
- ROOT::Math::RhoZPhiVector vector based on rho, z, phi coordinates (cylindrical) in double precision
- ROOT::Math::RhoZPhiVectorF vector based on rho, z, phi coordinates (cylindrical) in float precision
- ROOT::Math::RhoEtaPhiVector vector based on rho, eta, phi coordinates (cylindrical using eta instead of z) in double precision
- ROOT::Math::RhoEtaPhiVectorF vector based on rho, eta, phi coordinates (cylindrical using eta instead of z) in float precision

Constructors and Assignment

The following declarations are available:

```cpp
XYZVector v1; //an empty vector (x=0, y=0, z=0)
XYZVector v2(1, 2, 3); //vector with x=1, y=2, z=3;
Polar3DVector v3(1, PI/2, PI); //vector with r=1, theta=PI/2, phi=PI
RhoEtaPhiVector v4(2, PI/2, PI); //vector with rho=2, eta=PI/2, phi=PI
```

Note that each vector type is constructed by passing its coordinate representation, so a XYZVector(1, 2, 3) is different from a Polar3DVector(1, 2, 3). In addition, the vector classes can be constructed by any vector, which implements the accessors x(), y() and z(). This can be another 3D vector based on a different coordinate system type or even any vector of a different package, like the CLHEP HepThreeVector that implements the required signature.

```cpp
XYZVector v1(1, 2, 3);
RhoEtaPhiVector r2(v1);
CLHEP::HepThreeVector q(1, 2, 3);
XYZVector v3(q);
```

Coordinate Accessors

All coordinate accessors are available through the class ROOT::Math::DisplacementVector3D:

```cpp
//returns cartesian components for the cartesian vector v1
//returns cylindrical components for the cartesian vector v1
//returns cartesian components for the cylindrical vector r2
r2.X(); r2.Y(); r2.Z();
```
In addition, all the 3 coordinates of the vector can be retrieved with the `GetCoordinates` method:

```cpp
double d[3];
v1.GetCoordinates(d);  //fill d array with (x,y,z) components of v1
r2.GetCoordinates(d);  //fill d array with (r,eta,phi) components of r2
std::vector vc(3);
//fill std::vector with (x,y,z) components of v1
v1.GetCoordinates(vc.begin(),vc.end());
```

To get more information on all the coordinate accessors see the reference documentation of `ROOT::Math::DisplacementVector3D`.

### Setter Methods

One can set only all the three coordinates via:

```cpp
v1.SetCoordinates(c1,c2,c3);  //sets the (x,y,z) for a XYZVector
r2.SetCoordinates(c1,c2,c3);  //sets r,theta,phi for a Polar3DVector
r2.SetXYZ(x,y,z);  //sets the 3 cartesian components for Polar3DVector
```

Single coordinate setter methods are available for the basic vector coordinates, like `SetX()` for a `XYZVector` or `SetR()` for a polar vector. Attempting to do a `SetX()` on a polar vector will not compile.

```cpp
XYZVector v1;      v1.SetX(1);  //OK setting x for a Cartesian vector
Polar3DVector v2;  v2.SetX(1);  //ERROR: cannot set X for a Polar vector. Method will not compile
v2.SetR(1);        //OK setting r for a Polar vector
```

In addition, there are setter methods from C arrays or iterator:

```cpp
double d[3] = {1.,2.,3.};
XYZVector v;
v.SetCoordinates(d);  //set (x,y,z) components of v using values from d
```

or, for example, from an `std::vector` using the iterator

```cpp
std::vector w(3);
//set (x,y,z) components of v using values from w
v.SetCoordinates(w.begin(),w.end());
```

### Arithmetic Operations

The following operations are possible between vector classes, even of different coordinate system types: (v1,v2 are any type of `ROOT::Math::DisplacementVector3D` classes, v3 is the same type of v1; a is a scalar value)

```cpp
v1 += v2;
v1 -= v2;
v1 *= a;
v1 /= a;
v2 = a * v1;
v2 = v1 / a;
v2 = v1 * a;
v3 = v1 + v2;
v3 = v1 - v2;
```

### Comparison

For v1 and v2 of the same type (same coordinate system and same scalar type):

```cpp
v1 == v2;
v1 != v2;
```

### Dot and Cross Product

We support the dot and cross products, through the `Dot()` and `Cross()` method, with any vector (q) implementing `x()`, `y()` and `z()`.

```cpp
XYZVector v1(x,y,z);
double s = v1.Dot(q);
XYZVector v2 = v1.Cross(q);
```

Note that the multiplication between two vectors using the operator `*` is not supported because is ambiguous.
**Other Methods**

```cpp
XYZVector u = v1.Unit();  // return unit vector parallel to v1
```

## Example: 3D Point Classes

To use all possible types of 3D points one must include the header file `Math/Point3D.h`. The following typedefs, defined in the header file `Math/Point3Dfwd.h`, are available for different instantiations of the template class `ROOT::Math::PositionVector3D`:

- **ROOT::Math::XYZPoint** point based on x,y,z coordinates (Cartesian) in double precision
- **ROOT::Math::XYZPointF** point based on x,y,z coordinates (Cartesian) in float precision
- **ROOT::Math::Polar3DPoint** point based on r,theta,phi coordinates (polar) in double precision
- **ROOT::Math::Polar3DPointF** point based on r,theta,phi coordinates (polar) in float precision
- **ROOT::Math::RhoZPhiPoint** point based on rho,z,phi coordinates (cylindrical using z) in double precision
- **ROOT::Math::RhoZPhiPointF** point based on rho,z,phi coordinates (cylindrical using z) in float precision
- **ROOT::Math::RhoEtaPhiPoint** point based on rho,eta,phi coordinates (cylindrical using eta instead of z) in double precision
- **ROOT::Math::RhoEtaPhiPointF** point based on rho,eta,phi coordinates (cylindrical using eta instead of z) in float precision

### Constructors and Assignment

The following declarations are available:

```cpp
XYZPoint p1;         // an empty vector (x=0, y=0, z=0)
XYZPoint p2(1,2,3);  // vector with x=1, y=2, z=3
Polar3DPoint p3(1,PI/2,PI);  // vector with r=1, theta=PI/2, phi=PI
RhoEtaPhiPoint p4(1,2,PI);  // vector with rho=1, eta=2, phi=PI
```

Note that each point type is constructed by passing its coordinate representation, so a `XYZPoint(1,2,3)` is different from a `Polar3DPoint(1,2,3)`. In addition the point classes can be constructed by any vector, which implements the accessors `x()`, `y()` and `z()`. This can be another 3D point based on a different coordinate system type or even any vector of a different package, like the CLHEP `HepThreePoint` that implements the required signatures.

```cpp
XYZPoint p1(1,2,3);
RhoEtaPhiPoint r2(v1);
CLHEP::HepThreePoint q(1,2,3);
XYZPoint p3(q);
```

### Coordinate Accessors and Setter Methods

For the points classes we have the same getter and setter methods as for the vector classes. See “Example: 3D Vector Classes”.

### Point-Vector Operations

The following operations are possible between points and vector classes: (`p1`, `p2` and `p3` are instantiations of the `ROOT::Math::PositionVector3D` class, `p1` and `p3` of the same type `v1` and `v2` are a `ROOT::Math::DisplacementVector3D` class).

```cpp
p1 += v1;
p1 -= v1;
p3 = p1 + v1;  // p1 and p3 are the same type
p3 = v1 + p1;  // p3 is based on the same coordinate system as v1
p3 = p1 - v1;
p3 = v1 - p1;
v2 = p1 - p2;  // difference between points returns a vector v2 based on the
              // same coordinate system as p1
```

Note that additions between two points is **NOT** possible and the difference between points returns a vector.
Other Operations

Exactly as for the 3D Vectors, the following operations are allowed:

- comparison of points
- scaling and division of points with a scalar
- dot and cross product with any type of vector

Example: LorentzVector Classes

As in the 3D case, typedef's are defined for user convenience and can be used by including the header file Math/Vector4D.h. The following typedef's, defined in the header file Math/Vector4Dfwd.h, are available for the different instantiations of the template class ROOT::Math::LorentzVector:

- `ROOT::Math::XYZTVector` vector based on x, y, z, t coordinates (cartesian) in double precision
- `ROOT::Math::XYZTVectorF` vector based on x, y, z, t coordinates (cartesian) in float precision
- `ROOT::Math::PtEtaPhiEVector` vector based on pt(rho), eta, phi and E(t) coordinates in double precision
- `ROOT::Math::PtEtaPhiMVector` vector based on pt(rho), eta, phi and M(t) coordinates in double precision
- `ROOT::Math::PxPyPzMVector` vector based on px, py, pz and M(mass) coordinates in double precision

The metric used for all the LorentzVector's is (-,-,-,+) .

Constructors and Assignment

The following declarations are available:

```cpp
XYZTVector v1; //create an empty vector (x=0, y=0, z=0, t=0)
XYZTVector v2(1,2,3,4); //vector with x=1, y=2, z=3, t=4
PtEtaPhiEVector v3(1,2,PI,5); //vector with pt=1, eta=2, phi=PI, E=5
```

Note that each type of vector is constructed by passing its coordinate representation, so a `XYZTVector(1,2,3,4)` is different from a `PtEtaPhiEVector(1,2,3,4)`. In addition, the Vector classes can be constructed by any vector, which implements the accessors x(), y(), z() and t(). This can be another `ROOT::Math::LorentzVector` based on a different coordinate system or any vector of a different package, like the CLHEP HepLorentzVector that implements the required signature.

```cpp
XYZTVector v1(1,2,3,4);
PtEtaPhiEVector v2(v1);
CLHEP::HepLorentzVector q(1,2,3,4);
XYZTVector v3(q);
```

Coordinate Accessors

All the same coordinate accessors are available through the interface of `ROOT::Math::LorentzVector`. For example:

```cpp
//returns cartesian components for the cartesian vector v1

//returns cartesian components for the cylindrical vector v2
v2.Px(); v2.Py(); v2.Pz(); v2.E();

//returns other components for the cartesian vector v1
```

In addition, all 4 vector coordinates can be retrieved with the `GetCoordinates` method:

```cpp
double d[4];
v1.GetCoordinates(d); //fill d array with (x,y,z,t) components of v1
v2.GetCoordinates(d); //fill d array with (pt,eta,phi,e) components of v2
std::vector w(4);
v1.GetCoordinates(w.begin(),w.end()); //fill std::vector with (x,y,z,t) components of v1
```

To get information on all the coordinate accessors see the `ROOT::Math::LorentzVector` reference documentation.
**Setter Methods**

One can set only all the three coordinates via:

```c
v1.SetCoordinates(c1,c2,c3,c4); //sets the (x,y,z,t) for a XYZTVector
v2.SetCoordinates(c1,c2,c3,c4); //sets pt,eta,phi,e for a PtEtaPhiEVector
v2.SetXYZ(x,y,z,t); //sets cartesian components for PtEtaPhiEVector
```

Single coordinate setter methods are available for the basic vector coordinates, like `SetX()` for a `XYZTVector` or `SetPt()` for a `PtEtaPhiEVector`. Attempting to do a `SetX()` on a non cartesian vector will not compile.

```c
XYZTVector v1; v1.SetX(1); //OK setting x for a cartesian vector
PtEtaPhiEVector v2; v2.SetX(1); //ERROR: cannot set X for a non-cartesian vector. Method will not compile.
v2.SetR(1) // OK setting Pt for a PtEtaPhiEVector vector
```

In addition, there are setter methods from C arrays or iterators.

```c
double d[4] = {1.,2.,3.,4.};
XYZTVector v;
v.SetCoordinates(d); //set (x,y,z,t) components of v using values from d
```

or for example from an `std::vector` using the iterators

```c
std::vector w(4);
//set (x,y,z,t) components of v using values from w
v.SetCoordinates(w.begin(),w.end());
```

**Arithmetic Operations**

The following operations are possible between Lorentz vectors classes, even of different coordinate system types: (v and w are two Lorentz vector of the same type, q is a generic Lorentz vector implementing x(), y(), z() and t(), and a is a generic scalar type: double, float, int, etc.).

```c
v += q;
v -= q;
v *= a;
v /= a;
w = v + q;
w = v - q;
w = v * a;
w = a * v;
w = v / a;
```

**Comparison**

```c
v == w;
v != w;
```

**Other Methods**

```c
a = v.Dot(q); //dot product in metric(+,+,+,-) of 2 LorentzVectors
XYZVector s = v.Vect(); //return the spatial components (x,y,z)
v.Beta(); //return beta and gamma value (vector must be time-like otherwise result is meaningless)
v.Gamma();
XYZVector b = v.BoostToCM(); //return boost vector which will bring the Vector in its mass frame (P=0)
```

**Example: Vector Transformations**

Transformation classes are grouped in rotations (in 3 dimensions), Lorentz transformations and Poincarre transformations, which are translation/rotation combinations. Each group has several members which may model physically equivalent transformations but with different internal representations. All the classes are non-template and use double precision as the scalar type The following types of transformation classes are defined:

- 3D rotations:
  - `ROOT::Math::Rotation3D`, rotation described by a 3x3 matrix of doubles
  - `ROOT::Math::EulerAngles`, rotation described by the three Euler angles (phi, theta and psi) following the Goldstein definition.
  - `ROOT::Math::AxisAngle`, rotation described by a vector (axis) and an angle
  - `ROOT::Math::Quaternion`, rotation described by a quaternion (4 numbers)
  - `ROOT::Math::RotationX`, specialized rotation along the X axis
- **ROOT::Math::RotationY**, specialized rotation along the Y axis
- **ROOT::Math::RotationZ**, specialized rotation along the Z axis

- 3D transformations (rotations + translations)
  - **ROOT::Math::Transform3D**, (rotations and then translation) described by a 3x4 matrix (12 double numbers)

- Lorentz rotations and boosts
  - **ROOT::Math::LorentzRotation**, 4D rotation (3D rotation plus a boost) described by a 4x4 matrix
  - **ROOT::Math::Boost**, a Lorentz boost in an arbitrary direction and described by a 4x4 symmetric matrix (10 numbers)
  - **ROOT::Math::BoostX**, a boost in the X axis direction
  - **ROOT::Math::BoostY**, a boost in the Y axis direction
  - **ROOT::Math::BoostZ**, a boost in the Z axis direction

### Constructors

All rotations and transformations are default constructible (giving the identity transformation). All rotations are constructible taking a number of scalar arguments matching the number (and order of components).

```cpp
Rotation3D rI;       // a summy rotation (Identity matrix)
RotationX rX(PI);    // a RotationX with an angle PI
EulerAngles rE(phi, theta, psi); // an Euler rotation with phi, theta, psi angles
XYZVector u(ux, uy, uz);
AxisAngle rA(u, delta); // a rotation based on direction u, angle delta
```

In addition, all rotations and transformations (other than the axial rotations) and transformations are constructible from (begin, end) iterators or from pointers behave like iterators.

```cpp
double data[9];
Rotation3D r(data, data+9); // create a rotation from a rotation matrix
std::vector w(12);
Transform3D t(w.begin(), w.end()); // create Transform3D from std::vector content
```

All rotations, except the axial rotations, are constructible and assigned from any other type of rotation (including the axial):

```cpp
// create a rotation 3D from a rotation along X axis of angle PI
Rotation3D r(Root::Math::RotationX(PI));
// construct an Euler rotation from A Rotation3D
EulerAngles r2(r);
// assign an Axis rotation from an Euler Rotation
AxisAngle r3; r3 = r2;
```

**Transform3D** (rotation + translation) can be constructed from a rotation and a translation vector:

```cpp
Rotation3D r;
XYZVector v;
Transform3D t1(r, v); // construct from rotation and then translation
Transform3D t2(v, r); // construct inverse from first translation then rotation
Transform3D t3(r);    // construct from only a rotation (zero translation)
Transform3D t4(v);    // construct from only translation (identity rotation)
```

### Operations

All transformations can be applied to vector and points using the operator * or using the operator()

```cpp
XYZVector v1(...);
Rotation3D r(...);
XYZVector v2 = r*v1; // rotate vector v1 using r
v2 = r(v1); // equivalent
```

Transformations can be combined using the operator *. Note that the rotations are not commutative, the order is then important.

```cpp
Rotation3D r1(...);
Rotation3D r2(...);
Rotation3D r3 = r2*r1; // a combine rotation r3 by applying first r1 then r2
```

We can combine rotations of different types, like Rotation3D with any other type of rotations. The product of two different axial rotations return a Rotation3D:

```cpp
RotationX rx(1.);
RotationY ry(2.);
Rotation3D r = ry * rx; // rotation along X and then Y axis
```
It is also possible to invert all the transformation or return their inverse:

```cpp
Rotation3D r1(...);
  r1.Invert(); //invent the rotation modifying its content
Rotation3D r2 =r1.Inverse(); //return the inverse in a new rotation class
```

We have used rotation as examples, but all these operations can be applied to all the transformation classes.

### Set/GetComponents Methods

Common methods to all transformations are `Get` and `SetComponents`. They can be used to retrieve all the scalar values on which the transformation is based.

```cpp
RotationX  rx;
  rx.SetComponents(1.); //set angle of the X rotation
  double d[9] = {.........};
  Rotation3D r;
  r.SetComponents(d,d+9); //set 9 components of 3D rotation
  double d[16];
  LorentzRotation lr;
  lr.GetComponents(d,d+16); //get 16 components of a LorentzRotation
  TMatrixD(3,4) m;
  Transform3D t;
  t.GetComponens(m); //fill 3x4 matrix with components of t
```

The `GetComponents` and `SetComponents` methods can be used with a signature based iterators or by using any foreign matrix which implements the operator(i,j) or a different signatures depending on the transformation type. For more details on all methods see the reference documentation of any specific transformation class.

### Example with External Packages

#### Connection to Linear Algebra Classes

It is possible to use the vector and rotation classes together with the linear algebra classes and to set and get the contents of any 3D or 4D vector from a linear algebra vector class which implements an iterator or something which behaves like an iterator. For example a pointer to a C array (double *) behaves like an iterator.

```cpp
TVectorD   r2(N); //ROOT Linear Algebra Vector containing many vectors
XYZVector  v2; //construct vector from x=r[INDEX], y=r[INDEX+1], z=r[INDEX+2]
  v2.SetCoordinates(&r2[INDEX],&r2[index]+3);
```

To fill a linear algebra vector from a 3D or 4D vector, with `GetCoordinates()` one can get the internal coordinate data.

```cpp
HepVector      c(3); //CLHEP Linear algebra vector
  v2.GetCoordinates(&c[0],&c[index]+3)
```

or using `TVectorD`:

```cpp
double *data[3];
  v2.GetCoordinates(data, data+3);
TVectorD r1(3,data); //create a new Linear Algebra vector copying the data
```

In the case of transformations, constructor and method to set/get components exist with linear algebra matrices. The requisite is that the matrix data are stored, for example in the case of a Lorentz rotation, from (0,0) thru (3,3)

```cpp
TMatrixD(4,4)   m;
LorentzRotation r(m); //create Lorentz rotation from matrix m
  r.GetComponents(m); //fill matrix m with LorentzRotation components
```

#### Connection to Other Vector Classes

The 3D and 4D vectors of the `GenVector` package can be constructed and assigned from any vector which satisfies the following requisites:

- for 3D vectors implementing the `x()`, `y()` and `z()` methods
- for Lorentz vectors implementing the `x()`, `y()`, `z()` and `t()` methods.
MathMore Library

The MathMore library provides an advanced collection of functions and C++ classes for numerical computing. This is an extension of the functionality provided by the MathCore library. The current set includes classes and functions for:

- Special functions
- Mathematical functions used in statistics such as probability density functions, cumulative distributions functions and their inverse.
- Numerical algorithms for one dimensional functions:
  - Numerical integration
  - Numerical differentiation
  - Root finder
  - Minimization
  - Interpolation
  - Function approximation based on Chebyshev polynomials
  - Polynomial evaluation and root solvers

In addition the package includes the interfaces for generic (ROOT::Math::IGenFunction) and parameteric (ROOT::Math::IParamFunction) one-dimensional functions.

The mathematical functions are implemented as a set of free functions in the namespace ROOT::Math. The naming used for the special functions is the same proposed for the C++ standard (see C++ standard extension proposal document). The MathCore library is implemented wrapping in C++ the GNU Scientific Library (GSL). The needed routines of GSL are compiled in the library in the ROOT version, while in the standalone version GSL is needed to both build and use libMathMore. The source code of MathMore is distributed under the GNU General Public License. More information on the classes and functions present in MathMore is available in the online reference documentation.

Mathematical Functions

The mathematical functions are present in both MathCore and MathMore libraries. All mathematical functions are implemented as free functions in the namespace ROOT::Math. The most used functions are in the MathCore library while the others are in the MathMore library. The functions in MathMore are all using the implementation of the GNU Scientific Library (GSL). The naming of the special functions is the same defined in the C++ Technical Report on Standard Library extensions. The special functions are defined in the header file Math/SpecFunc.h.

Special Functions in MathCore

- **ROOT::Math::beta(double x, double y)** - evaluates the beta function:
  \[ B(x,y) = \frac{\Gamma(x)\Gamma(y)}{\Gamma(x+y)} \]

- double **ROOT::Math::erf(double x)** - evaluates the error function encountered in integrating the normal distribution:
  \[ \text{erf}(x) = \frac{2}{\sqrt{\pi}} \int_0^x e^{-t^2} dt \]

- double **ROOT::Math::erfc(double x)** - evaluates the complementary error function:
  \[ \text{erfc}(x) = 1 - \text{erf}(x) = \frac{2}{\sqrt{\pi}} \int_x^\infty e^{-t^2} dt \]
• double ROOT::Math::tgamma(double x) - calculates the gamma function:
\[ \Gamma(x) = \int_0^\infty t^{x-1} e^{-t} dt \]

Special Functions in MathMore

• double ROOT::Math::assoc_legendre(unsigned l, unsigned m, double x) - computes the associated Legendre polynomials (with \( m \geq 0 \), \( l \geq m \) and \( |x| < 1 \)):
\[ P_l^m(x) = (1 - x^2)^{m/2} \frac{d^m}{dx^m} P_l(x) \]

• double ROOT::Math::comp_ellint_1(double k) - calculates the complete elliptic integral of the first kind (with \( 0 \leq k^2 \leq 1 \)):
\[ F(k, \pi/2) = \int_0^{\pi/2} \frac{d\theta}{\sqrt{1 - k^2 \sin^2 \theta}} \]

• double ROOT::Math::comp_ellint_2(double k) - calculates the complete elliptic integral of the second kind (with \( 0 \leq k^2 \leq 1 \)):
\[ E(k, \pi/2) = \int_0^{\pi/2} \sqrt{1 - k^2 \sin^2 \theta} \, d\theta \]

• double ROOT::Math::comp_ellint_3(double n, double k) - calculates the complete elliptic integral of the third kind (with \( 0 \leq k^2 \leq 1 \)):
\[ \Pi(n, k, \pi/2) = \int_0^{\pi/2} \frac{d\theta}{(1 - n \sin^2 \theta)\sqrt{1 - k^2 \sin^2 \theta}} \]

• double ROOT::Math::conf_hyperg(double a, double b, double z) - calculates the confluent hypergeometric functions of the first kind:
\[ _1F_1(a; b; z) = \frac{\Gamma(b)}{\Gamma(a)} \sum_{n=0}^{\infty} \frac{\Gamma(a+n)z^n}{\Gamma(b+n)n!} \]

• double ROOT::Math::cyl_bessel_i(double nu, double x) - calculates the modified Bessel function of the first kind, also called regular modified (cylindrical) Bessel function:
\[ I_\nu(x) = i^\nu J_\nu(ix) = \sum_{k=0}^{\infty} \frac{\left(\frac{1}{2} x\right)^{\nu+2k}}{k! \Gamma(\nu+k+1)} \]

• double ROOT::Math::cyl_bessel_j(double nu, double x) - calculates the (cylindrical) Bessel function of the first kind, also called regular (cylindrical) Bessel function:
\[ J_\nu(x) = \sum_{k=0}^{\infty} \frac{(-1)^k \left(\frac{1}{2} x\right)^{\nu+2k}}{k! \Gamma(\nu+k+1)} \]

• double ROOT::Math::cyl_bessel_k(double nu, double x) - calculates the modified Bessel function of the second kind, also called irregular modified (cylindrical) Bessel function for \( x > 0, \nu > 0 \):
\[ K_\nu(x) = \frac{\pi}{2} i^{\nu+1} (J_\nu(ix) + iN(ix)) = \begin{cases} \frac{\pi}{2} \frac{I_{\nu}(x) - I_{-\nu}(x)}{\sin \nu \pi} & \text{for non - integral } \nu \\ \frac{\pi}{2} \lim_{\mu \to \nu} \frac{I_{\mu}(x) - I_{-\mu}(x)}{\sin \mu \pi} & \text{for integral } \nu \end{cases} \]

• double ROOT::Math::cyl_neumann(double nu, double x) - calculates the (cylindrical) Bessel function of the second kind, also called irregular (cylindrical) Bessel function or (cylindrical) Neumann function:
\[ N_\nu(x) = Y_\nu(x) = \begin{cases} \frac{J_\nu \cos \nu \pi - J_{\nu - 1}(x)}{\sin \nu \pi} & \text{for non-integral } \nu \\ \lim_{\mu \to \nu} \frac{J_\mu \cos \mu \pi - J_{\mu - 1}(x)}{\sin \mu \pi} & \text{for integral } \nu \end{cases} \]

- double \texttt{ROOT::Math::ellint\_1(double k, double phi)} - calculates incomplete elliptic integral of the first kind (with \(0 \leq k^2 \leq 1\)):
  \[ F(k, \varphi) = \int_0^\varphi \frac{d\theta}{\sqrt{1 - k^2 \sin^2 \theta}} \]

- double \texttt{ROOT::Math::ellint\_2(double k, double phi)} - calculates the complete elliptic integral of the second kind (with \(0 \leq k^2 \leq 1\)):
  \[ E(k, \varphi) = \int_0^\varphi \sqrt{1 - k^2 \sin^2 \theta} \, d\theta \]

- double \texttt{ROOT::Math::ellint\_3(double n, double k, double phi)} - calculates the complete elliptic integral of the third kind (with \(0 \leq k^2 \leq 1\)):
  \[ \Pi(n, k, \varphi) = \int_0^\varphi \frac{d\theta}{(1 - n \sin^2 \theta)\sqrt{1 - k^2 \sin^2 \theta}} \]

- double \texttt{ROOT::Math::expint(double x)} - calculates the exponential integral:
  \[ Ei(x) = -\int_x^\infty \frac{e^{-t}}{t} \, dt \]

- double \texttt{ROOT::Math::hyperg(double a, double b, double c, double x)} - calculates Gauss' hypergeometric function:
  \[ _2F_1(a, b; c; x) = \frac{\Gamma(c)}{\Gamma(a)\Gamma(b)} \sum_{n=0}^\infty \frac{\Gamma(a+n)\Gamma(b+n)}{\Gamma(c+n)} \frac{x^n}{n!} \]

- double \texttt{ROOT::Math::legendre(unsigned l, double x)} - calculates the Legendre polynomials for \(l \geq 0\), \(|x| \leq 1\) in the Rodrigues representation:
  \[ P_l(x) = \frac{1}{2^l l!} \frac{d^l}{dx^l} (x^2 - 1)^l \]

- double \texttt{ROOT::Math::riemann\_zeta(double x)} - calculates the Riemann zeta function:
  \[ \zeta(x) = \begin{cases} \sum_{k=1}^\infty k^{-x} & x > 1 \\ 2^x \pi^{x-1} \sin\left(\frac{\pi x}{2}\right)\Gamma(1-x) \zeta(1-x) & x < 1 \end{cases} \]

- double \texttt{ROOT::Math::sph\_bessel(\texttt{unsigned n, double x})} - calculates the spherical Bessel functions of the first kind (also called regular spherical Bessel functions):
  \[ j_n(x) = \sqrt{\frac{\pi}{2x}} J_{n+\frac{1}{2}}(x) \]

- double \texttt{ROOT::Math::sph\_neumann(\texttt{unsigned n, double x})} - calculates the spherical Bessel functions of the second kind (also called irregular spherical Bessel functions or spherical Neumann functions):
  \[ n_n(x) = y_n(x) = \sqrt{\frac{\pi}{2x}} N_{n+\frac{1}{2}}(x) \]
Probability Density Functions (PDF)

Probability density functions of various distributions. All the functions, apart from the discrete ones, have the extra location parameter $x_0$, which by default is zero. For example, in the case of a gaussian pdf, $x_0$ is the mean, $\mu$, of the distribution. All the probability density functions are defined in the header file Math/DistFunc.h and are part of the MathCore libraries. The definition of these functions is documented in the reference doc for statistical functions:

```cpp
double ROOT::Math::binomial_pdf (unsigned int k, double p, unsigned int n);
double ROOT::Math::breitwigner_pdf (double x, double gamma, double x0 = 0);
double ROOT::Math::cauchy_pdf (double x, double b = 1, double x0 = 0);
double ROOT::Math::chisquared_pdf (double x, double r, double x0 = 0);
double ROOT::Math::exponential_pdf (double x, double lambda, double x0 = 0);
double ROOT::Math::fdistribution_pdf (double x, double n, double m, double x0 = 0);
double ROOT::Math::gamma_pdf (double x, double alpha, double theta, double x0 = 0);
double ROOT::Math::gaussian_pdf (double x, double sigma, double x0 = 0);
double ROOT::Math::lognormal_pdf (double x, double m, double s, double x0 = 0);
double ROOT::Math::normal_pdf (double x, double sigma, double x0 = 0);
double ROOT::Math::poisson_pdf (unsigned int n, double mu);
double ROOT::Math::tdistribution_pdf (double x, double r, double x0 = 0);
double ROOT::Math::uniform_pdf (double x, double a, double b, double x0 = 0);
```

Cumulative Distribution Functions (CDF)

For all the probability density functions, we have the corresponding cumulative distribution functions. The functions with extension _quant calculate the lower tail integral of the probability density function:

$$D(x) = \int_{-\infty}^{x} p(x') dx'$$

while those with the _prob extension calculate the upper tail of the probability density function. For example, the function:

```cpp
double ROOT::Math::gaussian_quant (double x, double sigma, double x0 = 0);
```

evaluates the lower tail of the gaussian distribution:

$$D(x) = \int_{-\infty}^{x} \frac{1}{\sqrt{2\pi}\sigma^2} e^{-\frac{(x-x_0)^2}{2\sigma^2}} dx'$$

while the function:

```cpp
double ROOT::Math::gaussian_prob (double x, double sigma, double x0 = 0);
```

evaluates the upper tail of the gaussian distribution:

$$D(x) = \int_{x}^{+\infty} \frac{1}{\sqrt{2\pi}\sigma^2} e^{-\frac{(x-x_0)^2}{2\sigma^2}} dx'$$

The cumulative distributions functions are defined in the header file Math/ProbFunc.h. The majority of the CDF's are present in the MathCore, apart from the chisquared, fdistribution, gamma and tdistribution, which are in the MathMore library.

Inverse of the Cumulative Distribution Functions

For both the upper (_prob) and lower (_quant) cumulative distribution functions, we have the inverse functions. Inverse exist for all types of CDF's present in the library. The functions with the extension _quant_inv calculate the inverse of the lower tail integral of the probability density function, while those with the _prob_inv extension calculate the inverse of the upper tail integral. All the inverse distributions are in the MathMore library and are defined in the header file Math/ProbFuncInv.h.

Linear Algebra

The ROOT Linear algebra package is documented in a separate chapter (see "Linear Algebra in ROOT").

SMatrix Package

In ROOT v5.08, SMatrix, a C++ package, for high performance vector and matrix computations has been introduced. It is optimized for describing small matrices and vectors and it can be used only in problems when
the size of the matrices is known at compile time, like in the tracking reconstruction of physics experiments. It is based on a C++ technique, called expression templates, to achieve an high level optimization. The C++ templates can be used to implement vector and matrix expressions such that these expressions can be transformed at compile time to code which is equivalent to hand optimized code in a low-level language like FORTRAN or C (see for example T. Veldhuizen, Expression Templates, C++ Report, 1995).

The SMatrix has been developed initially by T. Glebe in Max-Planck-Institut, Heidelberg, as part of the HeraB analysis framework. A subset of the original package has been now incorporated in the ROOT distribution, with the aim to provide a stand-alone and high performance matrix package. The API of the current package differs from the original one, in order to be compliant to the ROOT coding conventions.

SMatrix contains the generic ROOT::Math::SMatrix and ROOT::Math::SVector classes for describing matrices and vectors of arbitrary dimensions and of arbitrary type. The classes are templated on the scalar type and on the size of the matrix (number of rows and columns) or the vector. Therefore, the size has to be known at compile time. SMatrix does not contain separated classes to describe symmetric matrices. One should then model a symmetric matrix with the ROOT::Math::SMatrix class, instantiated with dimension $D_1=D_2$.

It is not in the mandate of this package to provide a complete linear algebra functionality for these classes. What is provided are the matrix-matrix, matrix-vector, vector-vector operations, plus some extra functionality for square matrices, like inversion, which is based on the optimized Cramer method for squared matrices of size up to 6x6, and determinant calculation.

The SMatrix package contains only header files. Normally one does not need to build any library. In the ROOT distribution a library, libSMatrix is produced with the C++ dictionary information for some squared matrices and vectors for I/O. More information on the SMatrix classes is available in the online reference documentation.

**Example: Vector Class (SVector)**

The template class ROOT::Math::SVector represents n-dimensional vectors for objects of arbitrary type. The type (usually float or double) and the vector dimension are template arguments:

```cpp
SVector<double,3> v;
double d[3] = {1,2,3};
SVector<double,3> v(d,3); //create a vector from a C array
```

Vector elements can be accessed via the operator() or operator[], with indexes starting at 0, or by using iterators via the begin() and end() methods. Arithmetic operations are implemented and multiplication are performed via the free functions ROOT::Math::Dot and ROOT::Math::Cross. A big advantage of using the vector dimension as template parameter is that the correctness of dimension in the vector operations can be checked at compile time.

**Example: Matrix Class (SMatrix)**

The template class ROOT::Math::SMatrix represents matrices with nxm dimensions of arbitrary type. The type and the dimensions must be specified as template parameters:

```cpp
SMatrix<double,2,3> m;
//create a square matrix of size 2x2 from a C array
double d[6] = {1,2,3,4};
SMatrix<double,2> m2(d,4);
//create a 3x3 symmetric matrix from a SVector
//containing the upper block of six elements
SVector<double,6> v(1,4,5,2,6,3);
SMatrix<double,3> m3(v);
// this will produce the symmetric matrix
// ( 1 4 5
//   4 2 6
//   5 6 3 )
```

No separate class exists at the moment to describe symmetric matrices. Element wise matrix - matrix operations like +, -, +=, -= are defined. Matrix multiplication and matrix-vector multiplication are implemented using the operator *. Matrices and vectors must be of compatible sizes, otherwise the code will not compile.

The function Det() calculates the determinant of the matrix, while Invert() performs the inversion for square matrices. The optimized Cramer inversion is used for matrices up to size 6x6. Matrix elements can be accessed via the operator(i,j), with indexes starting at 0, or by using iterators via the begin() and end() methods.

Functions for returning (copying the content) a subset of the matrix, the diagonal elements, the upper (lower) triangular block of a square matrix, a specific row or a column are provided. More details can be found in the online reference documentation.
Minuit2 Package

Minuit2 is a new object-oriented implementation, written in C++, of the popular MINUIT minimization package. Compared with the the TMinuit class, which is a direct conversion from Fortran to C++, Minuit2 is a complete redesign and re-implementation of the package. This new version provides basically all the functionality present in the old FORTRAN version, with almost equivalent numerical accuracy and computational performances. Furthermore, it contains new functionality, like the possibility to set single side parameter limits or the FUMILI algorithm (see “FUMILI Minimization Package” in “Fitting Histograms” chapter), which is an optimized method for least square and log likelihood minimizations. Minuit2 has been originally developed by M. Winkler and F. James in the SEAL project. More information can be found on the MINUIT Web Site and in particular at the following documentation page at http://www.cern.ch/minuit/doc/doc.html.

The API has been then changed in this new version to follow the ROOT coding convention (function names starting with capital letters) and the classes have been moved inside the namespace ROOT::Minuit2. In addition, the ROOT distribution contains classes needed to integrate Minuit2 in the ROOT framework, like TFitterMinuit and TFitterFumili. Minuit2 can be used in ROOT as another fitter plug-in. For example for using it in histogram fitting, one only needs to do:

```cpp
TVirtualFitter::SetDefaultFitter("Minuit2"); // or Fumili2 for the FUMILI
algorithm histogram->Fit();
```

For minimization problem, providing an FCN function to minimize, one can do:

```cpp
TVirtualFitter::SetDefaultFitter("Minuit2");
TVirtualFitter * minuit2 = TVirtualFitter::Fitter(0,2);
```

and then set the parameters, the FCN and minimize using the TVirtualFitter methods: SetParameter, SetFCN and ExecuteCommand. Examples on how to use the Minuit2 and Fumili2 plug-in's are provided in the $ROOTSYS/tutorials: minuit2FitBench.C, minuit2FitBench2D.C and minuit2GausFit.C. More information on the classes and functions present in Minuit2 is available at http://seal.web.cern.ch/seal/MathLibs/5_0_8/Minuit2/html/. In addition, the C++ MINUIT User Guide provides all the information needed for using directly the package (without using the TVirtualFitter interface). Useful information on MINUIT and minimization in general is provided in the following documents:

F. James, *Minuit Tutorial on Function Minimization* (pdf);
F. James, *The Interpretation of Errors in Minuit* (pdf);

ROOT Statistics Classes

**TFeldmanCousins** class calculates the CL upper limit using the Feldman-Cousins method (as described in PRD V57 #7, p3873-3889).

**TFractionFitter** fits Monte Carlo (MC) fractions to data histogram (a la HMCMLL, R. Barlow and C. Beeston, Comp. Phys. Comm. 77 (1993) 219-228). It takes into account both data and Monte Carlo statistical uncertainties through a likelihood fit using Poisson statistics. However, the template (MC) predictions are also varied within statistics, leading to additional contributions to the overall likelihood. This leads to many more fit parameters (one per bin per template), but the minimization with respect to these additional parameters is done analytically rather than introducing them as formal fit parameters. Some special care needs to be taken in the case of bins with zero content.

**TLimit** class computes 95% C.L. limits using the Likelihood ratio semi-Bayesian method (CLs method; see e.g. T. Junk, NIM A434, p. 435-443, 1999). It takes signal background and data histograms wrapped in a TLimitDataSource as input, and runs a set of Monte Carlo experiments in order to compute the limits. If needed, inputs are fluctuated according to systematic.

**TMultiDimFit** implements multi-dimensional parameterization and fitting.

**TMultiLayerPerceptron** is a Neural Network class (see for more details the chapter "Neural Networks").

**TPrincipal** provides the Principal Component Analysis.

**TRolke** computes confidence intervals for the rate of a Poisson in the presence of background and efficiency with a fully frequent treatment of the uncertainties in the efficiency and background estimate using the profile likelihood method. The signal is always assumed to be Poisson; background may be Poisson, Gaussian, or user-supplied; efficiency may be Binomial, Gaussian, or user-supplied. See publication at Nucl. Instrum. Meth. A551:493-503, 2005.

**TSpectrum** contains advanced spectroscopy functions for 1- and 2-dimensional background estimation, smoothing, deconvolution, peak search and fitting, and orthogonal transformations.
14  Linear Algebra in ROOT

The linear algebra package is supposed to give a complete environment in ROOT to perform calculations like equation solving and eigenvalue decompositions. Most calculations are performed in double precision. For backward compatibility, some classes are also provided in single precision like TMatrixF, TMatrixFSym and TVectorF. Copy constructors exist to transform these into their double precision equivalent, thereby allowing easy access to decomposition and eigenvalue classes, only available in double precision.

The choice was made not to provide the less frequently used complex matrix classes. If necessary, users can always reformulate the calculation in 2 parts, a real one and an imaginary part. Although, a linear equation involving complex numbers will take about a factor of 8 more computations, the alternative of introducing a set of complex classes in this non-template library would create a major maintenance challenge.

Another choice was to fill in both the upper-right corner and the bottom-left corner of a symmetric matrix. Although most algorithms use only the upper-right corner, implementation of the different matrix views was more straightforward this way. When stored only the upper-right part is written to file.

For a detailed description of the interface, the user should look at the root reference guide at: http://root.cern.ch/root/Reference.html

Overview of Matrix Classes

The figure below shows an overview of the classes available in the linear algebra library, libMatrix.so. At the center is the base class TMatrixDBase from which three different matrix classes, TMatrixD, TMatrixDSym and TMatrixDFSparse derive. The user can define customized matrix operations through the classes TElementActionD and TElementsPosActionD.

Reference to different views of the matrix can be created through the classes on the right-hand side, see "Matrix Views". These references provide a natural connection to vectors.

Matrix decompositions (used in equation solving and matrix inversion) are available through the classes on the left-hand side (see "Matrix Decompositions"). They inherit from the TDecompBase class. The Eigen Analysis is performed through the classes at the top, see "Matrix Eigen Analysis". In both cases, only some matrix types can be analyzed. For instance, TDecompChol will only accept symmetric matrices as defined TMatrixDSym.

The assignment operator behaves somewhat different than of most other classes. The following lines will result in an error:

```c++
TMatrixD a(3,4);
TMatrixD b(5,6);
b = a;
```

It required to first resize matrix b to the shape of a.

```c++
TMatrixD a(3,4);
TMatrixD b(5,6);
b.ResizeTo(a);
b = a;
```
Matrix Properties

A matrix has five properties, which are all set in the constructor:

- **precision** - float or double. In the first case you will use the TMatrixF class family, in the latter case the TMatrixD one;
- **type** - general (TMatrixD), symmetric (TMatrixDSym) or sparse (TMatrixDSparse);
- **size** - number of rows and columns;
- **index** - range start of row and column index. By default these start at zero;
- **sparse map** - this property is only relevant for a sparse matrix. It indicates where elements are unequal zero.

Accessing Properties

The following table shows the methods to access the information about the relevant matrix property:

<table>
<thead>
<tr>
<th>Method</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Int_t GetRowLwb()</td>
<td>row lower-bound index</td>
</tr>
<tr>
<td>Int_t GetRowUpb()</td>
<td>row upper-bound index</td>
</tr>
<tr>
<td>Int_t GetNrows()</td>
<td>number of rows</td>
</tr>
<tr>
<td>Int_t GetColLwb()</td>
<td>column lower-bound index</td>
</tr>
<tr>
<td>Int_t GetColUpb()</td>
<td>column upper-bound index</td>
</tr>
<tr>
<td>Int_t GetNcols()</td>
<td>number of columns</td>
</tr>
<tr>
<td>Int_t GetNoElements()</td>
<td>number of elements, for a dense matrix this equals: fNrows x fNcols</td>
</tr>
<tr>
<td>Double_t GetTol()</td>
<td>tolerance number which is used in decomposition operations</td>
</tr>
<tr>
<td>Int_t *GetRowIndexArray()</td>
<td>for sparse matrices, access to the row index of fNrows+1 entries</td>
</tr>
<tr>
<td>Int_t *GetColIndexArray()</td>
<td>for sparse matrices, access to the column index of fNelems entries</td>
</tr>
</tbody>
</table>

The last two methods in this table are specific to the sparse matrix, which is implemented according to the Harwell-Boeing format. Here, besides the usual shape/size descriptors of the matrix like fNrows, fRowLwb, fNcols and fColLwb, we also store a row index, fRowIndex and column index, fColIndex for the elements unequal zero:

- **fRowIndex[0,...,fNrows]**: Stores for each row the index range of the elements in the data and column array
- **fColIndex[0,...,fNelems-1]**: Stores the column number for each data element != 0.

The code to print all matrix elements unequal zero would look like:

```c
TMatrixDSparse a;
const Int_t *rIndex = a.GetRowIndexArray();
const Int_t *cIndex = a.GetColIndexArray();
const Double_t *pData = a.GetMatrixArray();
for (Int_t irow = 0; irow < a.GetNrows(); irow++) {
    const Int_t sIndex = rIndex[irow];
    const Int_t eIndex = rIndex[irow+1];
    for (Int_t index = sIndex; index < eIndex; index++) {
        const Int_t icol = cIndex[index];
        const Double_t data = pData[index];
        printf("data(%d,%d) = %.4e\n", irow+a.GetfRowLwb(), icol+a.GetfColLwb(), data);
    }
}
```

Setting Properties

The following table shows the methods to set some of the matrix properties. The resizing procedures will maintain the matrix elements that overlap with the old shape. The optional last argument nr_zeros is only relevant for sparse matrices. If supplied, it sets the number of non-zero elements. If it is smaller than the number overlapping with the old matrix, only the first (row-wise) nr_zeros are copied to the new matrix.
<table>
<thead>
<tr>
<th>Method</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SetTol(Double_t tol)</td>
<td>set the tolerance number</td>
</tr>
<tr>
<td>ResizeTo(Int_t nrows,Int_t ncols, Int_t nr_nonzeros=-1)</td>
<td>change matrix shape to (nrows \times ncols). Index will start at zero</td>
</tr>
<tr>
<td>ResizeTo(Int_t row_lwb,Int_t row_upb, Int_t col_lwb,Int_t col_upb, Int_t nr_nonzeros=-1)</td>
<td>change matrix shape to (row_{lwb:row_{upb}} \times col_{lwb:col_{upb}})</td>
</tr>
<tr>
<td>SetRowIndexArray(Int_t *data)</td>
<td>for sparse matrices, set the row index. The array data should contain at least (fNrows+1) entries column lower-bound index</td>
</tr>
<tr>
<td>SetColIndexArray(Int_t *data)</td>
<td>for sparse matrices, set the column index. The array data should contain at least (fNelems) entries</td>
</tr>
<tr>
<td>SetSparseIndex(Int_t nelems_new)</td>
<td>allocate memory for a sparse map of (nelems_{new}) elements and copy (if exists) at most (nelems_{new}) matrix elements over to the new structure</td>
</tr>
<tr>
<td>SetSparseIndex(const TMatrixDBase &amp;a)</td>
<td>copy the sparse map from matrix (a) Note that this can be a dense matrix!</td>
</tr>
<tr>
<td>SetSparseIndexAB(const TMatrixDSparse &amp;a, const TMatrixDSparse &amp;b)</td>
<td>set the sparse map to the same of the map of matrix (a) and (b)</td>
</tr>
</tbody>
</table>

The second half of the table is only relevant for sparse matrices. These methods define the sparse structure. It should be clear that a call to any of these methods has to be followed by a \texttt{SetMatrixArray (...)\) which will supply the matrix data, see the next chapter “Creating and Filling a Matrix”.

## Creating and Filling a Matrix

The matrix constructors are listed in the next table. In the simplest ones, only the number of rows and columns is given. In a slightly more elaborate version, one can define the row and column index range. Finally, one can also define the matrix data in the constructor. In Matrix Operators and Methods we will encounter more fancy constructors that will allow arithmetic operations.

<table>
<thead>
<tr>
<th>Constructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{TMatrixD(Int_t nrows,Int_t ncols)}</td>
</tr>
<tr>
<td>\texttt{TMatrixD(Int_t row_lwb,Int_t row_upb,Int_t col_lwb,Int_t col_upb)}</td>
</tr>
<tr>
<td>\texttt{TMatrixD(Int_t nrows,Int_t ncols,const Double_t *data, Option_t option=&quot;&quot;)}</td>
</tr>
<tr>
<td>\texttt{TMatrixD(Int_t row_lwb,Int_t row_upb,Int_t col_lwb,Int_t col_upb,const Double_t *data,Option_t *option=&quot;&quot;)}</td>
</tr>
<tr>
<td>\texttt{TMatrixDSym(Int_t nrows)}</td>
</tr>
<tr>
<td>\texttt{TMatrixDSym(Int_t row_lwb,Int_t row_upb)}</td>
</tr>
<tr>
<td>\texttt{TMatrixDSym(Int_t nrows,const Double_t *data,Option_t *option=&quot;&quot;)}</td>
</tr>
<tr>
<td>\texttt{TMatrixDSym(Int_t row_lwb,Int_t row_upb,const Double_t *data,Option_t *option=&quot;&quot;)}</td>
</tr>
<tr>
<td>\texttt{TMatrixDSparse(Int_t nrows,Int_t ncols)}</td>
</tr>
<tr>
<td>\texttt{TMatrixDSparse(Int_t row_lwb,Int_t row_upb,Int_t col_lwb, Int_t col_upb)}</td>
</tr>
<tr>
<td>\texttt{TMatrixDSparse(Int_t row_lwb,Int_t row_upb,Int_t col_lwb,Int_t col_upb, Int_t nr_nonzeros,Int_t *row,Int_t *col,Double_t *data)}</td>
</tr>
</tbody>
</table>

If only the matrix shape is defined in the constructor, matrix data has to be supplied and possibly the sparse structure. In “Setting Properties” was discussed how to set the sparse structure.

Several methods exist to fill a matrix with data:

\texttt{SetMatrixArray(const Double_t*data,Option_t*option=""), copies the array data. If option="F", the array fills the matrix column-wise else row-wise. This option is only implemented for \texttt{TMatrixD} and \texttt{TMatrixDSym}. It is expected that the array data contains at least \(fNelems\) entries.}

\texttt{SetMatrixArray(Int_t nr,Int_t *irow,Int_t *icol,Double_t *data), is only available for sparse matrices. The three arrays should each contain \(nr\) entries with row index, column index and data entry. Only the entries with non-zero data value are inserted!}
operator() or operator[], these operators provide the easiest way to fill a matrix but are in particular for a sparse matrix expensive. If no entry for slot \((i, j)\) is found in the sparse index table it will be entered, which involves some memory management! Therefore, before invoking this method in a loop it is wise to set the index table first through a call to the SetSparseIndex method.

SetSub(Int_t row_lwb,Int_t col_lwb,const TMatrixDBase &source), the matrix to be inserted at position \((row_lwb, col_lwb)\) can be both, dense or sparse.

Use(...) allows inserting another matrix or data array without actually copying the data. Next table shows the different flavors for the different matrix types.

<table>
<thead>
<tr>
<th>Use(TMatrixD &amp;a)</th>
<th>Use(Int_t row_lwb,Int_t row_upb,Int_t col_lwb,Int_t col_upb,Double_t *data)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use(TMatrixDSym &amp;a)</td>
<td>Use(Int_t nrows,Int_t ncols,Double_t *data)</td>
</tr>
<tr>
<td>Use(TMatrixDSparse &amp;a)</td>
<td>Use(Int_t row_lwb,Int_t row_upb,Int_t col_lwb,Int_t col_upb,Double_t *data)</td>
</tr>
<tr>
<td></td>
<td>Use(TMatrixDGeneric &amp;a)</td>
</tr>
<tr>
<td></td>
<td>Use(Int_t row_lwb,Int_t row_upb,Int_t col_lwb,Int_t col_upb,Double_t *data)</td>
</tr>
</tbody>
</table>

Below follow a few examples of creating and filling a matrix. First we create a Hilbert matrix by copying an array.

```
TMatrixD h(5,5);
TArrayD data(25);
for (Int_t = 0; i < 25; i++) {
   const Int_t ir = i/5;
   const Int_t ic = i%5;
   data[i] = 1./(ir+ic);
}
h.SetMatrixArray(data);
```

We also could assign the data array to the matrix without actually copying it.

```
TMatrixD h; h.Use(25,data.GetArray());
h.Invert();
```

The array \(\text{data}\) now contains the inverted matrix. Finally, create a unit matrix in sparse format.

```
TMatrixDSparse unit1(5,5);
TArrayI row(5),col(5);
for (Int_t i = 0; i < 5; i++) { row[i] = col[i] = i; }
TArrayD data(5); data.Reset(1.);
unit1.SetMatrixArray(5,row.GetArray(),col.GetArray(),data.GetArray());
```

Matrix Operators and Methods

It is common to classify matrix/vector operations according to BLAS (Basic Linear Algebra Subroutines) levels, see following table:

<table>
<thead>
<tr>
<th>BLAS level</th>
<th>operations</th>
<th>example</th>
<th>floating-point operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>vector-vector</td>
<td>(xy)</td>
<td>(n)</td>
</tr>
<tr>
<td>2</td>
<td>matrix-vector matrix</td>
<td>(A \times x)</td>
<td>(n^2)</td>
</tr>
<tr>
<td>3</td>
<td>matrix-matrix</td>
<td>(AB)</td>
<td>(n^3)</td>
</tr>
</tbody>
</table>

Most level 1, 2 and 3 BLAS are implemented. However, we will present them not according to that classification scheme it is already boring enough.
### Arithmetic Operations between Matrices

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>element wise sum</td>
<td>$C = A + B$</td>
<td>overwrites $A$</td>
</tr>
<tr>
<td></td>
<td>$A += B$</td>
<td>$A += \alpha \cdot B$ constructor</td>
</tr>
<tr>
<td></td>
<td>$\text{TMatrixD}(A,\text{TMatrixD}:\text{kPlus},B)$</td>
<td></td>
</tr>
<tr>
<td>element wise subtraction</td>
<td>$C = A - B$</td>
<td>overwrites $A$</td>
</tr>
<tr>
<td></td>
<td>$A -= B$</td>
<td>constructor</td>
</tr>
<tr>
<td></td>
<td>$\text{TMatrixD}(A,\text{TMatrixD}:\text{kMinus},B)$</td>
<td></td>
</tr>
<tr>
<td>matrix multiplication</td>
<td>$C = A \cdot B$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$A *= B$</td>
<td>overwrites $A$</td>
</tr>
<tr>
<td></td>
<td>$\text{TMatrixD}(A,\text{TMatrixD}:\text{kMult},B)$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\text{TMatrixD}(A,\text{TMatrixD}:\text{kMulTrans},B)$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\text{TMatrixD}(A,\text{TMatrixD}:\text{kMultTrans},B)$</td>
<td></td>
</tr>
<tr>
<td>element wise multiplication</td>
<td>$\text{ElementMult}(A,B)$</td>
<td></td>
</tr>
<tr>
<td>element wise division</td>
<td>$\text{ElementDiv}(A,B)$</td>
<td></td>
</tr>
</tbody>
</table>

### Arithmetic Operations between Matrices and Real Numbers

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>element wise sum</td>
<td>$C = r + A$</td>
<td>overwrites $A$</td>
</tr>
<tr>
<td></td>
<td>$C = A + r$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$A += r$</td>
<td></td>
</tr>
<tr>
<td>element wise subtraction</td>
<td>$C = r - A$</td>
<td>overwrites $A$</td>
</tr>
<tr>
<td></td>
<td>$C = A - r$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$A -= r$</td>
<td></td>
</tr>
<tr>
<td>matrix multiplication</td>
<td>$C = r \cdot A$</td>
<td>overwrites $A$</td>
</tr>
<tr>
<td></td>
<td>$C = A \cdot r$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$A *= r$</td>
<td></td>
</tr>
</tbody>
</table>

### Comparisons and Boolean Operations

The following table shows element wise comparisons between two matrices:

<table>
<thead>
<tr>
<th>Format</th>
<th>Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A == B$</td>
<td>Bool_t</td>
<td>equal to</td>
</tr>
<tr>
<td>$A != B$</td>
<td></td>
<td>Not equal</td>
</tr>
<tr>
<td>$A &gt; B$</td>
<td></td>
<td>Greater than</td>
</tr>
<tr>
<td>$A &gt;= B$</td>
<td></td>
<td>Greater than or equal to</td>
</tr>
<tr>
<td>$A &lt; B$</td>
<td></td>
<td>Smaller than</td>
</tr>
<tr>
<td>$A &lt;= B$</td>
<td></td>
<td>Smaller than or equal to</td>
</tr>
<tr>
<td>$\text{AreCompatible}(A,B)$</td>
<td>Bool_t</td>
<td>Compare matrix properties</td>
</tr>
<tr>
<td>$\text{Compare}(A,B)$</td>
<td></td>
<td>return summary of comparison</td>
</tr>
<tr>
<td>$\text{VerifyMatrixIdentity}(A,B,\text{verb}, \text{maxDev})$</td>
<td>Bool_t</td>
<td>Check matrix identity within maxDev tolerance</td>
</tr>
</tbody>
</table>
The following table shows element wise comparisons between matrix and real:

<table>
<thead>
<tr>
<th>Format</th>
<th>Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A == r</td>
<td>Bool_t</td>
<td>equal to</td>
</tr>
<tr>
<td>A != r</td>
<td>Bool_t</td>
<td>Not equal</td>
</tr>
<tr>
<td>A &gt; r</td>
<td>Bool_t</td>
<td>Greater than</td>
</tr>
<tr>
<td>A &gt;= r</td>
<td>Bool_t</td>
<td>Greater than or equal to</td>
</tr>
<tr>
<td>A &lt; r</td>
<td>Bool_t</td>
<td>Smaller than</td>
</tr>
<tr>
<td>A &lt;= r</td>
<td>Bool_t</td>
<td>Smaller than or equal to</td>
</tr>
</tbody>
</table>

\[ \text{VerifyMatrixValue(A,r,verb, maxDev)} \] Bool_t Compare matrix value with \( r \) within \( \text{maxDev} \) tolerance

### Matrix Norms

<table>
<thead>
<tr>
<th>Format</th>
<th>Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.RowNorm()</td>
<td>Double_t</td>
<td>norm induced by the infinity vector norm, ( \max_i \left( \sum_j</td>
</tr>
<tr>
<td>A.NormInf()</td>
<td>Double_t</td>
<td>( \max_j \left( \sum_i</td>
</tr>
<tr>
<td>A.ColNorm()</td>
<td>Double_t</td>
<td>norm induced by the 1 vector norm, ( \max_j \left( \sum_i</td>
</tr>
<tr>
<td>A.Norm1()</td>
<td>Double_t</td>
<td>( \max_j \left( \sum_i</td>
</tr>
<tr>
<td>A.E2Norm()</td>
<td>Double_t</td>
<td>Square of the Euclidean norm, ( \sum_{ij} (A_{ij}^2) )</td>
</tr>
<tr>
<td>A.NonZeros()</td>
<td>Int_t</td>
<td>number of elements unequal zero</td>
</tr>
<tr>
<td>A.Sum()</td>
<td>Double_t</td>
<td>( \sum_{ij} (A_{ij}) )</td>
</tr>
<tr>
<td>A.Min()</td>
<td>Double_t</td>
<td>( \min_{ij} (A_{ij}) )</td>
</tr>
<tr>
<td>A.Max()</td>
<td>Double_t</td>
<td>( \max_{ij} (A_{ij}) )</td>
</tr>
<tr>
<td>A.NormByColumn(v,&quot;D&quot;)</td>
<td>TMatrixD</td>
<td>( A_{ij} \div v_i ), divide each matrix column by vector ( v ). If the second argument is &quot;M&quot;, the column is multiplied.</td>
</tr>
<tr>
<td>A.NormByRow(v,&quot;D&quot;)</td>
<td>TMatrixD</td>
<td>( A_{ij} \div v_j ), divide each matrix row by vector ( v ). If the second argument is &quot;M&quot;, the row is multiplied.</td>
</tr>
</tbody>
</table>

### Miscellaneous Operators

<table>
<thead>
<tr>
<th>Format</th>
<th>Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.Zero()</td>
<td>TMMatrixX</td>
<td>( A_{ij} = 0 )</td>
</tr>
<tr>
<td>A.Abs()</td>
<td>TMMatrixX</td>
<td>( A_{ij} =</td>
</tr>
<tr>
<td>A.Sqr()</td>
<td>TMMatrixX</td>
<td>( A_{ij} = A_{ij}^2 )</td>
</tr>
<tr>
<td>A.Sqrt()</td>
<td>TMMatrixX</td>
<td>( A_{ij} = \sqrt{A_{ij}} )</td>
</tr>
<tr>
<td>A.UnitMatrix()</td>
<td>TMMatrixX</td>
<td>( A_{ij} = 1 ) \text{ for } i == j \text{ else } 0</td>
</tr>
<tr>
<td>A.Randomize(alpha,beta,seed)</td>
<td>TMMatrixX</td>
<td>( A_{ij} = (\beta - \alpha) \cup (0,1) + \alpha ), a random matrix is generated with elements uniformly distributed between ( \alpha ) and ( \beta )</td>
</tr>
</tbody>
</table>
A.T() \hspace{1cm} TMatrixX \hspace{1cm} A_{ij} = A_{ji}

A.Transpose(B) \hspace{1cm} TMatrixX \hspace{1cm} A_{ji} = B_{ij}

A.Invert(&det) \hspace{1cm} TMatrixX \hspace{1cm} \text{Invert matrix } A. \text{ If the optional pointer to the Double_t argument } \text{ det is supplied, the matrix determinant is calculated.}

A.InvertFast(&det) \hspace{1cm} TMatrixX \hspace{1cm} \text{like Invert but for matrices } i = (6 \times 6) \text{ a faster but less accurate Cramer algorithm is used}

A.Rank1Update(v,\alpha) \hspace{1cm} TMatrixX \hspace{1cm} \text{Perform with vector } v \text{ a rank 1 operation on the matrix: } A = A + \alpha \cdot v \cdot v^T

A.RandomizePD(\alpha,\beta,seed) \hspace{1cm} TMatrixX \hspace{1cm} \text{a random symmetric positive-definite matrix is generated with elements uniformly distributed between } \alpha \text{ and } \beta

Output TMatrixX indicates that the returned matrix is of the same type as A, being TMatrixD, TMatrixDSym or TMatrixDSparse. Next table shows miscellaneous operations for TMatrixD.

<table>
<thead>
<tr>
<th>Format</th>
<th>Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.Rank1Update(v1,v2,\alpha)</td>
<td>TMatrixD</td>
<td>Perform with vector v1 and v2, a rank 1 operation on the matrix: ( A = A + \alpha \cdot v1 \cdot v2^T )</td>
</tr>
</tbody>
</table>

**Matrix Views**

Another way to access matrix elements is through the matrix-view classes, TMatrixDRow, TMatrixDColumn, TMatrixDDiag and TMatrixDSub (each has also a const version which is obtained by simply appending const to the class name). These classes create a reference to the underlying matrix, so no memory management is involved. The next table shows how the classes access different parts of the matrix:

<table>
<thead>
<tr>
<th>class</th>
<th>view</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMatrixDRow const(X,i)</td>
<td>( \begin{pmatrix} x_{i0} &amp; \cdots &amp; x_{in} \ x_{0i} &amp; \cdots &amp; x_{in} \end{pmatrix} )</td>
</tr>
<tr>
<td>TMatrixDRow (X,i)</td>
<td>( \begin{pmatrix} x_{o0} &amp; \cdots &amp; x_{on} \ \vdots &amp; \ddots &amp; \vdots \ x_{o0} &amp; \cdots &amp; x_{on} \end{pmatrix} )</td>
</tr>
<tr>
<td>TMatrixDColumn const(X,j)</td>
<td>( \begin{pmatrix} x_{0j} &amp; \cdots &amp; x_{nj} \ \vdots &amp; \ddots &amp; \vdots \ x_{0j} &amp; \cdots &amp; x_{nj} \end{pmatrix} )</td>
</tr>
<tr>
<td>TMatrixDColumn (X,j)</td>
<td>( \begin{pmatrix} x_{oj} &amp; \cdots &amp; x_{on} \ \vdots &amp; \ddots &amp; \vdots \ x_{oj} &amp; \cdots &amp; x_{on} \end{pmatrix} )</td>
</tr>
<tr>
<td>TMatrixDDiag const(X)</td>
<td>( \begin{pmatrix} x_{00} &amp; \cdots &amp; \cdots \ \vdots &amp; \ddots &amp; \vdots \ \vdots &amp; \cdots &amp; x_{nn} \end{pmatrix} )</td>
</tr>
<tr>
<td>TMatrixDDiag (X)</td>
<td>( \begin{pmatrix} x_{00} &amp; \cdots &amp; \cdots \ \vdots &amp; \ddots &amp; \vdots \ \vdots &amp; \cdots &amp; x_{nn} \end{pmatrix} )</td>
</tr>
<tr>
<td>TMatrixDSub const(X,i,l,j,k)</td>
<td>( \begin{pmatrix} x_{00} &amp; \cdots &amp; \cdots \ \vdots &amp; \ddots &amp; \vdots \ \vdots &amp; \cdots &amp; x_{nn} \end{pmatrix} )</td>
</tr>
</tbody>
</table>
View Operators

For the matrix views \texttt{TMatrixDRow}, \texttt{TMatrixDColumn} and \texttt{TMatrixDDiag}, the necessary assignment operators are available to interact with the vector class \texttt{TVectorD}. The sub matrix view \texttt{TMatrixDSub} has links to the matrix classes \texttt{TMatrixD} and \texttt{TMatrixDSym}. The next table summarizes how the access individual matrix elements in the matrix views:

<table>
<thead>
<tr>
<th>Format</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{TMatrixDRow(A,i)(j)} \texttt{TMatrixDRow(A,i)[j]}</td>
<td>element $A_{ij}$</td>
</tr>
<tr>
<td>\texttt{TMatrixDColumn(A,j)(i)} \texttt{TMatrixDColumn(A,j)[i]}</td>
<td>element $A_{ij}$</td>
</tr>
<tr>
<td>\texttt{TMatrixDDiag(A)(i)} \texttt{TMatrixDDiag(A)[i]}</td>
<td>element $A_{ii}$</td>
</tr>
<tr>
<td>\texttt{TMatrixDSub(A,i)} \texttt{TMatrixDSub(A,rl,rh,cl,ch)(i,j)}</td>
<td>element $A_{\nu \mu}$ element $A_{i' j' + j}$</td>
</tr>
</tbody>
</table>

The next two tables show the possible operations with real numbers, and the operations between the matrix views:

<table>
<thead>
<tr>
<th>Description</th>
<th>Format</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>assign real</strong></td>
<td>\texttt{TMatrixDRow(A,i) = r} \texttt{TMatrixDColumn(A,j) = r} \texttt{TMatrixDDiag(A) = r} \texttt{TMatrixDSub(A,i,l,j,k) = r}</td>
<td>row $i$ column $j$ matrix diagonal sub matrix</td>
</tr>
<tr>
<td><strong>add real</strong></td>
<td>\texttt{TMatrixDRow(A,i) += r} \texttt{TMatrixDColumn(A,j) += r} \texttt{TMatrixDDiag(A) += r} \texttt{TMatrixDSub(A,i,l,j,k) += r}</td>
<td>row $i$ column $j$ matrix diagonal sub matrix</td>
</tr>
<tr>
<td><strong>multiply with real</strong></td>
<td>\texttt{TMatrixDRow(A,i) *= r} \texttt{TMatrixDColumn(A,j) *= r} \texttt{TMatrixDDiag(A) *= r} \texttt{TMatrixDSub(A,i,l,j,k) *= r}</td>
<td>row $i$ column $j$ matrix diagonal sub matrix</td>
</tr>
<tr>
<td><strong>add matrix slice</strong></td>
<td>\texttt{TMatrixDRow(A,i1) += TMatrixDRow const(B,i2)} \texttt{TMatrixDColumn(A,j1) += TMatrixDColumn const(A,j2)} \texttt{TMatrixDDiag(A) += TMatrixDDiag const(B)}</td>
<td>add row $i2$ to row $i1$ add column $j2$ to column $j1$ add $B$ diagonal to $A$ diagonal</td>
</tr>
<tr>
<td><strong>multiply matrix slice</strong></td>
<td>\texttt{TMatrixDRow(A,i1) *= TMatrixDRow const(B,i2)} \texttt{TMatrixDColumn(A,j1) *= TMatrixDColumn const(A,j2)} \texttt{TMatrixDDiag(A) *= TMatrixDDiag const(B)} \texttt{TMatrixDSub(A,i1,l1,j1,k1) *= TMatrixDSub(B,i2,l2,j2,k2)} \texttt{TMatrixDSub(A,i,l,j,k) *= B}</td>
<td>multiply row $i2$ with row $i1$ element wise multiply column $j2$ with column $j1$ element wise multiply $B$ diagonal with $A$ diagonal element wise multiply sub matrix of $A$ with sub matrix of $B$ multiply sub matrix of $A$ with matrix of $B$</td>
</tr>
</tbody>
</table>

In the current implementation of the matrix views, the user could perform operations on a symmetric matrix that violate the symmetry. No checking is done. For instance, the following code violates the symmetry.
TMatrixDSym A(5);
A.UnitMatrix();
TMatrixDRow(A,1)[0] = 1;
TMatrixDRow(A,1)[2] = 1;

View Examples

Inserting row $i_1$ into row $i_2$ of matrix $A$ can easily accomplished through:

```
TMatrixDRow(A,i1) = TMatrixDRow(A,i2)
```

Which more readable than:

```
const Int_t ncols = A.GetNcols();
Double_t *start = A.GetMatrixArray();
Double_t *rp1 = start+i*ncols;
const Double_t *rp2 = start+j*ncols;
while (rp1 < start+ncols)
    *rp1++ = *rp2++;
```

Check that the columns of a Haar -matrix of order $n$ are indeed orthogonal:

```
const TMatrixD haar = THaarMatrixD(order);
TVectorD colj(1<<order);
TVectorD coll(1<<order);
for (Int_t j = haar.GetColLwb(); j <= haar.GetColUpb(); j++) {
    colj = TMatrixDColumn_const(haar,j);
    Assert(TMath::Abs(colj*colj-1.0) <= 1.0e-15);
    for (Int_t l = j+1; l <= haar.GetColUpb(); l++) {
        coll = TMatrixDColumn_const(haar,l);
        Assert(TMath::Abs(colj*coll) <= 1.0e-15);
    }
}
```

Multiplying part of a matrix with another part of that matrix (they can overlap)

```
TMatrixDSub(m,1,3,1,3) *= m.GetSub(5,7,5,7);
```

Matrix Decompositions

The linear algebra package offers several classes to assist in matrix decompositions. Each of the decomposition methods performs a set of matrix transformations to facilitate solving a system of linear equations, the formation of inverses as well as the estimation of determinants and condition numbers. More specifically the classes TDecompLU, TDecompBK, TDecompChol, TDecompQRH and TDecompSVD give a simple and consistent interface to the LU, Bunch-Kaufman, Cholesky, QR and SVD decompositions. All of these classes are derived from the base class TDecompBase of which the important methods are listed in next table:

<table>
<thead>
<tr>
<th>Method</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bool_t Decompose()</td>
<td>perform the matrix decomposition</td>
</tr>
<tr>
<td>Double_t Condition()</td>
<td>calculate $</td>
</tr>
<tr>
<td>void Det(Double_t &amp;d1,Double_t &amp;d2)</td>
<td>the determinant is $d_1 \cdot 2^{d_2}$. Expressing the determinant this way makes under/over-flow very unlikely</td>
</tr>
<tr>
<td>Bool_t Solve(TVectorD &amp;b)</td>
<td>solve $Ax=b$; vector $b$ is supplied through the argument and replaced with solution $x$</td>
</tr>
<tr>
<td>TVectorD Solve(const TVectorD &amp;b, Bool_t &amp;ok)</td>
<td>solve $Ax=b$; $x$ is returned</td>
</tr>
<tr>
<td>Bool_t Solve(TMatrixDColumn &amp;b)</td>
<td>solve $Ax=column(B,j)$; column$(B,j)$ is supplied through the argument and replaced with solution $x$</td>
</tr>
<tr>
<td>Bool_t TransSolve(TVectorD &amp;b)</td>
<td>solve $A^T x=b$; vector $b$ is supplied through the argument and replaced with solution $x$</td>
</tr>
<tr>
<td>TVectorD TransSolve(const TVectorD b, Bool_t &amp;ok)</td>
<td>solve $A^T x=b$; vector $x$ is returned</td>
</tr>
</tbody>
</table>
Bool_t TransSolve(TMatrixDColumn &b)  solve $A^T x = \text{column}(B,j)$; column$(B,j)$ is supplied through the argument and replaced with solution $x$

Bool_t MultiSolve(TMatrixD &B)  solve $AX = B$. matrix $B$ is supplied through the argument and replaced with solution $X$

void Invert(TMatrixD &inv)  call to MultiSolve with as input argument the unit matrix. Note that for a matrix $(m \times n) - A$ with $m>n$, a pseudo-inverse is calculated

TMatrixD Invert()  call to MultiSolve with as input argument the unit matrix. Note that for a matrix $(m \times n) - A$ with $m>n$, a pseudo-inverse is calculated

Through TDecompSVD and TDecompQRH one can solve systems for a $(m \times n) - A$ with $m>n$. However, care has to be taken for methods where the input vector/matrix is replaced by the solution. For instance in the method Solve$(b)$, the input vector should have length $m$ but only the first $n$ entries of the output contain the solution.

For the Invert$(B)$ method, the input matrix $B$ should have size $(m \times m)$ so that the returned $(m \times n)$ pseudo-inverse can fit in it.

The classes store the state of the decomposition process of matrix $A$ in the user-definable part of TObject::fBits, see the next table. This guarantees the correct order of the operations:

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>kMatrixSet</td>
<td>$A$ assigned</td>
</tr>
<tr>
<td>kDecomposed</td>
<td>$A$ decomposed, bit kMatrixSet must have been set.</td>
</tr>
<tr>
<td>kDetermined</td>
<td>$\det(A)$ calculated, bit kDecomposed must have been set.</td>
</tr>
<tr>
<td>kCondition</td>
<td>$</td>
</tr>
<tr>
<td>kSingular</td>
<td>$A$ is singular</td>
</tr>
</tbody>
</table>

The state is reset by assigning a new matrix through SetMatrix(TMatrixD &A) for TDecompBK and TDecompChol (actually SetMatrix(TMatrixDSym &A) and SetMatrix(TMatrixDSparse &A) for TMatrixDSparse).

As the code example below shows, the user does not have to worry about the decomposition step before calling a solve method, because the decomposition class checks before invoking Solve that the matrix has been decomposed.

In the next example, we show again the same decomposition but now performed in a loop and all necessary steps are manually invoked. This example also demonstrates another very important point concerning memory management! Note that the vector, matrix and decomposition class are constructed outside the loop since the dimensions of vector/matrix are constant. If we would have replaced lu.SetMatrix$(a)$ by TDecompLU$lu(a)$, we would construct/deconstruct the array elements of lu on the heap.

Tolerances and Scaling

The tolerance parameter fTol (a member of the base class TDecompBase) plays a crucial role in all operations of the decomposition classes. It gives the user a tool to monitor and steer the operations its default value is $\epsilon$ where $1+\epsilon=1$. 

TVectorD b = ..;
TMatrixD a = ..;
.. TDecompLU lu(a);
Bool_t ok;
lu.Solve(b,ok);

In the next example, we show again the same decomposition but now performed in a loop and all necessary steps are manually invoked. This example also demonstrates another very important point concerning memory management! Note that the vector, matrix and decomposition class are constructed outside the loop since the dimensions of vector/matrix are constant. If we would have replaced lu.SetMatrix$(a)$ by TDecompLU$lu(a)$, we would construct/deconstruct the array elements of lu on the heap.

TVectorD b(n);
TMatrixD a(n,n);
TDecompLU lu(n);
Bool_t ok;
for (....) {
  b = ..;
a = ..;
lu.SetMatrix(a);
lu.Decompose();
lu.Solve(b,ok);
}
If you do not want to be bothered by the following considerations, like in most other linear algebra packages, just set the tolerance with `SetTol` to an arbitrary small number. The tolerance number is used by each decomposition method to decide whether the matrix is near singular, except of course SVD that can handle singular matrices. This will be checked in a different way for any decomposition. For instance in LU, a matrix is considered singular in the solving stage when a diagonal element of the decomposed matrix is smaller than `fTol`. Here an important point is raised. The `Decompose()` method is successful as long no zero diagonal element is encountered. Therefore, the user could perform decomposition and only after this step worry about the tolerance number.

If the matrix is flagged as being singular, operations with the decomposition will fail and will return matrices or vectors that are invalid. If one would like to monitor the tolerance parameter but not have the code stop in case of a number smaller than `fTol`, one could proceed as follows:

```cpp
TVectorD b = ..;
TMatrixD a = ..;
TDecompLU lu(a);
Bool_t ok;
TVectorD x = lu.Solve(b,ok);
Int_t nr = 0;
while (!ok) {
    lu.SetMatrix(a);
    lu.SetTol(0.1*lu.GetTol());
    if (nr++ > 10) break;
    x = lu.Solve(b,ok);
}
if (x.IsValid())
    cout << "solved with tol = " << lu.GetTol() << endl;
else
    cout << "solving failed " << endl;
```

The observant reader will notice that by scaling the complete matrix by some small number the decomposition will detect a singular matrix. In this case, the user will have to reduce the tolerance number by this factor. (For CPU time saving we decided not to make this an automatic procedure).

### Condition number

The numerical accuracy of the solution $x$ in $Ax = b$ can be accurately estimated by calculating the condition number $k$ of matrix $A$, which is defined as:

$$ k = \frac{\|A\|}{\|A^{-1}\|} $$

where $\|A\| = \max_{ij} |A_{ij}|$

A good rule of thumb is that if the matrix condition number is $10^n$, the accuracy in $x$ is $15 - n$ digits for double precision.


A code example below shows the usage of the condition number. The matrix $A$ is a (10x10) Hilbert matrix that is badly conditioned as its determinant shows. We construct a vector $b$ by summing the matrix rows. Therefore, the components of the solution vector $x$ should be exactly 1. Our rule of thumb to the 2.10^{12} condition number predicts that the solution accuracy should be around 15-12 = 3 digits. Indeed, the largest deviation is 0.00055 in component 6.

```cpp
TMatrixDSym H = THilbertMatrixDSym(10);
TVectorD rowsum(10);
for (Int_t irow = 0; irow < 10; irow++)
    for (Int_t icol = 0; icol < 10; icol++)
        rowsum(irow) += H(irow,icol);
TDecompLU lu(H);
Bool_t ok;
TVectorD x = lu.Solve(rowsum,ok);
Double_t d1,d2;
lu.Det(d1,d2);
cout << "cond:" << lu.Condition() << endl;
cout << "det :" << d1*TMath::Power(2.,d2) << endl;
cout << "tol :" << lu.GetTol() << endl;
x.Print();
cond: 3.9569e+12
det: 2.16439e-53
```
tol :2.22045e-16
Vector 10 is as follows
|          1   |
------------------
0 |1
1 |1
2 |0.999997
3 |1.00003
4 |0.999878
5 |1.00033
6 |0.99945
7 |1.00053
8 |0.999723
9 |1.00006

**LU**
Decompose an \( n \times n \) matrix \( A \).

\[
PA = LU
\]

- \( P \) is the permutation matrix stored in the index array \( \text{fIndex} = \text{fIndex}[i] \) indicates that row \( j \) and row \( i \) should be swapped. Sign of the permutation, \(-1^n\), where \( n \) is the number of interchanges in the permutation, stored in \( \text{fSign} \).
- \( L \) is the lower triangular matrix, stored in the strict lower triangular part of \( \text{fLU} \). The diagonal elements of \( L \) are unity and are not stored.
- \( U \) is the upper triangular matrix, stored in the diagonal and upper triangular part of \( \text{fLU} \). The decomposition fails if a diagonal element of \( \text{fLU} \) equals 0.

**Bunch-Kaufman**
Decompose a real symmetric matrix \( A \).

\[
A = U D U^T
\]

- \( D \) is a block diagonal matrix with 1-by-1 and 2-by-2 diagonal blocks \( D_k \).
- \( U \) is the product of permutation and unit upper triangular matrices:

\[
U = P_{n-1} U_{n-2} \cdots P_k U_k \cdots \text{where } k \text{ decreases from } n-1 \text{ to } 0 \text{ in steps of } 1 \text{ or } 2. \text{Permutation matrix } P_k \text{ is stored in } \text{fIpiv}. \text{ } \text{ } U_k \text{ is a unit upper triangular matrix, such that if the diagonal block } D_k \text{ is of order } s \text{ (} s = 1, 2), \text{then}
\]

\[
U_k = \begin{pmatrix}
1 & v & 0 \\
0 & 1 & 0 \\
k-s & s & n-k
\end{pmatrix}
\]

If \( s = 1 \), \( D_k \) overwrites \( A \) (\( k, k \)), and \( v \) overwrites \( A \) (\( 0: k-1, k \)).

If \( s = 2 \), the upper triangle of \( D_k \) overwrites \( A \) (\( k-1, k-1 \)), \( A \) (\( k-1, k \)), and \( A \) (\( k, k \)), and \( v \) overwrites \( A \) (\( 0: k-2, k-1 : k \)).

**Cholesky**
Decompose a symmetric, positive definite matrix \( A \).

\[
A = U^T U
\]

- \( U \) is an upper triangular matrix. The decomposition fails if a diagonal element of \( \text{fUSO} \), the matrix is not positive negative.

**QRH**
Decompose a \((m \times n)\) matrix \( A \) with \( m \geq n \).

\[
A = \text{QRH}
\]

- \( Q \) is an orthogonal \((m \times n)\) matrix, stored in \( \text{fQ} \).
upper triangular \((n \times n)\) - matrix, stored in \(fR\);

Householder matrix, stored through;

\(fUp\) - vector with Householder up’s;

\(fW\) - vector with Householder beta’s.

The decomposition fails if in the formation of reflectors a zero appears, i.e. singularity.

### SVD

Decompose a \((m \times n)\) - matrix \(A\) with \(m \geq n\).

\[
A = USV^T
\]

- \(U\) \((m \times m)\) orthogonal matrix, stored in \(fU\);
- \(S\) is diagonal matrix containing the singular values. Diagonal stored in vector \(fSig\) which is ordered so that \(fSig[0] \geq fSig[1] \geq ... \geq fSig[n-1]\);
- \(V\) \((n \times n)\) orthogonal matrix, stored in \(fV\).

The singular value decomposition always exists, so the decomposition will (as long as \(m \geq n\)) never fail. If \(m < n\), the user should add sufficient zero rows to \(A\), so that \(m == n\). In the SVD, \(fTol\) is used to set the threshold on the minimum allowed value of the singular values: \(\text{min singular} = fTol \times \max_1(S_{ii})\).

### Matrix Eigen Analysis

Classes \texttt{TMatrixDEigen} and \texttt{TMatrixDSymEigen} compute eigenvalues and eigenvectors for general dense and symmetric real matrices, respectively. If matrix \(A\) is symmetric, then \(A = V \cdot D \cdot V^T\), where the eigenvalue matrix \(D\) is diagonal and the eigenvector matrix \(V\) is orthogonal. That is, the diagonal values of \(D\) are the eigenvalues, and \(V \cdot V^T = I\), where \(I\) is the identity matrix. The columns of \(V\) represent the eigenvectors in the sense that \(A \cdot V = V \cdot D\). If \(A\) is not symmetric, the eigenvalue matrix \(D\) is block diagonal with the real eigenvalues in 1-by-1 blocks and any complex eigenvalues, \(a + i \cdot b\), in 2-by-2 blocks, \([a, b; -b, a]\). That is, if the complex eigenvalues look like:

\[
\begin{pmatrix}
u + iv & . & . & .
  . & u - iv & . & .
  . & . & a + ib & .
  . & . & . & a - ib
\end{pmatrix}
\]

then \(D\) looks like

\[
\begin{pmatrix}
u & v & . & .
  -v & u & . & .
  . & . & a & b
  . & . & -b & a
\end{pmatrix}
\]

This keeps \(V\) a real matrix in both symmetric and non-symmetric cases, and \(A \cdot V = V \cdot D\). The matrix \(V\) may be badly conditioned, or even singular, so the validity of the equation \(A = V \cdot D \cdot V^{-1}\) depends upon the condition number of \(V\). Next table shows the methods of the classes \texttt{TMatrixDEigen} and \texttt{TMatrixDSymEigen} to obtain the eigenvalues and eigenvectors. Obviously, \texttt{MatrixDSymEigen} constructors can only be called with \texttt{TMatrixDSym}.

<table>
<thead>
<tr>
<th>Format</th>
<th>Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{eig.GetEigenVectors()}</td>
<td>\texttt{TMatrixD}</td>
<td>eigenvectors for both \texttt{TMatrixDEigen} and \texttt{TMatrixDSymEigen}</td>
</tr>
<tr>
<td>\texttt{eig.GetEigenValues()}</td>
<td>\texttt{TVectorD}</td>
<td>eigenvalues vector for \texttt{TMatrixDSymEigen}</td>
</tr>
<tr>
<td>\texttt{eig.GetEigenValues()}</td>
<td>\texttt{TMatrixD}</td>
<td>eigenvalues matrix for \texttt{TMatrixDEigen}</td>
</tr>
<tr>
<td>\texttt{eig.GetEigenValuesRe()}</td>
<td>\texttt{TVectorD}</td>
<td>real part of eigenvalues for \texttt{TMatrixDEigen}</td>
</tr>
<tr>
<td>\texttt{eig.GetEigenValuesIm()}</td>
<td>\texttt{TVectorD}</td>
<td>imaginary part of eigenvalues for \texttt{TMatrixDEigen}</td>
</tr>
</tbody>
</table>

Below, usage of the eigenvalue class is shown in an example where it is checked that the square of the singular values of a matrix \(A\) are identical to the eigenvalues of \(A^T \cdot A\):
const TMatrixD m = THilbertMatrixD(10,10);
TDecompSVD svd(m);
TVectorD sig = svd.GetSig(); sig.Sqr();
// Symmetric matrix EigenVector algorithm
TMatrixDSym mtm(TMATRIXDBase::kAtA,m);
const TMatrixDSymEigen eigen(mtm);
const TVectorD eigenVal = eigen.GetEigenValues();
const Bool_t ok = VerifyVectorIdentity(sig,eigenVal,1,1.-e-14);

### Speed Comparisons

Speed of four matrix operations have been compared between four matrix libraries, GSL CLHEP, ROOT v3.10 and ROOT v4.0. Next figure shows the CPU time for these four operations as a function of the matrix size:

1. **A*B** The execution time is measured for the sum of $A \cdot B_{sym}$, $B_{sym} \cdot A$ and $A \cdot B$. Notice the matrix size dependence of execution time. CLHEP results are hampered by a poor implementation of symmetric matrix multiplications. For instance, for general matrices of size 100x100, the time is 0.015 sec. while $A \cdot B_{sym}$ takes 0.028 sec and $B_{sym} \cdot A$ takes 0.059 sec.

Both GSL and ROOT v4.0 can be setup to use the hardware-optimized multiplication routines of the BLAS libraries. It was tested on a G4 PowerPC. The improvement becomes clearly visible around sizes of (50x50) were the execution speed improvement of the Altivec processor becomes more significant than the overhead of filling its pipe.

2. **A⁻¹** Here, the time is measured for an in-place matrix inversion.

Except for ROOT v3.10, the algorithms are all based on an LU factorization followed by forward/back-substitution. ROOT v3.10 is using the slower Gaussian elimination method. The numerical accuracy of the CLHEP routine is poor:

- up to 6x6 the numerical imprecise Cramer multiplication is hard-coded. For instance, calculating $U=H\cdot H^{-1}$, where $H$ is a (5x5) Hilbert matrix, results in off-diagonal elements of $10^{-7}$ instead of the $10^{-13}$ using an LU according to Crout.

- scaling protection is non-existent and limits are hard-coded, as a consequence inversion of a Hilbert matrix for sizes>(12x12) fails. In order to gain speed the CLHEP algorithm stores its permutation info of the pivots points in a static array, making multi-threading not possible.

GSL uses LU decomposition without the implicit scaling of Crout. Therefore, its accuracy is not as good. For instance a (10x10) Hilbert matrix has errors 10 times larger than the LU Crout result. In ROOT v4.0, the user can choose between the `Invert()` and `InvertFast()` routines, where the latter is using the Cramer algorithm for sizes<7x7. The speed graph shows the result for `InvertFast()`.

3. **A*x=b** the execution time is measured for solving the linear equation $A \cdot x = b$. The same factorizations are used as in the matrix inversion. However, only 1 forward/back-substitution has to be used instead of msize as in the inversion of (msize x msize) matrix. As a consequence the same differences are observed but less amplified. CLHEP shows the same numerical issues as in step the matrix inversion. Since ROOT3.10 has no dedicated equation solver, the solution is calculated through $x=A^{-1} \cdot b$. This will be slower and numerically not as stable.

4. **(AᵀA⁻¹)** timing results for calculation of the pseudo inverse of matrix $A$. The sequence of operations measures the impact of several calls to constructors and destructors in the C++ packages versus a C library like GSL.

![Figure 14-2 Speed comparison between the different matrix packages](image-url)
Reflection is the ability of a programming language to introspect its data structures and interact with them at runtime without prior knowledge. Reflex provides reflection capabilities for C++. With the ROOT v5.08, Reflex is an optional package. It will become a mandatory package (loaded by default) with the next ROOT versions. In order to build it you have to 

`./configure --enable-reflex`

### Overview

Inside ROOT Reflex is thought to replace the current reflection system, which is inherent to CINT. This is an ongoing work and not part of this release. Nevertheless, Reflex dictionaries can be used inside ROOT while populating the current CINT data structures via a special gateway called Cintex (see “C”).

In order to use reflection a dictionary of the data structures involved has to be generated. Before generating the dictionaries, the source code has to be parsed and the information extracted. In the ROOT environment, there are two ways to generate dictionaries for the Reflex library:

- Using CINT as a source code parser - the command to issue when using CINT for parsing C++ constructs is:
  ```
  rootcint -reflex -f module/src/G__Module.cxx -c module/inc/TMod1.h module/inc/TMod2.h module/inc/Linkdef.h
  ```
- Using the gcc compiler as a source code parser: With this option a special program called "gccxml" has to be installed. This program is an extension to gcc and produces xml code out of parsed C++ definitions which will be further used to generate the proper dictionary source code via a python script. For parsing C++ constructs using the gcc compiler the command will be:
  ```
  rootcint -gccxml -f module/src/G__Module.cxx -c module/inc/TMod1.h module/inc/TMod2.h module/inc/Linkdef.h
  ```

Note: an installation of Python and gccxml is required for using this option.

### GCCXML Installation

Gccxml is a front-end to the gcc compiler suite, which generates xml code out of parsed C++ definitions. Gccxml needs to be installed in order to use this option. Now we are using a patched version of gccxml release 0.6.0 called (0.6.0_patch3). This installation can be downloaded from http://spi.cern.ch/lcgsoft/.

Once the dictionary sources have been generated, they can be compiled into a library and loaded via the Reflex builder system. The dictionary information can be used via the Reflex API. For this purpose, Reflex provides eight classes, which exploit the whole functionality of the system.

### Object

An object is an abstraction of a user object. It contains the information about its type and it is location in memory.

### Type

Type is an abstraction of a C++ type. Types in Reflex are:

- Array
- Class/struct
- Templated class/struct
- Enum
- Function
- Fundamental
- Pointer
- Pointer to member
- Typedef
- Union

### Scope

A Scope is an abstraction of a C++ type. It holds information such as its declaring scope, it is underlying scope and it is data/function members. Scopes are:
• Namespace
• Class/Struct
• Templated class/struct
• Union
• Enum

**Member**

A Member lives inside a Scope and is of a given Type. Members can be distinguished as:

•DataMember
•FunctionMember
•Templated member

**Base**

Base holds the information about the inheritance structure of classes. It contains information such as the offset to the base class and the type of the base class.

**PropertyList**

Properties are key/value pairs where the key is a string and the value an Any object (Boost::Any). Any objects can hold any type of information be it a string, int or any arbitrary object. Properties can be attached to Types, Scopes and Members and hold any kind of information that is not specific to C++. Examples for Properties would be the class author, a description of a member or the class id.

**MemberTemplate**

A MemberTemplate is an abstraction of a template member. It holds the information about its template parameters and a list of its instantiations.

**TypeTemplate**

A TypeTemplate is an abstraction of a templated type (eg. class). It holds the same information as the MemberTemplate (eg. template parameters, list of instantiations)

The Reflex package lives in the namespace

```cpp
ROOT::Reflex
```

Below some examples of usage of the package are given. For further information please see the documentation of the different API classes.

The next examples will refer to the example class `MyClass`:

```cpp
class MyClass {
public:
  MyClass() : fMem1(47), fMem2("foo") { }
  int GetMem1() { return fMem1; }
  int GetMem1(int i) { return fMem1*i; }
  void SetMem1(int i) { fMem1 = i; }
  std::string GetMem2() { return fMem2; }
  void SetMem2(const std::string & str) { fMem2 = str; }
private:
  int fMem1;
  std::string fMem2;
};
```

The first thing after loading a dictionary (which is done at the moment at the same time as the implementation library), will be to look up a certain Type or Scope.

```cpp
Type tl = Type::ByName("MyClass");
```

Every API class provides the operator bool, which will return true if the information retrieved for this instance is valid and further actions on this instance can be taken.

```cpp
if (tl) {
  if (tl.IsClass()) std::cout << "Class ";
  std::cout << tl.Name();
}
```

As a class is also a scope (as enum and union) we can now also iterator over its members. This can be done either with stl like iterators or with an iteration by number:
For (Member_Iterator mi = t1.DataMember_Begin(); mi != DataMember_End(); ++mi) {
    std::cout << (*mi).Name(SCOPED) << " ", (*mi).TypeOf().Name(QUALIFIED); 
}

Member m;
for (size_t i = 0; i < t1.FunctionMemberSize(); ++i) {
    m = t1.FunctionMemberAt(i);
    std::cout << m.Name() << " ", m.TypeOf().Name();
    for (Type_Iterator ti = m.FunctionParameter_Begin(); ti != m.FunctionParameter_End(); ++ti) {
        std::cout << (*ti).Name() << std::endl;
    }
}

It is not only possible to introspect information through Reflex but also take actions. E.g. instantiate classes/structs, invoke functions, set data members, etc. The instantiation of a type which represents a class struct can be done with:

Object o1 = t1.Construct();

which will call the default constructor for this type and allocate the memory for this type inside the Object. The Object will also contain the type information constructed.

Now the object of a certain type has been constructed one may interact with it. E.g. getting the value of a data member can be done via which will return an Object of the data member in question.

Object mem_obj = o1.Get("fMem1");
int real_value = 0;
if (mem_obj.TypeOf().Name() == "int")
    int real_value = Object_Cast<int>(mem_obj);

It is also possible to invoke function members via the Object class. A function member can be looked up by name, if the member is overloaded an additional parameter which is the string representation of the type can be passed. Currently parameters for the function to invoke shall be passed as a vector of memory addresses of the parameters. This may change in the future to pass a vector of Objects.

int par1 = 2;
std::vector<void*> parVec;
parVec.push_back(&par1);
int ret_val = Object_Cast<int>(o1.Invoke("GetMem1","int (int)",parVec));

Calling the destructor of an Object can be done via, this will call both the destructor and of the object type and deallocate the memory.

o1.Destruct();

Cintex

Cintex is an optional package inside ROOT. In order to build it you have to

./configure --enable-cintex at the ROOT configuration step.

The purpose of the Cintex package is to bridge uni-directional information from the Reflex to the CINT dictionary system. This package will be needed as long as the unification of the Reflex and CINT dictionaries has not been completed. This unification is work ongoing.

In order to use Cintex functionality it will be needed to load the Cintex library (e.g. libCintex.so on linux systems) and enable the Cintex gateway with

Cintex::Enable();

After these two steps have been taken, any Reflex dictionary information should be propagated to the CINT dictionaries and subsequently usable inside the CINT environment (e.g. from the root prompt).

If wanted debugging information while loading Reflex dictionaries can be turned on with (any number greater than 0 can be used as argument but will not make any difference in the amount of debugging output for the time being).

Cintex::SetDebug(1);
16 Adding a Class

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 this 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.

```cpp
TClass *cl = obj->IsA();
```

It returns a TClass. In addition, an object can directly get the class name and the base classes by:

```cpp
const char* name = obj->ClassName();
```

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.

```cpp
Bool_t b = obj->InheritsFrom("TLine");
Bool_t b = obj->InheritsFrom(TLine::Class());
```

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:

```cpp
obj->Dump(); // lists all data members and their current value
obj->Inspect(); // opens a window to browse data members at all levels
obj->DrawClass(); // Draws the class inheritance tree
```

For an example of obj->Inspect(), see "Inspecting Objects".

Collections
To store an object in a ROOT collection, it must be a descendent of TObject. This is convenient if you want to store objects of different classes in the same collection and execute the method of the same name on all members of the collection. For example, the list of graphics primitives are in a ROOT collection called TList. When the canvas is drawn, the Paint method is executed on the entire collection. Each member may be a different class, and if the Paint method is not implemented, TObject::Paint will be executed.

Input/Output
The TObject::Write method is the interface to the ROOT I/O system. It streams the object into a buffer using theStreamer method. It supports cycle numbers and automatic schema evolution. See "Input/Output".

Paint/Draw
These graphics methods are defaults; their implementation in TObject does not use the graphics subsystem. The TObject::Draw method is simply a call to AppendPad. The Paint method is empty. The default is provided so that one can call Paint in a collection. The method GetDrawOption returns the draw option that was used when the object was drawn on the canvas. This is especially relevant with histograms and graphs.

Clone/DrawClone
Two useful methods are Clone and DrawClone. The Clone method takes a snapshot of the object with the Streamer and creates a new object. The DrawClone method does the same thing and in addition draws the clone.
**Browse**

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 `Browse` method for each branch. The ` TBranch::Browse` method displays the name of each leaf. For the object's `Browse` method to be called, the `IsFolder()` method must be overridden to return true. This does not mean it has to be a folder, it just means that it is browse-able.

**SavePrimitive**

This method is called by a canvas on its list of primitives, when the canvas is saved as a script. The purpose of `SavePrimitive` is to save a primitive as a C++ statement(s). Most ROOT classes implement the `SavePrimitive` method. It is recommended that the `SavePrimitive` is implemented in user defined classes if it is to be drawn on a canvas. Such that the command `TCanvas::SaveAs(Canvas.C)` will preserve the user-class object in the resulting script.

**GetObjectInfo**

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 item. This method returns a string of information about the object at position (x, y). Every time the cursor moves, the object under the cursor executes the `GetObjectInfo` method. The string is then shown in the status bar. There is a default implementation in ` TObject`, but it is typically overridden for classes that can report peculiarities for different cursor positions (for example the bin contents in a `TH1`).

**IsFolder**

By default an object inheriting from ` TObject` is not brows-able, because ` TObject::IsFolder()` returns ` kFALSE`. To make a class browse-able, the `IsFolder` method needs to be overridden to return ` kTRUE`. In general, this method returns ` kTRUE` if the object contains browse-able objects (like containers or lists of other objects).

**Bit Masks and Unique ID**

A ` TObject` descendent inherits two data members: `fBits` and `fUniqueID`. `fBits` is 32-bit data member used with a bit mask to get object information. Bits 0 – 13 are reserved as global bits, bits 14 – 23 can be used in different class hierarchies.

```cpp
enum EObjBits {
    kCanDelete    = BIT(0),  // if can be deleted
    kMustCleanup  = BIT(3),  // if destructor must call RecursiveRemove()
    kObjInCanvas  = BIT(3),  // for backward compatibility only
    kIsReferenced = BIT(4),  // if referenced by TRef or TRefArray
    kHasUUID      = BIT(5),  // if has a TUUID (fUniqueID=UUIDNumber)
    kCannotPick   = BIT(6),  // if cannot be picked in a pad
    kNoContextMenu= BIT(8),  // if does not want a context menu
    kInvalidObject= BIT(13)  // object ctor succeeded but the object should
                                // not be used
};
```

For example, the bits `kMustCleanup` and `kCanDelete` are used in ` TObject`. See “The `kCanDelete` Bit” and “The `kMustCleanup` Bit”. They can be set by any object and should not be reused. Make sure to no overlap in any given hierarchy them. The bit 13 (`kInvalidObject`) is set when an object could not be read from a ROOT file. It will check this bit and will skip to the next object on the file.

The ` TObject` constructor initializes the `fBits` to zero depending if the object is created on the stack or allocated on the heap. When the object is created on the stack, the `kCanDelete` bit is set to false to protect from deleting objects on the stack. The high 8 bits are reserved for the system usage; the low 24 bits are user settable. `fUniqueID` is a data member used to give a unique identification number to an object. It is initialized to zero by the ` TObject` constructor. ROOT does not use this data member. The two data members (`fBits` and `fUniqueID`) are streamed out when writing an object to disk. If you do not use them, you can save some space and time by specifying:

```cpp
MyClass::Class()->IgnoreTObjectStreamer();
```

This sets a bit in the `TClass` object. If the file is compressed, the savings are minimal since most values are zero; however, it saves some space when the file is not compressed. A call to `IgnoreObjectStreamer` also prevents the creation of two additional branches when splitting the object. If left alone, two branches called `fBits` and `fUniqueID` will appear.
Motivation

If you want to integrate and use your classes with ROOT, to enjoy features like, extensive RTTI (Run Time Type Information) and ROOT object I/O and inspection, you have to add the following line to your class header files:

```
ClassDef(ClassName, ClassVersionID);  //The class title
```

For example in TLine.h we have:

```
ClassDef(TLine,1);  //A line segment
```

The `ClassVersionID` is used by the ROOT I/O system. It is written on the output stream and during reading you can check this version ID and take appropriate action depending on the value of the ID. See “Streamers”. Every time you change the data members of a class, you should increase its `ClassVersionID` by one. The `ClassVersionID` should be >=1. Set `ClassVersionID=0` in case you don’t need object I/O. To be able to generate properly documentation for your classes using `THtml` you must add the statement:

```
ClassImp(ClassName)
```

For example in TLine.cxx:

```
ClassImp(TLine)
```

Note that you should provide a default constructor for your classes, i.e. a constructor with zero parameters or with one or more parameters all with default values in case you want to use object I/O. If do not provide such a default constructor, you MUST implement an I/O constructor. If not you will get a compile time error. See the “The Default Constructor” paragraph in this chapter. 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.

Template Support

In ROOT version 3.03 and older, ROOT provided special `ClassDef` and `ClassImp` macros for classes with two and three template arguments. In ROOT version 3.04 and above, the macros `ClassDef` and `ClassImp` can be used directly even for a class template. `ClassImp` is used to register an implementation file in a class. For class templates, the `ClassImp` can only be used for a specific class template instance.

```
ClassImp(MyClass1<double>);
```

For multiple template arguments, you will need to use an intermediary typedef:

```
typedef MyClass2<int,float> myc_i_f;
ClassImp(myc_i_f);
```

You can also register an implementation for all instances of a class template by using `templateClassImp`:

```
templateClassImp(MyClass3);
```

Here are examples of a header and a `LinkDef` file:

```
// in header file MyClass.h
template <typename T> class MyClass1 {
private:
  T  fA;
...
public:
  ...
  ClassDef(MyClass1,1)
};
template <typename T1, typename T2> class MyClass2 {
private:
  T1  fA;
  T2  fB;
public:
  ...
  ClassDef(MyClass2,1)
};
template <typename T1, typename T2, typename T3> class MyClass3 {
private:
  T1  fA;
  T2  fB;
  T3  fC;
...
public:
  ...
  ClassDef(MyClass3,1)
};
```
The Default Constructor

ROOT object I/O requires every class to have either a default constructor or an I/O constructor. A default constructor is a constructor with zero parameters or with one or more parameters all with default values. An I/O constructor is a constructor with exactly one parameter which type is a pointer to one of the type marked as an 'io constructor type'. We will come back to this context in a few paragraphs. This default or I/O constructor is called whenever an object is being read from a ROOT database. Be sure that you do not allocate any space for embedded pointer objects in this constructor. This space will be lost (memory leak) while reading in the object.

For example:

class T49Event : public TObject {
private:
  Int_t fId;
  TCollection *fTracks;
...
public:
  // Error space for TList pointer will be lost
  T49Event() { fId = 0; fTrack = new TList; }
  // Correct default initialization of pointer
  T49Event() { fId = 0; fTrack = 0; }
...
};

The memory will be lost because during reading of the object the pointer will be set to the object it was pointing to at the time the object was written. Create the fTrack list when you need it, e.g. when you start filling the list or in a not-default constructor.

... if (!fTrack) fTrack = new TList;
...

The constructor actually called by the ROOT I/O can be customized by using the rootcint pragma:

#pragma link C++ ioctortype UserClass;

For example, with this pragma and a class named MyClass, the ROOT I/O will call the first of the following 3 constructors which exists and is public:

MyClass(UserClass*);
MyClass(TRootIOCtor*);
MyClass(); // Or a constructor with all its arguments defaulted.

When more than one pragma ioctortype is used, the first seen as priority. For example with:

#pragma link C++ ioctortype UserClass1;
#pragma link C++ ioctortype UserClass2;

We look for the first existing public constructor in the following order:

MyClass(UserClass1*);
MyClass(UserClass2*);
MyClass(TRootIOCtor*);
MyClass(); // Or a constructor with all its arguments defaulted.
#ifndef __TEvent__
define __TEvent__
#include " TObject.h"
class TCollection;
class TTrack;

class TEvent : public TObject {
private:
  Int_t        fId;       // event sequential id
  Float_t      fTotalMom; // total momentum
  TCollection *fTracks;  // collection of tracks
public:
  TEvent(); ( fId = 0; fTracks = 0; )
  TEvent(Int_t id);
  ~TEvent();
  void    AddTrack(TTrack *t);
  Int_t   GetId() const { return fId; }
  Int_t   GetNoTracks() const;
  void    Print(Option_t *opt="");
  Float_t TotalMomentum();

  ClassDef(TEvent,1);  //Simple event class
};

The things to notice in these header files are:
  • The usage of the ClassDef macro
  • The default constructors of the TEvent and TTrack classes
  • Comments to describe the data members and the comment after the ClassDef macro to describe the class

These classes are intended for you to create an event object with a certain id, and then add tracks to it. The track objects have a pointer to their event. This shows that the I/O system correctly handles circular references.

The TTrack.h header is:

#include " TObject.h"
class TEvent;
class TTrack : public TObject {
private:
  Int_t    fId;       //track sequential id
  TEvent  *fEvent;    //event to which track belongs
  Float_t  fPx;       //x part of track momentum
  Float_t  fPy;       //y part of track momentum
  Float_t  fPz;       //z part of track momentum
public:
  TTrack(); ( fId = 0; fEvent = 0; fPx = fPy = fPz = 0; )
  TTrack(Int_t id, Event *ev, Float_t px,Float_t py,Float_t pz);
  Float_t  Momentum() const;
  TEvent  *GetEvent() const { return fEvent; }
  void     Print(Option_t *opt="");

  ClassDef (TTrack,1);  //Simple track class
};

Next is the implementation of these two classes.

#include <iostream.h>
#include "TOrdCollection.h"
#include "TEvent.h"
#include "TTrack.h"

ClassImp(TEvent)

...
Adding a Class with a Shared Library

Step 1: Define your own class in SClass.h and implement it in SClass.cxx. You must provide a default constructor or an I/O constructor for your class. See the "The Default Constructor" paragraph in this chapter.

```cpp
#include <iostream.h>
#include "TObject.h"
class SClass : public TObject {
private:
    Float_t   fX;       //x position in centimeters
    Float_t   fY;       //y position in centimeters
    Int_t     fTempValue;  //temporary state value
public:
    SClass() { fX = fY = -1; }
    void Print() const;
    void SetX(float x) { fX = x; }
    void SetY(float y) { fY = y; }
};
ClassDef(SClass, 1)
```
Step 2: Add a call to the ClassDef macro to at the end of the class definition (in the SClass.h file).
ClassDef(SClass,1). Add a call to the ClassImp macro in the implementation file (SClass.cxx):
ClassImp(SClass).

```
// SClass.cxx:
#include "SClass.h"
ClassImp(SClass);
void SClass::Print() const {
    cout << "fx = " << fx << " fy = " << fy << endl;
}
```

You can add a class without using the ClassDef and ClassImp macros; however, you will be limited.
Specifically the object I/O features of ROOT will not be available to you for these classes. See "CINT the C++
Interpreter". The ShowMembers and Streamer method, as well as the >> operator overloads, are implemented
only if you use ClassDef and ClassImp. See $ROOTSYS/include/Rtypes.h for the definition of
ClassDef and ClassImp. To exclude a data member from the Streamer, add a ! as the first character in the
comments of the field:

```
Int_t     fTempValue; //! temporary state value
```

The LinkDef.h File

Step 3: The LinkDef.h file tells rootcint for which classes to generate the method interface stubs.

```
#ifdef __CINT__
#pragma link C++ class SClass;
#endif
```

Three options can trail the class name:

- - : tells rootcint not to generate the Streamer method for this class. This is necessary for
  those classes that need a customized Streamer method.

```
#pragma link C++ class SClass-; // no streamer
```

- ! : tells rootcint not to generate the operator>>(TBuffer &b,MyClass *obj) method
  for this class. This is necessary to be able to write pointers to objects of classes not inheriting
  from TObject.

```
#pragma link C++ class SClass!; // no >> operator
```

- + : in ROOT version 1 and 2 tells rootcint to generate a Streamer with extra byte count
  information. This adds an integer to each object in the output buffer, but it allows for powerful
  error correction in case a Streamer method is out of sync with data in the file. The + option is
  mutual exclusive with both the - and ! options.

```
#pragma link C++ class SClass+; // add byte count
```

IMPORTANT NOTE: In ROOT Version 3, a "+" after the class name tells rootcint to use the new I/O system.
The byte count check is always added.

```
#pragma link C++ class SClass+; // add byte count
```

For information on Streamers see "Input/Output". To get help on rootcint type on the UNIX command line:
rootcint -h

The Order Matters

When using template classes, the order of the pragma statements matters. For example, here is a template
class Tmpl and a normal class Norm, which holds a specialized instance of a Tmpl:

```
class Norm {
private:
    Tmpl<int>* fIntTmpl;
public:
    ...
};
```

Then in Linkdef.h, the pragma statements must be ordered by listing all specializations before any classes
that need them:

```
// Correct Linkdef.h ordering
...
#pragma link C++ class Tmpl<int>;
#pragma link C++ class Norm;
```
And not vice versa:

```c
// Bad Linkdef.h ordering
...
#pragma link C++ class Norm;
#pragma link C++ class Tmpl<int>;
...
```

In this case, rootcint generates `Norm::Streamer()` that makes reference to `Tmpl<int>::Streamer()`. Then rootcint gets to process `Tmpl<int>` and generates a specialized `Tmpl<int>::Streamer()` function. The problem is, when the compiler finds the first `Tmpl<int>::Streamer()`, it will instantiate it. However, later in the file it finds the specialized version that rootcint generated. This causes the error. However, if the `Linkdef.h` order is reversed then rootcint can generate the specialized `Tmpl<int>::Streamer()` before it is needed (and thus never instantiated by the compiler).

**Other Useful Pragma Statements**

The complete list of pragma statements currently supported by CINT is:

```c
#pragma link [C|C++|off] all [class|function|global|typedef];
#pragma link [C|C++|off] [class|struct|union|enum|namespace|protected][name];
#pragma link [C|C++|off] [global|typedef][name];
#pragma link [C|C++|off] [nestedclass|nestedtypedef];

#pragma link [C++|C|off|MACRO] function [name]<(argtypes)>;
#pragma link [C++|C|off|MACRO] function [classname]::[name]<(argtypes)>;
#pragma link off all methods;
#pragma link [C|C++|off] defined_in [filename];
#pragma link [C|C++|off] defined_in [class|struct|namespace] [name];
#pragma link [C|C++|off] all_function [classname];
#pragma link [C|C++|off] all_datamember [classname];
```

The `[classname]` and the `[name]` can also contain wildcards. For example:

```c
#pragma link C++ class MyClass*;
```

This will request the dictionary for all the class whose name start with 'MyClass' and are already known to CINT (class templates need to have already been instantiated to be considered).

```c
#pragma link [C|C++|off] all [class|function|global|typedef];
```

This pragma statement turns on or off the dictionary generation for all classes, structures, namespaces, global variables, global functions and typedefs seen so far by CINT. Example:

```c
// some C++ header definition
#if __MAKECINT__
    // turns off dictionary generation for all
#pragma link off all class;
#pragma link off all function;
#pragma link off all global;
#pragma link off all typedef;
#endif
```

The next pragma statement selectively turns on or off the dictionary generation for the specified classes, struct, union, enum or namespace:

```c
#pragma link [C|C++|off][class|class+protected|struct|union|enum|namespace][name];
```

The Dictionary of all public members of class and struct will be generated. If the 'class+protected' flag is used, the dictionary for protected members will also be generated. However, dictionary for protected constructor and destructor will not be generated. This 'class+protected' flag will help you only for plain protected member access, but not for virtual function resolution.

If you use the 'namespace' flag, it is recommended to add also:

```c
#pragma link nestedclass;
#pragma link nestedtypedef;
```

The behavior of 'class', 'struct' and 'namespace' flag are identical. Example:

```c
// some C++ header definition
#elif __MAKECINT__
#pragma link off all class;
#pragma link C++ class A;
#pragma link C++ class B;
#pragma link C++ class C<int>;
#pragma link C++ class+protected D;
#pragma link C++ namespace project1;
```
The next pragma statement selectively turns on or off the dictionary generation for global variables and typedef.

```c
#pragma link [C|C++|off] [global|typedef] [name];
```

Example:

```c
// some C/C++ header definition
#ifdef __MAKECINT__
#pragma link off all global;
#pragma link off all typedef;
#pragma link C++ global a;
#pragma link C++ typedef Int_t;
#endif
```

This pragma statement turns on the dictionary generation for nested classes and nested typedefs.

```c
#pragma link [C|C++|off] [nestedclass|nestedtypedef];
```

Example:

```c
// some C/C++ header definition
#ifdef __MAKECINT__
#pragma link off all global;
#pragma link off all typedef;
#pragma link C++ global a;
#pragma link C++ typedef Int_t;
#endif
```

The next pragma statements turn on or off the dictionary generation for the specified function(s) or member function(s). The list of arguments’ type is optional. If you omit argument types, all function with specified [name] will be affected. If the list of arguments’ type is specified, only the function that has exactly same argument list will be affected.

```c
#pragma link [C++|C|off|MACRO] function [fname]<(argtypes)>;
#pragma link [C++|C|off|MACRO] function [classname]::[fname]<(argtypes)>;
```

The `#pragma link [C++|C] function` and `#pragma link MACRO function` behaves similarly. The `#pragma link [C++|C] function` assumes the target to be a real function which has pointer to it. A pointer to registered function is registered. On the other hand, `#pragma link MACRO function` assumes target to be macro function. Pointer to function cannot be referenced in this case.

For the next example:

```c
void f(int a);
void f(double a);
int g(int a,double b);
int g(double x);
#define max(a,b) (a>b?a:b)

class A {
    public:
        int h(double y);
        int h(int a, double b);
};
```

The pragma statements are:

```c
#include _MAKECINT_
#pragma link off all functions;
#pragma link C++ function f;
#pragma link C++ function g(int,double);
#pragma link C++ MACRO max;
#pragma link C++ class A;
#pragma link off function A::h(double);
#endif
```

Until CINT version 5.15.60, in order to generate dictionary for a member function, not only the member function but also the class itself has to be turned on for the linkage. There was an inconvenience when generating dictionary for template member function afterwards.

From CINT v.5.15.61, a new behavior is introduced. If link for a member function is specified, dictionary is generated even if link to the belonging class is off. For example, if you originally have A.h as follows:

```c
// A.h
template<class T> class A {
```
public:
    template<class E> void f(E& x) { ... }

And generate dictionary for that:

#ifdef __MAKECINT__
#pragma link C++ class A<int>;
#endif

Then prepare another header file and instantiate the template member function of A.:

// B.h
#include "A.h"
class B {
    ...
};

You can generate dictionary for the newly instantiated template member function only.

#ifdef __MAKECINT__
#pragma link off defined_in A.h;
#pragma link C++ function A<int>::f(B&);
#endif

The next pragma turns off the dictionary generation of all the member functions in all classes.

#pragma link off all methods;

Example:

#ifdef __MAKECINT__
#pragma link off all methods;
#endif

The next pragma statements control the linking of all the member functions or data members for a specified class.

#pragma link [C|C++|off] all_function [classname];
#pragma link [C|C++|off] all_datamember [classname];

At this moment, there should be no needs to use those statements. Example:

#ifdef __MAKECINT__
#pragma link off all_function A;
#pragma link off all_datamember A;
#endif

See also: #pragma link function.

The next pragma statement turns on/off dictionary generation of the object defined in specific file. The filename has to be the full pathname of the file.

#pragma link [C|C++|off] defined_in [filename];

Example:

// file1.h
// any C++ header definition

// file2.h
#ifdef __MAKECINT__
#pragma link off all classes;
#pragma link off all functions;
#pragma link off all globals;
#pragma link off all typedef;
#pragma link C++ defined_in file1.h;
#endif

The next pragma statements turn on or off the dictionary generation of the object defined in a specific scope. The [scope_name] should be class name, struct name or namespace name. When using these pragmas, it is recommended to use also:

#pragma link C++ nestedclass

Otherwise, definitions in enclosed scope do not appear in the dictionary.

#pragma link [C|C++|off] defined_in [scope_name];
#pragma link [C|C++|off] defined_in [class|struct|namespace] [scope_name];

Example:
namespace ns {
    int a;
    double b;
};

The pragma statements are:

```c
#ifdef __MAKECINT__
#pragma link C++ defined_in ns;
#pragma link C++ nestedclass;
#endif
```

This statements controls default link mode for `makecint(cint -c-1|-c-2)` and `rootcint`.

```c
#pragma link default [on|off]
```

By turning default 'on', all language constructs in given header files will be included in generated CINT dictionary (interface method source file). If default is set to 'off', nothing will be included in the generated dictionary. The next statement explicitly set linkage to each item:

```c
#pragma link [C|C++|off] [class|function|global]
```

This pragma statement must be given before `cint/rootcint` reads any C/C++ definitions from header files. For pure CINT, default is on. For ROOT, including `$ROOTSYS/bin/cint`, default is off. This feature was added from CINT v.5.15.57. Before this version, you had to use explicitly in the ROOT LinkDef.h file the next statement:

```c
#pragma link off [class|function|global];
```

From 5.15.57, you can omit them. Example:

```c
#endif
```  

```c
class A {  
    int a;  
    double b;  
};

class B {  
    int d;  
    double e;  
};
#endif
```  

```c
#pragma link C++ class A; // only class A is linked, not B
```

**Compilation**

**Step 4:** Compile the class using the Makefile. In the Makefile call `rootcint` to make the dictionary for the class. Call it `SClassDict.cxx`. The `rootcint` utility generates the methods `Streamer`, `TBuffer &operator>>()` and `ShowMembers` for ROOT classes.

```c
gmake –f Makefile
```

Load the shared library:

```c
root[] .L SClass.so
root[] SClass *sc = new SClass()
root[] TFile *f = new TFile("Afile.root","UPDATE");
root[] sc->Write();
```

For more information on `rootcint` see the `$ROOTSYS/test directory Makefile, Event.cxx, and Event.h` for an example, or follow this link: [http://root.cern.ch/root/RootCintMan.html](http://root.cern.ch/root/RootCintMan.html)

**Adding a Class with ACLiC**

**Step 1:** Define your class

```c
#include "TObject.h"

// define the ABC class and make it inherit from TObject so that we can write  
// ABC to a ROOT file
class ABC : public TObject {
```
public:
    Float_t a, b, c, p;
ABC() : a(0), b(0), c(0), p(0){};

    // Define the class for the cint dictionary
    ClassDef (ABC,1)
};

    // Call the ClassImp macro to give the ABC class RTTI and full I/O capabilities.
#if !defined(__CINT__)
    ClassImp(ABC);
#endif

Step 2: Load the ABC class in the script.

    // Check if ABC is already loaded
    if (!TClass::GetDict("ABC")) {
        gROOT->ProcessLine(".L ABCClass.C++");
    }

    // Use the Class
    ABC *v = new ABC;
    v->p = (sqrt((v->a * v->a)+ (v->b * v->b)+(v->c * v->c)));

17 Collection Classes

Collections are a key feature of the ROOT system. Many, if not most, of the applications you write will use collections. If you have used parameterized C++ collections or polymorphic collections before, some of this material will be review. However, much of this chapter covers aspects of collections specific to the ROOT system. When you have read this chapter, you will know

- How to create instances of collections
- The difference between lists, arrays, hash tables, maps, etc.
- How to add and remove elements of a collection
- How to search a collection for a specific element
- How to access and modify collection elements
- How to iterate over a collection to access collection elements
- How to manage memory for collections and collection elements
- How collection elements are tested for equality (isEqual)
- How collection elements are compared (Compare) in case of sorted collections
- How collection elements are hashed (Hash) in hash tables

Understanding Collections

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.

General Characteristics

The ROOT collections are polymorphic containers that hold pointers to TObject, so:

- They can only hold objects that inherit from TObject
- They return pointers to TObject, that have to be cast back to the correct subclass

Collections are dynamic; they can grow in size as required. Collections themselves are descendants of TObject so can themselves be held in collections. It is possible to nest one type of collection inside another to any level to produce structures of arbitrary complexity.

Collections do not own the objects they hold for the very good reason that the same object could be a member of more than one collection. Object ownership is important when it comes to deleting objects; if nobody owns the 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 force a collection to delete its objects, but that is the user’s choice.

Determining the Class of Contained Objects

Most containers may hold heterogeneous collections of objects and then it is left to the user to correctly cast the TObject pointer to the right class. Casting to the wrong class will give wrong results and may well crash the program! Therefore, the user has to be very careful. Often a container only contains one class of objects, but if it really contains a mixture, it is possible to ask each object about its class using the InheritsFrom method.

For example if myObject is a TObject pointer:

```c
if (myObject->InheritsFrom("TParticle") {
  printf("myObject is a TParticle\n");
}
```

As the name suggests, this test works even if the object is a subclass of TParticle. The member function Isa() can be used instead of InheritsFrom to make the test exact. The InheritsFrom and Isa methods use the extensive Run Time Type Information (RTTI) available via the ROOT meta-classes.

Types of Collections

The ROOT system implements the following basic types of collections: unordered collections, ordered collections and sorted collections. Next figure shows the inheritance hierarchy for the primary collection classes. All primary collection classes derive from the abstract base class TCollection.
Ordered Collections (Sequences)

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

- TList
- THashList
- TOrdCollection
- TObjArray
- TClonesArray

The TOrdCollection, TObjArray as well as the TClonesArray can be sorted using their `Sort` member function (if the stored items are sort able). Ordered collections all derive from the abstract base class TSeqCollection. Sorted collections are ordered by an internal (automatic) sorting mechanism. The following sorted collections are available (the stored items must be sortable):

- TSortedList
- TBtree

Unordered collections don't maintain the order in which the elements were added, i.e. when you iterate over an unordered collection, you are not likely to retrieve elements in the same order they were added to the collection. The following unordered collections are available:

- THashTable
- TMap

Iterators: Processing a Collection

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 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 could provide this service but there is a snag: as there is only one collection 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 iterator. For each collection class there is an associated iterator class that knows how to sequentially retrieve each member in turn. The relationship 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 iterator will be used via the `TIter` wrapper class. For example:

- TList  TListIter
- TMap  TMapIter

Foundation Classes

All collections are based on the fundamental classes: TCollection and TIterator. They are so generic that it is not possible to create objects from them; they are only used as base classes for other classes (i.e. they are abstract base classes).

The TCollection class provides the basic protocol (i.e. the minimum set of member functions) that all collection classes have to implement. These include:

- Add  Adds another object to the collection.
- GetSize  Returns the number of objects in the collection.
- Clear  Clears out the collection, but does not delete the removed objects.
- **Delete** Clears out the collection and deletes the removed objects. This should only be used if the collection owns its objects (which are not normally the case).
- **FindObject** Find an object given either its name or address.
- **MakeIterator** Returns an iterator associated with the collection.
- **Remove** Removes an object from the collection.

The code example below shows a class containing three lists, where the `fTracks` list is the owning collection and the other two lists are used to store a sub-set of the track objects. In the destructor of the class, the method `Delete` is called for the owning collection to delete correctly its entire track objects. To delete the objects in the container use `fTrack->Delete()`. To delete the container itself, do 'delete fTracks'.

```cpp
class TEvent : public TObject {
private:
    TList *fTracks;  // list of all tracks
    TList *fVertex1; // subset of tracks part of vertex1
    TList *fVertex2; // subset of tracks part of vertex2
};
TEvent::~TEvent()
{
    fTracks->Delete();
    delete fTracks;
    delete fVertex1;
    delete fVertex2;
}
```

The **TIterator** class defines the minimum set of member functions that all iterators must support. These include:
- **Next** Returns the next member of the collection or 0 if no more members.
- **Reset** Resets the iterator so that **Next** returns the first object.

### A Collectable Class

By default, all objects of **TObject** derived classes can be stored in ROOT containers. However, the **TObject** class provides some member functions that allow you to tune the behavior of objects in containers. For example, by default two objects are considered equal if their pointers point to the same address. This might be too strict for some classes where equality is already achieved if some or all of the data members are equal. By overriding the following **TObject** member functions, you can change the behavior of objects in collections:
- **IsEqual()** is used by the **FindObject()** collection method. By default, **isEqual()** compares the two object pointers.
- **Compare()** returns –1, 0 or 1 depending if the object is smaller, equal or larger than the other object. By default, a **TObject** has not a valid compare() method.
- **IsSortable()** returns true if the class is sortable (i.e. if it has a valid compare() method). By default, a **TObject** is not sortable.
- **Hash()** returns a hash value. It needs to be implemented if an object has to be stored in a collection using a hashing technique, like **THashTable**, **THashList** and **TMap**. By default, **Hash()** returns the address of the object. It is essential to choose a good hash function.

The example below shows how to use and override these member functions.

```cpp
class TObjNum : public TObject {
private:
    int_t num;  // TObjNum is a simple container for an integer.
public:
    TObjNum(Int_t i = 0) : num(i) { }
    ~TObjNum() { }
    void SetNum(Int_t i) { num = i; }
    Int_t GetNum() const { return num; }
    void Print(Option_t * const)
    { printf("num = %d\n", num); }
    Bool_t IsEqual(TObject *obj) const
    { return num == ((TObjNum*)obj)->num; }
    Bool_t IsSortable() const { return kTRUE; }
    Int_t Compare(TObject *obj) const
    { if (num < ((TObjNum*)obj)->num) return -1;
      else if (num > ((TObjNum*)obj)->num) return 1;
      else return 0; }
    ULong_t Hash() const { return num; }
};
```
The TIter Generic Iterator

As stated above, the TIterator class is abstract; it is not possible to create TIterator objects. However, it should be possible to write generic code to process all members of a collection so there is a need for a generic iterator object. A TIter object acts as generic iterator. It provides the same Next() and Reset() methods as TIterator although it has no idea how to support them! It works as follows:

- To create a TIter object its constructor must be passed an object that inherits from TCollection. The TIter constructor calls the MakeIterator() method of this collection to get the appropriate iterator object that inherits from TIterator.
- The Next() and Reset() methods of TIter simply call the Next() and Reset() methods of the iterator object.

Therefore, TIter simply acts as a wrapper for an object of a concrete class inheriting from TIterator.

To see this working in practice, consider the TObjArray collection. Its associated iterator is TObjArrayIter. Suppose myarray is a pointer to a TObjArray that contains MyClass objects, i.e.

```cpp
TObjArray *myarray;
```

To create a TIter object called myiter:

```cpp
TIter myiter(myarray);
```

As shown in the diagram, this results in several methods being called:

- The TIter constructor is passed a TObjArray
- TIter asks embedded TCollection to make an iterator
- TCollection asks TObjArray to make an iterator
- TObjArray returns a TObjArrayIter.

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

```cpp
MyClass *myobject;
while ((myobject = (MyClass *)myiter.Next())) {
  // process myobject
}
```

The heart of this is the myiter.Next() expression which does the following:

- The Next() method of the TIter object myiter is called
- The TIter forwards the call to the TIterator embedded in the TObjArrayIter
- TIterator forwards the call to the TObjArrayIter
- TObjArrayIter finds the next MyClass object and returns it
- TIter passes the MyClass object back to the caller

Sometimes the TIter object is called next, and then instead of writing: next.Next() which is legal, but looks rather odd, iteration is written as next(). This works because the function operator() is defined for the TIter class to be equivalent to the Next() method.
The TList Collection

A TList is a doubly linked list. Before being inserted into the list the object pointer is wrapped in a TObjLink object that contains, besides the object pointer also a previous and next pointer.

Objects are typically added using:

- Add()
- AddFirst(), AddLast()
- AddBefore(), AddAfter()

Main features of TList: very low cost of adding/removing elements anywhere in the list.

Overhead per element: 1 TObjLink, i.e. two 4 (or 8) byte pointers + pointer to vtable = 12 (or 24) bytes.

Next figure shows the internal data structure of a TList.

![Figure 17-2 The internal data structure of a TList](image)

Iterating Over a TList

There are four ways to iterate over a TList:

- Using the ForEach script:
  ```
  GetListOfPrimitives()->ForEach(TObject,Draw());
  ```

- Using the TList iterator TListIter (via the wrapper class TIter):
  ```
  TIter next(GetListOfTracks());
  while ((TTrack *obj = (TTrack *)next()))
    obj->Draw();
  ```

- Using the TObjLink list entries (that wrap the TObject*):
  ```
  TObjLink *lnk = GetListOfPrimitives()->FirstLink();
  while (lnk) {
    lnk->GetObject()->Draw();
    lnk = lnk->Next();
  }
  ```

- Using the TList's After() and Before() member functions:
  ```
  TFree *idcur = this;
  while (idcur) {
    ... idcur = (TFree*)GetListOfFree()->After(idcur);
  }
  ```

Method 1 uses internally method 2.
Method 2 works for all collection classes. TIter overloads operator().
Methods 3 and 4 are specific for TList.
Methods 2, 3 and 4 can also easily iterate backwards using either a backward TIter (using argument kIterBackward) or by using LastLink() and lnk->Prev() or by using the Before() method.

The TObjArray Collection

A TObjArray is a collection which supports traditional array semantics via the overloading of operator[]. Objects can be directly accessed via an index. The array expands automatically when objects are added. At creation time one specifies the default array size (default = 16) and lower bound (default = 0). Resizing involves
a re-allocation and a copy of the old array to the new. This can be costly if done too often. If possible, set initial size close to expected final size. Index validity is always checked (if you are 100% sure and maximum performance is needed you can use UnCheckedAt() instead of At() or operator []). If the stored objects are sort able the array can be sorted using Sort(). Once sorted, efficient searching is possible via the BinarySearch() method. The figure shows the internal data structure of a TObjArray:

Figure 17-3 The internal data structure of a TObjArray

Iterating can be done using a TIter iterator or via a simple for loop:

for (int i = 0; i <= fArr.GetLast(); i++)
    if ((track = (TTrack*)fArr[i])) // or fArr.At(i)
        track->Draw();

Main features of TObjArray are simple, well-known array semantics. Overhead per element: none, except possible over sizing of fCont.

TClonesArray – An Array of Identical Objects

A TClonesArray is an array of identical (clone) objects. The memory for the objects stored in the array is allocated only once in the lifetime of the clones 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 same properties as a TObjArray.

Figure 17-4 The internal data structure of a TClonesArray

The figure above 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. The only supported way to add objects to a TClonesArray is via the new with placement method. The different Add() methods of TObjArray and its base classes are not supported.

The Idea Behind TClonesArray

To reduce the very large number of new and delete calls in large loops like this (O(100000) x O(10000) times new/delete):

```
TObjArray a(10000);
while (TEvent *ev = (TEvent *)next()) { // O(100000)
    for (int i = 0; i < ev->Ntracks; i++) { // O(10000)
        a[i] = new TTrack(x,y,z,...);
    }
    ...  
a.Delete();
}
```

You better use a TClonesArray which reduces the number of new/delete calls to only O(10000):
TClonesArray a("TTrack", 10000);
while (TEvent *ev = (TEvent *)next()) { // O(100000)
    for (int i = 0; i < ev->Ntracks; i++) { // O(10000)
        new(a[i]) TTrack(x,y,z,...);
        ...
    }
    a.Delete();
}

Considering that a pair of new/delete calls on average cost about 70 µs, O(10⁹) new/deletes will save about 19 hours. For the other collections, see the class reference guide on the web and the test program $ROOTSYS/test/tcollex.cxx.

Template Containers and STL

Some people dislike polymorphic containers because they are not truly "type safe". In the end, the compiler leaves it the user to ensure that the types are correct. This only leaves the other alternative: creating a new class each time a new (container organization) / (contained object) combination is needed. To say the least this could be very tedious. Most people faced with this choice would, for each type of container:

- Define the class leaving a dummy name for the contained object type. When a particular container was needed, copy the code and then do a global search and replace for the contained class. C++ has a built in template scheme that effectively does just this. For example:

```cpp
template<class T>
class ArrayContainer {
private:
    T *member[10];
    ...
};
```

This is an array container with a 10-element array of pointers to T, it could hold up to 10 T objects. This array is flawed because it is static and hard-coded, it should be dynamic. However, the important point is that the template statement indicates that T is a template, or parameterized class. If we need an `ArrayContainer` for `Track` objects, it can be created by:

```cpp
ArrayContainer<Track> MyTrackArrayContainer;
```

C++ takes the parameter list and substitutes `Track` for `T` throughout the definition of the class `ArrayContainer`, 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.
- At the time of writing this documentation, some compilers can be very slow when dealing with templates.
- It does not solve the problem when a container has to hold a heterogeneous set of objects.
- The system can end up generating a great deal of code; each container/object combination has its own code, a phenomenon that is sometimes referred to as code bloat.
- The Standard Template Library (STL) is part on ANSI C++, and includes a set of template containers.
18 Physics Vectors

The physics vector classes describe vectors in three and four dimensions and their rotation algorithms. The classes were ported to root from CLHEP see:

The Physics Vector Classes

In order to use the physics vector classes you will have to load the Physics library:

```c
gSystem.Load("libPhysics.so");
```

There are four classes in this package. They are:

**TVector3** is a general three-vector. A *TVector3* may be expressed in Cartesian, polar, or cylindrical coordinates. Methods include dot and cross products, unit vectors and magnitudes, angles between vectors, and rotations and boosts. There are also functions of particular use to HEP, like pseudo-rapidity, projections, and transverse part of a *TVector3*, and kinetic methods on 4-vectors such as Invariant Mass of pairs or containers of particles.

**TLorentzVector** is a general four-vector class, which can be used either for the description of position and time (x, y, z, t) or momentum and energy (px, py, pz, E). **TRotation** is a class describing a rotation of a *TVector3* object. **TLorentzRotation** is a class to describe the Lorentz transformations including Lorentz boosts and rotations. In addition, a *TVector2* is a basic implementation of a vector in two dimensions and is not part of the CLHEP translation.

**TVector3**

*TVector3* is a general three-vector class, which can be used for description of different vectors in 3D. Components of three vectors:

- x, y, z - basic components
- \( \theta \) = azimuth angle
- \( \phi \) = polar angle
- magnitude = mag = \( \sqrt{x^2 + y^2 + z^2} \)
- transverse component = perp = \( \sqrt{x^2 + y^2} \)

Using the *TVector3* class, you should remember that it contains only common features of three vectors and lacks methods specific for some particular vector values. For example, it has no translated function because translation has no meaning for vectors.

**Declaration / Access to the Components**

*TVector3* has been implemented as a vector of three *Double_t* variables, representing the Cartesian coordinates. By default the values are initialized to zero, however you can change them in the constructor:

```c
TVector3 v1;    // v1 = (0,0,0)
TVector3 v2(1);  // v2 = (1,0,0)
TVector3 v3(1,2,3);  // v3 = (1,2,3)
TVector3 v4(v2);  // v4 = v2
```

It is also possible (but not recommended) to initialize a *TVector3* with a *Double_t* or *Float_t* C array. You can get the components by name or by index:

```c
xx = v1.X();    or    xx = v1(0);
yy = v1.Y();    yy = v1(1);
zz = v1.Z();    zz = v1(2);
```

The methods *SetX()*, *SetY()*, *SetZ()* and *SetXYZ()* allow you to set the components:

```c
v1.SetX(1.); v1.SetY(2.); v1.SetZ(3.);
v1.SetXYZ(1.,2.,3.);
```
Other Coordinates

To get information on the \texttt{TVector3} in spherical \((\rho, \phi, \theta)\) or cylindrical \((z, r, \theta)\) coordinates, the following methods can be used.

\begin{verbatim}
Double_t m = v.Mag(); // get magnitude (=\(\rho=\sqrt{x^2+y^2+z^2}\))
Double_t m2 = v.Mag2(); // get magnitude squared
Double_t t = v.Teta();  // get polar angle
Double_t ct = v.CosTheta(); // get \cos of theta
Double_t p = v.Phi();    // get azimuth angle
Double_t pp = v.Perp();  // get transverse component
Double_t pp2= v.Perp2();  // get transverse squared
\end{verbatim}

It is also possible to get the transverse component with respect to another vector:

\begin{verbatim}
Double_t ppv1  = v.Perp(v1);
Double_t pp2v1 = v.Perp2(v1);
\end{verbatim}

The pseudo-rapidity \((\eta = -\ln (\tan (\phi/2)))\) can be get by \texttt{Eta()} or \texttt{PseudoRapidity()}:

\begin{verbatim}
Double_t eta = v.PseudoRapidity();
\end{verbatim}

These setters change one of the non-Cartesian coordinates:

\begin{verbatim}
v.SetTheta(.5); // keeping \(\rho\) and \(\phi\)
v.SetPhi(.8);  // keeping \(\rho\) and \(\theta\)
v.SetMag(10.); // keeping \(\theta\) and \(\phi\)
v.SetPerp(3.); // keeping \(z\) and \(\phi\)
\end{verbatim}

Arithmetic / Comparison

The \texttt{TVector3} class has operators to add, subtract, scale and compare vectors:

\begin{verbatim}
v3 = -v1;
v1 = v2+v3;
v1 += v3;
v1 -= v3;
v1 *= 10;
v1 = 5*v2;
if(v1 == v2) {...}
if(v1 != v2) {...}
\end{verbatim}

Related Vectors

\begin{verbatim}
v2 = v1.Unit();  // get unit vector parallel to \(v1\)
v2 = v1.Orthogonal(); // get vector orthogonal to \(v1\)
\end{verbatim}

Scalar and Vector Products

\begin{verbatim}
s = v1.Dot(v2); // scalar product
s = v1 * v2;  // scalar product
v = v1.Cross(v2); // vector product
\end{verbatim}

Angle between Two Vectors

\begin{verbatim}
Double_t a = v1.Angle(v2);
\end{verbatim}

Rotation around Axes

\begin{verbatim}
v.RotateX(.5);
v.RotateY(TMath::Pi());
v.RotateZ(angle);
\end{verbatim}

Rotation around a Vector

\begin{verbatim}
v1.Rotate(TMath::Pi()/4, v2); // rotation around \(v2\)
\end{verbatim}
**Rotation by TRotation Class**

TVector3 objects can be rotated by TRotation objects using the Transform() method, the operator `*=`, or the operator `*` of the TRotation class. See the later section on TRotation.

```cpp
TRotation m;
...
v1.Transform(m);
v1 = m*v1;
```

**Transformation from Rotated Frame**

This code transforms `v1` from the rotated frame (z' parallel to direction, x' in the theta plane and y' in the xy plane as well as perpendicular to the theta plane) to the (x, y, z) frame.

```cpp
TVector3 direction = v.Unit();
v1.RotateUz(direction); // direction must be TVector3 of unit length
```

**TRotation**

The TRotation class describes a rotation of TVector3 object. It is a 3 * 3 matrix of Double_t:

```
<table>
<thead>
<tr>
<th>xx</th>
<th>xy</th>
<th>xz</th>
</tr>
</thead>
<tbody>
<tr>
<td>yy</td>
<td>yz</td>
<td>yz</td>
</tr>
<tr>
<td>zz</td>
<td>zz</td>
<td>zz</td>
</tr>
</tbody>
</table>
```

It describes a so-called active rotation, i.e. a rotation of objects inside a static system of coordinates. In case you want to rotate the frame and want to know the coordinates of objects in the rotated system, you should apply the inverse rotation to the objects. If you want to transform coordinates from the rotated frame to the original frame you have to apply the direct transformation. A rotation around a specified axis means counterclockwise rotation around the positive direction of the axis.

**Declaration, Access, Comparisons**

```cpp
TRotation r;       // r initialized as identity
TRotation m(r);    // m = r
```

There is no direct way to set the matrix elements - to ensure that a TRotation always describes a real rotation. But you can get the values by with the methods `XX()`..`ZZ()` or the `(,)` operator:

```cpp
Double_t xx = r.XX(); // the same as xx=r(0,0)
```

```cpp
if (r==m) {...}       // test for equality
if (r!=m) {...}       // test for inequality
if (r.IsIdentity()) {...} // test for identity
```

**Rotation around Axes**

The following matrices describe counter-clockwise rotations around the coordinate axes and are implemented in: RotateX(), RotateY() and RotateZ():

```
Rz(a) = | 1  0  0 |    Rx(a) = | cos(a)  0  sin(a) |
       | 0  cos(a)  -sin(a) |
       | 0  sin(a)  cos(a) |
Ry(a) = | 0  1  0 |
       | sin(a)  cos(a)  0 |
Rz(a) = | -sin(a)  0  cos(a) |
```

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

**Rotation around Arbitrary Axis**

The Rotate() method allows you to rotate around an arbitrary vector (not necessary a unit one) and returns the result.

```cpp
r.Rotate(TMath::Pi()/3, TVector3(3,4,5));
```

It is possible to find a unit vector and an angle, which describe the same rotation as the current one:
Double_t angle;
TVector3 axis;
r.GetAngleAxis(angle, axis);

Rotation of Local Axes
The RotateAxes() method adds a rotation of local axes to the current rotation and returns the result:

TVector3 newX(0,1,0);
TVector3 newY(0,0,1);
TVector3 newZ(1,0,0);
a.RotateAxes(newX,newX,newZ);

Methods ThetaX(), ThetaY(), ThetaZ(), PhiX(), PhiY(), PhiZ() return azimuth and polar angles of the rotated axes:

Double_t tx, ty, tz, px, py, pz;
tx = a.ThetaX();
...
pz = a.PhiZ();

Inverse Rotation

TRotation a, b;
...
b = a.Inverse();  // b is inverse of a, a is unchanged
b = a.Invert();   // invert a and set b = a

Compound Rotations
The operator * has been implemented in a way that follows the mathematical notation of a product of the two matrices which describe the two consecutive rotations. Therefore, the second rotation should be placed first:

r = r2 * r1;

Rotation of TVector3
The TRotation class provides an operator * which allows expressing a rotation of a TVector3 analog to the mathematical notation:

| x | xx | xy | xz | x |
| y | wx | wy | wz | y |
| z | zx | zy | zz | z |

TRotation r;
TVector3 v(1,1,1);
v = r * v;

You can also use the Transform() method or the operator *= of the TVector3 class:

TVector3 v;
TRotation r;
v.Transform(r);

TLorentzVector
TLorentzVector is a general four-vector class, which can be used either for the description of position and time (x, y, z, t) or momentum and energy (px, py, pz, E).

Declaration
TLorentzVector has been implemented as a set a TVector3 and a Double_t variable. By default, all components are initialized by zero.

TLorentzVector v1;  // initialized by (0.,0.,0.,0.)
TLorentzVector v2(1.,1.,1.,1.);
TLorentzVector v3(v1);
TLorentzVector v4(TVector3(1.,2.,3.),4.);

For backward compatibility there are two constructors from a Double_t and Float_t array.
Access to Components

There are two sets of access functions to the components of a TLorentzVector: \( X(), Y(), Z(), T() \) and \( Px(), Py(), Pz() \) and \( E() \). Both sets return the same values but the first set is more relevant for use where TLorentzVector describes a combination of position and time and the second set is more relevant where TLorentzVector describes momentum and energy:

```cpp
Double_t xx = v.X();
...
Double_t tt = v.T();
Double_t px = v.Px();
...
Double_t ee = v.E();
```

The components of TLorentzVector can also be accessed by index:

```cpp
xx = v(0); or xx = v[0];
yy = v(1); or yy = v[1];
zz = v(2); or zz = v[2];
tt = v(3); or tt = v[3];
```

You can use the Vect() method to get the vector component of TLorentzVector:

```cpp
TVector3 p = v.Vect();
```

For setting components there are two methods: SetX(),.., SetPx(),..:

```cpp
v.SetX(1.); or v.SetPx(1.);
...
...
v.SetT(1.); or v.SetE(1.);
```

To set more than one component by one call you can use the SetVect() function for the TVector3 part or SetXYZT(), SetPxPyPzE(). For convenience there is also a SetXYZM():

```cpp
v.SetVect(TVector3(1,2,3));
v.SetXYZT(x,y,z,t);
v.SetPxPyPzE(px,py,pz,e);
```

Vector Components in Non-Cartesian Coordinates

There are a couple of methods to get and set the TVector3 part of the parameters in spherical coordinate systems:

```cpp
Double_t m, theta, cost, phi, pp, pp2, ppv2, pp2v2;
m = v.Rho();
t = v.Theta();
cost = v.CosTheta();
phi = v.Phi();
v.SetRho(10.);
v.SetTheta(TMath::Pi()*.3);
v.SetPhi(TMath::Pi());
```

or get information about the \( r \)-coordinate in cylindrical systems:

```cpp
Double_t pp, pp2, ppv2, pp2v2;
pp = v.Perp(); // get transverse component
pp2 = v.Perp2(); // get transverse component squared
ppv2 = v.Perp(v1); // get transverse component with respect to another vector
pp2v2 = v.Perp(v1);
```

there are two more set functions SetPtEtaPhiE(pt,eta,phi,e) and SetPtEtaPhiM(pt,eta,phi,m) for convenience.

Arithmetic and Comparison Operators

The TLorentzVector class provides operators to add subtract or compare four-vectors:

```cpp
v3 = -v1;
v1 = v2+v3;
v1+= v3;
v1 = v2 + v3;
v1-= v3;
if(v1 == v2) {...}
if(v1 != v3) {...}
```
**Magnitude/Invariant mass, beta, gamma, scalar product**

The scalar product of two four-vectors is calculated with the \((-,-,-,+\)) metric:

\[ s = v_1 \cdot v_2 = t_1 t_2 - x_1 x_2 - y_1 y_2 - z_1 z_2 \]

The magnitude squared \( \text{mag}^2 \) of a four-vector is therefore:

\[ \text{mag}^2 = v \cdot v = t^2 - x^2 - y^2 - z^2 \]

If \( \text{mag}^2 \) is negative: \( \text{mag} = \sqrt{-\text{mag}^2} \). The methods are:

```cpp
Double_t s, s2;
// scalar product
s  = v1.Dot(v2);  // scalar product
s  = v1*v2;      // scalar product
s2 = v.Mag2();   // scalar product
s  = v.Mag();    // scalar product
```

Since in case of momentum and energy the magnitude has the meaning of invariant mass `TLorentzVector` provides the more meaningful aliases `M2()` and `M()`. The methods `Beta()` and `Gamma()` returns \( \beta \) and \( \gamma = 1/\sqrt{1-\beta^2} \).

**Lorentz Boost**

A boost in a general direction can be parameterized with three parameters which can be taken as the components of a three vector \( b=(bx,by,bz) \). With \( x=(x,y,z) \) and \( \gamma=1/\sqrt{1-\beta^2} \) \((\beta \) being the module of vector \( b \)), an arbitrary active Lorentz boost transformation (from the rod frame to the original frame) can be written as:

\[
\begin{align*}
x &= x' + (\gamma - 1)/(\beta^2)(b \cdot x')b \\
t &= \gamma(t' + b \cdot x')
\end{align*}
\]

The `Boost()` method performs a boost transformation from the rod frame to the original frame. `BoostVector()` returns a `TVector3` of the spatial components divided by the time component:

```cpp
TVector3 b;
v.Boost(bx,by,bz);
v.Boost(b);
b = v.BoostVector();  // b=(x/t,y/t,z/t)
```

**Rotations**

There are four sets of functions to rotate the `TVector3` component of a `TLorentzVector`:

**Around Axes:**

```cpp
v.RotateX(TMath::Pi()/2.);
v.RotateY(.5);
v.RotateZ(.99);
```

**Around an arbitrary axis:**

```cpp
v.Rotate(TMath::Pi()/4., v1);  // rotation around v1
```

**Transformation from rotated frame:**

```cpp
v.RotateUz(direction);  // direction must be a unit TVector3
```

**Rotation by `TRotation`:**

```cpp
TRotation r;
v.Transform(r);  // or v *= r;  (v = r*v)
```

**Miscellaneous**

**Angle between two vectors:**

```cpp
Double_t a = v1.Angle(v2);  // get angle between v1 and v2
```

**Methods `Plus()` and `Minus()`** return the positive and negative light-cone components:

```cpp
Double_t pcone = v.Plus();
Double_t mcone = v.Minus();
```

A general Lorentz transformation (see class `TLorentzRotation`) can be used by the `Transform()` method, the `*=` or `*` operator of the `TLorentzRotation` class:

```cpp
TLorentzRotation l;
v.Transform(l);
v = l*v;  // v = l*v
```
The \texttt{TLorentzRotation} class describes Lorentz transformations including Lorentz boosts and rotations (see \texttt{TRotation}).

\[
\begin{array}{cccc}
xx & xy & xz & xt \\
yx & yy & yz & yt \\
zx & zy & zz & zt \\
yx & ty & tz & tt \\
\end{array}
\]

\textbf{Declaration}

By default it is initialized to the identity matrix, but it may also be initialized by other \texttt{TLorentzRotation}, by a pure \texttt{TRotation} or by a boost:

\begin{verbatim}
TLorentzRotation l; // l is initialized as identity
TLorentzRotation m(l);   // m = l
TRotation r;
TLorentzRotation lr(r);
TLorentzRotation lb1(bx,by,bz);
TVector3 b;
TLorentzRotation lb2(b);
\end{verbatim}

The Matrix for a Lorentz boosts is:

\[
\begin{pmatrix}
1+\gamma'bx^2 & \gamma'bxby & \gamma'bxbz & \gamma bx \\
\gamma'bxby & 1+\gamma'by^2 & \gamma'byby & \gamma by \\
\gamma'bxbz & \gamma'byby & 1+\gamma'bz^2 & \gamma bz \\
\gamma bx & \gamma by & \gamma bz & \gamma
\end{pmatrix}
\]

with the boost vector \(b=(bx,by,bz)\); \(\gamma=1/\sqrt{1-beta*beta}\); \(\gamma'= (\gamma-1)/beta*beta\).

\textbf{Access to the Matrix Components/Comparisons}

The access to the matrix components is possible with the methods \texttt{XX()}, \texttt{XY()} ... \texttt{TT()}, and with the operator \((\text{int},\text{int})\):

\begin{verbatim}
Double_t xx;
TLorentzRotation l;
xx = l.XX();   // gets the xx component
xx = l(0,0);   // gets the xx component
if (l == m) {...} // test for equality
if (l != m) {...} // test for inequality
if (l.IsIdentity()) {...} // test for identity
\end{verbatim}

\textbf{Transformations of a Lorentz Rotation}

There are four possibilities to find the product of two \texttt{TLorentzRotation} transformations:

\begin{verbatim}
TLorentzRotation a,b,c;
c = b*a;  // product
c = a.MatrixMultiplication(b);  // a is unchanged
a *= b;   // a=a*b
c = a.Transform(b)  // a=b*a then c=a
\end{verbatim}

\textbf{Lorentz boosts}:

\begin{verbatim}
Double_t bx, by, bz;
TVector3 v(bx,by,bz);
TLorentzRotation l;
l.Boost(v);
l.Boost(bx,by,bz);
\end{verbatim}

\textbf{Rotations}:

\begin{verbatim}
TVector3 axis;
l.RotateX(TMath::Pi());  // rotation around x-axis
l.Rotate(.5,axis);  // rotation around specified vector
\end{verbatim}

Inverse transformation: use the method \texttt{Inverse()} to return the inverse transformation keeping the current one unchanged. The method \texttt{Invert()} inverts the current \texttt{TLorentzRotation}:

\begin{verbatim}
11 = 12.Inverse();  // 11 is inverse of 12, 12 unchanged
11 = 12.Invert();   // invert 12, then 11=12
\end{verbatim}
The matrix for the inverse transformation of a `T LorentzRotation` is as follows:

\[
\begin{pmatrix}
xx & xy & xz & -tx \\
xy & yy & yz & -ty \\
xz & yz & zz & -tz \\
-tx & -ty & -tz & tt
\end{pmatrix}
\]

**Transformation of a TLorentzVector**

To apply `T LorentzRotation` to `TLorentzVector` you can use either the `VectorMultiplication()` method or the `*` operator. You can also use the `Transform()` function and the `*=` operator of the class `TLorentzVector`.

```cpp
TLorentzVector v;
TLorentzRotation l;
...
v = l.VectorMultiplication(v);
v = l * v;
v.Transform(l);
v *= l;    // v = l*v
```

**Physics Vector Example**

The test file `$ROOTSYS/test/TestVectors.cxx` is an example of using physics vectors. The vector classes are not loaded by default, and to run it, you will need to load `libPhysics.so` first:

```bash
root[] .L $ROOTSYS/lib/libPhysics.so
root[] .x TestVectors.cxx
```

To load the physics vector library in a ROOT application use:

```cpp
gSystem->Load("libPhysics");
```

The example `$ROOTSYS/test/TestVectors.cxx` does not return much, especially if all went well, but when you look at the code you will find examples for many calls.
19 The Geometry Package

The new ROOT geometry package is a tool for building, browsing, navigating and visualizing detector geometries. The code works standalone with respect to any tracking Monte-Carlo engine; therefore, it does not contain any constraints related to physics. However, the navigation features provided by the package are designed to optimize particle transport through complex geometries, working in correlation with simulation packages such as GEANT3, GEANT4 and FLUKA.

Quick Start: Creating the “world”

This chapter will provide a detailed description on how to build valid geometries as well as the ways to optimize them. There are several components gluing together the geometrical model, but for the time being let us get used with the most basic concepts.

The basic bricks for building-up the model are called volumes. These represent the un-positioned pieces of the geometry puzzle. The difference is just that the relationship between the pieces is not defined by neighbors, but by containment. In other words, volumes are put one inside another making an in-depth hierarchy. From outside, the whole thing looks like a big pack that you can open finding out other smaller packs nicely arranged waiting to be opened at their turn. The biggest one containing all others defines the “world” of the model. We will often call this master reference system (MARS). Going on and opening our packs, we will obviously find out some empty ones, otherwise, something is very wrong... We will call these leaves (by analogy with a tree structure).

On the other hand, any volume is a small world by itself – what we need to do is to take it out and to ignore all the rest since it is a self-contained object. In fact, the modeller can act like this, considering a given volume as temporary MARS, but we will describe this feature later on. Let us focus on the biggest pack – it is mandatory to define one. Consider the simplest geometry that is made of a single box. Here is an example on how to build it:

Example 1: Creating the World

We first need to load the geometry library:

```cpp
root[] gSystem->Load("libGeom");
```

Second, we have to create an instance of the geometry manager class. This takes care of all the modeller components, performing several tasks to insure geometry validity and containing the user interface for building and interacting with the geometry. After its creation, the geometry manager class can be accessed with the global `gGeoManager`:

```cpp
root[] new TGeoManager("world", "the simplest geometry");
```

We want to create a single volume in our geometry, but since any volume needs to have an associated medium, we will create a dummy one. You can safely ignore the following lines for the time being, since materials and media will be explained in detail later on.

```cpp
root[] TGeoMaterial *mat = new TGeoMaterial("Vacuum",0,0,0);
root[] TGeoMedium   *med = new TGeoMedium("Vacuum",1,mat);
```

We can now finally make our volume having a box shape. Note that the world volume does not need to be a box - it can be any other shape. Generally, boxes and tubes are the most recommendable shapes for this purpose due to their fast navigation algorithms.

```cpp
root[] TGeoVolume *top = gGeoManager->MakeBox("Top",med,10.,10.,10.);
```

The default units are in centimeters. Now we want to make this volume our world. We have to do this operation before closing the geometry.

```cpp
root[] gGeoManager->SetTopVolume(top);
```

This should be enough, but it is not since always after defining some geometry hierarchy, TGeo needs to build some optimization structures and perform some checks. Note the messages posted after the statement is executed. We will describe the corresponding operations later.

```cpp
root[] gGeoManager->CloseGeometry();
```

Now we are really done with geometry building stage, but we would like to see our simple world:

```cpp
root[] top->SetLineColor(kMagenta);
root[] gGeoManager->SetTopVisible(); // the TOP is generally invisible
root[] top->Draw();
```
Example 2: A Geometrical Hierarchy Look and Feel

Before going further, let us get a look and feel of interacting with the modeller. For this, we will use one of the examples illustrating the geometry package. To get an idea on the geometry structure created in this example, just look at the link: http://root.cern.ch/root/html/examples/rootgeom.C.html. You will notice that this is a bit more complex that just creating the “world” since several other volumes are created and put together in a hierarchy. The purpose here is just to learn how to interact with a geometry that is already built, but just few hints on the building steps in this example might be useful. The geometry here represents the word ROOT that is replicated in some symmetric manner. You might for instance ask some questions after having a first look:

Q: “OK, I understand the first lines that load the libGeom library and create a geometry manager object. I also recognize from the previous example the following lines creating some materials and media, but what about the geometrical transformations below?”

A: As explained before, the model that we are trying to create is a hierarchy of volumes based on containment. This is accomplished by positioning some volumes inside others. Any volume is an un-positioned object in the sense that it defines only a local frame (matching the one of its shape). In order to fully define the mother-daughter relationship between two volumes one has to specify how the daughter will be positioned inside. This is accomplished by defining a local geometrical transformation of the daughter with respect to the mother coordinate system. These transformations will be subsequently used in the example.

Q: “I see the lines defining the top level volume as in the previous example, but what about the other volumes named REPLICA and ROOT?”

A: You will also notice that several other volumes are created by using lines like:

```c
TGeoVolume *someVolume = gGeoManager->MakeXXX("someName", ptrMedium, /* parameters corresponding to XXX... */)
```

In the method above XXX represent some shape name (Box, Tube, etc.). This is just a simple way of creating a volume having a given shape in one-step (see also section: “Creating and Positioning Volumes”). As for REPLICA and ROOT volumes, they are just some virtual volumes used for grouping and positioning together other real volumes. See “Positioned Volumes (Nodes)”. The same structure represented by (a real or) a virtual volume can be replicated several times in the geometry.

Q: “Fine, so probably the real volumes are the ones composing the letters R, O and T. Why one have to define so many volumes to make an R?”

A: Well, in real life some objects have much more complex shapes that an R. The modeller cannot just know all of them; the idea is to make a complex object by using elementary building blocks that have known shapes (called primitive shapes). Gluing these together in the appropriate way is the user responsibility.

Q: “I am getting the global picture but not making much out of it… There are also a lot of calls to TGeoVolume::AddNode() that I do not understand.”

A: A volume is positioned inside another one by using this method. The relative geometrical transformation as well as a copy number must be specified. When positioned, a volume becomes a node of its container and a new object of the class TGeoNode is automatically created. This method is therefore the key element for the creation of a hierarchical link between two volumes. As it will be described further on in this document, there are few other methods performing similar actions, but let us keep things simple for the time being. In addition, notice that there are some visualization-related calls in the example followed by a final TGeoVolume::Draw() call for the top volume. These are explained in details in the section “Visualization Settings and Attributes”. At this point, you will probably like to see how this geometry looks like. You just need to run the example and you will get the following picture that you can rotate using the mouse; or you can zoom / move it around (see what the Help menu of the GL window displays).

```
% root rootgeom.C
```

Now let us browse the hierarchy that was just created. Start a browser and double-click on the item simple1 representing the gGeoManager object. Note that right click opens the context menu of the manager class where several global methods are available.
The folders Materials, Media and Local transformations are in fact the containers where the geometry manager stores the corresponding objects. The Illegal overlaps folder is empty but can be filled after performing a geometry validity check (see section: “Checking the Geometry”). If tracking is performed using TGeo, the folder Tracks might contain user-defined tracks that can be visualized/animated in the geometry context (see section: “Creating and Visualizing Tracks”). Since for the time being we are interested more in the geometrical hierarchy, we will focus on the last two displayed items TOP and TOP_1. These are the top volume and the corresponding top node in the hierarchy.

Double clicking on the TOP volume will unfold all different volumes contained by the top volume. In the right panel, we will see all the volumes contained by TOP (if the same is positioned 4 times we will get 4 identical items). This rule will apply to any clicked volume in the hierarchy. Note that right clicking a volume item activates the volume context menu containing several specific methods. We will call the volume hierarchy developed in this way as the logical geometry graph. The volume objects are nodes inside this graph and the same volume can be accessed starting from different branches.

On the other hand, the real geometrical objects that are seen when visualizing or tracking the geometry are depicted in the TOP_1 branch. These are the nodes of the physical tree of positioned volumes represented by TGeoNode objects. This hierarchy is a tree since a node can have only one parent and several daughters. For a better understanding of the hierarchy, have a look at http://root.cern.ch/root/htmldoc/TGeoManager.html.

Just close now the X3D window and focus at the wire frame picture drawn in a pad. Activate Options/Event Status. Moving the mouse in the pad, you will notice that objects are sometimes changing color to red. Volumes are highlighted in this way whenever the mouse pointer is close enough to one of its vertices. When this happens, the corresponding volume is selected and you will see in the bottom right size of the ROOT canvas its name, shape type and corresponding path in the physical tree. Right clicking on the screen when a volume is selected will also open its context menu (picking). Note that there are several actions that can be performed both at view (no volume selected) and volume level.

TView (mouse not selecting any volume):
- Click-and-drag rotates the view.
- Pressing some keys perform different actions:
  - J/K – zoom / unzoom
  - H, L, U, I – move the viewpoint
- Right click + SetParallel() / SetPerspective() – switch from parallel to perspective view.
- Right click + ShowAxis() – show coordinate axes.
- Right click + Centered/Left/Side/Top – change view direction.

TGeoVolume (mouse selecting a volume):
- Double click will focus the corresponding volume.
- Right click + CheckOverlaps() – run overlap checker on current volume.
- Right click + Draw() – draw that volume according current global visualization options
- Right click + DrawOnly() – draw only the selected volume.
- Right click + InspectShape/Material() – print info about shape or material.
- Right click + Raytrace() – initiate a ray tracing algorithm on current view.
- Right click + RandomPoints/Rays() – shoot random points or rays inside the bounding box of the clicked volume and display only those inside visible volumes.
- Right click + Weight() – estimates the weight of a volume within a given precision.

Note that there are several additional methods for visibility and line attributes settings.
Materials and Tracking Media

We have mentioned that volumes are the building blocks for geometry, but they describe real objects having well defined properties. In fact, there are just two of them: the material they are made from and their geometrical shape. These have to be created before creating the volume itself, so we will describe the bits and pieces needed for making the geometry before moving to an architectural point of view.

As far as materials are concerned, they represent the physical properties of the solid from which a volume is made. Materials are just a support for the data that has to be provided to the tracking engine that uses this geometry package. Due to this fact, the TGeoMaterial class is more like a thin data structure needed for building the corresponding native materials of the Monte-Carlo tracking code that uses TGeo.

Elements, Materials and Mixtures

In order to make easier material and mixture creation, one can use the pre-built table of elements owned by TGeoManager class:

```cpp
TGeoElementTable *table = gGeoManager->GetElementTable();
TGeoElement *element1 = table->GetElement(Int_t Z);
TGeoElement *element2 = table->FindElement("Copper");
```

Materials made of single elements can be defined by their atomic mass (\(A\)), charge (\(Z\)) and density (\(\rho\)). One can also create a material by specifying the element that it is made of. Optionally the radiation and absorption lengths can be also provided; otherwise they can be computed on-demand [G3]. The class representing them is TGeoMaterial:

```cpp
tGeoMaterial(const char *name, Double_t a, Double_t z, Double_t density,
             Double_t radlen=0, Double_t intlen=0);
tGeoMaterial(const char *name, TGeoElement *elem, Double_t density);
```

Any material or derived class is automatically indexed after creation. The assigned index is corresponding to the last entry in the list of materials owned by TGeoManager class. This can be changed using the TGeoMaterial::SetIndex() method, however it is not recommended while using the geometry package interfaced with a transport MC. Radiation and absorption lengths can be set using:

```cpp
tGeoMaterial::SetRadLen(Double_t radlen, Double_t intlen);
```

- \(\text{radlen}:\) radiation length. If \(\text{radlen}<=0\) the value is computed using GSMATE algorithm in GEANT3
- \(\text{intlen}:\) absorption length

Another material property is transparency. It can be defined and used while viewing the geometry with OpenGL.

```cpp
void SetTransparency(Char_t transparency = 0)
```

- \(\text{transparency}:\) between 0 (opaque default) to 100 (fully transparent)

One can attach to a material a user-defined object storing Cerenkov properties. Another hook for material shading properties is currently not in use. Mixtures are materials made of several elements. They are represented by the class TGeoMixture, deriving from TGeoMaterial and defined by their number of components and the density:

```cpp
tGeoMixture(const char *name, Int_t nel, Double_t rho);
```

Elements have to be further defined one by one:

```cpp
void TGeoMixture::DefineElement(Int_t iel, Double_t a, Double_t z, Double_t weight);
void TGeoMixture::DefineElement(Int_t iel, TGeoElement *elem, Double_t weight);
void TGeoMixture ::DefineElement(Int_t iel, Int_t z, Int_t natoms);
```

- \(\text{iel}:\) index of the element [0,\(\text{nel}-1\)]
- \(\text{a}\) and \(\text{z}:\) the atomic mass and charge
- \(\text{weight}:\) proportion by mass of the elements
- \(\text{natoms}:\) number of atoms of the element in the molecule making the mixture

The radiation length is automatically computed when all elements are defined. Since tracking MC provide several other ways to create materials/mixtures, the materials classes are likely to evolve as the interfaces to these engines are being developed. Generally in the process of tracking material properties are not enough and more specific media properties have to be defined. These highly depend on the MC performing tracking and sometimes allow the definition of different media properties (e.g. energy or range cuts) for the same material.

Tracking Media

The class TGeoMedium describes tracking media properties. This has a pointer to a material and the additional data members representing the properties related to tracking.

```cpp
TGeoMedium(const char *name, Int_t numed, TGeoMaterial *mat, Double_t *params=0);
```
• name: name assigned to the medium
• mat: pointer to a material
• params: array of additional parameters

Another constructor allows effectively defining tracking parameters in GEANT3 style:

```cpp
tGeoMedium(const char *name, Int_t numed, Int_t imat, Int_t ifield,
Double_t fieldm, Double_t tmaxfd, Double_t stemax,
Double_t deemax, Double_t epsil, Double_t stmin);
```

This constructor is reserved for creating tracking media from the VMC interface [...]:

• numed: user-defined medium index
• imat: unique ID of the material
• others: see G3 documentation

Looking at our simple world example, one can see that for creating volumes one needs to create tracking media before. The way to proceed for those not interested in performing tracking with external MC's is to define and use only one dummy tracking medium as in the example (or a NULL pointer).

**User Interface for Handling Materials and Media**

The `TGeoManager` class contains the API for accessing and handling defined materials:

```cpp
TGeoManager::GetMaterial(name);
```

---

**Shapes**

Shapes are geometrical objects that provide the basic modeling functionality. They provide the definition of the local coordinate system of the volume. Any volume must have a shape. Any shape recognized by the modeller has to derive from the base `TGeoShape` class, providing methods for:

- Finding out if a point defined in their local frame is contained or not by the shape;
- Computing the distance to enter/exit the shape from a local point, given a known direction;
- Computing the maximum distance in any direction from a local point that does NOT result in a boundary crossing of the shape (safe distance);
- Computing the cosines of the normal vector to the crossed shape surface, given a starting local point and an ongoing direction.

All the features above are globally managed by the modeller in order to provide navigation functionality. In addition to those, shapes have also to implement additional specific abstract methods:

- Computation of the minimal box bounding the shape, given that this box have to be aligned with the local coordinates;
- Algorithms for dividing the shape along a given axis.

The modeller currently provides a set of 20 basic shapes, which we will call primitives. It also provides a special class allowing the creation of shapes as a result of Boolean operations between primitives. These are called composite shapes and the composition operation can be recursive (combined composites). This allows the creation of a quite large number of different shape topologies and combinations. You can have a look and run the tutorial: [http://root.cern.ch/root/html/examples/geodemo.C.html](http://root.cern.ch/root/html/examples/geodemo.C.html)

**Figure 19-1 Primitive Shapes - the general inheritance scheme**

---

![Diagram of TGeoShape inheritance tree](http://root.cern.ch/root/html/examples/geodemo.C.html)
Shapes are named objects and all primitives have constructors like:

```cpp
TGeoXXX(const char *name,<type> param1,<type> param2, ...);
TGeoXXX(<type> param1,<type> param2, ...);
```

Naming shape primitive is mandatory only for the primitives used in Boolean composites (see "Composite Shapes"). For the sake of simplicity, we will describe only the constructors in the second form.

**Primitive Shapes**

**Boxes – TGeoBBox Class**

Normally a box has to be build only with 3 parameters: DX, DY, DZ representing the half-lengths on X, Y and Z-axes. In this case, the origin of the box will match the one of its reference frame and the box will range from: -DX to DX on X-axis, from -DY to DY on Y and from -DZ to DZ on Z. On the other hand, any other shape needs to compute and store the parameters of their minimal bounding box. The bounding boxes are essential to optimize navigation algorithms. Therefore all other primitives derive from TGeoBBox.

Since the minimal bounding box is not necessary centered in the origin, any box allows an origin translation (Ox,Oy,Oz). All primitive constructors automatically compute the bounding box parameters. Users should be aware that building a translated box that will represent a primitive shape by itself would affect any further positioning of other shapes inside. Therefore it is highly recommendable to build non-translated boxes as primitives and translate/rotate their corresponding volumes only during positioning stage.

```cpp
TGeoBBox(Double_t dx,Double_t dy,Double_t dz,Double_t *origin=0);
```

**Figure 19-2 TGeoBBox class**

![TGeoBBox - box class](image)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fDx</td>
<td>20.00</td>
<td>half length in X</td>
</tr>
<tr>
<td>fDy</td>
<td>20.00</td>
<td>half length in Y</td>
</tr>
<tr>
<td>fDz</td>
<td>20.00</td>
<td>half length in Z</td>
</tr>
<tr>
<td>fOrigin[0]</td>
<td>0.00</td>
<td>box origin on X</td>
</tr>
<tr>
<td>fOrigin[1]</td>
<td>0.00</td>
<td>box origin on Y</td>
</tr>
<tr>
<td>fOrigin[2]</td>
<td>0.00</td>
<td>box origin on Z</td>
</tr>
</tbody>
</table>

**Parallelepiped – TGeoPara class**

A parallelepiped is a shape having 3 pairs of parallel faces out of which one is parallel with the XY plane (Z faces). All faces are parallelograms in the general case. The Z faces have 2 edges parallel with the X-axis.

```cpp
TGeoPara(dX,dY,dZ,alpha,theta,phi);
```

A box is a particular parallelepiped having the parameters: (dX,dY,dZ,0.,0.,0.).
**Trapezoids**

In general, we will call trapezoidal shapes having 8 vertices and up to 6 trapezoid faces. Besides that, two of the opposite faces are parallel to XY plane and are positioned at ±dz. Since general trapezoids are seldom used in detector geometry descriptions, there are several primitives implemented in the modeller for particular cases.

**Trd1** is a trapezoid with only X varying with Z. It is defined by the half-length in Z, the half-length in X at the lowest and highest Z planes and the half-length in Y:

\[
\text{TGeoTrd1}(\text{Double}_t\ dx_1,\text{Double}_t\ dx_2,\text{Double}_t\ dy,\text{Double}_t\ dz);
\]

**Figure 19-4 TGeoTrd1 class**

**Trd2** is a trapezoid with both X and Y varying with Z. It is defined by the half-length in Z, the half-length in X at the lowest and highest Z planes and the half-length in Y at these planes:

\[
\text{TGeoTrd2}(\text{Double}_t\ dx_1,\text{Double}_t\ dx_2,\text{Double}_t\ dy_1,\text{Double}_t\ dy_2, \text{Double}_t\ dz);
\]

**Figure 19-5 TGeoTrd2 class**

**General Trapezoid – TGeoTrap Class**

A general trapezoid is one for which the faces perpendicular to z are trapezes but their centers are not necessary at the same x, y coordinates. It has eleven parameters: the half length in z, the polar angles from the center of the face at low z to that at high z, H1 the half length in y at low z, LB1 the half length in x at low z and y low edge, LB2 the half length in x at low z and y high edge, TH1 the angle with respect to the y axis from the center of low y edge to the center of the high y edge, and H2, LB2, LH2, TH2, the corresponding quantities at high z.

**Figure 19-6 TGeoTrap Class**
TGeoTrap(Double_t dz, Double_t theta, Double_t phi, 
Double_t h1, Double_t b1, Double_t t1, Double_t alpha1, 
Double_t h2, Double_t b2, Double_t t2, Double_t alpha2);

Twisted Trapezoid – TGeoGtra class

A twisted trapezoid is a general trapezoid defined in the same way but that is twisted along the Z-axis. The twist is defined as the rotation angle between the lower and the higher Z faces.

TGeoGtra(Double_t dz, Double_t theta, Double_t phi, Double_t twist, 
Double_t h1, Double_t b1, Double_t t1, Double_t alpha1, 
Double_t h2, Double_t b2, Double_t t2, Double_t alpha2);

Figure 19-7 TGeoGtra class

Arbitrary 8 vertices shapes - TGeoArb8 class

An Arb8 is defined by two quadrilaterals sitting on parallel planes, at ±dZ. These are defined each by 4 vertices having the coordinates (Xi, Yi, ±dZ), i=0, 3. The lateral surface of the Arb8 is defined by the 4 pairs of edges corresponding to vertices (i,i+1) on both -dZ and +dZ. If M and M' are the middles of the segments (i,i+1) at -dZ and +dZ, a lateral surface is obtained by sweeping the edge at -dZ along MM' so that it will match the corresponding one at +dZ. Since the points defining the edges are arbitrary, the lateral surfaces are not necessary planes – but twisted planes having a twist angle linear-dependent on Z.

TGeoArb8::TGeoArb8(Double_t dz, Double_t ivert);

• dz: half-length in Z;
• ivert = [0,7]

Figure 19-8 TGeoArb8 class

The quadrilateral at -dz is defined by indices [0,3], whereas the one at +dz by vertices [4,7]. The vertex with index=7 has to be defined last, since it triggers the computation of the bounding box of the shape. Any two or more vertices in each Z plane can have the same (X, Y) coordinates. It this case, the top and bottom quadrilaterals become triangles, segments or points. The lateral surfaces are not necessary defined by a pair of
segments, but by pair segment-point (making a triangle) or point-point (making a line). Any choice is valid as long as at one of the end-caps is at least a triangle.

**Tubes – TGeoTube Class**

Tubes have Z as their symmetry axis. They have a range in Z, a minimum and a maximum radius:

```
TGeoTube(Double_t dz, Double_t rmin, Double_t rmax);
```

The full Z range is from \(-dz\) to \(+dz\).

*Figure 19-9 TGeoTube Class*

![TGeoTube – tube class](image)

- \(f_{R_{min}} = 20.00\) => minimum radius
- \(f_{R_{max}} = 30.00\) => maximum radius
- \(f_{Dz} = 40.00\) => half length in Z

---

**Tube Segments – TGeoTubeSeg Class**

A tube segment is a tube having a range in phi. The tube segment class derives from TGeoTube, having 2 extra parameters: \(\phi_1\) and \(\phi_2\).

```
TGeoTubeSeg(Double_t dz, Double_t rmin, Double_t rmax, Double_t phi1, Double_t phi2);
```

Here \(\phi_1\) and \(\phi_2\) are the starting and ending phi values in degrees. The general phi convention is that the shape ranges from \(\phi_1\) to \(\phi_2\) going counterclockwise. The angles can be defined with either negative or positive values. They are stored such that \(\phi_1\) is converted to \([0,360]\) and \(\phi_2 > \phi_1\).

*Figure 19-10 TGeoTubeSeg Class*

![TGeoTubeSeg – tube segment class](image)

- \(f_{R_{min}} = 20.00\) => minimum radius
- \(f_{R_{max}} = 30.00\) => maximum radius
- \(f_{Dz} = 40.00\) => half length in Z
- \(f_{\phi_1} = 330.00\) => first phi limit
- \(f_{\phi_2} = 610.00\) => second phi limit

---

**Cut Tubes – TGeoCtub Class**

```
TGeoCtub(Double_t dz, Double_t rmin, Double_t rmax, Double_t phi1, Double_t phi2,
         Double_t nxlow, Double_t nylow, Double_t nzlow,
         Double_t nxhi, Double_t nyhi, Double_t nzhi);
```

*Figure 19-11 TGeoCtub Class*

![TGeoCtub – cut tube segment class](image)

- \(f_{R_{min}} = 20.00\) => minimum radius
- \(f_{R_{max}} = 30.00\) => maximum radius
- \(f_{Dz} = 60.49\) => half length in Z
- \(f_{\phi_1} = 330.00\) => first phi limit
- \(f_{\phi_2} = 610.00\) => second phi limit
- \(f_{N_{low}} = 0.00\) => normal at lower Z plane
- \(f_{N_{high}} = 0.00\) => normal at upper Z plane
- \(f_{N_{low}} = 0.09\) =>
- \(f_{N_{high}} = 0.87\) =>
A cut tube is a tube segment cut with two planes. The centers of the 2 sections are positioned at \( \pm dZ \). Each cut plane is therefore defined by a point \((0,0,\pm dZ)\) and its normal unit vector pointing outside the shape:

- \( N_{\text{low}} = (N_x,N_y,N_z<0) \)
- \( N_{\text{high}} = (N_x',N_y',N_z'>0) \)

**Elliptical Tubes – TGeoEltu Class**

An elliptical tube is defined by the two semi-axes \( A \) and \( B \). It ranges from \(-dZ\) to \(+dZ\) as all other tubes:

\[
\text{TGeoEltu}(\text{Double}_t\ a,\text{Double}_t\ b,\text{Double}_t\ dz);
\]

**Hyperboloids – TGeoHype Class**

A hyperboloid is represented as a solid limited by two planes perpendicular to the Z axis (top and bottom planes) and two hyperbolic surfaces of revolution about Z axis (inner and outer surfaces). The class describing hyperboloids is \( \text{TGeoHype} \) has 5 input parameters:

\[
\text{TGeoHype}(\text{Double}_t\ rin,\text{Double}_t\ stin,\text{Double}_t\ rout,\text{Double}_t\ stout,\text{Double}_t\ dz);
\]

The hyperbolic surface equation is taken in the form:

\[
r^2 - z^2 \tan^2(\alpha) = r_{\text{min}}^2
\]

- \( r,z \): cylindrical coordinates for a point on the surface
- \( \alpha \): stereo angle between the hyperbola asymptotic lines and Z axis
- \( r_{\text{min}}^2 \): minimum distance between hyperbola and Z axis (at \( z=0 \))

The input parameters represent:

- \( rin, stin \): minimum radius and tangent of stereo angle for inner surface
- \( rout, stout \): minimum radius and tangent of stereo angle for outer surface
- \( dz \): half length in Z (bounding planes positions at \( +/\!-/dz \))

The following conditions are mandatory in order to avoid intersections between the inner and outer hyperbolic surfaces in the range \( +/\!-/dz \):

- \( rin < rout \)
- \( rout > 0 \)
- \( rin^2 + dz^2*stin^2 > rout^2 + dz^2*stout^2 \)

**Particular cases:**

- \( rin = 0, stin \neq 0 \): the inner surface is conical
- \( stin = 0 / stout = 0 \): cylindrical surface(s)
Cones – TGeoCone Class

The cones are defined by 5 parameters:

\[
\text{TGeoCone}(\text{Double}_t \text{ rmin1}, \text{Double}_t \text{ rmax1}, \text{Double}_t \text{ rmin2}, \text{Double}_t \text{ rmax2}, \\
\text{Double}_t \text{ dz});
\]

- \text{rmin1}: internal radius at \(Z\) is \(-dz\)
- \text{rmax1}: external radius at \(Z\) is \(-dz\)
- \text{rmin2}: internal radius at \(Z\) is \(+dz\)
- \text{rmax2}: external radius at \(Z\) is \(+dz\)
- \text{dz}: half length in \(Z\) (a cone ranges from \(-dz\) to \(+dz\))

A cone has \(Z\)-axis as its symmetry axis.

Cone Segments – TGeoConeSeg Class

A cone segment is a cone having a range in \(\phi\). The cone segment class derives from TGeoCone, having two extra parameters: \(\phi_1\) and \(\phi_2\).

\[
\text{TGeoConeSeg}(\text{Double}_t \text{ rmin1}, \text{Double}_t \text{ rmax1}, \text{Double}_t \text{ rmin2}, \text{Double}_t \text{ rmax2}, \\
\text{Double}_t \text{ dz}, \text{Double}_t \text{ phi1}, \text{Double}_t \text{ phi2});
\]

Parameters \(\phi_1\) and \(\phi_2\) have the same meaning and convention as for tube segments.

Sphere – TGeoSphere Class

\[
\text{TGeoSphere}(-30.00, 30.00, 60.00, 120.00, 30.00, 240.00);
\]

\[
\text{TGeoSphere} - \text{ sphere class}
\]

- \(fRmin = 30.00\) => inner radius
- \(fRmax = 40.00\) => outer radius
- \(fTheta1 = 60.00\) => lower theta limit
- \(fTheta2 = 120.00\) => higher theta limit
- \(fPhi1 = 30.00\) => lower phi limit
- \(fPhi2 = 240.00\) => higher phi limit
Spheres in TGeo are not just balls having internal and external radii, but sectors of a sphere having defined theta and phi ranges. The TGeoSphere class has the following constructor.

\[
\text{TGeoSphere(Double_t rmin,Double_t rmax,Double_t theta1, Double_t theta2, Double_t phi1, Double_t phi2);} 
\]

- \( rmin \): internal radius of the spherical sector
- \( rmax \): external radius
- \( \theta_1 \): starting theta value \([0, 180)\) in degrees
- \( \theta_2 \): ending theta value \((0, 180]\) in degrees \((\theta_1 < \theta_2)\)

**Torus : TGeoTorus Class**

The torus is defined by its axial radius, its inner and outer radius.

**Figure 19-17 TGeoTorus Class**

It may have a \( \phi \) range:

\[
\text{TGeoTorus(Double_t R,Double_t Rmin,Double_t Rmax,Double_t Phi1,Double_t Dphi);} 
\]

- \( R \): axial radius of the torus
- \( R_{\text{min}} \): inner radius
- \( R_{\text{max}} \): outer radius
- \( \Phi_{\text{1}} \): starting phi angle
- \( \Phi_{\text{2}} \): total phi range

**Paraboloid : TGeoParaboloid Class**

A paraboloid is defined by the revolution surface generated by a parabola and is bounded by two planes perpendicular to Z axis.

**Figure 19-18 TGeoParaboloid Class**

The parabola equation is taken in the form:

\[
z = a \cdot r^2 + b
\]

where:

\[
r^2 = x^2 + y^2
\]

Note the missing linear term (parabola symmetric with respect to Z axis). The coefficients \( a \) and \( b \) are computed from the input values which are the radii of the circular sections cut by the planes at \( \pm dz \):

- \( -dz = a \cdot r_{\text{low}}^2 + b \)
- \( dz = a \cdot r_{\text{high}}^2 + b \)
Polycone: TGeoPcon Class

A polycone is represented by a sequence of tubes/cones, glued together at defined Z planes. The polycone might have a phi segmentation, which globally applies to all the pieces. It has to be defined in two steps:

1. First call the TGeoPcon constructor to define a polycone:

   ```cpp
   TGeoPcon(Double_t phi1, Double_t dphi, Int_t nz)
   ```

   - `phi1`: starting phi angle in degrees
   - `dphi`: total phi range
   - `nz`: number of Z planes defining polycone sections (minimum 2)

2. Define one by one all sections [0, nz-1]

   ```cpp
   void TGeoPcon::DefineSection(Int_t i, Double_t z, Double_t rmin, Double_t rmax);
   ```

   - `i`: section index [0, nz-1]
   - `z`: z coordinate of the section
   - `rmin`: minimum radius corresponding too this section
   - `rmax`: maximum radius.

The first section (i=0) has to be positioned always the lowest Z coordinate. It defines the radii of the first cone/tube segment at its lower Z. The next section defines the end-cap of the first segment, but it can represent also the beginning of the next one. Any discontinuity in the radius has to be represented by a section defined at the same Z coordinate as the previous one. The Z coordinates of all sections must be sorted in increasing order. Any radius or Z coordinate of a given plane have corresponding getters:

   ```cpp
   Double_t TGeoPcon::GetRmin(Int_t i);
   Double_t TGeoPcon::GetRmax(Int_t i);
   Double_t TGeoPcon::GetZ(Int_t i);
   ```

Note that the last section should be defined last, since it triggers the computation of the bounding box of the polycone.

Figure 19-19 TGeoPcon Class

Polygon: TGeoPgon Class

Polygons are defined in the same way as polycones, the difference being just that the segments between consecutive Z planes are regular polygons. The phi segmentation is preserved and the shape is defined in a similar manner, just that `rmin` and `rmax` represent the radii of the circles inscribed in the inner/outer polygon.

Figure 19-20 TGeoPgon Class
The constructor of a polygon has the form:

\[ \text{TGeoPgon}(\text{Double}_t \ 	ext{phi1}, \text{Double}_t \ 	ext{dphi}, \text{Int}_t \ 	ext{nedges}, \text{Int}_t \ 	ext{nz}) \]

The extra parameter \text{nedges} represent the number of equal edges of the polygons, between \text{phi1} and \text{phi1+dphi}.

**Polygonal extrusion: TGeoXtru Class**

A \text{TGeoXtru} shape is represented by the extrusion of an arbitrary polygon with fixed outline between several Z sections. Each Z section is a scaled version of the same "blueprint" polygon. Different global XY translations are allowed from section to section. Corresponding polygon vertices from consecutive sections are connected.

**Figure 19-21 TGeoXtru Class**

An extruded polygon can be created using the constructor:

\[ \text{TGeoXtru}::\text{TGeoXtru}(\text{Int}_t \ 	ext{nplanes}) \]

- \text{nplanes}: number of Z sections (minimum 2)

The lists of X and Y positions for all vertices have to be provided for the "blueprint" polygon:

\[ \text{TGeoXtru}::\text{DefinePolygon}(\text{Int}_t \ 	ext{nvertices}, \ \text{Double}_t \ 	ext{nxv}, \ \text{Double}_t \ 	ext{nyv}) \]

- \text{nvertices}: number of vertices of the polygon
- \text{nxv}, \text{nyv}: arrays of X and Y coordinates for polygon vertices

The method creates an object of the class TGeoPolygon for which the convexity is automatically determined. The polygon is decomposed into convex polygons if needed.

Next step is to define the Z positions for each section plane as well as the XY offset and scaling for the corresponding polygons.

\[ \text{TGeoXtru}::\text{DefineSection}(\text{Int}_t \ 	ext{snum}, \ \text{Double}_t \ 	ext{zsection}, \ \text{Double}_t \ 	ext{x0}, \ \text{Double}_t \ 	ext{y0}, \ \text{Double}_t \ 	ext{scale}); \]

- \text{snum}: Z section index (0, nplanes-1). The section with \text{snum} = nplanes-1 must be defined last and triggers the computation of the bounding box for the whole shape
- \text{zsection}: Z position of section \text{snum}. Sections must be defined in increasing order of Z (e.g. \text{snum}=0 correspond to the minimum Z and \text{snum}=nplanes-1 to the maximum one).
- \text{x0}, \text{y0}: offset of section \text{snum} with respect to the local shape reference frame. T
- \text{scale}: factor that multiplies the X/Y coordinates of each vertex of the polygon at section \text{snum}:
  - \text{x}[\text{ivert}] = \text{x0} + \text{scale} \times \text{vx}[\text{ivert}]$
  - \text{y}[\text{ivert}] = \text{y0} + \text{scale} \times \text{vy}[\text{ivert}]$

**Half Spaces: TGeoHalfSpace Class**

- A half space is limited just by a plane, defined by a point and the normal direction. The point lies on the plane and the normal vector points outside the half space. The half space is the only shape which is infinite and can be used only in Boolean operations that result in non-infinite composite shapes (see also "Composite Shapes" below). A half space has to be defined using the constructor:

\[ \text{TGeoHalfSpace} \ (\text{const char} \ * \text{name}, \ \text{Double}_t \ * \text{point}[3], \ \text{Double}_t \ * \text{norm}[3]); \]
Composite Shapes

Composite shapes are Boolean combinations of two or more shape components. The supported Boolean operations are union (+), intersection (*) and subtraction(-). Composite shapes derive from the base TGeoShape class, therefore providing all shape features: computation of bounding box, finding if a given point is inside or outside the combination, as well as computing the distance to entering/exiting. They can be directly used for creating volumes or used in the definition of other composite shapes.

Composite shapes are provided in order to complement and extend the set of basic shape primitives. They have a binary tree internal structure, therefore all shape-related geometry queries are signals propagated from top level down to the final leaves, while the provided answers are assembled and interpreted back at top. This CSG (composite solid geometry) hierarchy is effective for small number of components, while performance drops dramatically for large structures. Building a complete geometry in this style is virtually possible but highly not recommended.

The Structure of Composite Shapes

A composite shape can always be looked as the result of a Boolean operation between only two shape components. All information identifying these two components as well as their positions with respect to the frame of the composite is represented by an object called Boolean node. A composite shape has a pointer to such a Boolean node. Since the shape components may also be composites, they will also contain binary Boolean nodes branching out other two shapes in the hierarchy. Any such branch ends-up when the final leaves are no longer composite shapes, but basic primitives. The figure shows the composite shapes structure.

Figure 19-22 The composite shapes structure

Suppose that A, B, C and D represent basic shapes, we will illustrate how the internal representation of few combinations look like. We do this only for understanding how to create them in a proper way, since the user interface for this purpose is in fact very simple. We will ignore for the time being the positioning of components.

The definition of a composite shape takes an expression where the identifiers are shape names. The expression is parsed and decomposed in 2 sub-expressions and the top-level Boolean operator.

1. Union: A+B+C

Just to illustrate the Boolean expression parsing and the composite shape structure, let’s take a simple example. We will describe the union of A, B and C. Both union operators are at the same level. Since:

\[ A + B + C = (A + B) + C = A + (B + C) \]

Figure 19-23 Representation of A+B+C

The first (+) is taken as separator, hence the expression split in: A and \((B+C)\). A Boolean node of type TGeoUnion ("A", "B+C") is created. This tries to replace the 2 expressions by actual pointers to corresponding shapes. The first expression (A) contains no operators therefore is interpreted as representing a shape. The shape named "A" is searched into the list of shapes handled by the manager class and stored as the "left" shape in the Boolean union node. Since the second expression is not yet fully decomposed, the "right" shape in the combination is created as a new composite shape. This will split at its turn B+C into B and C and...
create a `TGeoUnion`("B","C"). The B and C identifiers will be looked for and replaced by the pointers to the actual shapes into the new node. Finally, the composite "A+B+C" will be represented as shown in Fig.17-23.

To build this composite shape:

```c++
TGeoCompositeShape *cs1 = new TGeoCompositeShape("CS1","A+B+C");
```

Any shape entering a Boolean combination can be prior positioned. In order to do so, one has to attach a matrix name to the shape name using a colon (:). As for shapes, the named matrix has to be prior defined:

```c++
TGeoMatrix *mat;
// ... code creating some geometrical transformation
mat->SetName("mat1");
mat->RegisterYourself(); // see Geometrical transformations
```

An identifier `shape:matrix` have the meaning: `shape` is translated or rotated with `matrix` with respect to the Boolean combination it enters as operand. Note that in the expression `A+B+C` no matrix identifier was provided, therefore the identity matrix was used for positioning the shape components. The next example will illustrate a more complex case.

2. `(A:m1+B):m2-(C:m3*D:m4):m5`

Let's try to understand the expression above. This expression means: subtract the intersection of C and D from the union of A and B. The usage of parenthesis to force the desired precedence is always recommended. One can see that not only the primitive shapes have some geometrical transformations, but also their intermediate compositions.

### Composite Shape Example

One should have in mind that the same shape or matrix identifiers can be used many times in the same expression, as in the following example:

```c++
const Double_t sq2 = TMath::Sqrt(2.);
gSystem->Load("libGeom");
TGeoManager *mgr = new TGeoManager("Geom","composite shape example");
TGeoMedium *medium = 0;
TGeoVolume *top = mgr->MakeBox("TOP",medium,100,250,250);
mgr->SetTopVolume(top);
// make shape components
TGeoBBox *sbox  = new TGeoBBox("B",100,125*sq2,125*sq2);
TGeoTube *stub  = new TGeoTube("T",0,100,250);
TGeoPgon *spgon = new TGeoPgon("P",0.,360.,6,2);
spgon->DefineSection(0,-250,0,80);
spgon->DefineSection(1,250,0,80);
// define some rotations
TGeoRotation *r1 = new TGeoRotation("r1",90,0,0,180,90,90);
```
Composite shapes can be subsequently used for defining volumes. Moreover, these volumes contain other volumes, following the general criteria. Volumes created based on composite shapes cannot be divided.

**Navigation Methods Performed By Shapes**

Shapes are named objects and register themselves to the manager class at creation time. This is responsible for their final deletion. Shapes can be created without name if their retrieval by name is no needed. Generally shapes are objects that are useful only at geometry creation stage. The pointer to a shape is in fact needed only when referring to a given volume and it is always accessible at that level. Several volumes may reference a single shape; therefore its deletion is not possible once volumes were defined based on it.

The navigation features related for instance to tracking particles are performed in the following way: Each shape implements its specific algorithms for all required tasks in its local reference system. Note that the manager class handles global queries related to geometry. However, shape-related queries might be sometimes useful:

```cpp
Bool_t TGeoShape::Contains(Double_t *point[3]);
```

The method above returns kTRUE if the point *point is actually inside the shape. The point has to be defined in the local shape reference. For instance, for a box having DX, DY and DZ half-lengths a point will be considered inside if:

- \(-DX \leq point[0] \leq DX\)
- \(-DY \leq point[1] \leq DY\)
- \(-DZ \leq point[2] \leq DZ\)

```cpp
Double_t TGeoShape::DistFromInside(Double_t *point[3], Double_t *dir[3], Int_t iact, Double_t step, Double_t *safe);
```

The method computes the distance to exiting a shape from a given point inside, along a given direction. This direction is given by its director cosines with respect to the local shape coordinate system. This method provides additional information according the value of iact input parameter:

- **iact = 0** computes only safe distance and fill it at the location given by SAFE;
- **iact = 1** a proposed STEP is supplied. The safe distance is computed first. If this is bigger than STEP than the proposed step is approved and returned by the method since it does not cross the shape boundaries. Otherwise, the distance to exiting the shape is computed and returned;
• iact = 2 computes both safe distance and distance to exiting, ignoring the proposed step;
• iact > 2 computes only the distance to exiting, ignoring anything else

Double_t TGeoShape::DistFromOutside(Double_t *point[3],Double_t *dir[3],
Int_t iact,Double_t step,Double_t *safe);

This method computes the distance to entering a shape from a given point outside. It acts in the same way as the previous method.

Double_t TGeoShape::Safety(Double_t *point[3],Bool_t inside);

This computes the maximum shift of a point in any direction that does not change its inside/outside state (does not cross shape boundaries). The state of the point has to be properly supplied.

Double_t *TGeoShape::ComputeNormal(Double_t *point[3],Double_t *dir[3],
Double_t *norm[3]);

The method above computes the director cosines of normal to the crossed shape surface from a given point towards direction. This is filled into the norm array, supplied by the user. The normal vector is always chosen such that its dot product with the direction is positive defined.

Creating Shapes

Shape objects embeds only the minimum set of parameters that are fully describing a valid physical shape. For instance, the half-length, the minimum and maximum radius represent a tube. Shapes are used together with media in order to create volumes, which in their turn are the main components of the geometrical tree. A specific shape can be created stand-alone:

TGeoBBox *box = new TGeoBBox("s_box",halfX,halfY,halfZ); // named
TGeoTube *tub = new TGeoTube(rmin,rmax,halfZ); // no name

//... (See all specific shape constructors)

Sometimes it is much easier to create a volume having a given shape in one step, since shapes are not directly linked in the geometrical tree but volumes are:

TGeoVolume *vol_box = gGeoManager->MakeBox("BOX_VOL",pmed,halfX,halfY,halfZ);
TGeoVolume *vol_tub = gGeoManager->MakeTube("TUB_VOL",pmed,rmin,rmax,halfZ);

...(See MakeXXX() utilities in TGeoManager class)

Dividing Shapes

Shapes can generally be divided along a given axis. Supported axes are: X, Y, Z, Rxy, Phi, Rxyz. A given shape cannot be divided however on any axis. The general rule is that that divisions are possible on whatever axis that produces still known shapes as slices. The division of shapes are performed by the call TGeoShape::Divide(), but this operation can be done only via TGeoVolume::Divide() method. In other words, the algorithm for dividing a specific shape is known by the shape object, but is always invoked in a generic way from the volume level. Details on how to do that can be found in the paragraph ‘Dividing volumes’. One can see how all division options are interpreted and which their result inside specific shape classes is.

Parametric Shapes

Shapes generally have a set of parameters that is well defined at build time. In fact, when the final geometrical hierarchy is assembled and the geometry is closed, all constituent shapes MUST have well defined and valid parameters. In order to ease-up geometry creation, some parameterizations are however allowed.

For instance let’s suppose that we need to define several volumes having exactly the same properties but different sizes. A way to do this would be to create as many different volumes and shapes. The modeller allows however the definition of a single volume having undefined shape parameters.

TGeoManager::Volume(const char *name,const char *shape,Int_t nmed);

• name: the name of the newly created volume;
• shape: the type of the associated shape. This has to contain the case-insensitive first 4 letters of the corresponding class name (e.g. "tubs" will match TGeoTubeSegment, "bbox" will match TGeoBBox)
• nmed: the medium number;

This will create a special volume that will not be directly used in the geometry, but whenever positioned will require a list of actual parameters for the current shape that will be created in this process. Such volumes having shape parameters known only when used have to be positioned only with TGeoManager::Node() method (see ‘Creating and Positioning Volumes’).

Other case when shape parameterizations are quite useful is scaling geometry structures. Imagine that we would like to enlarge/shrink a detector structure on one or more axes. This happens quite often in real life and is handled by “fitting mother” parameters. This is accomplished by defining shapes with one or more invalid (negative) parameters. For instance, defining a box having dx=10., dy=10., and dz=-1 will not generate an
Geometry Creation

A given geometry can be built in various ways, but one has to follow some mandatory steps. Even if we might use some terms that will be explained later, here are a few general rules:

- Volumes need media and shapes in order to be created.
- Both containers and contained volumes must be created before linking them together, and the relative transformation matrix must be provided.
- Any volume have to be positioned somewhere otherwise it will not be considered as part of the geometry.
- Visibility or tracking properties of volumes can be provided otherwise it will not be provided at build time, otherwise the drawing package will be loaded.

There is also a list of specific rules:

- Positioned volumes should not extrude their container or intersect with others within this unless it is specified (see section: Overlapping Volumes).
- The top volume (containing all geometry trees) must be specified before closing the geometry and must not be positioned - it represents the global reference frame.
- After building the full geometry tree, the geometry must be closed (see the method TGeoManager::CloseGeometry()). Voxelization can be redone per volume after this process.

The list is much bigger and we will describe in more detail the geometry creation procedure in the following sections. Provided that geometry was successfully built and closed, the TGeoManager class will register itself to ROOT and the logical/physical structures will become immediately browseable.

The Volume Hierarchy

The basic components used for building the logical hierarchy of the geometry are the positioned volumes called nodes. Volumes are fully defined geometrical objects having a given shape and medium and possibly containing a list of nodes. Nodes represent just positioned instances of volumes inside a container volume but users do not directly create them. They are automatically created as a result of adding one volume inside other or dividing a volume. The geometrical transformation held by nodes is always defined with respect to their mother (relative positioning). Reflection matrices are allowed.

A hierarchical element is not fully defined by a node since nodes are not directly linked to each other, but through volumes (a node points to a volume, which at its turn points to a list of nodes):

NodeTop → VolTop → NodeA → VolA →...

One can therefore talk about "the node or volume hierarchy", but in fact, an element is made by a pair volume-node. In the line above is represented just a single branch, but of course from any volume other branches can also emerge. The index of a node in such a branch (counting only nodes) is called depth. The top node have always depth=0.

Volumes need to have their daughter nodes defined when the geometry is closed. They will build additional structures (called voxels) in order to fasten-up the search algorithms. Finally, nodes can be regarded as bi-directional links between containers and contained volumes.

The structure defined in this way is a graph structure since volumes are replicable (same volume can become daughter node of several other volumes), every volume becoming a branch in this graph. Any volume in the logical graph can become the actual top volume at run time (see TGeoManager::SetTopVolume()). All functionalities of the modeller will behave in this case as if only the corresponding branch starting from this volume is the active geometry.

Nodes are never instantiated directly by users, but created as a result of volume operations. Adding a volume named A with a given user id inside a volume B will create a node named A_id. This will be added to the list of nodes stored by B. In addition, when applying a division operation in N slices to a volume A, a list of nodes B_1, B_2, ..., B_N is also created. A node B_i does not represent a unique object in the geometry because its container A might be at its turn positioned as node inside several other volumes. Only when a complete branch of nodes is fully defined up to the top node in the geometry, a given path: /TOP_1/.../A_3/B_7 will represent a unique object. Its global transformation matrix can be computed as the pile-up of all local transformations in its branch. We will therefore call logical graph the hierarchy defined by nodes and volumes. The expansion of the logical graph by all possible paths defines a tree structure where all nodes are unique "touchable" objects. We will call this the "physical tree". Unlike the logical graph, the physical tree can become a huge structure with several millions of nodes in case of complex geometries; therefore, it is not always a good idea to keep it transient in memory. Since the logical and physical structures are correlated, the modeller rather keeps track.
only of the current branch, updating the current global matrix at each change of the level in geometry. The current physical node is not an object that can be asked for at a given moment, but rather represented by the combination: current node/current global matrix. However, physical nodes have unique ID’s that can be retrieved for a given modeller state. These can be fed back to the modeller in order to force a physical node to become current. The advantage of this comes from the fact that all navigation queries check first the current node; therefore the location of a point in the geometry can be saved as a starting state for later use.

Figure 19-26 A geometry hierarchy in memory

Nodes can be declared as overlapping in case they do overlap with other nodes inside the same container or extrude this container (see also ‘Checking the Geometry’). Non-overlapping nodes can be created with:

```cpp
TGeoVolume::AddNode(TGeoVolume *daughter, Int_t copy_No, TGeoMatrix *matr);
```

The creation of overlapping nodes can be done with a similar prototype:

```cpp
TGeoVolume::AddNodeOverlap(/*same arguments*/);
```

When closing the geometry, overlapping nodes perform a check of possible overlaps with their neighbors. These are stored and checked all the time during navigation; therefore, navigation is slower when embedding such nodes into geometry. Nodes have visualization attributes as the volume has. When undefined by users, painting a node on a pad will take the corresponding volume attributes.

Creating and Positioning Volumes

Making Volumes

As mentioned before, volumes are the basic objects used in building the geometrical hierarchy. They represent objects that are not positioned, but store all information about the placement of the other volumes they may contain. Therefore a volume can be replicated several times in the geometry. As it was explained, in order to create a volume, one has to put together a shape and a medium, which are already defined.

Volumes have to be named by users at creation time. Every different name may represent a unique volume object, but may also represent more general a family (class) of volume objects having the same shape type and medium, but possibly different shape parameters. It is the user’s task to provide different names for different volume families in order to avoid ambiguities at tracking time.

A generic family rather than a single volume is created only in two cases: when a parametric shape is used or when a division operation is applied. Each volume in the geometry stores a unique ID corresponding to its family. In order to ease-up their creation, the manager class is providing an API that allows making a shape and a volume in a single step.

Example of Volume Creation

```cpp
// Making a volume out of a shape and a medium.
TGeoVolume *vol = new TGeoVolume("VNAME",ptrShape,ptrMed);

// Making a volume out of a shape but without a defined medium.
TGeoVolume *vol = new TGeoVolume("VNAME",ptrShape);

// Making a volume with a given shape in one step
```
Let us suppose that we need to group together two volumes from the volume they are placed into in order to be “invisible” at tracking time. It is highly recommended. Virtual volumes need to inherit material/medium properties from the modeller. They represent the link elements in the hierarchy of volumes. Nodes are unique and distinct to several other volumes.

Geometrical modeling is a difficult task when the number of different geometrical objects is $10^6$-$10^8$. This is more or less the case for detector geometries of complex experiments, where a ‘flat’ CSG model description cannot scale with the current CPU performances. This is the reason why models like GEANT [1] introduced an additional dimension (depth) in order to reduce the complexity of the problem. This concept is also preserved by the ROOT modeller and introduces a pure geometrical constraint between objects (volumes in our case) – containment. This means in fact that any positioned volume has to be contained by another. Now what means contained and positioned?

- We will say that a volume contains a point if this is inside the shape associated to the volume. For instance, a volume having a box shape will contain all points $P=(X,Y,Z)$ verifying the conditions: $\text{Abs}(P_i) \leq dX_i$. The points on the shape boundaries are considered as inside the volume. The volume contains a daughter if it contains all the points contained by the daughter.

- The definition of containment works of course only with points defined in the local coordinate system of the considered volume. Positioning a volume inside another have to introduce a geometrical transformation between the two. If $M$ defines this transformation, any point in the daughter reference can be converted to the mother reference by: $P_{mother} = M \cdot P_{daughter}$

When creating a volume one does not specify if this will contain or not other volumes. Adding daughters to a volume implies creating those and adding them one by one to the list of daughters. Since the volume has to know the position of all its daughters, we will have to supply at the same time a geometrical transformation with respect to its local reference frame for each of them.

The objects referencing a volume and a transformation are called NODES and their creation is fully handled by the modeller. They represent the link elements in the hierarchy of volumes. Nodes are unique and distinct geometrical objects ONLY from their container point of view. Since volumes can be replicated in the geometry, the same node may be found on different branches.

In order to provide navigation features, volumes have to be able to find the proper container of any point defined in the local reference frame. This can be the volume itself, one of its positioned daughter volumes or none if the point is actually outside. On the other hand, volumes have to provide also other navigation methods such as finding the distances to its shape boundaries or which daughter will be crossed first. The implementation of these features is done at shape level, but the local mother-daughters management is handled by volumes. These build additional optimization structures upon geometry closure. In order to have navigation features properly working one has to follow some rules for building a valid geometry.

- The daughter volume(s) must not extrude the mother shape. They are allowed however to have a common boundaries.

- The volumes positioned in the same container must not overlap with each other. They may touch on one boundaries or shape vertex.

Virtual Containers and Assemblies of Volumes

Virtual containers are volumes that do not represent real objects, but they are needed for grouping and positioning together other volumes. Such grouping helps not only geometry creation, but also optimizes tracking performance; therefore, it is highly recommended. Virtual volumes need to inherit material/medium properties from the volume they are placed into in order to be “invisible” at tracking time.

Let us suppose that we need to group together two volumes $A$ and $B$ into a structure and position this into several other volumes $D$, $E$, and $F$. What we need to do is to create a virtual container volume $C$ holding $A$ and $B$, then position $C$ in the other volumes.

Note that $C$ is a volume having a determined medium. Since it is not a real volume, we need to manually set its medium the same as that of $D$, $E$, or $F$ in order to make it ‘invisible’ (same physics properties). In other words, the limitation in proceeding this way is that $D$, $E$, and $F$ must point to the same medium. If this was not the case,
we would have to define different virtual volumes for each placement: $C$, $C'$ and $C''$, having the same shape but different media matching the corresponding containers. This might not happen so often, but when it does, it forces the creation of several extra virtual volumes. Other limitation comes from the fact that any container is directly used by navigation algorithms to optimize tracking. These must geometrically contain their belongings (positioned volumes) so that these do not extrude its shape boundaries. Not respecting this rule generally leads to unpredictable results. Therefore $A$ and $B$ together must fit into $C$ that has to fit also into $D$, $E$, and $F$. This is not always straightforward to accomplish, especially when instead of $A$ and $B$ we have many more volumes.

In order to avoid these problems, one can use for the difficult cases the class TGeoVolumeAssembly, representing an assembly of volumes. This behaves like a normal container volume supporting other volumes positioned inside, but it has neither shape nor medium. It cannot be used directly as a piece of the geometry, but just as a temporary structure helping temporary assembling and positioning volumes.

If we define now $C$ as an assembly containing $A$ and $B$, positioning the assembly into $D$, $E$ and $F$ will actually position only $A$ and $B$ directly into these volumes, taking into account their combined transformations $A/B$ to $C$ and $C$ to $D/E/F$. This looks much nicer, is it? In fact, it is and it is not. Of course, we managed to get rid of the ‘unnecessary’ volume $C$ in our geometry, but we end-up with a more flat structure for $D$, $E$ and $F$ (more daughters inside). This can get much worse when extensively used, as in the case: assemblies of assemblies.

For deciding what to choose between using virtual containers or assemblies for a specific case, one can use for both cases, after the geometry was closed:

```c++
gGeoManager->SetTopVolume(ptr_D);
gGeoManager->Test();
gGeoManager->RestoreMasterVolume();
```

The `ptr_D` is a pointer to volume $D$ containing the interesting structure. The test will provide the timing for classifying 1 million random points inside $D$.

### Examples of Volume Positioning

Now let us make a simple volume representing a copper wire. We suppose that a medium is already created (see TGeoMedium class on how to create media).

We will create a TUBE shape for our wire, having $R_{\text{min}}=0\text{cm}$, $R_{\text{max}}=0.01\text{cm}$ and a half-length $dZ=1\text{cm}$:

```c++
TGeoTube *tube = new TGeoTube("wire_tube",0,0.01,1);
```

One may omit the name for the shape `wire_tube`, if no retrieving by name is further needed during geometry building. Different volumes having different names and materials can share the same shape.

Now let's make the volume for our wire:

```c++
TGeoVolume *wire_co = new TGeoVolume("WIRE_CO",tube,ptrCOPPER);
```

(*)Do not bother to delete the media, shapes or volumes that you have created since all will be automatically cleaned on exit by the manager class.

If we would have taken a look inside TGeoManager::MakeTube() method, we would have been able to create our wire with a single line:

```c++
TGeoVolume *wire_co = gGeoManager->MakeTube("WIRE_CO",ptrCOPPER,0,0.01,1); //(*)
```

(*)The same applies for all primitive shapes, for which there can be found corresponding MakeSHAPE() methods. Their usage is much more convenient unless a shape has to be shared between more volumes.

Let us make now an aluminum wire having the same shape, supposing that we have created the copper wire with the line above:

```c++
TGeoVolume *wire_al = new TGeoVolume("WIRE_AL",wire_co->GetShape(),ptrAL);
```

We would like now to position our wire in the middle of a gas chamber. We need first to define the gas chamber:

```c++
TGeoVolume *chamber = gGeoManager->MakeTube("CHAMBER",ptrGAS,0,1,1);
```

Now we can put the wire inside:

```c++
chamber->AddNode(wire_co,1);
```

If we inspect now the chamber volume in a browser, we will notice that it has one daughter. Of course, the gas has some container also, but let us keeps it like that for the sake of simplicity. Since we did not supply the third argument, the wire will be positioned with an identity transformation inside the chamber.

### Overlapping Volumes

Positioning volumes that does not overlap their neighbors nor extrude their container is sometimes quite strong constraint. Having a limited set of geometric shapes might force sometimes overlaps. Since overlapping is contradictory to containment, a point belonging to an overlapping region will naturally belong to all overlapping partners. The answer provided by the modeller to “Where am I?” is no longer deterministic if there is no priority assigned.

There are two ways out provided by the modeller in such cases and we will illustrate them by examples.
• Suppose we have 2 crossing tubes that we have to describe. Such a structure cannot be decomposed in a containment schema. This is a typical example of simple structure that can be handled by using composite shapes. What we have to do is to define as shapes the inner and outer parts of the tubes (tubes having $R_{\text{min}}=0$, $R_{\text{max}}=\text{inner/outer radius}$), then to make a composite:

$$C = (\text{Tub}_1^{\text{out}}+\text{Tub}_2^{\text{out}})-(\text{Tub}_1^{\text{in}}+\text{Tub}_2^{\text{in}})$$

• On the other hand, if we have an EM calorimeter having a honeycomb structure, Boolean combinations do not help anymore. Here the problem is that we usually have a very large number of cells that are naturally belonging to the same container. This result in a very flat and slow structure for that particular container, which we would very much want to avoid by introducing additional levels in depth. We can describe the basic cell as a hexahedron that we can represent by using a polygon primitive shape. Instead of putting one by one all cells in the same container, we can define rows of such elements, fitting in box-shaped containers. Then we can put row-beside-row inside the container, making life much easier for its navigation algorithms. The problem is that in order to reproduce the honeycomb structure out of rows of cells, we have to overlap row containers. Woops – we have not obeyed rule No. 2 in positioning. The way out is to position our rows with a special prototype:

```c
ptrCAL->AddNodeOverlap("ROW",nRow,matrixRow);
```

This will instruct the modeller that the daughter ROW inside CAL overlaps with something else. The modeller will check this at closure time and build a list of possibly overlapping candidates. This option is equivalent with the option MANY in GEANT3.

The modeller supports such cases only if user declares the overlapping nodes. In order to do that, one should use `TGeoVolume::AddNodeOverlap()` instead of `TGeoVolume::AddNode()`. When two or more positioned volumes are overlapping, not all of them have to be declared so, but at least one. A point inside an overlapping region equally belongs to all overlapping nodes, but the way these are defined can enforce the modeller to give priorities.

The general rule is that the deepest node in the hierarchy containing a point has the highest priority. For the same geometry level, non-overlapping is prioritized over overlapping. In order to illustrate this, we will consider few examples. We will designate non-overlapping nodes as ONLY and the others MANY as in GEANT3, where this concept was introduced:

1. The part of a MANY node B extruding its container A will never be “seen” during navigation, as if B was in fact the result of the intersection of A and B.
2. If we have two nodes A (ONLY) and B (MANY) inside the same container, all points in the overlapping region of A and B will be designated as belonging to A.
3. If A an B in the above case were both MANY, points in the overlapping part will be designated to the one defined first. Both nodes must have the same medium.
4. The slices of a divided MANY will be as well MANY.

One needs to know that navigation inside geometry parts MANY nodes is much slower. Any overlapping part can be defined based on composite shapes – might be in some cases a better way out.

### Replicating Volumes

What can we do if our chamber contains two identical wires instead of one? What if then we would need 1000 chambers in our detector? Should we create 2000 wires and 1000 chamber volumes? No, we will just need to replicate the ones that we have already created.

```c
chamber->AddNodeWire(wire_co,1,new TGeoTranslation(0.2,0,0));
chamber->AddNodeWire(wire_co,2,new TGeoTranslation(0.2,0,0));
```

The 2 nodes that we have created inside chamber will both point to a wire_co object, but will be completely distinct: WIRE_CO_1 and WIRE_CO_2. We will want now to place symmetrically 1000 chambers on a pad, following a pattern of 20 rows and 50 columns. One way to do this will be to replicate our chamber by positioning it 1000 times in different positions of the pad. Unfortunately, this is far from being the optimal way of doing what we want. Imagine that we would like to find out which of the 1000 chambers is containing a $(x,y,z)$ point defined in the pad reference. You will never have to do that, since the modeller will take care of it for you, but let's guess what it has to do. The most simple algorithm will just loop over all daughters, convert the point from mother to local reference and check if the current chamber contains the point or not. This might be efficient for pads with few chambers, but definitely not for 1000. Fortunately the modeller is smarter than that and creates for each volume some optimization structures called voxels to minimize the penalty having too many daughters, but if you have 100 pads like this in your geometry you will anyway loose a lot in your tracking performance. The way out when volumes can be arranged according to simple patterns is the usage of divisions. We will describe them in detail later on. Let's think now at a different situation: instead of 1000 chambers of the same type, we may have several types of chambers. Let's say all chambers are cylindrical and have a wire inside, but their dimensions are different. However, we would like all to be represented by a single volume family, since they have the same properties.
Volume Families

A volume family is represented by the class TGeoVolumeMulti. It represents a class of volumes having the same shape type and each member will be identified by the same name and volume ID. Any operation applied to a TGeoVolumeMulti equally affects all volumes in that family. The creation of a family is generally not a user task, but can be forced in particular cases:

\[
\text{TGeoManager::Volume(const char *vname, const char *shape, Int_t nmed)};
\]

Where: vname is the family name, nmed is the medium number and shape is the shape type that can be:

- box for TGeoBBox
- trd1 for TGeoTrd1
- trd2 for TGeoTrd2
- trap for TGeoTrap
- gtra for TGeoGtra
- para for TGeoPara
- tube, tubs for TGeoTube, TGeoTubeSeg
- cone, Cons for TGeoCone, TGeoCons
- eltu for TGeoEltu
- ctub for TGeoCtub
- pcon for TGeoPcon
- pgon for TGeoPgon

Volumes are then added to a given family upon adding the generic name as node inside other volume:

\[
\text{TGeoVolume *box\_family = gGeoManager->Volume("BOXES","box",nmed);} \\
// ... \\
gGeoManager->Node("BOXES",Int_t copy\_no,"mother\_name",Double_t x,Double_t y, \\
Double_t z,Int_t rot\_index,Bool_t is\_only, \\
Double_t *upar,Int_t npar); \\
\]

- BOXES - name of the family of boxes
- copy_no - user node number for the created node
- mother_name - name of the volume to which we want to add the node
- x, y, z - translation components
- rot_index - index of a rotation matrix in the list of matrices
- upar - array of actual shape parameters
- npar - number of parameters

The parameters order and number are the same as in the corresponding shape constructors. Another particular case where volume families are used is when we want that a volume positioned inside a container to match one or more container limits. Suppose we want to position the same box inside 2 different volumes and we want the Z size to match the one of each container:

\[
\text{TGeoVolume *container1 = gGeoManager->MakeBox("C1",imed,10,10,30);} \\
\text{TGeoVolume *container2 = gGeoManager->MakeBox("C2",imed,10,10,20);} \\
\text{TGeoVolume *pvol = gGeoManager->MakeBox("PVOL",jmed,3,3,-1);} \\
\text{container1->AddNode(pvol,1);} \\
\text{container2->AddNode(pvol,1);} \\
\]

Note that the third parameter of \text{PVOL} is negative, which does not make sense as half-length on Z. This is interpreted as: when positioned, create a box replacing all invalid parameters with the corresponding dimensions of the container. This is also internally handled by the TGeoVolumeMulti class, which does not need to be instantiated by users.

Dividing Volumes

Volumes can be divided according a pattern. The simplest division can be done along one axis that can be: \text{X,Y,Z,Phi,Rxy or Rxyz}. Let's take a simple case: we would like to divide a box in \text{N} equal slices along \text{X} coordinate, representing a new volume family. Supposing we already have created the initial box, this can be done like:

\[
\text{TGeoVolume *slicex = box->Divide("SLICEX",1,N);} \\
\]

Here \text{SLICEX} is the name of the new family representing all slices and 1 is the slicing axis. The meaning of the axis index is the following: for all volumes having shapes like box, trd1, trd2, trap, gtra or para - 1, 2, 3 mean \text{X}, \text{Y}, \text{Z}; for tube, tubs, cone, cons - 1 means \text{Rxy}, 2 means \text{phi} and 3 means \text{Z}; for pcon and pgon - 2 means \text{phi} and 3 means \text{Z}; for spheres 1 means \text{R} and 2 means \text{phi}.

In fact, the division operation has the same effect as positioning volumes in a given order inside the divided container - the advantage being that the navigation in such a structure is much faster. When a volume is divided, a volume family corresponding to the slices is created. In case all slices can be represented by a single
shape, only one volume is added to the family and positioned N times inside the divided volume, otherwise, each slice will be represented by a distinct volume in the family.

Divisions can be also performed in a given range of one axis. For that, one has to specify also the starting coordinate value and the step:

```c
TGeoVolume *slicex = box->Divide("SLICEX",1,N,start,step);
```

A check is always done on the resulting division range: if not fitting into the container limits, an error message is posted. If we will browse the divided volume we will notice that it will contain N nodes starting with index 1 up to N. The first one has the lower X limit at START position, while the last one will have the upper X limit at \(\text{START} + N \times \text{STEP}\). The resulting slices cannot be positioned inside another volume (they are by default positioned inside the divided one) but can be further divided and may contain other volumes:

```c
TGeoVolume *slicey = slicex->Divide("SLICEY",2,N1);
slicey->AddNode(other_vol,index,some_matrix);
```

When doing that, we have to remember that SLICEY represents a family, therefore all members of the family will be divided on Y and the other volume will be added as node inside all.

In the example above all the resulting slices had the same shape as the divided volume (box). This is not always the case. For instance, dividing a volume with TUBE shape on PHI axis will create equal slices having TUBESEG shape. Other divisions can also create slices having shapes with different dimensions, e.g. the division of a TRD1 volume on Z.

When positioning volumes inside slices, one can do it using the generic volume family (e.g. slicey). This should be done as if the coordinate system of the generic slice was the same as the one of the divided volume. The generic slice in case of PHI division is centered with respect to X-axis. If the family contains slices of different sizes, any volume positioned inside should fit into the smallest one.

Examples for specific divisions according to shape types can be found inside shape classes.

```c
TGeoVolume::Divide(N,xmin,xmax,"X");
```

Create a new volume by dividing an existing one (GEANT3 like).

Divides MOTHER into NDIV divisions called NAME along axis IAXIS starting at coordinate value START and having size STEP. The created volumes will have tracking media ID = NUMED (if NUMED = 0 -> same media as MOTHER).

The behavior of the division operation can be triggered using OPTION (case insensitive):

- N divide all range in NDIV cells (same effect as STEP <= 0) (GSDV N in G3)
- NX divide range starting with START in NDIV cells (GSDVN2 in G3)
- S divide all range with given STEP; NDIV is computed and divisions will be centered in full range (same effect as NDIV <= 0) (GSDVS, GSDVT in G3)
- SX same as DVS, but from START position (GSDVS2, GSDVT2 in G3)

**Volume Assemblies**

In general, geometry contains structures of positioned volumes that have to be grouped and handled together, for different possible reasons. One of these is that the structure has to be replicated in several parts of the geometry, or it may simply happen that they really represent a single object, too complex to be described by a primitive shape.

Usually handling structures like these can be easily done by positioning all components in the same container volume, then positioning the container itself. However, there are many practical cases when defining such a container is not straightforward or even possible without generating overlaps with the rest of the geometry. There are few ways out of this:

- Defining the container for the structure as "overlapping" (see also "Overlapping Volumes")
- Representing the container as a composite shape – the Boolean union of all components (see also "Composite Shapes")
- Using an assembly volume – this will be described in the following.

The first two approaches have the disadvantage of penalizing the navigation performance with a factor increasing more than linear of the number of components in the structure. The best solution is the third one because it uses all volume-related navigation optimizations. The class TGeoVolumeAssembly represents an assembly volume. Its shape is represented by TGeoShapeAssembly class that is the union of all components. It uses volume voxelization to perform navigation tasks.

An assembly volume creates a hierarchical level and it geometrically insulates the structure from the rest (as a normal volume). Physically, a point that is INSIDE a TGeoShapeAssembly is always inside one of the components, so a TGeoVolumeAssembly does not need to have a medium. Due to the self-containment of assemblies, they are very practical to use when a container is hard to define due to possible overlaps during positioning. For instance, it is very easy creating honeycomb structures. A very useful example for creating and using assemblies can be found at: [http://root.cern.ch/root/html/examples/assembly_C.html](http://root.cern.ch/root/html/examples/assembly_C.html).
Creation of an assembly is very easy: one has just to create a `TGeoVolumeAssembly` object and position the components inside as for any volume:

```c
TGeoVolume *vol = new TGeoVolumeAssembly(name);
vol->AddNode(vdaughter1, cpy1, matrix1);
vol->AddNode(vdaughter2, cpy2, matrix2);
```

Note that components cannot be declared as "overlapping" and that a component can be an assembly volume. For existing flat volume structures, one can define assemblies to force a hierarchical structure therefore optimizing the performance. Usage of assemblies does NOT imply penalties in performance, but in some cases, it can be observed that it is not as performing as bounding the structure in a container volume with a simple shape. Choosing a normal container is therefore recommended whenever possible.

![Figure 19-27 Assemblies of volumes](image)

### Geometrical Transformations

All geometrical transformations handled by the modeller are provided as a built-in package. This was designed to minimize memory requirements and optimize performance of point/vector master-to-local and local-to-master computation. We need to have in mind that a transformation in `TGeo` has two major use-cases. The first one is for defining the placement of a volume with respect to its container reference frame. This frame will be called 'master' and the frame of the positioned volume - 'local'. If $T$ is a transformation used for positioning volume daughters, then: $\text{MASTER} = T \ast \text{LOCAL}$

Therefore $T$ is used to perform a local to master conversion, while $T^{-1}$ for a master to local conversion. The second use case is the computation of the global transformation of a given object in the geometry. Since the geometry is built as 'volumes-inside-volumes', the global transformation represents the pile-up of all local transformations in the corresponding branch. Once a given object in the hierarchy becomes the current one, the conversion from master to local coordinates or the other way around can be done from the manager class.

A general homogenous transformation is defined as a 4x4 matrix embedding a rotation, a translation and a scale. The advantage of this description is that each basic transformation can be represented as a homogenous matrix, composition being performed as simple matrix multiplication.

<table>
<thead>
<tr>
<th>Rotation:</th>
<th>Translation:</th>
<th>Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r_1$</td>
<td>1 0 0 0</td>
<td>$s_x$ 0 0 0</td>
</tr>
<tr>
<td>$r_2$</td>
<td>0 1 0 0</td>
<td>$s_y$ 0 0 0</td>
</tr>
</tbody>
</table>
| $r_3$    | 0 0 1 0     | 0 0 0 0  
| 0 0 0 1   | $t_x$ $t_y$ $t_z$ 1 |

Inverse rotation: | Inverse translation: | Inverse scale: |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$r_1$</td>
<td>1 0 0 0</td>
<td>$1/s_x$ 0 0 0</td>
</tr>
<tr>
<td>$r_2$</td>
<td>0 1 0 0</td>
<td>0 1 $s_y$ 0 0</td>
</tr>
<tr>
<td>$r_3$</td>
<td>0 0 1 0</td>
<td>0 0 $1/s_z$ 0</td>
</tr>
<tr>
<td>0 0 0 1</td>
<td>$-t_x$ $-t_y$ $-t_z$ 1</td>
<td></td>
</tr>
</tbody>
</table>

- $r_{ij}$ are the 3x3 rotation matrix components
- $t_x, t_y, t_z$ are the translation components
- $s_x, s_y, s_z$ are arbitrary scale constants on each axis
The disadvantage in using this approach is that computation for 4x4 matrices is expensive. Even combining two translations would become a multiplication of their corresponding matrices, which is quite an undesired effect. On the other hand, it is not a good idea to store a translation as a block of 16 numbers. We have therefore chosen to implement each basic transformation type as a class deriving from the same basic abstract class and handling its specific data and point/vector transformation algorithms.

The base class `TGeoMatrix` defines abstract methods for:

- Translation, rotation and scale getters. Every derived class stores only its specific data, e.g. a translation stores an array of 3 doubles and a rotation an array of 9. However, getting the `TGeoTranslation` rotation array through the base `TGeoMatrix` interface is a legal operation. The answer in this case is a pointer to a global constant array representing an identity rotation.

```cpp
Double_t *TGeoMatrix::GetTranslation() const;
Double_t *TGeoMatrix::GetRotation() const;
Double_t *TGeoMatrix::GetScale() const;
```

- Master-to-local and local-to-master point and vector transformations:

```cpp
void TGeoMatrix::MasterToLocal(const Double_t *master, Double_t *local);
void TGeoMatrix::LocalToMaster(const Double_t *local, Double_t *master);
void TGeoMatrix::MasterToLocalVect(const Double_t *master, Double_t *local);
void TGeoMatrix::LocalToMasterVect(const Double_t *local, Double_t *master);
```

Here `master` and `local` are arrays of size 3. These methods allow correct conversion also for reflections.

- Transformation type finding:

```cpp
Bool_t TGeoMatrix::IsIdentity() const;
Bool_t TGeoMatrix::IsTranslation() const;
Bool_t TGeoMatrix::IsRotation() const;
Bool_t TGeoMatrix::IsScale() const;
Bool_t TGeoMatrix::IsCombi() const; // (tr. + rot.)
Bool_t TGeoMatrix::IsGeneral() const; // (tr. + rot. + scale)
```

Specific classes deriving from `TGeoMatrix` represent combinations of basic transformations. In order to define a matrix as a combination of several others, a special class `TGeoHMatrix` is provided. Here is an example of matrix creation:

### Matrix Creation Example

```cpp
TGeoRotation r1, r2;
r1.SetAngles(90,0,30);    //rotation defined by Euler angles
r2.SetAngles(90,90,180,0,0);  //rotation defined by GEANT3 angles
TGeoTranslation t1(-10,10,0);
TGeoTranslation t2(10,-10,5);
TGeoCombiTrans c1(t1,r1);
TGeoCombiTrans c2(t2,r2);
TGeoHMatrix h = c1 * c2;    // composition is done via TGeoHMatrix class
TGeoHMatrix *ph = new TGeoHMatrix(hm);  // it is what we want to use for
                                      // positioning a volume
ph->Print();
... pVolume->AddNode(pVolDaughter,id,ph)    // now ph is owned by the manager
```

### Rule for Creation of Transformations

Unless explicitly used for positioning nodes (`TGeoVolume::AddNode()`) all matrices deletion have to be managed by users. Matrices passed to geometry have to be created by using `new()` operator and `TGeoManager` class is responsible for their deletion. Matrices that are used for the creation of composite shapes have to be named and registered to the manager class:

```cpp
transf->SetName(name);    // if not already named in the constructor
transf->RegisterYourself();
```

Generally, it is advisable to create all intermediate transformations used for making the final combined one on the heap:

```cpp
TGeoRotation r1(...);
TGeoRotation r2(...);
TGeoHMatrix *mat = new TGeoHMatrix("name");  // we want to use only this
/*mat = r1 * r2; */
```
Available Geometrical Transformations

- Translations (TGeoTranslation class) represent a \((dx, dy, dz)\) translation. The only data member is: `Double_t fTranslation[3]`. Translations can be added or subtracted.

```c
TGeoTranslation t1;
t1->SetTranslation(-5,10,4);
TGeoTranslation *t2 = new TGeoTranslation(4,3,10);
t2->Subtract(&t1);
```

- Rotations (TGeoRotation class) represent a pure rotation. Data members are `Double_t fRotationMatrix[3*3]`. Rotations can be defined either by Euler angles, either, by GEANT3 angles:

```c
TGeoRotation *r1 = new TGeoRotation();
r1->SetAngles(phi, theta, psi); // all angles in degrees
```

This represents the composition of: first a rotation about Z axis with angle phi, then a rotation with theta about the rotated X axis, and finally a rotation with psi about the new Z axis.

```c
r1->SetAngles(th1, phi1, th2, phi2, th3, phi3)
```

This is a rotation defined in GEANT3 style. Theta and phi are the spherical angles of each axis of the rotated coordinate system with respect to the initial one. This construction allows definition of malformed rotations, e.g. not orthogonal. A check is performed and an error message is issued in this case.

Specific utilities: determinant, inverse.

- Scale transformations (TGeoScale class) - represent a scaled shrinking/enlargement, possibly different on all axes. Data members: `Double_t fScale[3]`. Not implemented yet.

- Combined transformations - represent a rotation followed by a translation. Data members: `Double_t fTranslation[3]`, `TGeoRotation *fRotation`.

```c
TGeoRotation *rot = new TGeoRotation("rot",10,20,30);
TGeoTranslation trans;
...
TGeoCombiTrans *c1 = new TGeoCombiTrans(trans,rot);
TGeoCombiTrans *c2 = new TGeoCombiTrans("somename",10,20,30,rot)
```

- General transformations: (TGeoHMatrix class) represent combined transformations in any order.
- Identity transformation: (TGeoIdentity class) is a generic identity transformation represented by a singleton class object `gGeoIdentity`.

Ownership of Geometry Objects

The class TGeoManager class contains the entire API needed for building and tracking geometry. It defines a global pointer `gGeoManager` in order to be fully accessible from external code. The manager class is the owner of all geometry objects defined in a session; therefore, users must not try to control their deletion. It contains lists of media, materials, transformations, shapes and volumes. A special case is the one of geometrical transformations. When creating a matrix or a translation, this is by default owned by external objects. The manager class becomes owner of all transformations used for positioning volumes. In order to force the ownership for other transformations, one can use `TGeoMatrix::RegisterYourself()` method. Do not be therefore surprised that some transformations cannot be found by name when creating a composite shape for instance if you did not register them after creation.

Logical nodes (positioned volumes) are created and destroyed by the TGeoVolume class. Physical nodes and their global transformations are subjected to a caching mechanism due to the sometimes very large memory requirements of logical graph expansion. The total number of physical instances of volumes triggers the caching mechanism and the cache manager is a client of TGeoManager. The manager class also controls the drawing/checking package (TGeoPainter client). This is linked with ROOT graphical libraries loaded on demand in order to control visualization actions.

Navigation and Tracking

Tracking is the feature allowing the transport of a given particle knowing its kinematics. A state is determined by any combination of the position \(\vec{r}\) and direction \(\vec{n}\) with respect to the world reference frame. The direction \(\vec{n}\) must be a unit vector having as components the director cosines. The full classification of a given state will provide the following information: the deepest physical node containing the position vector, the distance to the closest boundary along the direction vector, the next physical node after propagating the current point with this distance and the safety distance to the nearest boundary. This information allows the propagation of particles inside a detector geometry by taking into account both geometrical and physical constraints.
We will hereby describe the user interface of TGeo to access tracking functionality. This allows either developing a tracker for simple navigation within a given geometry, either interfacing to an external tracking engine such as GEANT. Note that the abstract interface for external trackers can be found in $ROOTSYS/vmc folder and it can be used to run GEANT3, GEANT4 and FLUKA-based simulations (*) by using directly a geometry described with ROOT.

The interface methods related to tracking are incorporated into TGeoManager class. In order to be able to start tracking, one has to define the initial state providing the starting point \( \vec{r}_0 \) and direction \( \vec{n}_0 \). There are several ways of doing that.

### Initializing the Starting Point

The current point \((x, y, z)\) known by the modeller is stored as Double_t *fCurrentPoint by the manager class. It is an array of the three coordinates defined in the current master reference system that can be retrieved any time:

```c++
Double_t *cpoint = gGeoManager->GetCurrentPoint();
```

Initializing this point can be done like:

```c++
gGeoManager->SetCurrentPoint(x,y,z);
// or:
gGeoManager->SetCurrentPoint(Double_t *point[3]);
```

### Initializing the Direction

In order to move inside geometry starting with the current point, the modeller needs to know the current direction \((n_x, n_y, n_z)\). This direction is stored as Double_t *fCurrentDirection by the manager and it represents a direction with respect to MARS. It can be retrieved with:

```c++
Double_t *cdir = gGeoManager->GetCurrentDirection();
```

The direction can be initialized in a similar manner as the current point:

```c++
gGeoManager->SetCurrentDirection(nx,ny,nz);
// or:
gGeoManager->SetCurrentDirection(Double_t *dir);
```

### Initializing the State

Setting the initial point and direction is not enough for initializing tracking. The modeller needs to find out where the initial point is located in the geometrical hierarchy. Due to the containment based architecture of the model, this is the deepest positioned object containing the point. For illustrating this, imagine that we have a simple structure with a top volume \( A \) and another one \( B \) positioned inside. Since \( A \) is a top volume, its associated node \( A_1 \) will define MARS and our simple hierarchy of nodes (positioned volumes) will be: \( /A_1/B_1 \). Suppose now that the initial point is contained by \( B_1 \). This implies by default that the point is also contained by \( A_1 \) since \( B_1 \) have to be fully contained by this. After searching the point location, the modeller will consider that the point is located inside \( B_1 \), which will be considered as the representative object (node) for the current state. This is stored as: TGeoNode *TGeoManager::fCurrentNode and can be asked from the manager class only after the 'Where am I?' was completed:

```c++
TGeoNode *current = gGeoManager->GetCurrentNode();
```

In order to find the location of the current point inside the hierarchy of nodes, after setting this point it is mandatory to call the 'Where am I?' method:

```c++
gGeoManager->FindNode();
```

In order to have more flexibility, there are in fact several alternative ways of initializing a modeller state:

```c++
// Setting the point and finding the state in one step:
gGeoManager->FindNode(Double_t x,Double_t y,Double_t z);
gGeoManager->FindNode(Double_t *point[3]);
```

```c++
// Setting both initial point and direction and finding the state:
gGeoManager->InitTrack(Double_t x,Double_t y,Double_t z,Double_t nx,Double_t ny,Double_t nz);
gGeoManager->InitTrack(Double_t *point[3],Double_t *dir[3]);
```

Note that the current point coordinates can be changed and the state re-initialized at any time. This represents the 'Where am I?' geometrical query representing the basic navigation functionality provided by the modeller.
Checking the Current State

The current state and all variables related to this are essential during tracking and have to be checked several times. Besides the current point and direction, the following additional information can be retrieved from `TGeoManager` interface:

- **The current path.** This represents a string containing the names and copy numbers of all positioned objects in the current branch written in the `/folder/folder/.../folder/file` fashion. The final node pointed by the path is the deepest object containing the current point and is representative for the current state. All intermediate folders in the path are in fact also nodes "touched" by the current point, but having some "touched" containment. The current path can be retrieved only after the state was initialized and is useful for getting an idea of the current point location.

```cpp
const char *path = gGeoManager->GetCurrentPath();
cout << "Current path is: " << path << endl;
/A_1/B_34/C_3/D_1
```

- **The current node, volume and material.** In order to take decisions on post-step or further stepping actions, one has to know these. In order to get a pointer to the current node one can do:

```cpp
TGeoNode *cnode = gGeoManager->GetCurrentNode();
// then:
TGeoVolume *cvol = gGeoManager->GetCurrentVolume();
// or:
cvol = cnode->GetVolume(); // (*)
// then:
TGeoMaterial *cmat = cvol->GetMedium()->GetMaterial();
```

(*) Note: If the current point is in fact outside the geometry, the current node pointer will not be NULL, but pointing to the top node.

In order to take decisions in such case one needs always to test:

```cpp
if (gGeoManager->IsOutside()) {
  // current point is actually outside
  ... // corresponding action
}
```

Specific information related to the current volume/node like ID's or shape can be then retrieved from the corresponding objects.

- **Current state index.** The number of possible different states of the modeller corresponds to the number of different objects/paths in the geometry. This has nothing to do with the number of nodes, since the same node can be found on different branches. In other words, the number of states corresponds to the number of nodes in the expanded geometry tree. Since unfortunately this expansion from logical to physical hierarchy cannot be stored on regular basis due to the large size of the latter, one cannot directly assign state numbers. If the size of the expansion proves however to be small enough (less than about 50 million objects), a parallel structure storing these state indices is built and stored in memory. In such case each state automatically gets an index that can be retrieved after any state initialization. These indices can prove to be quite useful for being able to keep track of the navigation history and force certain states. Let's illustrate how this works with a simple example:

- Suppose we have a simple geometry with a volume B positioned twice inside a container A. Then A is positioned twice in a top container T. The complete list of logical nodes is: `T_1, A_1, A_2, B_1, B_2`. On the other hand we will have more states than logical nodes:

  - `/T_1` - 1 state at level = 0
  - `/T_1/A_1, /T_1/A_2` - 2 states at level = 1
  - `/T_1/A_1/B_1, /T_1/A_1/B_2, /T_1/A_2/B_1, /T_1/A_2/B_2` - 4 states at level = 2

- All these states will get automatic numbers, starting with 0 corresponding to the top-level state and ending with an integer corresponding to `N_{total states}-1`. The mapping from a given logical node to a state number is generally not possible, as for the node `B_1` that appears as current node for 2 different states. The numbering order of states is therefore not important, but it can be used as in the following lines:

```cpp
gGeoManager->InitTrack(pt, dir); // or anything to initialize a state
Int_t istate = gGeoManager->GetCurrentNodeId(); // in fact state Id
{
  //... code changing the current state
}
gGeoManager->CdNode(istate); // forces re-initialization of the state
```
• Current global transformation. This represents the transformation from MARS to the local reference of the current node, being the product of all local mother-daughter transformations in the branch. The global transformation can be referenced or copied:

```cpp
const TGeoHMatrix *global = gGeoManager->GetCurrentMatrix();
TGeoHMatrix *copy = new TGeoHMatrix(*global);
```

• One often needs to perform master-to-local and local-to-master point and vector conversions to get from MARS to the local node coordinates. This can be done by using the global transformation or directly the TGeoManager corresponding interfaces:

```cpp
Double_t *glob_pt = gGeoManager->GetCurrentPoint();
Double_t *glob_dir = gGeoManager->GetCurrentDirection();
Double_t loc_pt[3], loc_dir[3];
// Go from MARS to local coordinates:
gGeoManager->MasterToLocal(glob_pt,loc_pt);  // or:
global->MasterToLocal(glob_pt,loc_pt);      // will be omitted from now
// on, but can be done just the same for all other conversions
gGeoManager->MasterToLocalVect(glob_dir,loc_dir);
// perform some local computation changing the local
// point/direction then go back to MARS:
Double_t new_pt[3],new_dir[3];
gGeoManager->LocalToMaster(loc_pt,new_pt);
gGeoManager->LocalToMasterVect(loc_dir,new_dir);
```

### Saving and Restoring the Current State

As we already described, saving and restoring modeller states can be quite useful during tracking and is a feature extensively used by external tracking engines. We will call this navigation history management, which in most of the cases can be performed by handling the state identifiers. For quite big geometries, state indexing is not possible anymore and will be automatically disabled by the modeller. Fortunately there is a backup solution working in any condition: the modeller maintains a stack of states that is internally used by its own navigation algorithms, but user code is also allowed to access it. This works on any stack principle by using PUSH and POP calls and user code is responsible for popping the pushed states in order to keep the stack clean.

```cpp
// push the current state in the stack
Int_t index = gGeoManager->PushPath();
// push state and current point
Int_t index = gGeoManager->PushPoint();
// retrieves the last pushed state (decrements stack index)
gGeoManager->PopPath();
// the same but retrieves also the point location
gGeoManager->PopPoint();
// just decrement stack index without changing state
gGeoManager->PopDummy();
// retrieves a state at given index without changing the stack index
gGeoManager->PopPath(Int_t index);
```

### Navigation Queries

After initializing the current state related to a given point and direction defined in MARS ('Where am I?'), one can query for several geometrical quantities. All the related algorithms work in the assumption that the current point has been localized inside the geometry (by the methods TGeoManager::FindNode() or TGeoManager::InitTrack()) and the current node or path has not been changed by the user.

#### Finding If Current State Is Changed For a New Point

One can find fast if a point different from the current one has or not the same location inside the geometry tree. To do that, the new point should not be introduced by using TGeoManager::SetCurrentPoint() method, but rather by calling the specific method:

```cpp
Bool_t TGeoManager::IsSameLocation(Double_t x,Double_t y,Double_t z,
                                 Bool_t change=kFALSE);
```

In the prototype above, x, y and z are the coordinates of the new point. The modeller will check whether the current volume still contains the new point or its location has changed in the geometry hierarchy. If the new location is different, two actions are possible according to the value of `change`:

- `change = kFALSE` (default) – the modeller does not change the current state but just inform the caller about this change.
- `change = kTRUE` – the modeller will actually perform a new ‘Where am I?’ search after finding out that the location has changed. The current state will be actualized accordingly.
Note that even when performing a normal search on the current state after changing the current point coordinates (e.g., 
\[ \text{gGeoManager}\rightarrow \text{FindNode}(\text{newX}, \text{ newY}, \text{newZ}) \]), users can always query if the previous state has changed by using a method having the same name but without parameters:

\[ \text{Bool_t TGeoManager::IsSameLocation();} \]

### Finding the Distance to the Next Boundary

All tracking engines need to compare the currently proposed physical step with the maximum allowed distance in the current material. The modeller provides this information by computing the distance to the first boundary starting from the current point along a straight line. The starting point and direction for this procedure are the ones corresponding to the current state. The boundary search is initialized inside the current volume and the crossed boundary can belong either to the current node or to one of its daughters. The full prototype of the method is:

\[ \text{TGeoNode *TGeoManager::FindNextBoundary(Double_t step=kBig);} \]

In the prototype above, besides the current point and direction that are supposed already initialized, the only input parameter is \( \text{step} \). This represents the maximum step allowed by the tracking algorithm or the physical step. The modeller will search for a boundary crossing only up to a distance equal to this value. If a boundary is found, a pointer to the object (node) having it is returned; otherwise the method returns \( \text{NULL} \).

The computed value for the computed distance can be subsequently retrieved from the manager class:

\[ \text{Double_t snext = gGeoManager->GetStep();} \]
\[ \text{Double_t safety = gGeoManager->GetSafeDistance();} \]

According to the step value, two use cases are possible:

- \( \text{step} = \text{TGeoShape::kBig} \) (default behavior; \( \text{kBig} = 10^3 \)). In this case, there is no limitation on the search algorithm, the first crossed node is returned and the corresponding distance computed. If the current point is outside geometry and the top node is not crossed, the corresponding distance will be set to \( \text{kBig} \) and a \( \text{NULL} \) pointer returned. No additional quantity will be computed.

- \( \text{step} < \text{kBig} \). In this case, the progressive search starting from the current point will be stopped after a distance equal with the supplied step. In addition to the distance to the first crossed boundary, the safety radius is also computed. Whenever the information regarding the maximum required step is known it is recommended to be provided as input parameter in order to speed-up the search.

In addition to the distance computation, the method sets an additional flag telling if the current track will enter inside some daughter of the current volume or it will exit inside its container:

\[ \text{Bool_t TGeoManager::IsStepEntering() const;} \]

### Computing the Safe Radius

Other important navigation query for tracking is the computation of the safe distance. This represents the maximum step that can be made from the current point in any direction that assures that no boundary will be crossed. Knowing this value gives additional freedom to the stepping algorithm to propagate the current track on the corresponding range without checking if the current state has changed. In other words, the modeller insures that the current state does not change in any point within the safety radius around the current point.

The computation of the safe radius is automatically computed any time when the next boundary is queried within a limited step:

\[ \text{TGeoNode *crossed = gGeoManager->FindNextBoundary(pstep);} \]
\[ \text{Double_t safety = gGeoManager->GetSafeDistance();} \]

Otherwise, the computation of safety can always be forced:

\[ \text{Double_t safety = gGeoManager->Safety();} \]

### Making a Step

The modeller is able to make steps starting from the current point along the current direction and having the current step length. The new point and its corresponding state will be automatically computed:

\[ \text{TGeoNode *TGeoManager::Step(Bool_t is_geom = kTRUE, Bool_t cross = kTRUE);} \]

We will explain the method above by its use cases. The input flag \( \text{is geom} \) allows specifying if the step is limited by geometrical reasons (a boundary crossing) or is an arbitrary step. The flag cross can be used in case the step is made on a boundary and specifies if user wants to cross or not the boundary. The returned node represents the new current node after the step was made.

- Making a geometrically contained step with boundary crossing \((\text{is geom} = \text{kTRUE, cross=kTRUE})\) – This is the default method behavior. In this case, the step size is supposed to be already set by a previous \( \text{TGeoManager::FindNextBoundary()} \) call. Due to floating-point
boundary uncertainties, making a step corresponding exactly to the distance to next boundary does not insure boundary crossing. If the method is called with this purpose, an extra small step will be made in order to make the crossing the most probable event ($\epsilon_{\text{sl}}=10^{-6}\text{cm}$). Even with this extra small step cannot insure 100% boundary crossing for specific crossed shapes at big incident angles. After such a step is made, additional cross-checks become available:

```cpp
// Scenario:
gGeoManager->FindNextBoundary(pstep);
Double_t snext = gGeoManager->GetStep(); // The geometrical step is taken
TGeoNode *newNode = gGeoManager->Step(); // The step=snext+epsilon is made
Bool_t hasCrossed = gGeoManager->IsEntering(); // Is the boundary crossed or not?
Bool_t isOnBoundary = gGeoManager->IsOnBoundary(); // The proposed geometrically limited step to be made was smaller than epsilon value.
Bool_t isOutside = gGeoManager->IsOutside(); //Did we exit geometry ?
```

In case the desired end-point of the step should be in the same starting volume, the input flag cross should be set to kFALSE. In this case, the epsilon value will be subtracted from the current step.

- Making a step of arbitrary value (isGeom=kFALSE, cross=no matter). In this case, the step to be made can be either resulting from a next computation, either set by hand:

```cpp
// Scenario:
gGeoManager->SetStep(stepvalue);
gGeoManager->Step(kFALSE);
```

The step value in this case will exactly match the desired step. In case a boundary crossing failed after geometrically limited stepping, one can force as many small steps as required to really cross the boundary. This is not what generally happens during the stepping, but sometimes small rounding of boundary positions may occur and cause problems. These have to be properly handled by the stepping code.

### The Normal Vector to the Next Crossed Surface at Crossing Point

Supposing we have found out that a particle will cross a boundary during the next step, it is sometimes useful to compute the normal to the crossed surface. The modeller uses the following convention: we define as normal ($\hat{n}$) the unit vector perpendicular to a surface in the next crossing point, having the orientation such that:

$$\hat{n} \cdot \hat{d} > 0.$$ 

Here $\hat{d}$ represents the current direction. The next crossing point represents the point where a ray shot from the current point along the current direction crosses the surface.

```cpp
// Scenario:
TGeoNode *TGeoManager::FindNormal(Bool_t forward=kTRUE);
```

The method above computes the normal to the next crossed surface in forward or backward direction (i.e. the current one), assuming the state corresponding to a current arbitrary point is initialized. An example of usage of normal computation is ray tracing.

The two most important features of the geometrical modeller concerning tracking are scalability and performance as function of the total number of physical nodes. The first refers to the possibility to make use of the available memory resources and at the same time be able to resolve any geometrical query, while the second defines the capability of the modeller to respond quickly even for huge geometries. These parameters can become critical when simulating big experiments like those at LHC.

### Creating and Visualizing Tracks

In case the modeller is interfaced with a tracking engine, one might consider quite useful being able to store and visualize at least a part of the tracks in the context of the geometry. The base class `TVirtualGeoTrack` provides this functionality. It currently has one implementation inside the drawing package (TGeoTrack class).

A track can be defined like:

```cpp
TVirtualGeoTrack(Int_t id, Int_t pdg, TVirtualGeoTrack *parent=0,
 TObject *particle=0);
```

- id: user-defined id of the track
- pdg: pdg code
- parent: pointer to parent track
- particle: pointer to an arbitrary particle object (may be a TParticle)

A track has a list of daughters that have to be filled using the following method:

```cpp
TVirtualGeoTrack *TVirtualGeoTrack::AddDaughter(Int_t id, Int_t pdg,
 TObject *particle=0);
```

The method above is pure virtual and have to create a track daughter object. Tracks are fully customizable objects when inheriting from `TVirtualGeoTrack` class. We will describe the structure and functionality provided by the default implementation of these, which are `TGeoTrack` objects.

A `TGeoTrack` is storing a list of control points ($x,y,z$) belonging to the track, having also time information ($t$). The painting algorithm of such tracks allows drawing them in any time interval after their creation. The track position at a given time is computed by interpolation between control points.
The creation and management of tracks is in fact fully controlled by the TGeoManager class. This holds a list of primary tracks that is also visible during browsing as Tracks folder. Primary tracks are tracks having no parent in the tracking history (for instance the output of particle generators may be considered as primaries from tracking point of view). The manager class holds in TGeoManager::fCurrentTrack a pointer to the current track. When starting tracking a particle, one can create a track object like:

```c++
myTrack->AddPoint(x,y,z,t);
```

Here track_index is the index of the newly created track in the array of primaries. One can get the pointer of this track and make it known as current track by the manager class:

```c++
Int_t track_index = gGeoManager->AddTrack(id, pdg, ptrParticle);
TVirtualGeoTrack *track = gGeoManager->GetTrack(track_index);
```

One can also look for a track by user id or track index:

```c++
ptrTrack = gGeoManager->GetTrackOfId(user_id);
ptrParent = gGeoManager->GetParentTrackOfId(user_id);
ptrTrack = gGeoManager->GetTrack(index);
```

At any step made by the current track, one is able to add control points to either primary or secondary:

```c++
track->AddPoint(x,y,z,t);
```

After tracks were defined and filled during tracking, one will be able to browse directly the list of tracks held by the manager class. Any track can be drawn using its Draw() and Animate() methods, but there are also global methods for drawing or animation that can be accessed from TGeoManager context menu:

```c++
TGeoManager::DrawTracks(Option_t *option)
TGeoManager::AnimateTracks(Double_t tmin=0.,Double_t tmax=1E-8,
                          int_t nframes=200,Option_t *option="");
```

The drawing/animation time range is a global variable that can be directly set:

```c++
gGeoManager->SetTminTmax(tmin, tmax);
```

Generally several options can be concatenated in the same string (E.g. "/D /Npion-“).

For animating tracks, additional options can be added:

```c++
/G: Geometry animate. Generally when drawing or animating tracks, one has to first perform a normal drawing of the geometry as convenient. The tracks will be drawn over the geometry. The geometry itself will be animated (camera moving and rotating in order to “catch” the majority of current track segments.)
/S: Save all frames in gif format in the current folder. This option allows creating a movie based on individual frames.
```

One can watch an example of track and geometry animation at [http://agheata.home.cern.ch/agheata/anim1.gif](http://agheata.home.cern.ch/agheata/anim1.gif)

### Checking the Geometry

Several checking methods are accessible from the context menu of volume objects or of the manager class. They generally apply only to the visible parts of the drawn geometry in order to ease geometry checking, and their implementation is in the TGeoChecker class. The checking package contains an overlap checker and several utility methods that generally have visualization outputs.
The Overlap Checker

An overlap is any region in the Euclidian space being contained by more than one positioned volume. Due to the containment scheme used by the modeller, all points inside a volume have to be also contained by the mother therefore are overlapping in that sense. This category of overlaps is ignored due to the fact that any such point is treated as belonging to the deepest node in the hierarchy. A volume containment region is in fact the result of the subtraction of all daughters. On the other hand, there are two other categories of overlaps that are considered illegal since they lead to unpredictable results during tracking.

Figure 19-28 Extruding volumes

A) If a positioned volume contains points that are not also contained by its mother, we will call the corresponding region as an *extrusion*. When navigating from outside to inside (trying to enter such a node) these regions are invisible since the current track has not yet reached its mother. This is not the case when going the other way since the track has first to exit the extruding node before checking the mother. In other words, an extrusion behavior is dependent on the track parameters, which is a highly undesirable effect.

B) We will call *overlaps* only the regions in space contained by more than one node inside the same container. The owner of such regions cannot be determined based on hierarchical considerations; therefore they will be considered as belonging to the node from which the current track is coming from.

When coming from their container, the ownership is totally unpredictable. Again, the ownership of overlapping regions highly depends on the current track parameters.

Figure 19-29 Overlap checking

We must say that even the overlaps of type A) and B) are allowed in case the corresponding nodes are created using `TGeoVolume::AddNodeOverlap()` method. Navigation is performed in such cases by giving priority to the non-overlapping nodes. The modeller has to perform an additional search through the overlapping candidates. These are detected automatically during the geometry closing procedure in order to optimize the algorithm, but we will stress that extensive usage of this feature leads to a drastic deterioration of performance.
In the following we will focus on the non-declared overlaps of type A) and B) since this is the main source of errors during tracking. These are generally non-intended overlaps due to coding mistakes or bad geometry design. The checking package is loaded together with the painter classes and contains an automated overlap checker. This can be activated both at volume level (checking for illegal overlaps only one level inside a given volume) and from the geometry manager level (checking full geometry):

```cpp
myVolume->CheckOverlaps(precision);
gGeoManager->CheckOverlaps(precision);
```

Here precision represents the desired maximum accepted overlap value in centimeters (default value is 0.1). This tool checks all possible significant pairs of candidates inside a given volume (not declared as overlapping or division volumes). The check is performed by verifying the mesh representation of one candidate against the shape of the other. This sort of check cannot identify all possible overlapping topologies, but it works for more than 95% and is much faster than the usual shape-to-shape comparison.

An extrusion A) is declared in any of the following cases:

- At least one of the vertices of the daughter mesh representation is outside the mother volume (in fact its shape) and having a safety distance to the mother greater than the desired value;
- At least one of the mother vertices is contained also by one of its daughters, in the same conditions.

An overlap B) is declared if:

- At least one vertex of a positioned volume mesh is contained (having a safety bigger than the accepted maximum value) by other positioned volume inside the same container. The check is performed also by inverting the candidates.

The code is highly optimized to avoid checking candidates that are far away in space by performing a fast check on their bounding boxes. Once the checking tool is fired-up inside a volume or at top level, the list of overlaps (visible as Illegal overlaps inside a `TBrowser`) held by the manager class will be filled with `TGeoOverlap` objects containing a full description of the detected overlaps. The list is sorted in the decreasing order of the overlapping distance, extrusions coming first. An overlap object name represents the full description of the overlap, containing both candidate node names and a letter (x-extrusion, o-overlap) representing the type. Double-clicking an overlap item in a `TBrowser` produces a picture of the overlap containing only the two overlapping nodes (one in blue and one in green) and having the critical vertices represented by red points. The picture can be rotated/zoomed or drawn in X3d as any other view.

Calling `gGeoManager->PrintOverlaps()` prints the list of overlaps.

### Graphical Checking Methods

#### Figure 19-30 Safety computation checking

In order to check a given point, the method `TGeoManager::CheckPoint(x,y,z)` draws the daughters of the volume containing the point one level down, printing the path to the deepest physical node holding this point. It also computes the closest distance to any boundary.

#### Figure 19-31 Random points

A method to check the validity of a given geometry is shooting random points. This can be called with the method `TGeoVolume::RandomPoints()` and it draws a volume with the current visualization settings. Random points are generated in the bounding box of the drawn volume. The points are drawn with the color of their deepest container. Only points inside visible nodes are drawn.
A very simple ray tracing method can be called `TGeoVolume::RandomRays()`. This shoots rays from a given point in the local reference frame with random directions. The intersections with displayed nodes appear as segments having the color of the touched node.

---

**The Drawing Package**

The modeller provides a powerful drawing package, supporting several different options of visualization. A library separated from the main one provides all functionality being linked with the underlying ROOT visualization system. This library is dynamically loaded by the plug-in manager only when drawing features are requested. The geometrical structures that can be visualized are volumes and volume hierarchies. The main component of the visualization system is volume primitive painting in a ROOT pad. Starting from this one, several specific options or subsystems are available, like: X3D viewing using hidden line and surface removal algorithms, OpenGL viewing or ray tracing.

The method that forces loading the painting library into memory is: `TGeoManager::GetGeomPainter()`. This is generally not needed since it is called automatically by `TGeoVolume::Draw()` as well as by few other methods setting visualization attributes.

**Drawing Volumes and Hierarchies of Volumes**

The first thing one would like to do after building some geometry is to visualize the volume tree. This provides the fastest validation check for most common coding or design mistakes. As soon as the geometry is successfully closed, one should draw it starting from the top-level volume:

```cpp
//... code for geometry building
root[] gGeoManager->CloseGeometry();
root[] gGeoManager->GetMasterVolume()->Draw();
```

Doing this ensures that the original top-level volume of the geometry is drawn, even if another volume is currently the geometry root. OK, I suppose you already did that with your simple geometry and immediately noticed a new ROOT canvas popping-up and having some more or less strange picture inside. Here are few questions that might come:

- **Q:** "The picture is strangely rotated: where are the coordinate axes?"

  **A:** If drawn in a new canvas, any view has some default viewpoint, center of view and size. One can then perform mouse/keyboard actions to change them:

  - Mouse left-click and drag will rotate the view;
- Some keys can be pressed when the view canvas is selected: J/K zoom/un-zoom, U/I move up/down, L/H move left/right. The coordinate axes display as well as changing top or side viewpoints can be activated from the **TView** context menu: right-click on the picture when no object is selected;
  - **Q:** "Every line is black! I cannot figure out what is what..."
  - **A:** Volumes can have different colors (those known by ROOT of course). Think at using them after each volume creation: `myvolume->SetLineColor(Int_t color);` otherwise everything is by default black.
  - **Q:** "The top volume of my geometry is a box but I see only its content."
  - **A:** By default the drawn volume is not displayed just because we do not want to hide its content when changing the view to HLR or solid mode. In order to see it in the default wire frame picture one has to call `TGeoManager::SetTopVisible();`
    - **Q:** "I do not see all volumes in my tree but just something inside."
    - **A:** By default, `TGeoVolume::Draw()` paints the content of a given volume three levels down. You can change this by using: `gGeoManager::SetVisLevel(n);`

  Not only that, but none of the volumes at intermediate levels (0-2) are visible on the drawing unless they are final ‘leaves’ on their branch (e.g. have no other volumes positioned inside). This behavior is the default one and corresponds to ‘leaves’ global visualization mode (`TGeoManager::fVisOption = 1`). In order to see on the screen the intermediate containers, one can change this mode: `gGeoManager->SetVisOption(0);`
  - **Q:** "Volumes are highlighted when moving the mouse over their vertices. What does it mean?"
  - **A:** Indeed, moving the mouse close to some volume vertices selects it. By checking the Event Status entry in the root canvas Options menu, you will see exactly which is the selected node in the bottom right. Right-clicking when a volume is selected will open its context menu where several actions can be performed (e.g. drawing it).
  - **Q:** "OK, but now I do not want to see all the geometry, but just a particular volume and its content. How can I do this?"
  - **A:** Once you have set a convenient global visualization option and level, what you need is just call the `Draw()` method of your interesting volume. You can do this either by interacting with the expanded tree of volumes in a ROOT browser (where the context menu of any volume is available), either by getting a pointer to it (e.g. by name): `gGeoManager->GetVolume("vol_name")->Draw();`

### Visualization Settings and Attributes

Supposing you now understand the basic things to do for drawing the geometry or parts of it, you still might be not happy and wishing to have more control on it. We will describe below how you can tune some fine settings. Since the corresponding attributes are flags belonging to volume and node objects, you can change them at any time (even when the picture is already drawn) and see immediately the result.

### Colors and Line Styles

We have already described how to change the line colors for volumes. In fact, volume objects inherit from `TAttLine` class so the line style or width can also be changed:

```cpp
myVolume->SetLineColor(kRed);
myVolume->SetLineWidth(2);
myVolume->SetLineStyle(kDotted);
```

When drawing in solid mode, the color of the drawn volume corresponds to the line color.

### Visibility Settings

The way geometry is build forces the definition of several volumes that does not represent real objects, but just virtual containers used for grouping and positioning volumes together. One would not want to see them in the picture. Since every volume is by default visible, one has to do this sort of tuning by its own:

```cpp
myVolumeContainer->SetVisibility(kFALSE);
```

As described before, the drawing package supports two main global options: 1 (default) – only final volume leaves; 0 – all volumes down the drawn one appear on the screen. The global visible level put a limitation on the maximum applied depth. Combined with visibility settings per volume, these can tune quite well what should appear on the screen. However, there are situations when users want to see a volume branch displayed down to the maximum depth, keeping at the same time a limitation or even suppressing others. In order to accomplish that, one should use the volume attribute: `Visible daughters`. By default, all daughters of all volumes are not in any limitation related with their level depth with respect to the top drawn volume.
Ray Tracing

Ray tracing is a quite known drawing technique based on tracking rays from the eye position through all pixels of a view port device. The pixel color is derived from the properties of the first crossed surface, according some illumination model and material optical properties. While there are currently existing quite sophisticated ray tracing models, TGeo is currently using a very simple approach where the light source is matching the eye position (no shadows or back-tracing of the reflected ray). In future we are considering providing a base class in order to be able to derive more complex models.

Due to the fact that the number of rays that have to be tracked matches the size in pixels of the pad, the time required by this algorithm is proportional to the pad size. On the other hand, the speed is quite acceptable for the default ROOT pad size and the images produced by using this technique have high quality. Since the algorithm is practically using all navigation features, producing ray-traced pictures is also a geometry validation check. Ray tracing can be activated at volume level as the normal Draw().

```cpp
myVolume->Raytrace()
```

Once ray-tracing a view, this can be zoomed or rotated as a usual one. Objects on the screen are no longer highlighted when picking the vertices but the corresponding volumes is still accessible.

Figure 19-33 Ray-traced view in a pad

Clipping Ray-traced Images

A ray-traced view can be clipped with any shape known by the modeller. This means that the region inside the clipping shape is subtracted from the current drawn geometry (become invisible). In order to activate clipping, one has to first define the clipping shape(s):

1. TGeoShape *clip1, *clip2, ...

One might switch between several clipping shapes. Note that these shapes are considered defined in the current MARS. Composite shapes may be used.

2. gGeoManager->SetClippingShape(clip1);

One can activate or deactivate clipping at any time: gGeoManager->SetClipping(flag);

3. Perform ray-tracing: gGeoManager->GetTopVolume()->Raytrace();

One can redo the steps 2-3 as many times as needed. Let us look how the rootgeom example looks clipped with a tube.

Figure 19-34 Ray-tracing example with box-clipping
Geometry I/O

Once geometry is successfully built, it can be saved in a root file or as C++ macro by calling:

```c
TGeoManager::Export(const char *filename,const char*keyname="",Option_t *opt="v")
```

- **Filename** is the name of the file to be written (mandatory). Depending on the extension of the file, the geometry is exported either as .root file or .C(.cxx) macro.
- **keyname** is the name of the key in the file (default "")
- **opt = "v"** is an export voxelization (default), otherwise voxelization is recomputed after loading the geometry

Loading geometry from a root file can be done in the same way as for any other ROOT object, but a static method is also provided:

```c
TGeoManager::Import(const char*filename,const char*keyname="",Option_t *option="")
```

Example:

```c
// Writing to a file geometry definition ending with:
root[] gGeoManager->CloseGeometry();
// geometry is ready
root[] gGeoManager->Export("MyGeom.root"); // file MyGeom.root produced
root[] gGeoManager->Export("MyGeom.C"); // C++ macro MyGeom.C produced
root[] myVolume->SaveAs("MyVolume.C"); // C++ macro for the branch starting with MyVolume
with MyVolume
// Reading from a file
root[] gSystem->Load("libGeom");
root[] TGeoManager::Import("MyGeom.root"); // geometry is ready
```

Note that not all-current information held by the modeller is written on the file. For instance, the painter and checker objects are not written, as well as the temporary current navigation properties: current node path, point or direction. On the other hand, all objects belonging to the geometrical hierarchy will always be written. The idea is to be able to retrieve the geometry in a ready state, ignoring what the state variables that can be always re-initialized. When the code is generated for a given TGeoVolume in the geometry, just the branch starting with that volume will be saved in the file. Executing the generated code will create a geometry that has MyVolume as top volume. In this case, only the materials/media/matrices used effectively in the MyVolume branch are exported to file.

Navigation Algorithms

This section will describe the main methods and algorithms used for implementing the navigation features within the geometrical modeller. This includes navigation queries at shape level, global geometrical queries and optimization mechanisms.

Finding the State Corresponding to a Location (x,y,z)

For reminder, a geometry state is a ‘touchable’ object in the geometry hierarchy. It is represented by a path like: /TOP_1/A_1/B_3/C_1, where B_3 for instance is a copy of volume B positioned inside volume A. A state is always associated to a transformation matrix M of the touchable with respect to the global reference frame (obtained by piling-up all local transformations of nodes in the branch with respect to their containers). The current state and the corresponding global matrix are updated whenever the geometry depth is modified. The global transformations corresponding to all nodes in the current branch are kept in an array: (MTOP_1, MA_1, MB_3, ...). The elementary operations for changing the state are:

- TGeoManager::CdUp();
- TGeoManager::CdDown(i);
- TGeoManager::CdTop();

The current state accounting and global matrix handling after these operations are depicted in the figure below. Now let us suppose that we have a particle at position P(x,y,z). The first thing needed for transporting it is the current object our particle is into, so that we can retrieve its material properties. This task is done by:

```c
TGeoManager::FindNode(x,y,z)
```

Note that the current particle position can be set using SetCurrentPosition(x,y,z) method of the manager class, in which case FindNode() can be called without arguments. The method returns a pointer to the deepest node that geographically contains P (in our case let us suppose it is B_3). Since a node is just a positioned volume, we can then get a pointer to the volume, medium or material objects related to it. Deepest means that B_3 still contains point P (as well as A_1 and TOP_1), but none of the daughters of volume B does. After finding out the node containing the particle, one can check if the geometry state is different compared to the last located point:
The algorithm for finding where a point is located in geometry is presented in the figure 17-36. It always starts by checking if the last computed modeler state is the answer. This optimizes the search when continuously tracking a particle. The main actions performed are:

- moving up and down in the logical node tree while updating the current node and its global matrix
- converting the global position into the local frame of the current node/volume
- checking whether the local position lies within the geometrical shape of the current volume – if this is the case continue the search downwards for the daughters of the current node, otherwise search upwards its containers until the top level is reached.
- the number of candidate nodes to be checked at a given level is minimized by an additional optimization structure: voxels. This is effective even in case there is only one daughter of the current volume.
- in case the current node is declared as possibly overlapping, the method FindInCluster() is invoked. This method checks all different possibilities within the cluster of overlapping candidates. One of the candidates is prioritized if one of the following conditions id fulfilled (in order):
  - Is declared as non-overlapping (these are anyway searched first)
  - Has at least one daughter that contains the current point
  - Was already declared as containing the point at a previous step
Finding the Distance to Next Crossed Boundary

The most important feature provided by the modeller related to track propagation is the computation of the distance to the next boundary along a straight line. The relevant state parameters used for this task are:

- Current particle position and direction: \((x, y, z, nx, ny, nz)\), where \(n_i\) is the direction cosine with axis \((i)\).
- Current node (and path) in geometry must be set by calling \(\text{TGeoManager}::\text{FindNode}(x,y,z)\) beforehand.

The method computing the distance to next boundary is:

\[
\text{TGeoManager}::\text{FindNextBoundary}(\text{stepmax}, \text{path})
\]

The output node returned by the method is the object which shape boundary will be crossed first. The distance to the next crossing can be retrieved after the call:

\[
\text{Double}_t \text{TGeoManager}::\text{GetStep}()
\]

- The main input parameter is \(\text{stepmax}\), which act as a trigger for different features. The absolute value of this parameter represents the step value proposed by the user. The algorithm will never try to search for boundaries further than this distance. In case no boundary is found the returned node will be the current one and the computed step to boundary will be equal to abs(\(\text{stepmax}\)) having the meaning “step approved”. The default value for \(\text{stepmax}\) is \(\text{TGeoShape}::\text{Big}\) with the meaning that boundaries are looked for without limitation.
Figure 19-37 Finding the distance to the next crossed boundary

\textbf{FindNextBoundary}(\text{stepmax}, \text{path})
- on boundary = \text{F}
- check if safety computation required
- check if global matrix computation required

\begin{itemize}
  \item same \((x,y,z)\) as before ?
  \item comp_safe ?
  \item fSafety = fLastSafety
  \item fSafety = Safety()
  \item Flag starting point on boundary if fSafety < tolerance
  \item outside setup ?
  \item fStep = stepmax?
  \item return current node
  \item Compute distance to exit current node
    MasterToLocal
    \text{snext} = \text{crt}\_shape->\text{DistFromInside()}
    - update fStep if needed
    - exit if fStep<1E-6
    \item Compute distance to next daughter
      - A daughter may be crossed before exiting current volume
      \text{FindNextDaughterBoundary}(\text{point}, \text{ldir})
      - fStep, fNextNode updated
    \item Compute distance to all possible overlapping nodes
      - Move to "safe" (non-overlapping) level
      \text{FindNextOvlpBoundary}(\text{point}, \text{ldir})
      - fStep, fNextNode updated
\end{itemize}

According the values of the input parameters the method will perform additional optional tasks:

| stepmax | < \text{TGeoShape::Big()} |

The safe distance in the current volume is also computed. Moving the particle from its current location with this distance in any direction is safe in the sense that will never change the current state.

\text{stepmax} < 0

The global matrix for the object that will have the next crossed boundary is also computed. This can be retrieved for master\leftrightarrow local point or vector conversions: \text{TGeoManager::GetNextMatrix()}.

In case the computation of the normal vector to the next crossed surface is required, using a negative stepmax value is recommended. In this case one can subsequently call a method for fast normal computation:

Double_t *\text{TGeoManager::FindNormalFast()}

path \neq 0

In case a path to a given physical object is specified, the distance to its boundary is computed ignoring the rest of the geometry.
Output Values

TGeoManager::GetStep(): distance to next boundary.
TGeoManager::GetSafeDistance(): safe distance (in case it was computed).
TGeoManager::IsOnBoundary(): the initial point \((x,y,z)\) was (or was not) on a boundary within
TGeoShape::Tolerance().

The algorithm checks first if the computation of safety was required. If this is the case and the global point coordinates did not change from the last query, the last computed safety is taken. Otherwise, the method TGeoManager::Safety() is invoked. A safety value less than TGeoShape::Tolerance() will set the flag IsOnBoundary to true. On the other hand, a safety value bigger than the proposed step will stop the computation of the distance to next boundary, returning the current geometry location with the meaning that the proposed step is safe.

The next stage is to check if computation of the distance to a given physical object specified by a path was required. If this is the case, the modeller changes the state to point to the required object, converts the current point and direction coordinates to the local frame of this object and computes the distance to its shape. The node returned is the one pointed by the input path in case the shape is crossed; otherwise the returned value is NULL. In case the distance to next crossed boundary is required, the current point has to be physically INSIDE the shape pointed by the current volume. This is only insured in case a call to TGeoManager::FindNode() was performed for the current point. Therefore, the first step is to convert the global current point and direction in the local reference frame of the current volume and to compute the distance to exit its shape from inside. The returned value is again compared to the maximum allowed step (the proposed one) and in case the distance is safe no other action is performed and the proposed step is approved. In case the boundary is closer, the computed distance is taken as maximum allowed step. For optimization purposes, for particles starting very close to the current volume boundary (less than 0.01 microns) and exiting the algorithm stops here.

After computing the distance to exit the current node, the distance to the daughter of the current volume which is crossed next is computed by TGeoManager::FindNextDaughterBoundary(). This computes the distance to all daughter candidates that can be possibly crossed by using volume voxelization. The algorithm is efficient in average only in case the number of daughters is greater than 4. For fewer nodes, a simple loop is performed and the minimum distance (from a point outside each shape) is taken and compared to the maximum allowed step. The step value is again updated if step<stepmax.

A special case is when the current node is declared as possibly overlapping with something else. If this is the case, the distance is computed for all possibly overlapping candidates, taking into account the overlapping priorities (see also: "Overlapping volumes").

The global matrix describing the next crossed physical node is systematically computed in case the value of the proposed step is negative. In this case, one can subsequently call TGeoManager::ComputeNormalFast() to get the normal vector to the crossed surface, after propagating the current point with the TGeoManager::GetStep() value. This propagation can be done like:

```c
Double_t *current_point = gGeoManager->GetCurrentPoint();
Double_t *current_dir = gGeoManager->GetCurrentDirection();
for (Int_t i=0 ; i<3 ; i++) current_point[i] += step * current_dir[i];
```

Note: The method TGeoManager::FindNextBoundary() does not modify the current point/direction nor the current volume/state. The returned node is the next crossed one, but the physical path (state) AFTER crossing the boundary is not determined. In order to find out this new state, one has to propagate the point with a distance slightly bigger that the computed step value (which is accurate within numerical precision). A method that performs this task finding the next location is TGeoManager::Step(), described in "Making a Step", but users may implement more precise methods to insure post-step boundary crossing.
20 Python and Ruby Interfaces

Python is a popular open-source scripting language, with an interactive interpreter, for which many software applications provide bindings. PyROOT enables cross-calls from Python to ROOT/CINT and vice versa, the interchanging of the two interpreters, and the transport of user-level objects from one interpreter to the other, by mapping the respective reflection dictionaries and by providing a separate system event feed. PyROOT makes all ROOT functionality directly available from the Python interpreter, and enables the access from ROOT to any application or library that has Python bindings.

PyROOT Overview

The Python scripting language is widely used for scientific programming, including high performance and distributed parallel code (see [http://www.scipy.org](http://www.scipy.org)). It is the second most popular scripting language (after Perl) and enjoys a wide-spread use as a "glue language": practically every library and application these days comes with Python bindings (and if not, they can be easily written or generated).

PyROOT, a Python extension module, provides the bindings for the ROOT class library in a generic way using the CINT dictionary. This way, it allows the use of any ROOT classes from the Python interpreter, and thus the "glue-ing" of ROOT libraries with any non-ROOT library or applications that provide Python bindings. Further, PyROOT can be loaded into the CINT interpreter to allow (as of now still rudimentary) access to Python classes. The best way to understand the benefits of PyROOT is through a few examples.

Glue-ing Applications

The PyQt library, see [http://www.riverbankcomputing.co.uk/pyqt](http://www.riverbankcomputing.co.uk/pyqt), provides Python bindings for the Qt cross-platform GUI framework ([http://www.trolltech.com](http://www.trolltech.com)). With PyROOT and PyQt, adding ROOT application layer code to a Qt GUI, becomes children play. The following example shows how a Python class can be used to have ROOT code respond to a click on a Qt widget.

```python
# Glue-ing Qt and ROOT through Python
import sys, ROOT
from qt import *
theApp = QApplication( sys.argv)
box = QVBoxLayout()
box.resize(QSize(40,10).expandedTo(box.minimumSizeHint()))
class myButton(QPushButton):
    def __init__(self,label,master):
        QPushButton.__init__(self,label,master)
        self.setFont( QFont('Times',18,QFont.Bold))

    def browse(self):
        self.b = ROOT.TBrowser()
        bb = myButton('browser',box)
        QObject.connect( bb,SIGNAL('clicked()'),bb.browse)
theApp.setMainWidget(box)
box.show()
theApp.exec_loop()
```

When the example is run, a Qt button is displayed, and when the button is clicked, a TBrowser instance is created and will appear on the screen. PyROOT takes care of feeding system events to ROOT widgets, so the TBrowser instance and the button behave properly when users interact with them.

Access to ROOT from Python

There are several tools for scientific analysis that come with bindings that allow the use of these tools from the Python interpreter. PyROOT provides this for users who want to do analysis in Python with ROOT classes. The following example shows how to fill and display a ROOT histogram while working in Python. Of course, any actual analysis code may come from somewhere else through other bindings, e.g. from a C++ program.

When run, the next example will display a 1-dimensional histogram showing a Gaussian distribution. More examples like the one above are distributed with ROOT under the $ROOTSYS/tutorials directory.
# Displaying a ROOT histogram from Python

```python
from ROOT import gRandom,TCanvas,TH1F

c1 = TCanvas('c1','Example',200,10,700,500)
hpx = TH1F('hpx','px',100,-4,4)

for i in xrange(25000):
    px = gRandom.Gaus()
    hpx.Fill(px)

hpx.Draw()
c1.Update()
```

## Access to Python from ROOT

Access to Python objects from CINT is not completely fleshed out. Currently, ROOT objects and built-in types can cross the boundary between the two interpreters, but other objects are much more restricted. For example, for a Python object to cross, it has to be a class instance, and its class has to be known to CINT first (i.e. the class has to cross first, before the instance can). All other cross-coding is based on strings that are run on the Python interpreter and vise-versa.

With the ROOT v4.00/06 and later, the TPython class will be loaded automatically on use, for older editions, the libPyROOT.so needs to be loaded first before use. It is possible to switch between interpreters by calling TPython::Prompt() on the ROOT side, while returning with ^D (EOF). State is preserved between successive switches, and string based cross calls can nest as long as shared resources are properly handled.

```python
// Accessing the Python interpreter from ROOT
// either load PyROOT explicitly or rely on auto-loading
root[] gSystem->Load( "libPyROOT" );
root[] Python::Exec("print1+1");

// create a TBrowser on the Python side, and transfer it back and forth
root[] TBrowser* b = (TBrowser*)Python::Eval("ROOT.TBrowser()");
(class TObject*)0x8d1daa0
root[] TPython::Bind(b,"b");

// builtin variables can cross-over
root[] TPython::Prompt()
>>> i = 2; ^D  // return prompt to root
root[] TPython::Prompt()
>>> print i
2
```

## Installation

There are several ways of obtaining PyROOT, and which is best depends on your specific situation. If you work at CERN, you can use the installation available on afs. Otherwise, you will want to build from source, as PyROOT is not build by default in the binaries distributed from the ROOT project site. If you download the ROOT binaries, take care to download and install the Python distribution from http://www.python.org/ against which they were built.

## Environment Settings

ROOT installations with the build of PyROOT enabled are available from the CERN afs cell /afs/cern.ch/sw/root/<version>/<platform>. To use them, simply modify your shell environment accordingly. For Unix:

```bash
export PATH=$ROOTSYS/bin:$PYTHONDIR/bin:$PATH
export LD_LIBRARY_PATH=$ROOTSYS/lib:$PYTHONDIR/lib:$LD_LIBRARY_PATH
export PYTHONPATH=$ROOTSYS/lib:$PYTHONPATH
```

For Windows:

```bash
set PATH=%ROOTSYS%/bin;%PYTHONDIR%/bin;%PATH%
set PYTHONPATH=%ROOTSYS%/bin;%PYTHONPATH%
```

where $ROOTSYS should be set to /afs/cern.ch/sw/root/<version>/<platform>, and PYTHONDIR to /afs/cern.ch/sw/1cg/external/Python/2.3.4/<platform> with <version> and <platform> as appropriate. Note that the latest version of Python is 2.4.1.
Building from Source

The standard installation instructions for building ROOT from source apply, with the addition that the build of PyROOT needs to be enabled at the configuration step. First, follow the instructions for obtaining and unpacking the source, and setting up the build environment.

Then, use the following command to configure the build process (of course, feel free to add any additional flags you may need):

$ ./configure <arch> [--with-python-incdir=<dir>][--with-python-libdir=>dir>

For details on <arch> see the official build pages, the Python include directory should point to the directory that contains Python.h and the library directory should point to the directory containing libpythonx.y.so, where 'x' and 'y' are the major and minor version number, respectively. If you do not specify include and library directories explicitly, the configuration process will try the PYTHONDIR environment variable or, alternatively, the standard locations.

A recent distribution of Python is required: version 2.4.1 is preferred, but the older 2.2.x and 2.3.x versions suffice and are supported as well. Versions older than 2.2 are not supported and will not work. Note that one problem with 2.2 is that the shared library of the Python interpreter core is not build by default and the '--enable-shared' flag should thus be used when building Python from source. If the Python interpreter that is installed on your system is too old, please obtain a new version from http://www.python.org.

Once configured, you continue the build process the normal way:

$ make
$ make cintdlls
$ make install

After some time, a library called libPyROOT.so (or libPyROOT.dll, on Windows) will be created in the $ROOTSYS/lib ($ROOTSYS/bin on Windows) directory and a top Python module, ROOT.py, will be copied into the same place. The final step is to setup the shell environment, which is similar to what is described in the chapter 'Environment Settings'. Note that the $ROOTSYS entries are probably already there if you followed the standard instructions, and that the PYTHONDIR entries should be replaced as appropriate by your choice at configuration time, or be left out if you had the configuration script pick up them up from a default location.

Using PyROOT

Since it is an extension module, the usage of PyROOT probably comes naturally if you're used to Python. In general, PyROOT attempts to allow working in both Python and ROOT style, and although it is succeeding, it isn't perfect: there are edges. The following sections explain in some detail what you can expect, and what you need to watch out for.

Access to ROOT Classes

Before a ROOT class can be used from Python, its dictionary needs to be loaded into the current process. Starting with ROOT version 4.00/06, this happens automatically for all classes that are declared to the auto-loading mechanism through so-called rootmap files. Effectively, this means that all classes in the ROOT distributions are directly available for import. For example:

```python
from ROOT import TCanvas
# available at startup

c = TCanvas()

from ROOT import TLorentzVector
# triggers auto-load of libPhysics

l = TLorentzVector()
```

Although it is not recommended, a simple way of working with PyROOT is doing a global import:

```python
from ROOT import *

c = TCanvas()
l = TLorentzVector()
```

Keeping the ROOT namespace ("import ROOT"), or only importing from ROOT those classes that you will actually use (see above), however, will always be cleaner and clearer:

```python
import ROOT

c = ROOT.TCanvas()
l = ROOT.TLorentzVector()
```

Since it is foreseen that most people will use the simple approach anyway, the request to copy all from module ROOT will not actually result in copying all ROOT classes into the current namespace. Instead, classes will still be bound (and possibly loaded) on an as-needed basis. Note carefully how this is different from other Python (extension) modules, and what to expect if you use the normal inspection tools (such as e.g. 'dir()'). This
feature prevents the inspection tools from being swamped by an enormous amount of classes, but they can no longer be used to explore unknown parts of the system (e.g. to find out which classes are available). Furthermore, because of this approach, <tab>-completion will usually not be available until after the first use (and hence creation) of a class.

Note: Importing all from ROOT will result in a performance penalty: count on at least 15%, and count on that number to increase rapidly with the complexity of the module into which you imported. The reason is that lookups into ROOT/CINT's class and global lists requires searching in lists, rather than hashmaps as is the case in Python, and more complex scripts require increasingly more lookups.

Access to class static functions, public data members, enums, etc. is as expected. Many more example uses of ROOT classes from Python can be found in the tutorials directory in the ROOT distribution. The recipes section contains a description on working with your own classes (see "Using Your Own Classes").

Access to STL Classes

Before STL classes can be used, you have to make sure that the CINT extension dlls are build (the "cintdlls" make target). Note that they do not compile on as many platforms as ROOT itself. Further, if you want to use template instantiations of STL classes with any of your own classes, make sure that a dictionary is available, e.g. by using ACLiC. The STL classes live in the ROOT.std namespace (or, if you prefer to get them from there, in the ROOT module directly, but doing so makes the code less clear, of course). Be careful in their use, because Python already has types called "string" and "list."

In order to understand how to get access to a templated class, think of the general template as a meta class. By instantiating an “instance” of this meta class with the proper parameters, you get an actual class, which can then be used to create object instances. An example usage:

```python
>>> from ROOT import std
>>> v = std.vector(int)()
>>> for i in range(0,10):
...     v.push_back(i)
...     print i,
1 2 3 4 5 6 7 8 9
```

The "std::vector<int>" class is one of the classes builtin by default into the CINT extension dlls.

Access to ROOT Globals

Most globals and global functions can be imported directly from the ROOT.py module, but some common ones (most notably gMinuit) do not exist yet at program startup, as they exist in modules that are loaded later (e.g. through the auto-loading mechanisms). An example session should make this clear:

```python
>>> from ROOT import *
>>> gROOT # directly available
<ROOT.TROOT object at 0x399c30>
>>> gMinuit # library not yet loaded: not available
Traceback (most recent call last):
  File "stdin", line 1, in ?
NameError: name 'gMinuit' is not defined
>>> TMinuit # use of TMinuit class forces auto-loading
<class '__main__.TMinuit'>
>>> gMinuit # now gMinuit is available
<__main__.TMinuit object at 0x1458c70>
>>> not not gMinuit # but it is the null pointer, until set
False
>>> g = TMinuit()
>>> not not gMinuit
True
```

It is also possible to create globals interactively, either by executing a CINT macro, or by a call to gROOT.ProcessLine(). These globals are made available in the same way: either use them directly after creation in "from ROOT import *" more, or pick them up from the ROOT namespace after "import ROOT."

Access to Python

The access to Python from CINT goes through the TPython class, or directly if a Python object or class has crossed the border. The TPython class, which looks approximately like this:
class TPython {
    public:
        // load a Python script as if it were a macro
        static void LoadMacro(const char* name);

        // execute a Python statement (e.g. "import ROOT")
        static void Exec(const char* cmd);

        // evaluate a Python expression (e.g. "1+1")
        static const TPyReturn& Eval(const char* expr);

        // bind a ROOT object with, at the Python side, the name "label"
        static bool Bind(TObject* obj, const char* label);

        // enter an interactive Python session (exit with ^D)
        static void Prompt();
    }

LoadMacro(const char* name) - the argument is a name of a Python file that is to be executed ('execfile'), after which any new classes are automatically made available to CINT. Since it is non-selective, use with care.

Exec(const char* cmd) - the argument is a string of Python code that is executed as a statement. There is no return value, but an error message will be printed if there are problems such as syntax errors.

Eval(const char* expr) - the argument is a string of Python code that is evaluated as an expression. The result of the expression is returned, if it is either a builtin type (int, long, float, double, and const char* are supported), a Python type that can cross, or a ROOT type. If a ROOT type is returned, an explicit cast to void* is needed to assign the return value to a local pointer (which may have a different type), whereas builtin types will be cast implicitly, if possible, to the type of the local variable to which they are assigned.

Bind(TObject* obj, const char* label) - transfer a ROOT object from the CINT to the Python interpreter, where it will be referenced with a variable called "label".

Prompt() – Transfer the interactive prompt to Python.

With the ROOT v4.00/06 and later, the TPython class will be loaded automatically on use, for older editions, the libPyROOT.so needs to be loaded first with gSystem->Load() before use. Refer back to the other example of the use of TPython that was given in “Access to Python from ROOT”.

To show in detail how Python access can be used, an example Python module is needed, as follows:

text

Callbacks

The simplest way of setting a callback to Python from CINT, e.g. for a button, is by providing the execution string. See for example tutorials/demo.py that comes with the ROOT installation:

text
Here, the callback is a string that will be interpreted by CINT to call `TPython::Exec()`, which will, in turn, interpret and execute the string given to it. Note the use of raw strings (the 'r' in front of the second argument string), in order to remove the need of escaping the backslashes.

**CINT Commands**

In interactive mode, the Python exception hook is used to mimic some of the CINT commands available. These are: `q`, `.l`, `.x`, `.cd`, `.ls`, and `.pwd`. Note that `.x` translates to Python `execfile()` and thus accepts only Python files, not CINT macros.

**Memory Handling**

The Python interpreter handles memory for the user by employing reference counting and a garbage collector (for new-style objects, which includes PyROOT objects). In C++, however, memory handling is done either by hand, or by an application specific, customized mechanism (as is done in ROOT). Although PyROOT is made aware of ROOT memory management, there are still a few boundary conditions that need to be dealt with by hand. Also, the heuristics that PyROOT employs to deal with memory management are not infallible. An understanding in some detail of the choices that are made is thus important.

**Automatic Memory Management**

This is an area under heavy development. The rules that are written down here, are followed in the most recent version of PyROOT, not necessarily in older versions. However, your code will work just fine, if only at the cost of a few leaks, if you assume that these rules are also followed in any older version that you may be working with.

The following rules are followed:

- A ROOT object created on the Python interpreter side is owned by Python and will be deleted once the last Python reference to it goes away. If, however, such an object is passed by non-const address as a parameter to a C++ function (with the exception of the use as "self" to a member function), ownership is relinquished.

- A ROOT object coming from a ROOT call is not owned, but before it passes to the Python interpreter, its "must cleanup" bit is set if its type is a class derived from `TObject`. When the object goes out of scope on the C++ side, the Python object will change type into an object that largely behaves like None.

Care must be taken in the case of graphic objects: when drawn on the current pad, a reference to the graphics is kept that PyROOT isn't currently aware of, and it is up to the developer to keep at least one Python reference alive. See `$ROOTSYS/tutorials/zdemo.py` (available in the latest release) for an example.

**Memory Management by Hand**

If needed, you can explicitly destroy a ROOT object that you own through its associated `TClass`:

```python
myobject.IsA().Destructor(myobject)
```

which will send out the deletion notification to the system (thus you do not need to care anymore at this point about Python reference counting, the object will go, even if it's reference count it non-zero), and free the memory.

**Performance**

The performance of PyROOT when programming with ROOT in Python is similar to that of CINT. Differences occur mainly because of differences in the respective languages: C++ is much harder to parse, but once parsed, it is much easier to optimize. Consequently, individual calls to ROOT are typically faster from PyROOT, whereas loops are typically slower.

When programming in Python, the modus operandi is to consider performance generally "good enough" on the outset, and when it turns out that it is not good enough, the performance critical part is converted into C/C++ in an extension module. The school of thought where pre-mature optimization is the root of all evil should find this way of working very satisfying. Also, if you look at their history, you'll see that many of the standard Python modules have followed this path.

Your code should always make maximum use of ROOT facilities, such that most of the time is spend in compiled code. This goes even for very simple things: e.g. don't compute invariant masses in Python, use `TLorentzVector` instead. And before you start optimizing, make sure that you have run a profiler to find out where the bottle-necks are. Some performance, without cost in terms of programmer effort, may be gained by using `psyco`, see the next link: [http://psyco.sourceforge.net](http://psyco.sourceforge.net), a Python just in time compiler (JIT). Note, however, that `psyco` is limited to Intel i386 CPUs. Since `psyco` optimizes Python, not PyROOT calls, it generally does not improve performance that much if most of your code consists of ROOT API calls. Mathematical computations in Python, on the other hand, benefit a lot.
Every call to a Python member function results in a lookup of that member function and an association of this method with 'self'. Furthermore, a temporary object is created during this process, that is discarded after the method call. In inner loops, it may be worth your while (up to 30%), to short-cut this process by looking up and binding the method before the loop, and discarding it afterwards. Here is an example:

```
import ROOT
hpx = TH1F('hpx','px',100,-4,4)
hpxFill = hpx.Fill  # cache bound method
for i in xrange(25000):
    px = gRandom.Gaus()
    hpxFill(px)  # use bound method: no lookup needed
del hpxFill  # done with cached method
```

Note that if you do not discard the bound method, a reference to the histogram will remain outstanding, and it will not be deleted when it should be. It is therefore important to delete the method when you're done with it.

**Use of Python Functions**

It is possible to mix Python functions with ROOT and perform such operations as plotting and fitting of histograms with them. In all cases, the procedure consists of instantiating a ROOT TF1, TF2, or TF3 with the Python function and working with that ROOT object. There are some memory issues, so it is for example not yet possible to delete a TF1 instance and then create another one with the same name. Also, the Python function, once used for instantiating the TF1, is never deleted.

Instead of a Python function, you can also use callable instances (e.g., an instance of a class that has implemented the __call__ member function). The signature of the Python callable should provide for one or two arrays. The first array, which must always be present, shall contain the x, y, z, and t values for the call. The second array, which is optional and its size depends on the number given to the TF1 constructor, contains the values that parametrize the function. For more details, see the TF1 documentation and the examples below.

**Plotting Python Function**

This is an example of a parameterless Python function, that is plotted on a default canvas:

```
from ROOT import TF1, TCanvas

def identity( x ):
    return x[0]

# create an identity function
f = TF1('pyf1',identity,-1.,1.)
# plot the function
C = TCanvas()
f.Draw()
```

Because no number of parameters is given to the TF1 constructor, '0' (the default) is assumed. This way, the 'identity' function need not handle a second argument, which would normally be used to pass the function parameters. Note that the argument 'x' is an array of size 4. The following is an example of a parametrized Python callable instance, that is plotted on a default canvas:

```
from ROOT import TF1, TCanvas

class Linear:
    def __call__( self, x, par):
        return par[0] + x[0]*par[1]

# create a linear function with offset 5, and pitch 2
f = TF1('pyf2',Linear(),-1.,1.,2)
f.SetParameters(5.,2.)
# plot the function
C = TCanvas()
f.Draw()
```

Note that this time the constructor is told that there are two parameters, and note in particular how these parameters are set. It is, of course, also possible (and preferable if you only use the function for plotting) to keep the parameters as data members of the callable instance and use and set them directly from Python.

**Fitting Histograms**

Fitting a histogram with a Python function is no more difficult than plotting: instantiate a TF1 with the Python callable and supply that TF1 as a parameter to the Fit() member function of the histogram. After the fit, you can retrieve the fit parameters from the TF1 instance. For example:
from ROOT import TF1, TH1F, TCanvas

class Linear:
    def __call__(self, x, par):
        return par[0] + x[0]*par[1]

# create a linear function for fitting
f = TF1('pyf3',Linear(),-1.,1.,2)

# create and fill a histogram
h = TH1F('h','test',100,-1.,1.)
f2 = TF1('cf2','6.+x*4.5','-1.,1.)
h.FillRandom('cf2',10000)

# fit the histo with the python 'linear' function
h.Fit(f)

# print results
par = f.GetParameters()
print 'fit results: const =',par[0],',pitch =',par[1]

Working with Trees

Next to making histograms, working with trees is probably the most common part of any analysis. The TTree implementation uses pointers and dedicated buffers to reduce the memory usage and to speed up access. Consequently, mapping TTree functionality to Python is not straightforward, and most of the following features are implemented in ROOT release 4.01/04 and later only, whereas you'll need 5.02 if you require all of them.

Accessing an Existing Tree

Let's assume that you have a file containing TTrees, TChains, or TNtuples and want to read the contents for use in your analysis code. This is commonly the case when you work with the result of the reconstruction software of your experiment (e.g. the combined ntuple in ATLAS). The following example code outlines the main steps (you can run it on the result of the tree1.C macro):

from ROOT import TFile
from ROOT import gDirectory

# open the file
myfile = TFile('tree1.root')

# retrieve the ntuple of interest
mychain = gDirectory.Get('t1')
entries = mychain.GetEntriesFast()

for jentry in xrange(entries):
    ientry = mychain.LoadTree(jentry)
    if ientry < 0:
        break
    # copy next entry into memory and verify
    nb = mychain.GetEntry(jentry)
    if nb<=0:
        continue
    # use the values directly from the tree
    nEvent = int(mychain.ev)
    if nEvent<0:
        continue
    print mychain.pz, '=' , mychain.px*mychain.px, '+', mychain.py*mychain.py

Access to arrays works the same way as access to single value tree elements, where the size of the array is determined by the number of values actually read from the file. For example:

# loop over array tree element
for d in mychain.mydoubles:
    print d

# direct access into an array tree element
i5 = mychain.myints[5]
Writing a Tree

Writing a ROOT TTree in a Python session is a little convoluted, if only because you'll need a C++ class to make sure that data members can be mapped, unless you're working with builtin types. Here is an example for working with the latter only:

```python
from ROOT import TFile, TTree
from array import array
h = TH1F('h1','test',100,-10.,10.)
f = TFile('test.root','recreate')
t = TTree('t1','tree with histos')
maxn = 10
n = array('i',[0])
d = array('f',maxn*[0.])
t.Branch('mynum',n,'mynum/I')
t.Branch('myval',d,'myval[mynum]/F')
for i in range(25):
    n[0] = min(i,maxn)
    for j in range(n[0]):
        d[j] = i*0.1+j
    t.Fill()
f.Write()
f.Close()
```

The use of arrays is needed, because the pointer to the address of the object that is used for filling must be given to the TTree::Branch() call, even though the formal argument is declared a 'void*'. In the case of ROOT objects, similar pointer manipulation is unnecessary, because the full type information is available, and TTree::Branch() has been Pythonized to take care of the call details. However, data members of such objects that are of builtin types, still require something extra since they are normally translated to Python primitive types on access and hence their address can not be taken. For that purpose, there is the AddressOf() function. As an example:

```python
from ROOT import TFile, TTree
from ROOT import gROOT, AddressOf
gROOT.ProcessLine(
    "struct MyStruct {
        Int_t fMyInt1;
        Int_t fMyInt2;
        Int_t fMyInt3;
        Char_t fMyCode[4];
    };" );
from ROOT import MyStruct
mystruct = MyStruct()
f = TFile('mytree.root','RECREATE')
tree = TTree('T','Just A Tree')
tree.Branch('myints',mystruct,'MyInt1/I:MyInt2:MyInt3')
tree.Branch('mycode',AddressOf(mystruct,'fMyCode'),'MyCode/C')
for i in range(0,10):
    mystruct.fMyInt1 = i
    mystruct.fMyInt2 = i*i
    mystruct.fMyInt3 = i*i*i
    mystruct.fMyCode = "%03d" % i  # note string assignment
    tree.Fill()
f.Write()
f.Close()
```

The C++ class is defined through the gROOT.ProcessLine() call, and note how the AddressOf() function is used for data members of builtin type. Most of the above is for ROOT version 5.02 and later only. For older releases, and without further support, here is an example as to how you can get hold of a pointer-to-pointer to a ROOT object:

```python
h = TH1F()
addressofobject = array('i',[h.IsA().DynamicCast(h.IsA(),h)])
```
Using Your Own Classes

A user's own classes can be accessed after loading, either directly or indirectly, the library that contains the dictionary. One easy way of obtaining such a library, is by using ACLiC:

```
$ cat MyClass.C
class MyClass {
 public:
 MyClass(int value = 0) {
   m_value = value;
 }
 void SetValue(int value) {
   m_value = value;
 }
 int GetValue() {
   return m_value;
 }
 private:
   int m_value;
};
$ echo .L MyClass.C+ | root.exe -b
[...
Info in <TUnixSystem::ACLiC>: creating shared library [..]/./MyClass_C.so
$
```

Then you can use it, for example, like so:

```
from ROOT import gSystem

# load library with MyClass dictionary
gSystem.Load('MyClass_C')

# get MyClass from ROOT
from ROOT import MyClass
# use MyClass
m = MyClass(42)
print m.GetValue()
```

You can also load a macro directly, but if you do not use ACLiC, you will be restricted to use the default ctor of your class, which is otherwise fully functional. For example:

```
from ROOT import gROOT

# load MyClass definition macro (append '+' to use ACLiC)
gROOT.LoadMacro('MyClass.C')

# get MyClass from ROOT
from ROOT import MyClass

# use MyClass
m = MyClass()
m.SetValue(42)
print m.GetValue()
```

How to Use ROOT with Ruby

Ruby ROOT is a Ruby extension module that allows the user to interact with any ROOT class from the Ruby scripting language. The Ruby module resolves ROOT Classes and Methods at run-time using the CINT API, so there is no need for wrapping specific Classes to be used in Ruby. The Ruby module, also, contains a TRuby class to execute Ruby statements via CINT and export C++ Objects to Ruby objects, interactively.

Building and Installing the Ruby Module

The Ruby extension module is not built by default when building ROOT from sources. The user should follow the standard installation instructions and enable the build of the Ruby module. Ruby version >= 1.8 is required.

```
./configure <arch> --enable-ruby --enable-explicitlink
[--with-ruby-incdir=<dir>] [--with-ruby-libdir=<dir>]
gmake
```

If you do not specify include and library directories configure will use Ruby to grab the directories where Ruby's headers and library are located. A library called libRuby.so [libRuby.dll] will be created in the $ROOTSYS/lib [$ROOTSYS/bin].

Setting up the Environment

For working with the Ruby module, the LD_LIBRARY_PATH [PATH] and RUBYLIB, need to be set in addition to the standard $ROOTSYS.

For UNIX Platforms:

```
export LD_LIBRARY_PATH=$ROOTSYS/lib:$LD_LIBRARY_PATH
export RUBYLIB=$ROOTSYS/lib:$RUBYLIB
```

For Windows:

```
set PATH=%ROOTSYS%/bin;%PATH%
set RUBYLIB=%ROOTSYS%/bin;%RUBYLIB%
```

Running ROOT scripts from Ruby

The user should make sure that the ruby command is the one of the installation that has been used to build the Ruby extension module. If the RUBYLIB environment variable is set correctly, the user can execute a Ruby script with ROOT functionality in the following way:

```
ruby -rlibRuby foo.rb
```

Another way is to start the Ruby script with the Ruby require command:

```
require 'libRuby'
```

An example is as follows:

```
require 'libRuby'
gROOT.Reset
c1 = TCanvas.new('c1','Example with Formula',200,10,700,500)
# Create a one dimensional function and draw it
# fun1 = TF1.new('fun1','abs(sin(x)/x)',0,10)
c1.SetGridx
c1.SetGridy
fun1.Draw
cl.Update
```

The user can find a number of examples in the $ROOTSYS/tutorials. To run them you need to execute the command:

```
cd $ROOTSYS/tutorials
ruby demo.rb
```

Invoking the Ruby Module from CINT Interpreter

A ROOT user can run any Ruby command and eventually to run IRB, the Interactive Ruby Shell. The commands to execute are:

```
root[] TRuby::Exec("require '/usr/local/lib/root/libRuby'");
root[] TRuby::Exec("cl = TBrowser.new");
root[] TRuby::Eval("cl.GetName");
```
root[] TRuby::Eval("puts c1.GetName");
Browser
root[] TCanvas *c2 = new TCanvas("ruby test", "test", 10, 10, 100, 100);
root[] TRuby::Bind(c2, "$c");
root[] TRuby::Eval("puts $c.GetTitle");
test
root[] TRuby::Prompt();
root[] TRuby::Prompt();
irb(main):001:0> print 1
1=> nil
irb(main):002:0>

Notice that whenever you bind a ROOT Object in the Ruby side, you need to use a global Ruby variable, that is a variable with a leading "$".
21 The Tutorials and Tests

This chapter is a guide to the examples that come with the installation of ROOT. They are located in two directories: $ROOTSYS/tutorials and $ROOTSYS/test.

$ROOTSYS/tutorials

The tutorials directory contains many example scripts. To have all examples working you must have write permission and you will need to execute hsimple.C first. If you do not have write permission in the directory $ROOTSYS/tutorials, copy the entire directory to your area.

The script hsimple.C displays a histogram as it is being filled, and creates a ROOT file used by the other examples.

To execute it type:

```bash
> cd $ROOTSYS/tutorials
> root
```

Now execute demos.C, which brings up the button bar shown on the left. You can click on any button to execute another example. To see the source, open the corresponding source file (for example fit1.C). Once you are done, and want to quit the ROOT session, you can do so by typing .q.

$ROOTSYS/test

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 compiled and run to test the new release's backward compatibility.

We see these source files:

- `hsimple.cxx`: Simple test program that creates and saves some histograms
- `MainEvent.cxx`: Simple test program that creates a ROOT Tree object and fills it with some simple structures but also with complete histograms. This program uses the files Event.cxx, EventCint.cxx and Event.h. An example of a procedure to link this program is in bind_Event. Note that the Makefile invokes the rootcint utility to generate the CINT interface EventCint.cxx
- `Event.cxx`: Implementation for classes Event and Track
- `minexam.cxx`: Simple test program to test data fitting
- `tcollex.cxx`: Example usage of the ROOT collection classes
- `tcollbm.cxx`: Benchmarks of ROOT collection classes
The $ROOTSYS/test directory is a gold mine of root-wisdom nuggets, and we encourage you to explore and exploit it. These instructions will compile all programs in $ROOTSYS/test:

If you do not have write permission in the $ROOTSYS/test directory, copy the entire $ROOTSYS/test directory to your area. The Makefile is a useful example of how ROOT applications are linked and built. Edit the Makefile to specify your architecture by changing the ARCH variable, for example, on an SGI machine type: ARCH = sgikcc.

Now compile all programs:

% gmake

This will build several applications and shared libraries. We are especially interested in Event, stress, and guitest.

**Event** – An Example of a ROOT Application

Event is created by compiling MainEvent.cxx, and Event.cxx. It creates a ROOT file with a tree and two histograms. When running Event we have four optional arguments with defaults:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Number of Events (1 ... n)</td>
<td>400</td>
</tr>
<tr>
<td>2 Compression level:</td>
<td>1</td>
</tr>
<tr>
<td>3 Split or not Split</td>
<td>1 (Split)</td>
</tr>
<tr>
<td>4 Fill</td>
<td>1 (Write, no fill)</td>
</tr>
</tbody>
</table>

- **Compression level:**
  - 0: no compression at all.
  - 1: If the split level is set to zero, everything is compressed according to the gzip level 1. If split level is set to 1, leaves that are not floating point numbers are compressed using the gzip level 1.
  - 2: If the split level is set to zero, everything is compressed according to the gzip level 2. If split level is set to 1, all non-floating point leaves are compressed according to the gzip level 2 and the floating point leaves are compressed according to the gzip level 1 (gzip level –1).
  
  Floating point numbers are compressed differently because the gain when compressing them is about 20 - 30%. For other data types it is generally better and around 100%.

- **Split or not Split**
  - 0: only one single branch is created and the complete event is serialized in one single buffer
  - 1: a branch per variable is created.

- **Fill**
  - 0: read the file
  - 1: write the file, but don’t fill the histograms
  - 2: don’t write, don’t fill the histograms
  - 10: fill the histograms, don’t write the file
  - 11: fill the histograms, write the file
  - 20: read the file sequentially
  - 25: read the file at random
Effect of Compression on File Size and Write Times

You may have noticed that a ROOT file has up to nine compression level, but here only levels 0, 1, and 2 are described. Compression levels above 2 are not competitive. They take up to much write time compared to the gain in file space. Below are three runs of Event on a Pentium III 650 MHz and the resulting file size and write and read times.

No Compression:

```
> Event 400 0 1 1
400 events and 19153182 bytes processed.
RealTime=6.840000 seconds, CpuTime=3.560000 seconds
compression level=0, split=1, arg4=1
You write 2.800173 Mbytes/Realtime seconds
You write 5.380107 Mbytes/Cputime seconds

> ls -l Event.root
... 19752171 Feb 23 18:26 Event.root

> Event 400 0 1 20
400 events and 19153182 bytes processed.
RealTime=0.790000 seconds, CpuTime=0.790000 seconds
You write 24.244533 Mbytes/Realtime seconds
You write 24.244533 Mbytes/Cputime seconds

We see the file size without compression is 19.75 MB, the write time is 6.84 seconds and the read time is 0.79 seconds.
```

Compression = 1: event is compressed:

```
> Event 400 1 1 1
400 events and 19153182 bytes processed.
RealTime=6.440000 seconds, CpuTime=4.020000 seconds
compression level=1, split=1, arg4=1
You write 2.974096 Mbytes/Realtime seconds
You write 4.764473 Mbytes/Cputime seconds

> ls -l Event.root
... 17728188 Feb 23 18:28 Event.root

> Event 400 1 1 20
400 events and 19153182 bytes processed.
RealTime=0.900000 seconds, CpuTime=0.900000 seconds
You read 21.281312 Mbytes/Realtime seconds
You read 21.281312 Mbytes/Cputime seconds

We see the file size 17.73, the write time was 6.44 seconds and the read time was 0.9 seconds.
```

Compression = 2: Floating point numbers are compressed with level 1:

```
> Event 400 2 1 1
400 events and 19153182 bytes processed.
RealTime=11.340000 seconds, CpuTime=9.510000 seconds
compression level=2, split=1, arg4=1
You write 1.688993 Mbytes/Realtime seconds
You write 2.014004 Mbytes/Cputime seconds

> ls -l Event.root
... 13783799 Feb 23 18:29 Event.root

> Event 400 2 1 20
400 events and 19153182 bytes processed.
RealTime=2.170000 seconds, CpuTime=2.170000 seconds
You read 8.826351 Mbytes/Realtime seconds
You read 8.826351 Mbytes/Cputime seconds

The file size is 13.78 MB, the write time is 11.34 seconds and the read time is 2.17 seconds.
```

This table summarizes the findings on the impact of compressions:

<table>
<thead>
<tr>
<th>Compression</th>
<th>File Size</th>
<th>Write Times</th>
<th>Read Times</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>19.75 MB</td>
<td>6.84 sec.</td>
<td>0.79 sec.</td>
</tr>
<tr>
<td>1</td>
<td>17.73 MB</td>
<td>6.44 sec.</td>
<td>0.90 sec.</td>
</tr>
<tr>
<td>2</td>
<td>13.78 MB</td>
<td>11.34 sec.</td>
<td>2.17 sec.</td>
</tr>
</tbody>
</table>
Setting the Split Level

Split Level = 0:

Now we execute Event with the split parameter set to 0:

```c
> Event 400 1 0 1
> root
root[] TFile f("Event.root")
root[] TBrowser T
```

We notice that only one branch is visible (event). The individual data members of the Event object are no longer visible in the browser. They are contained in the event object on the event branch, because we specified no splitting. Split Level = 1:

Setting the split level to 1 will create a branch for each data member in the Event object. First we execute Event and set the split level to 1 and start the browser to examine the split tree:

```c
> Event 400 1 1 1
> root
root[] TFile f("Event.root")
root[] TBrowser browser
```

stress - Test and Benchmark

The executable stress is created by compiling stress.cxx. It completes sixteen tests covering the following capabilities of the ROOT framework.

- Functions, Random Numbers, Histogram Fits
- Size & compression factor of a ROOT file
- Purge, Reuse of gaps in TFile
- 2D Histograms, Functions, 2D Fits
- Graphics & PostScript
- Subdirectories in a ROOT file
- TTree, Selections, TCutG, TEventList
- Split and Compression modes for Trees
- Analyze Event.root file of stress 8
- Create 10 files starting from Event.root
- Test chains of Trees using the 10 files
- Compare histograms of test 9 and 11
- Merging files of a chain
- Check correct rebuilt of Event.root in test 13
- Divert Tree branches to separate files
- CINT test (3 nested loops) with LHCB trigger

The program `stress` takes one argument, the number of events to process. The default is 1000 events. Be aware that executing stress with 1000 events will create several files consuming about 100 MB of disk space; running stress with 30 events will consume about 20 MB. The disk space is released once `stress` is done.

There are two ways to run `stress`:

From the system prompt or from the ROOT prompt using the interpreter:

```bash
> cd $ROOTSYS/test
> stress // default 1000 events
> stress 30 // test with 30 events
```

Start ROOT with the batch mode option (-b) to suppress the graphic output:

```bash
> root -b
root[] .L stress.cxx
root[] stress(1000) // test with 1000 events
root[] stress(30) // test with 30 events
```

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 also calculates a performance index for your machine relative to a reference machine a DELL Inspiron 7500 (Pentium III 600 MHz) with 256 MB of memory and 18GB IDE disk in ROOTMARKS. Higher ROOTMARKS means better performance. The reference machine has 200 ROOTMARKS, so the sample run below with 53.7 ROOTMARKS is about four times slower than the reference machine.

Here is a sample run:

```bash
% root -b
root[] .x stress.cxx(30)
Test 1 : Functions, Random Numbers, Histogram Fits............. OK
Test 2 : Check size & compression factor of a Root file......... OK
Test 3 : Purge, Reuse of gaps in TFile......................... OK
Test 4 : Test of 2-d histograms, functions, 2-d fits........... OK
Test 5 : Test graphics & PostScript ................................OK
Test 6 : Test subdirectories in a Root file.................... OK
Test 7 : TNtuple, selections, TCutG, TEventList............. OK
Test 8 : Trees split and compression modes...................... OK
Test 9 : Analyze Event.root file of stress 8.................... OK
Test 10 : Create 10 files starting from Event.root............. OK
Test 11 : Test chains of Trees using the 10 files............. OK
Test 12 : Compare histograms of test 9 and 11................... OK
Test 13 : Test merging files of a chain......................... OK
Test 14 : Check correct rebuilt of Event.root in test 13..... OK
Test 15 : Divert Tree branches to separate files............... OK
Test 16 : CINT test (3 nested loops) with LHCB trigger........ OK
*****************************************************************************
* IRIX64 fnpat1 6.5 01221553 IP27
*****************************************************************************
stress    : Total I/O = 75.3 Mbytes, I = 59.2, O = 16.1
stress    : Compr I/O = 75.7 Mbytes, I = 60.0, O = 15.7
stress    : Real Time = 307.61 seconds Cpu Time = 292.82 seconds
*****************************************************************************
* ROOTMARKS = 53.7 * Root2.25/00 20000710/1022
```

**guitest – A Graphical User Interface**

The `guitest` example, created by compiling `guitest.cxx`, tests and illustrates the use of the native GUI widgets such as cascading menus, dialog boxes, sliders and tab panels. It is a very useful example to study when designing a GUI. Some examples of the output of `guitest` are shown next. To run it type `guitest` at the system prompt in the `$ROOTSYS/test` directory. We have included an entire chapter on this subject where we explore `guitest` in detail and use it to explain how to build our own ROOT application with a GUI. See "Writing a Graphical User Interface."
Figure 21-1 Native GUI widgets
22 Example Analysis

This chapter is an example of a typical physics analysis. Large data files are chained together and analyzed using the TSelector class.

Explanation

This script uses four large data sets from the H1 collaboration at DESY Hamburg. One can access these data sets (277 Mbytes) from the ROOT web site at: ftp://root.cern.ch/root/h1analysis/
The physics plots generated by this example cannot be produced using smaller data sets.

There are several ways to analyze data stored in a ROOT Tree

- Using TTree::Draw:
  This is very convenient and efficient for small tasks. A TTree::Draw call produces one histogram at the time. The histogram is automatically generated. The selection expression may be specified in the command line.

- Using the TTreeViewer:
  This is a graphical interface to TTree::Draw with the same functionality.

- Using the code generated by TTree::MakeClass:
  In this case, the user creates an instance of the analysis class. He has the control over the event loop and he can generate an unlimited number of histograms.

- Using the code generated by TTree::MakeSelector: Like for the code generated by TTree::MakeClass, the user can do complex analysis. However, he cannot control the event loop. The event loop is controlled by TTree::Process called by the user. This solution is illustrated by the code below. The advantage of this method is that it can be run in a parallel environment using PROOF (the Parallel Root Facility).

A chain of four files (originally converted from PAW ntuples) is used to illustrate the various ways to loop on ROOT data sets. Each contains a ROOT Tree named "h42". The class definition in hlanalysis.h has been generated automatically by the ROOT utility TTree::MakeSelector using one of the files with:

```cpp
h42->MakeSelector("hlanalysis");
```

This produces two files: hlanalysis.h and hlanalysis.C. A skeleton of hlanalysis.C file is made for you to customize. The hlanalysis class is derived from the ROOT class TSelector. The following members functions of hlanalysis (i.e. TSelector) are called by the TTree::Process method.

- Begin: This function is called every time a loop over the tree starts. This is a convenient place to create your histograms.
- Notify(): This function is called at the first entry of a new tree in a chain.
- ProcessCut: This function is called at the beginning of each entry to return a flag true if the entry must be analyzed.
- ProcessFill: This function is called in the entry loop for all entries accepted by Select.
- Terminate: This function is called at the end of a loop on a TTree. This is a convenient place to draw and fit your histograms.

To use this program, try the following session.
First, turn the timer on to show the real and CPU time per command.

```cpp
root[] gROOT->Time();
```

Step A: create a TChain with the four H1 data files. The chain can be created by executed this short script hchain.c below. $H1 is a system symbol pointing to the H1 data directory.

```cpp
{
  TChain chain("h42");
  chain.Add("$H1/dstarmb.root");
    //21330730 bytes, 21920 events
  chain.Add("$H1/dstarpla.root");
    //71464503 bytes, 73243 events
  chain.Add("$H1/dstarplb.root");
    //83827959 bytes, 85597 events
  chain.Add("$H1/dstarplc.root");
    //100675234 bytes, 103053 events
}
```

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Run the above script from the command line:

```
root[] .x h1chain.C
```

**Step B:** Now we have a directory containing the four data files. Since a TChain is a descendant of TTree we can call TChain::Process to loop on all events in the chain. The parameter to the TChain::Process method is the name of the file containing the created TSelector class (hianalysis.C).

```
root[] chain.Process("hianalysis.C")
```

**Step C:** Same as step B, but in addition fill the event list with selected entries. The event list is saved to a file "elist.root" by the TSelector::Terminate method. To see the list of selected events, you can do elist->Print("all"). The selection function has selected 7525 events out of the 283813 events in the chain of files. (2.65 per cent)

```
root[] chain.Process("hianalysis.C","fillList")
```

**Step D:** Process only entries in the event list. The event list is read from the file in elist.root generated by step C.

```
root[] chain.Process("hianalysis.C","useList")
```

**Step E:** The above steps have been executed with the interpreter. You can repeat the steps B, C, and D using ACLiC by replacing "hianalysis.C" by "hianalysis.C+" or "hianalysis.C++".

**Step F:** If you want to see the differences between the interpreter speed and ACLiC speed start a new session, create the chain as in step 1, then execute

```
root[] chain.Process("hianalysis.C+","useList")
```

The commands executed with the four different methods B, C, D and E produce two canvases shown below:
This is the \texttt{hlanalysis.C} file that was generated by \texttt{TTree::MakeSelector} and then modified to perform the analysis.

```c
#include "hlanalysis.h"
#include "TH2.h"
#include "TF1.h"
#include "TStyle.h"
#include "TCanvas.h"
#include "TLine.h"
#include "TEventList.h"

const Double_t dxbin = (0.17-0.13)/40; // Bin-width
const Double_t sigma = 0.0012;
TEventList *elist = 0;
Bool_t useList, fillList;
TH1F *hdmd;
TH2F *h2;

//_________________________________________________________
Double_t fdm5(Double_t *xx, Double_t *par)
{
  Double_t x = xx[0];
  if (x <= 0.13957) return 0;
  Double_t xp3 = (x-par[3])*(x-par[3]);
  Double_t res = dxbin*(par[0]*TMath::Power(x-0.13957,par[1])
  return res;
}

//_________________________________________________________
Double_t fdm2(Double_t *xx, Double_t *par)
{
  Double_t x = xx[0];
  if (x <= 0.13957) return 0;
  Double_t xp3 = (x-0.1454)*(x-0.1454);
  Double_t res = dxbin*(par[0]*TMath::Power(x-0.13957,0.25)
    + par[1]/2.5066/sigma*TMath::Exp(xp3/2/sigma/sigma));
  return res;
}

//_________________________________________________________
void h1analysis::Begin(TTree *tree)
{
  // function called before starting the event loop
  // -it performs some cleanup
  // -it creates histograms
  // -it sets some initialization for the event list

  //initialize the Tree branch addresses
  Init(tree);

  //print the option specified in the Process function
  TString option = GetOption();
  printf("Starting h1analysis with process option: \%sn",option.Data());

  //Some cleanup in case this function had already been executed
  //Delete any previously generated histograms or functions
  gDirectory->Delete("hdmd");
  gDirectory->Delete("h2");
  delete gROOT->GetFunction("f5");
  delete gROOT->GetFunction("f2");

  //create histograms
  hdmd = new TH1F("hdmd","dm_d",40,0.13,0.17);
  h2   = new TH2F("h2","ptD0 vs dm_d",30,0.135,0.165,30,-3,6);

  //process cases with event list
  fillList = kFALSE;
  useList = kFALSE;
}
```
fChain->SetEventList(0);
delete gDirectory->GetList()->FindObject("elist");

// case when one creates/fills the event list
if (option.Contains("fillList")) {
    fillList = kTRUE;
    elist = new TEventList("elist","selection from Cut",5000);
}
// case when one uses the event list generated in a previous call
if (option.Contains("useList")) {
    useList = kTRUE;
    TFile f("elist.root");
    elist = (TEventList*)f.Get("elist");
    if (elist) elist->SetDirectory(0);
    //otherwise the file destructor will delete elist
    fChain->SetEventList(elist);
}

//_________________________________________________________
Bool_t h1analysis::ProcessCut(Int_t entry)
{
    // Selection function to select D* and D0.
    // in case one event list is given in input,
    // the selection has already been done.
    if (useList) return kTRUE;
    // Read only the necessary branches to select entries.
    // return as soon as a bad entry is detected
    b_md0_d->GetEntry(entry);
    if (TMath::Abs(md0_d-1.8646) >= 0.04) return kFALSE;
    b_ptds_d->GetEntry(entry);
    if (ptds_d <= 2.5) return kFALSE;
    b_etads_d->GetEntry(entry);
    if (TMath::Abs(etads_d) >= 1.5) return kFALSE;
    b_ik->GetEntry(entry);  ik--;
    b_ipi->GetEntry(entry);
    ipi--;  
    b_ntracks->GetEntry(entry);
    b_nhitrp->GetEntry(entry);
    if (nhitrp[ik]*nhitrp[ipi] <= 1) return kFALSE;
    b_rend->GetEntry(entry);
    b_rstart->GetEntry(entry);
    if (rend[ik]-rstart[ik] <= 22)   return kFALSE;
    if (rend[ipi]-rstart[ipi] <= 22) return kFALSE;
    b_nlhk->GetEntry(entry);
    if (nlhk[ik] <= 0.1)    return kFALSE;
    b_nlhpi->GetEntry(entry);
    if (nlhpi[ipi] <= 0.1)  return kFALSE;
    b_ipis->GetEntry(entry);
    ipis--;  
    if (nlhpi[ipis] <= 0.1) return kFALSE;
    b_njets->GetEntry(entry);
    if (njets < 1)          return kFALSE;
    // if option fillList, fill the event list
    if (fillList) elist->Enter(fChain->GetChainEntryNumber(entry));
    return kTRUE;
}

//_________________________________________________________
void h1analysis::ProcessFill(Int_t entry)
{
    // Function called for selected entries only
    // read branches not processed in ProcessCut
    b_dm_d->GetEntry(entry);
    b_rpd0_t->GetEntry(entry);
    b_ptds_d->GetEntry(entry);
    //continued…
//fill some histograms
hdmd->Fill(dm_d);
h2->Fill(dm_d,rp0_t/0.029979*1.8646/ptd0_d);
}

//
void hlanalysis::Terminate()
{
   // Function called at the end of the event loop
   //create the canvas for the hlanalysis fit
   gStyle->SetOptFit();
   TCanvas *c1 = new TCanvas("c1","hlanalysis analysis",10,10,800,600);
   c1->SetBottomMargin(0.15);
   hdmd->GetXaxis()->SetTitle("m_{K\pi\pi}-m_{K\pi}\[GeV/c^{2}\]");  
   hdmd->GetXaxis()->SetTitleOffset(1.4);
   //fit histogram hdmd with function f5 using
   //the loglikelihood option
   TF1 *f5 = new TF1("f5",fdm5,0.139,0.17,5);
   f5->SetParameters(1000000,.25,2000,.1454,.001);
   hdmd->Fit("f5","lr");
   //create the canvas for tau d0
   gStyle->SetOptFit(0);
   gStyle->SetOptStat(1100);
   TCanvas *c2 = new TCanvas("c2","tauD0",100,100,800,600);
   c2->SetGrid();
   c2->SetBottomMargin(0.15);
   // Project slices of 2-d histogram h2 along X ,
   // then fit each slice with function f2 and make a
   // histogram for each fit parameter.
   // Note that the generated histograms are added
   // to the list of objects in the current directory.
   TF1 *f2 = new TF1("f2",fdm2,0.139,0.17,2);
   f2->SetParameters(10000,10);
   h2->FitSlicesX(f2,0,0,1,"qln");
   TH1D *h2_1 = (TH1D*)gDirectory->Get("h2_1");
   h2_1->GetXaxis()->SetTitle("#tau[ps]");
   h2_1->SetMarkerStyle(21);
   h2_1->Draw();
   c2->Update();
   TLine *line = new TLine(0,0,0,c2->GetUymax());
   line->Draw();
   // save the event list to a Root file if one was
   // produced
   if (fillList) {
      TFile efile("elist.root","recreate");
      elist->Write();
   }
}
23 Networking

In this chapter, you will learn how to send data over the network using the ROOT socket classes.

Setting-up a Connection

On the server side, we create a TServerSocket to wait for a connection request over the network. If the request is accepted, it returns a full-duplex socket. Once the connection is accepted, we can communicate to the client that we are ready to go by sending the string "go", and we can close the server socket.

```c
{ // server
  TServerSocket *ss = new TServerSocket(9090,kTRUE);
  TSocket *socket = ss->Accept();
  socket->Send("go");
  ss->Close();
}
```

On the client side, we create a socket and ask the socket to receive input.

```c
{ // client
  TSocket *socket = new TSocket("localhost",9090);
  Char str[32];
  socket->Recv(str,32);
}
```

Sending Objects over the Network

We have just established a connection and you just saw how to send and receive a string with the example "go". Now let's send a histogram.

To send an object (in our case on the client side) it has to derive from TObject class because it uses the Streamers to fill a buffer that is then sent over the connection. On the receiving side, the Streamers are used to read the object from the message sent via the socket. For network communication, we have a specialized TBuffer, a descendant of TBuffer called TMessage. In the following example, we create a TMessage with the intention to store an object, hence the constant kMESS_OBJECT in the constructor. We create and fill the histogram and write it into the message. Then we call TSocket::Send to send the message with the histogram.

```c
... // create an object to be sent
TH1F *hpx = new TH1F("hpx","px distribution",100,-4,4);
hpx->FillRandom("gaus",1000);

  // create a TMessage to send the object
  TMessage message(kMESS_OBJECT);

  // write the histogram into the message buffer
  message.WriteObject(hpx);

  // send the message
  socket->Send(message);
```

On the receiving end (in our case the server side), we write a while loop to wait and receive a message with a histogram. Once we have a message, we call TMessage::ReadObject, which returns a pointer to TObject. We 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 beginning.

```c
while (1) { // create a TMessage
  TMessage *message;
  socket->Recv(message);
  TH1 *h = (TH1*)message->ReadObject(message->GetClass());
  delete message;
}
```
Closing the Connection

Once we are done sending objects, we close the connection by closing the sockets at both ends.

Socket->Close();

This diagram summarizes the steps we just covered:

Figure 23-1 Server - Client setting-up and closing the connection

A Server with Multiple Sockets

Chances are that your server has to be able to receive data from multiple clients. The class we need for this is TMonitor. It lets you add sockets and the TMonitor::Select method returns the socket with data waiting. Sockets can be added, removed, or enabled and disabled. Here is an example of a server that has a TMonitor to manage multiple sockets:

```c++

TServerSocket *ss = new TServerSocket(9090, kTRUE);
TSocket *s0 = ss->Accept();
TSocket *s1 = ss->Accept();

// tell the clients to start
s0->Send("go 0");
s1->Send("go 1");

// Close the server socket (unless we will use it
// later to wait for another connection).
ss->Close();

TMonitor *mon = new TMonitor;
mon->Add(s0);
mon->Add(s1);

while (1) {
  TMessage *mess;
  TSocket *s;
  s = mon->Select();
  s->Recv(mess);
  ...
}
```

The full code for the example above is in $ROOTSYS/tutorials/hserver.cxx and $ROOTSYS/tutorials/hclient.cxx.
24 Threads

A thread is an independent flow of control that operates within the same 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.

Threads and Processes

In traditional single-threaded process systems, a process has a set of properties. In multi-threaded systems, these properties are divided between processes and threads.

Process Properties

A process in a multi-threaded system is the changeable entity. It must be considered as an execution frame. It has all traditional process attributes, such as:

- Process ID, process group ID, user ID, and group ID
- Environment
- Working directory

A process also provides a common address space and common system resources:

- File descriptors
- Signal actions
- Shared libraries
- Inter-process communication tools (such as message queues, pipes, semaphores, or shared memory)

Thread Properties

A thread is the schedulable entity. It has only those properties that are required to ensure its independent flow of control. These include the following properties:

- Stack
- Scheduling properties (such as policy or priority)
- Set of pending and blocked signals
- Some thread-specific data (TSD)

An example of thread-specific data is the error indicator, `errno`. In multi-threaded systems, `errno` is no longer a global variable, but usually a subroutine returning a thread-specific `errno` value. Some other systems may provide other implementations of `errno`. With respect to ROOT, a thread specific data is for example the `gPad` pointer, which is treated in a different way, whether it is accessed from any thread or the main thread.

Threads within a process must not be considered as a group of processes (even though in Linux each thread receives an own process id, so that it can be scheduled by the kernel scheduler). All threads share the same address space. This means that two pointers having the same value in two threads refer to the same data. Also, if any thread changes one of the shared system resources, all threads within the process are affected. For example, if a thread closes a file, the file is closed for all threads.

The Initial Thread

When a process is created, one thread is automatically created. This thread is called the initial thread or the main thread. The initial thread executes the main routine in multi-threaded programs.

Note: At the end of this chapter is a glossary of thread specific terms

Implementation of Threads in ROOT

The `TThread` class has been developed to provide a platform independent interface to threads for ROOT.
Installation

For the time being, it is still necessary to compile a threaded version of ROOT to enable some very special treatments of the canvas operations. We hope that this will become the default later.

To compile ROOT, just do (for example on a debian Linux):

```
./configure linuxdeb2 --with-thread=/usr/lib/libpthread.so
make depend
make
```

This configures and builds ROOT using /usr/lib/libpthread.so as the Pthread library, and defines R__THREAD.

This enables the thread specific treatment of gPad, and creates $ROOTSYS/lib/libThread.so.

Note: The parameter linuxdeb2 has to be replaced with the appropriate ROOT keyword for your platform.

Classes

TThread

This class implements threads. The platform dependent implementation is in the TThreadImp class and its descendant classes (e.g. TPosixThread).

TMutex

This class implements mutex locks. A mutex is a mutually exclusive lock. The platform dependent implementation is in the TMutexImp class and its descendant classes (e.g. TPosixMutex).

TCondition

This class implements a condition variable. Use a condition variable to signal threads. The platform dependent implementation is in the TConditionImp class and its descendant classes (e.g. TPosixCondition).

TSemaphore

This class implements a counting semaphore. Use a semaphore to synchronize threads. The platform dependent implementation is in the TMutexImp and TConditionImp classes.

TThread for Pedestrians

To run a thread in ROOT, follow these steps:

Initialization

Add these lines to your rootlogon.C:

```
{
   ...
   // The next line may be unnecessary on some platforms
   gSystem->Load("/usr/lib/libpthread.so");
   gSystem->Load("$ROOTSYS/lib/libThread.so");
   ...
}
```

This loads the library with the TThread class and the pthread specific implementation file for Posix threads.

Coding

Define a function (e.g. void* UserFun(void* UserArgs)) that should run as a thread. The code for the examples is at the web site of the authors (Jörn Adamczewski, Marc Hemberger). After downloading the code from this site, you can follow the example below:

http://www-linux.gsi.de/~go4/HOWTOthreads/howtothreadsbody.html

Loading

Start an interactive ROOT session. Load the shared library:

```
root[] gSystem->Load("mhs3.so");
```
or

```
root[] gSystem->Load("CalcPiThread.so");
```

### Creating

Create a thread instance (see also example RunMhs3.C or RunPi.C) with:

```
root[] TThread *th = new TThread(UserFun,UserArgs);
```

When called from the interpreter, this gives the name "UserFun" to the thread. This name can be used to retrieve the thread later. However, when called from compiled code, this method does not give any name to the thread. So give a name to the thread in compiled use:

```
root[] TThread *th = new TThread("MyThread", UserFun, UserArgs);
```

You can pass arguments to the thread function using the UserArgs-pointer. When you want to start a method of a class as a thread, you have to give the pointer to the class instance as UserArgs.

### Running

```
root[] th->Run();
root[] TThread::Ps(); // like UNIX ps command;
```

With the mhs3 example, you should be able to see a canvas with two pads on it. Both pads keep histograms updated and filled by three different threads. With the CalcPi example, you should be able to see two threads calculating Pi with the given number of intervals as precision.

---

### TThread in More Detail

CINT is not thread safe yet, and it will block the execution of the threads until it has finished executing.

#### Asynchronous Actions

Different threads can work simultaneously with the same object. Some actions can be dangerous. For example, when two threads create a histogram object, ROOT allocates memory and puts them to the same collection. If it happens at the same time, the results are undetermined. To avoid this problem, the user has to synchronize these actions with:

```
TThread::Lock() // Locking the following part of code
... // Create an object, etc...
TThread::Unlock() // Unlocking
```

The code between Lock() and Unlock() will be performed uninterrupted. No other threads can perform actions or access objects/collections while it is being executed. The methods TThread::Lock() and TThread::Unlock() internally use a global TMutex instance for locking.

The user may also define his own TMutex MyMutex instance and may locally protect his asynchronous actions by calling MyMutex.Lock() and MyMutex.Unlock().

#### Synchronous Actions: TCondition

To synchronize the actions of different threads you can use the TCondition class, which provides a signaling mechanism. The TCondition instance must be accessible by all threads that need to use it, i.e. it should be a global object (or a member of the class which owns the threaded methods, see below). To create a TCondition object, a TMutex instance is required for the Wait and TimedWait locking methods. One can pass the address of an external mutex to the TCondition constructor:

```
TMutex MyMutex;
TCondition MyCondition(&MyMutex);
```

If zero is passed, TCondition creates and uses its own internal mutex:

```
TCondition MyCondition(0);
```

You can now use the following methods of synchronization:

- **TCondition::Wait()** waits until any thread sends a signal of the same condition instance. MyCondition.Wait() reacts on MyCondition.Signal() or MyCondition.Broadcast(). MyOtherCondition.Signal() has no effect.
- **If several threads wait for the signal from the same TCondition MyCondition, at MyCondition.Signal() only one thread will react, to activate a further thread another MyCondition.Signal() is required, etc.**
• If several threads wait for the signal from the same `TCondition` `MyCondition`, at `MyCondition.Broadcast()` all threads waiting for `MyCondition` are activated at once.

In some tests of `MyCondition` using an internal mutex, `Broadcast()` activated only one thread (probably depending whether `MyCondition` had been signaled before).

• `MyCondition.TimedWait(secs,nanosecs)` waits for `MyCondition` until the absolute time in seconds and nanoseconds since beginning of the epoch (January, 1st, 1970) is reached; to use relative timeouts "delta", it is required to calculate the absolute time at the beginning of waiting "now"; for example:

```cpp
Ulong_t now,then,delta;       // seconds
TDatime myTime;               // root daytime class
myTime.Set();                 // myTime set to "now"
now=myTime.Convert();         // to seconds since 1970
then=now+delta;               // absolute timeout
wait=MyCondition.TimedWait(then,0); // waiting
```

• Return value `wait` of `MyCondition.TimedWait` should be 0, if `MyCondition.Signal()` was received, and should be nonzero, if timeout was reached.

The conditions example shows how three threaded functions are synchronized using `TCondition`: a ROOT script `condstart.C` starts the threads, which are defined in a shared library (`conditions.cxx`, `conditions.h`).

### Xlib Connections

Usually `Xlib` is not thread safe. This means that calls to the `X` could fail, when it receives `X`-messages from different threads. The actual result depends strongly on which version of `Xlib` has been installed on your system. The only thing we can do here within ROOT is calling a special function `XInitThreads()` (which is part of the `Xlib`), which should (!) prepare the `Xlib` for the usage with threads.

To avoid further problems within ROOT some redefinition of the `gPad` pointer was done (that's the main reason for the reccompilation). When a thread creates a `TCanvas`, this object is actually created in the main thread; this 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 main thread pointer. This mechanism works currently only for `gPad` and will be implemented soon for other global Objects as e.g. `gVirtualX`, `gDirectory`, `gFile`.

### Canceling a TThread

Canceling of a thread is a rather dangerous action. In `TThread` canceling is forbidden by default. The user can change this default by calling `TThread::SetCancelOn()`. There are two cancellation modes: deferred and asynchronous.

#### Deferred

Set by `TThread::SetCancelDeferred()` (default): When the user knows 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 `TThread::CancelPoint()`. Then, if a thread is canceled, the cancellation is deferred up to the call of `TThread::CancelPoint()` and then the thread is canceled safely. There are some default cancel points for `pthreads` implementation, e.g. any call of the `TCondition::Wait()`, `TCondition::TimedWait()`, `TThread::Join()`.

#### Asynchronous

Set by `TThread::SetCancelAsynchronous()`: If the user is sure that his application is cancel safe, he could call:

```cpp
tThread::SetCancelAsynchronous();
tThread::SetCancelOn();
// Now cancelation in any point is allowed.
...
// Return to default
ctThread::SetCancelOff();
tThread::SetCancelDeferred();
```

To cancel a thread `TThread* th` call:

```cpp
th->Kill();
```

To cancel by thread name:
TThread::Kill(name);

To cancel a thread by ID:

TThread::Kill(tid);

To cancel a thread and delete th when cancel finished:

th->Delete();

Deleting of the thread instance by the operator delete is dangerous. Use th->Delete() instead. C++ delete is safe only if thread is not running. Often during the canceling, some clean up actions must be taken. To define clean up functions use:

```cpp
void UserCleanUp(void *arg){
  // here the user cleanup is done
  ...
}
TThread::CleanUpPush(&UserCleanUp, arg);
// push user function into cleanup stack "last in, first out"
TThread::CleanUpPop(1); // pop user function out of stack and execute it,
// thread resumes after this call
TThread::CleanUpPop(0); // pop user function out of stack
  // _without_ executing it
```

Note: CleanUpPush and CleanUpPop should be used as corresponding pairs like brackets; unlike pthreads cleanup stack (which is not implemented here), TThread does not force this usage.

**Finishing thread**

When a thread returns from a user function the thread is finished. It also can be finished by TThread::Exit(). Then, in case of thread-detached mode, the thread vanishes completely. By default, on finishing TThread executes the most recent cleanup function (CleanUpPop(1) is called automatically once).

---

### Advanced TThread: Launching a Method in a Thread

Consider a class Myclass with a member function that shall be launched as a thread.

```cpp
void* Myclass::Thread0((void* arg)

To start Thread0 as a TThread, class Myclass may provide a method:

```cpp
Int_t Myclass::Threadstart(){
  if(!mTh){
    mTh= new TThread("memberfunction",(void(*)(void *))&Thread0,(void*) this);
    mTh->Run();
    return 0;
  }
  return 1;
}
```

Here mTh is a TThread* pointer which is member of Myclass and should be initialized to 0 in the constructor. The TThread constructor is called as when we used a plain C function above, except for the following two differences.

First, the member function Thread0 requires an explicit cast to (void(*) (void *)) cast. This may cause an annoying but harmless compiler warning:

```
Myclass.cxx:98: warning: converting from "void (Myclass::*)(void *)"to "void **" 
```

Strictly speaking, Thread0 must be a static member function to be called from a thread. Some compilers, for example gcc version 2.95.2, may not allow the (void(*) (void*)) cast and just stop if Thread0 is not static. On the other hand, if Thread0 is static, no compiler warnings are generated at all. Because the 'this' pointer is passed in 'arg' in the call to Thread0(void *arg), you have access to the instance of the class even if Thread0 is static. Using the 'this' pointer, non static members can still be read and written from Thread0, as long as you have provided Getter and Setter methods for these members. For example:

```cpp
Bool_t state = arg->GetRunStatus();
arg->SetRunStatus(state);
```

Second, the pointer to the current instance of Myclass, i.e. (void*) this, has to be passed as first argument of the threaded function Thread0 (C++ member functions internally expect this pointer as first argument to have access to class members of the same instance). pthreads are made for simple C functions and do not know about Thread0 being a member function of a class. Thus, you have to pass this information by hand, if you want to access all members of the Myclass instance from the Thread0 function.
Note: Method Thread0 cannot be a virtual member function, since the cast of Thread0 to void(*) in the TThread constructor may raise problems with C++ virtual function table. However, Thread0 may call another virtual member function virtual void Myclass::Func0() which then can be overridden in a derived class of Myclass. (See example TMhs3).

Class Myclass may also provide a method to stop the running thread:

```c++
Int_t Myclass::ThreadStop(){
    if(mTh){
        TThread::Delete(mTh);
        delete mTh;
        mTh=0;
    }
    return 1;
}
```

Example TMhs3: Class TThreadframe (TThreadframe.h, TThreadframe.cxx) is a simple example of a framework class managing up to four threaded methods. Class TMhs3 (TMhs3.h, TMhs3.cxx) inherits from this base class, showing the mhs3 example 8.1 (mhs3.h, mhs3.cxx) within a class. The Makefile of this example builds the shared libraries libTThreadframe.so and libTMhs3.so. These are either loaded or executed by the ROOT script TMhs3demo.C, or are linked against an executable: TMhs3run.cxx.

### Known Problems

Parts of the ROOT framework, like the interpreter, are not yet thread-safe. Therefore, you should use this package with caution. If you restrict your threads to distinct and 'simple' duties, you will able to benefit from their use. The TThread class is available on all platforms, which provide a POSIX compliant thread implementation. On Linux, Xavier Leroy’s Linux Threads implementation is widely used, but the TThread implementation should be usable on all platforms that provide pthread.

Linux Xlib on SMP machines is not yet thread-safe. This may cause crashes during threaded graphics operations; this problem is independent of ROOT.

Object instantiation: there is no implicit locking mechanism for memory allocation and global ROOT lists. The user has to explicitly protect his code when using them.

### The Signals of ROOT

The list of default signals handled by ROOT is:

<table>
<thead>
<tr>
<th>kSigChild</th>
<th>kSigPipe</th>
</tr>
</thead>
<tbody>
<tr>
<td>kSigBus</td>
<td>kSigAlarm</td>
</tr>
<tr>
<td>kSigSegmentationViolation</td>
<td>kSigUrgent</td>
</tr>
<tr>
<td>kSigIllegalInstruction</td>
<td>kSigFloatingException</td>
</tr>
<tr>
<td>kSigSystem</td>
<td>kSigWindowChanged</td>
</tr>
</tbody>
</table>

The signals kSigFloatingException, kSigSegmentationViolation, kSigIllegalInstruction, and kSigBus Cause the printing of the *** Break *** message and make a long jump back to the ROOT prompt. No other custom TSignalHandler can be added to these signals.

The kSigAlarm signal handles asynchronous timers. The kSigWindowChanged signal handles the resizing of the terminal window. The other signals have no other behavior then that to call any registered TSignalHandler::Notify().

When building in interactive application the use of the TRint object handles the kSigInterrupt signal. It causes the printing of the message: *** Break *** keyboard interrupt and makes a long jump back to the ROOT command prompt. If no TRint object is created, there will be no kSigInterrupt handling. All signals can be reset to their default UNIX behavior via the call of TSystem:::ResetSignal(). All signals can be ignored via TSystem:::IgnoreSignal(). The TSystem:::IgnoreInterrupt() is a method to toggle the handling of the interrupt signal. Typically it is called to prevent a SIGINT to interrupt some important call (like writing to a ROOT file).

If TRint is used and the default ROOT interrupt handler is not desired, you should use TApplication:::GetSignalHandler() to get the interrupt handler and to remove it by using TSystem:::RemoveSignalHandler().
Glossary

The following glossary is adapted from the description of the Rogue Wave Threads.h++ package.

**Process**
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.

**Thread**
A thread of control, or more simply, a thread, is a sequence of instructions 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 process is associated with one or more threads. Threads execute independently. All threads in a given process share the private address space of that process.

**Concurrency**
Concurrency exists when at least two threads are in progress at the same time. A system with only a single processor can support concurrency by switching execution contexts among multiple threads.

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

**Reentrant**
A function is reentrant if it will behave correctly even if a thread of execution enters the function while one or more threads are already executing within the function. These could be the same thread, in the case of recursion, or different threads, in the case of concurrency.

**Thread-specific Data**
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 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 basis. That is, each thread gets its own private copy of the data.

**Synchronization**
Left to their own devices, threads execute independently. Synchronization is the work that must be done when there are, in fact, interdependencies that require some form of communication among threads. Synchronization tools include mutexes, semaphores, condition variables, and other variations on locking.

**Critical Section**
A critical section is a section of code that accesses a non-sharable resource. To ensure correct code, only one thread at a time may execute in a critical section. In other words, the section is not reentrant.

**Mutex**
A mutex, or mutual exclusion lock, is a synchronization object with two states locked and unlocked. A mutex is usually used to ensure that only one thread at a time executes some critical section of code. Before entering a critical section, a thread will attempt to lock the mutex, which guards that section. If the mutex is already locked, the thread will block until the mutex is unlocked, at which time it will lock the mutex, execute the critical section, and unlock the mutex upon leaving the critical section.

**Semaphore**
A semaphore is a synchronization mechanism that starts out initialized to some positive value. A thread may ask to wait on a semaphore in which case the thread blocks until the value of the semaphore is positive. At that time the semaphore count is decremented and the thread continues. When a thread releases semaphore, the semaphore count is incremented. Counting semaphores are useful for coordinating access to a limited pool of some resource.
Readers/Writer Lock

A multiple-reader, single-writer lock is one that allows simultaneous read access by many threads while restricting write access to only one thread at a time. When any thread holds the lock for reading, other threads can also 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.

Condition Variable

Use a condition variable in conjunction with a mutex lock to automatically block threads until a particular condition is true.

Multithread Safe Levels

A possible classification scheme to describe thread-safety of libraries:

- All public and protected functions are reentrant. The library provides protection against multiple threads trying to modify static and global data used within a library. The developer must explicitly lock access to objects shared between threads. No other thread can write to a locked 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 only to be familiar with the semantic content of the objects in use. Locking access to objects that are being shared due to extra-semantic details of implementation (for example, copy-on-write) should remain the responsibility of the library.

- All public and protected functions are reentrant. The library provides protection against multiple threads trying to modify static and global data used within the library. The preferred way of providing this protection is to use mutex locks. The library also locks an object before writing to it. The developer is not required to explicitly lock or unlock a class object (static, global or local) to perform a single operation on the object. Note that even multithread safe level II hardly relieves the user of the library from the burden of locking.

Deadlock

A thread suffers from deadlock if it is blocked waiting for a condition that will never occur. Typically, this occurs when one thread needs to access a resource that is already locked by another thread, and that other thread is trying to access a resource that has already been locked by the first thread. In this situation, neither thread is able to progress; they are deadlocked.

Multiprocessor

A multiprocessor is a hardware system with multiple processors or multiple, simultaneous execution units.

List of Example Files

Here is a list of the examples that you can find on the thread authors' web site:


Example: mhs3

- Makefile.mhs3
- mhs3.h
- mhs3LinkDef.h
- mhs3.cxx
- rootlogon.C
- RunMhs3.C

Example: conditions

- Makefile.conditions
- conditions.h
- conditionsLinkDef.h
- conditions.cxx
- condstart.C
Example: TMhs3

- Makefile.TMhs3
- TThreadframe.h
- TThreadframeLinkDef.h
- TThreadframe.cxx
- TMhs3.h
- TMhs3LinkDef.h
- TMhs3.cxx
- TMhs3run.cxx
- TMhs3demo.C

Example: CalcPiThread

- Makefile.CalcPiThread
- CalcPiThread.h
- CalcPiThreadLinkDef.h
- CalcPiThread.cxx
- rootlogon.C
- RunPi.C
25 PROOF: Parallel Processing

The Parallel ROOT Facility, PROOF, is an extension of ROOT allowing easy and transparent analysis of large sets of ROOT files in parallel on remote computer clusters. The main design goals for the PROOF system are transparency, scalability and adaptability. With transparency, we mean that there should be as little difference as possible between a local ROOT based analysis session and a remote parallel PROOF session, both being interactive and giving the same results. With scalability, we mean that the basic architecture should not put any implicit limitations on the number of computers that can be used in parallel. Moreover, with adaptability we mean that the system should be able to adapt itself to variations in the remote environment (changing load on the cluster nodes, network interruptions, etc.).

Being an extension of the ROOT system, PROOF is designed to work on objects in ROOT data stores, though, for the time being, it mainly addresses the case of TTree based object collections. By logically grouping many ROOT files into a single object, very large data sets can be created. In a local cluster environment, these data files can be distributed over the disks of the cluster nodes or made available via a NAS or SAN solution.

In the near future, by employing Grid technologies, we plan to extend PROOF from single clusters to virtual global clusters. In such an environment the processing may take longer (not interactive), but the user will still be presented with a single result, as the processing was done locally.

The PROOF development is a joint effort between CERN and MIT.

System Architecture

PROOF consists, logically, of a 3-tier architecture, the ROOT client session, the PROOF master server and the PROOF worker servers (see picture below). Either the master server can be a simple server, directly controlling the working nodes, or a group of servers hierarchically organized with a top master in control of one or more layers of sub-masters, which in turn control the working nodes. The user connects from his ROOT session to the top-master server on the remote cluster and the master server in turn creates the worker servers (or the sub-masters, which in turn create their worker nodes). Hereafter master will indicate the logical master. Queries are processed in parallel by all the workers. Using a pull protocol the workers ask the master for work packets, which allows the master to distribute customized packets for each worker. Slower workers get smaller work packets than faster ones and faster ones process more packets. In this scheme the parallel processing performance is a function of the duration of each small job, packet, and the networking bandwidth and latency. Since the bandwidth and latency of a networked cluster are fixed the main tunable parameter in this scheme is the packet size. If the packet size is chosen too small the parallelism will suffer due to the communication overhead caused by the many packets sent over the network between the master and the workers. If the packet size is too large the effect of the difference in performance of each node is not evened out sufficiently. This allows the PROOF system to adapt itself to the performance and load on each individual cluster node and to optimize the job execution time.

Figure 25-1 The Multi-tier structure of a PROOF cluster

This chapter will be completed in Jan-2006
26 Writing a Graphical User Interface

The ROOT GUI classes support an extensive and rich set of widgets with the Windows 95 look and feel. The widget classes interface to the underlying graphics system via a single abstract class. Concrete versions of this abstract class have been implemented for X11 and Win32, thereby making the ROOT GUI fully cross-platform. Originally the GUI classes were based on Hector Peraza's Xclass'95 widget library http://xclass.sourceforge.net/

The ROOT GUI Classes

Features of the GUI classes in a nutshell:

- Originally based on the Xclass'95 widget library
- A rich and complete set of widgets
- Win'95 look and feel
- All machine dependent graphics calls abstracted via the TVirtualX "abstract" class
- Completely scriptable via the C++ interpreter (fast prototyping)
- Supports signal/slot event handling as pioneered by Trolltech's Qt
- Full class documentation is generated automatically (as for all ROOT classes)
- Code generation for variety of GUI's

Widgets and Frames

The ROOT GUI classes provide a set of components that allow an easy way to develop cross-platform GUI applications with a Windows look and feel.

The main widgets are:

- Simple widgets: labels, icons, push buttons, either with text or pixmaps, check buttons, radio buttons, menu bars and popup menus, scroll bars, list boxes, combo boxes, group frames, text entry widgets, tab widgets, progress bars, sliders, tool tips
- Complex widgets: shutter, toolbar, status bar, list view, list tree
- Common dialogs: File Open/Save, File Properties, Font Selection, Color Selection, About
- The widgets are shown in frames:
  - frame, composite frame, main frame, transient frame, group frame
- Arranged by layout managers:
  - horizontal layout, vertical layout, row layout, list layout, tile layout, matrix layout

Using a combination of layout hints:

- left, right, center x, center y, top, bottom, expand x, expand y, fixed offsets

Event handling by signals/slots and messaging (as opposed to callbacks):

- in response to actions widgets send messages and emit signals
- associated frames process these messages or the slot methods connected to the signals are executed

TVirtualX

The GUI classes interface to the platform dependent low level graphics system via the semi-abstract graphics base class TVirtualX. Currently concrete implementations exist for X11 and Win32 (MacOS X is fully supported via Apple's X11 implementation). Thanks to this single graphics interface, porting the ROOT GUI to a new platform requires only the implementation of TVirtualX.

The TGQt interface is currently still under development.
A Simple Example

We will start with a simple example that builds a small application containing a canvas and two buttons: Draw and Exit. Its functionality will be very simple: every time you click on Draw button, the graphics of the function \( \sin(x)/x \) will be drawn in randomly chosen interval in the canvas window, if you click on Exit - you close the application. This example shows the basic concepts for almost any GUI-application in ROOT and it is important to understand how it is constructed. The example program is written as a named script. See "CINT the C++ Interpreter". Remember that the named script can be executed via

```
root[] .x example.C
```

only if the filename (without extension) and the function entry point are both the same.

We need to say a few words about the parent-children relationship between the widgets before going through the real code. The widgets' behaviors are based on this relationship. Every parent widget is responsible for where the children are and it ensures all properties and behavior for them. For example, if you want to hide several widgets, it will be enough to hide their parent widget. Later you can show the parent and the children will appear too. Writing your code you have to specify the parent-child relationship. Usually in a child constructor the address of the parent is passed as an argument. In general frames are parents of simple widgets. In this example you will see how we organize the parent-children relationship by using frame widgets in addition to the canvas window and button widgets.

Let's now go through the code of the `example.C`.

The first lines include ROOT header files. The header file names are almost always as the class names (`TApplication`, `TF1`, `TCanvas`), but there are cases when similar classes are grouped together in one header file: all frames are declared in `TGFrame.h`, all buttons – in `TGButton.h`, etc. Our small example is based on an object of the class `MyMainFrame`.

```
new MyMainFrame(gClient->GetRoot(),200,200);
```

The first parameter `gClient->GetRoot()` makes the initial connection to the window server. It is a pointer to the root window of the screen, which is obtained from `gClient`. The next two parameters initialize the width and height of the application window in pixels. Let see what `MyMainFrame` is. The three arguments pass to the `TGMainFrame` constructor when we create the `fMain` object.

The first thing to note is the inclusion of the `RQ_OBJECT` macro in the class declaration of `MyMainFrame`. It is necessary to provide a standalone class signal/slot capability. The signal/slot communication mechanism is described in a separate chapter. See "Event Processing: Signals and Slots".

```
#include <TGClient.h>
#include <TCanvas.h>
#include <TF1.h>
#include <TRandom.h>
#include <TGButton.h>
#include <TGFrame.h>
#include <TRootEmbeddedCanvas.h>
#include <RQ_OBJECT.h>

class MyMainFrame {
    RQ_OBJECT(“MyMainFrame”)
private:
    TGMainFrame   *fMain;
    TRootEmbeddedCanvas *fEcanvas;
public:
    MyMainFrame(const TGWindow *p,UInt_t w,UInt_t h);
    virtual ~MyMainFrame();
    void DoDraw();
};
```
MyMainFrame::MyMainFrame(const TGWindow *p, UInt_t w, UInt_t h) {
    // Create a main frame
    fMain = new TGMainFrame(p,w,h);

    // Create canvas widget
    fEcanvas = new TRootEmbeddedCanvas("Ecanvas", fMain, 200, 200);
    fMain->AddFrame(fEcanvas, new TGLayoutHints(kLHintsExpandX | kLHintsExpandY, 10, 10, 10, 1));

    // Create a horizontal frame widget with buttons
    TGHorizontalFrame *hframe = new TGHorizontalFrame(fMain, 200, 40);
    TGTextButton *draw = new TGTextButton(hframe, "&Draw");
    draw->Connect("Clicked()", "MyMainFrame", this, "DoDraw()");
    hframe->AddFrame(draw, new TGLayoutHints(kLHintsCenterX, 5, 5, 3, 4));
    TGTextButton *exit = new TGTextButton(hframe, "&Exit", "gApplication->Terminate(0)";
    hframe->AddFrame(exit, new TGLayoutHints(kLHintsCenterX, 5, 5, 3, 4));
    fMain->AddFrame(hframe, new TGLayoutHints(kLHintsCenterX, 2, 2, 2, 2));

    // Set a name to the main frame
    fMain->SetWindowName("Simple Example");

    // Map all subwindows of main frame
    fMain->MapSubwindows();

    // Initialize the layout algorithm
    fMain->Resize(fMain->GetDefaultSize());

    // Map main frame
    fMain->MapWindow();
}

void MyMainFrame::DoDraw() {
    // Draws function graphics in randomly chosen interval
    TF1 *f1 = new TF1("f1", "sin(x)/x", 0, gRandom->Rndm()*10);
    f1->SetFillColor(19);
    f1->SetFillStyle(1);
    f1->SetLineWidth(3);
    f1->Draw();
    TCanvas *fCanvas = fEcanvas->GetCanvas();
    fCanvas->cd();
    fCanvas->Update();
}

MyMainFrame::~MyMainFrame() {
    // Clean up used widgets: frames, buttons, layouthints
    fMain->Cleanup();
    delete fMain;
}

void example() {
    // Popup the GUI...
    new MyMainFrame(gClient->GetRoot(), 200, 200);
}

The TGMainFrame class defines a top level window that interacts with the system window manager. Its method CloseWindow() is invoked when Alt+F4 are pressed or a window manager close/exit command is used. To terminate the application when this happens you need to override the CloseWindow() method and call gApplication->Terminate(0).

The main frame can be considered as a container where all widgets of the application are organized with respect to their parent-child relationship. After the main frame we create fEcanvas – an object of class TRootEmbeddedCanvas. It is a quite complex widget and we will explain it in detail later. For the moment keep in mind only its main purpose – to create a TCanvas – the ROOT basic whiteboard for drawing and editing different graphical objects.

fEcanvas = new TRootEmbeddedCanvas("Ecanvas", fMain, 200, 200);

In the TRootEmbeddedCanvas constructor we pass the address of the main frame widget fMain as a second parameter. This pass is important because it makes fMain the parent of the canvas window. The first parameter Ecanvas is the name of the TCanvas, the last two parameters give the width and height of canvas window in pixels. Next step is to add fEcanvas to the parent frame defining its appearance inside the parent window. We use the method AddFrame():

fMain->AddFrame(fEcanvas, new TGLayoutHints(kLHintsExpandX | kLHintsExpandY, 10, 10, 10, 1));
It adds the fEcanvas into the list of children widgets of the main frame fMain. The specification of how it should be placed inside the parent frame is made by the TGLayoutHints object. Setting its first parameter to kLHintsExpandX|kLHintsExpandY we define the canvas window as expanded on x and y in the frame. The next four parameters define amounts of padding in left, right, top and bottom in pixels. This means that the canvas window will be expanded when the parent window expands, but it will keep around a frame of 10 pixels on left, right, top and 1 pixel on bottom.

The laying out is always made with respect to the parent-children relationship. There is a special chapter presenting the different layout managers, but we will quickly introduce the concept here. The layout process will apply not to the embedded canvas window but to its parent – the main frame. A popular layout manager and the one used in this case is the vertical layout manager which arranges its widgets vertically in a column.

The next widget we create as a child of the main frame is the horizontal frame hframe:

```
TGHorizontalFrame *hframe=new TGHorizontalFrame(fMain,200,40);
```

The first parameter of its constructor is again the address of its parent, fMain. The next ones define the frame width and height in pixels. The name of the class TGHorizontalFrame gives a hint that a horizontal layout will apply on its children widgets. The Draw and Exit buttons will be laid out horizontally. Here are their constructors:

```
TGTextButton *draw = new TGTextButton(hframe,"&Draw");
hframe ->AddFrame(draw, new TGLayoutHints(kLHintsCenterX,5,5,3,4));
TGTextButton *exit = new TGTextButton(hframe,"&Exit",
        "gApplication->Terminate(0)");
hframe ->AddFrame(exit,new TGLayoutHints(kLHintsCenterX,5,5,3,4));
```

They are created as objects of the TGTextButton class that represent the command buttons with a text label. When you click on a command button it performs the action shown on its label. These buttons are well known as "push buttons" or just "buttons". The parent address hframe is passed as first parameter. The second one defines the button label and normally indicates the action to be taken when the button is clicked. It is possible to define a hot key for the button at this point using the hot string for its label. A hot string is a string with a "hot" character underlined. This character we call the button hot key. It shows the assigned keyboard mnemonic for the button choice. Following our example, this means that you can use Alt+D to click on Draw button and Alt+E to click on Exit. There is a possibility to specify a command string as third parameter of the button constructor. We use it to assign the command gApplication->Terminate(0). The application will be terminated when you click on the Exit button.

We call again AddFrame() to add the buttons to their parent widget giving layout hints for each of them. This time we would like to have centered buttons with an amount of 5 pixels on the left, 5 on the right, 3 on the top and 4 on the bottom. You can feel already that the same steps are repeated three times: to create a new widget with passing a parent address as a parameter, to define layout hints for it and to add it in the parent list. The next line is something new:

```
draw->Connect("Clicked()","MyMainFrame",this,"DoDraw()");
```

Here we connect a signal to a slot. Whenever the draw button is clicked, it emits a signal that something has happened (it is clicked) to whom might be interesting in the outside world. The widget does not know who will use this information. On the other side of the program world there is some code which should be executed when the button is clicked. This code is called a slot. Think about slots as normal C++ functions or class methods. The line above specifies that the slot MyMainFrame::DoDraw() will be executed when the draw button is clicked. Our slot draws the graphics of \( \sin(x)/x \) in randomly chosen interval every time the draw button sends a signal "I am clicked". The signal/slot communication mechanism originally featured in Qt by TrollTech(see http://doc.trolltech.com/3.1/signalsandslots.html). ROOT supports its own version of signals/slots. We will return to that point in details later. We specified all child widgets of the horizontal frame (the Draw and Exit buttons in our case). Next, we need to add their parent frame to the main frame:

```
fMain->AddFrame(hframe,new TGLayoutHints(kLHintsCenterX,2,2,2,2));
```

The last thing to do is to set the main window title and to make all widgets visible. Commonly in all systems windows are assigned by name to be identified by users. This name is displayed in the application’s title bar and can be set by:

```
fMain->SetWindowName("Simple Example");
```
The next lines make the widgets visible. The first one maps all child frames of the top-level frame; the last one – the main frame itself, i.e. makes it appear on the screen.

```c
fMain->MapSubwindows();
fMain->Resize(fMain->GetDefaultSize());
fMain->MapWindow();
```

The line in between has an important mission – to execute all layout specifications for the widgets before the top-level window itself is shown on the screen. We can run the named script via the CINT interpreter with the command:

```
root[].x example.C
```

The event processing starts. If you change the state of a widget, it emits a signal and the corresponding slot is executed ensuring the functionality we want for this small example.

The steps we passed can be generalized as follows:

- Opening of the connection to the system
- Definition of main frame (top level window)
- Creation of widgets as children of the top-level frame; assign them desired properties following the steps:
  - Create a new widget passing its parent in the constructor
  - Connect widget’s signals with desired slots to ensure desired functionality
  - Define widget’s layout and add it to the parent list of children
  - Set main window attributes
  - Map all sub windows
  - Initialize the layout algorithm via `Resize(GetDefaultSize())` method
- Map the main frame
- Execution of the even-processing loop

### A Standalone Version

As usual a standalone program in C++ has to contain a main() function – the starting point for the application execution. In this case it is better to separate the program code creating a program header file `example2a.h` with the `MyMainFrame` class declaration and `example2a.cxx` – with the class methods implementation. To run our simple example as a standalone application we need to create in addition an object of class `TApplication`. It will make a correct initialization of the dictionaries if it is not yet done. It will be responsible for holding everything together and to handle all events in the application. Its environment provides an interface to the ROOT graphics system and by calling the `Run()` method the event loop starts and the application program is waiting for the user action. The application exits only if the top level window is not closed. Two header files are used in addition: `TApplication.h` – for the class `TApplication` and `TGClient.h` that is used to make initial connection to the graphics system. The class `TApplication` must be instantiated only once in any given application. The original list of argument options can be retrieved via the `Argc()` and `Argv()` methods.

Note: to have signals/slots working we need to create a dictionary for the class `MyMainFrame`, i.e. we create the file `ex2aLinkDef.h` containing the line:

```
#pragma link C++ class MyMainFrame;
```

We compile the example:

```
rootcint -f ex2aDict.cxx -c example2a.h ex2aLinkDef.h
```

```
g++ `root-config --cflags --glibs` -o example2a example2a.cxx ex2aDict.cxx example2a.h
```

```c
#include <TQObject.h>
#include <RQ_OBJECT.h>

class TGWindow;
class TGMainFrame;
class TRootEmbeddedCanvas;

class MyMainFrame {
    RQ_OBJECT("MyMainFrame")
private:
    TGMainFrame *fMain;
    TRootEmbeddedCanvas *fEcanvas;
public:
    MyMainFrame(const TGWindow *p, UInt_t w, UInt_t h);
    virtual ~MyMainFrame();
    void DoDraw();
};
```
The class `MyMainFrame` could derive from `TGMainFrame`. In that case the `RQ_OBJECT` macro is not needed anymore, since the functionality it provides is obtained now via inheritance from `TGMainFrame`. This will reflect in the `MyMainFrame` class declaration and in the code of the `MyMainFrame::MyMainFrame` constructor as follows:

```cpp
#include <TGFrame.h>
class MyMainFrame : public TGMainFrame {
private:
  TRootEmbeddedCanvas *fEcanvas;
public:
  MyMainFrame(const TGWindow *p, UInt_t w, UInt_t h);
  virtual ~MyMainFrame();
  void DoDraw();
  ClassDef(MyMainFrame, 0);
};
```

```cpp
MyMainFrame::MyMainFrame(const TGWindow *p, UInt_t w, UInt_t )
: TGMainFrame(p, w, h) {
  // Creates widgets of the example
  fEcanvas = new TRootEmbeddedCanvas("Ecanvas", this, 200, 200);
  AddFrame(fEcanvas, new TLayoutHints(kLHintsExpandX | kLHintsExpandY,
                                           10, 10, 10, 1));
  TGHorizontalFrame *hframe=new TGHorizontalFrame( this, 200,40 );
  TGTextButton *draw = new TGTextButton(hframe,"&Draw");
  draw->Connect("Clicked()","MyMainFrame",this,"DoDraw()");
  hframe->AddFrame(draw, new TLayoutHints(kLHintsCenterX,5,5,3,4));
  TGTextButton *exit = new TGTextButton(hframe,"&Exit ",
                                        "gApplication->Terminate()" );
  hframe->AddFrame(exit, new TLayoutHints(kLHintsCenterX,5,5,3,4));
  AddFrame(hframe,new TLayoutHints(kLHintsCenterX,2,2,2,2));

  // Sets window name and shows the main frame
  SetWindowName("Simple Example");
  MapSubwindows();
  Resize(GetDefaultSize());
  MapWindow();
}
```
Widgets Overview

The word widget is a contraction of windows and gadget. Almost all GUI elements are widgets. A button is a widget, a menu item is a widget, a scrollbar is a widget, and a complete dialog box is a widget too. Some widgets may have sub widgets. For example, a dialog box can contain buttons, text fields, a combo-box, etc.

On the screen widgets look like rectangular areas with special behaviors. In terms of the object-oriented programming we can define a widget in ROOT as an object of a class deriving from TGObject.

This section presents all currently supported widgets in ROOT and their most useful methods. All of them can be considered as building blocks for an application, and most of them can be found in dialogs. Provided snippets of the code will give you practical guidelines where and how to use certain widgets. The macro $ROOTSYS/tutorials/guitest.C contains the complete source code.

Figure 26-1 Widgets created by ROOT GUI classes

Any custom widget can be created by sub classing existing widgets. To achieve a better understanding of the widgets’ properties they are separated by their type and their inheritance. As all of them inherit from TGObject and most from TGWidget, these base classes are described first.

TGObject

TGObject is the base class for all ROOT GUI classes. It inherits from TObject. The two data members of this class contain important information about X11/Win32 window identifier and the connection to the host's graphics system. Every GUI element, which derives from TGObject has access to the TGClient via the data member fClient of TGObject. TGClient creates the connection with the host's graphics system and sets up the complete graphics system for all widgets.

TGWidget

The widgets base class TGWidget is typically used as a mix-in class via multiple inheritances. Its properties are available for all deriving widgets: TButton, TComboBox, TTab, TColorPalette, TColorPick, TDoubleSlider, TListTree, TNumberEntry, TScrollBar, TShutterItem, TTextEntry, TSlider, TListBox, TView.

This class has four data members keeping information about the widget id – important for event processing, the window which handles the widget’s events, the widget status flags and the assigned command (if there is any). The general properties of TGWidget are specified by SetFlags(Int_t flags) and ClearFlags(Int_t flags) methods. The status flags are: kWidgetWantFocus, kWidgetHasFocus, and kWidgetIsEnabled. The method Associate(const TWindow* w) – sets the window which handles the widget events. SetCommand(const char* command) – sets the command to be executed. The command string can be gathering via GetCommand() method. For example, the third parameter in TGTextButton constructor can be omitted and set later in your program, i.e. instead of:

```cpp
TGTextButton *exit = new TGTextButton(hframe,&Exit,
  "gApplication->Terminate()");
```

You will have the following the two lines:
TGTextButton *exit = new TGTextButton(hframe,"&Exit");
exit->SetCommand("gApplication->Terminate()");

The method isEnabled() — returns kTRUE if the widget has flag kWidgetIsEnabled and it accepts user events. This method is very important for creating a good user interface because it allows you to disable or enable a widget depending on the situation of your application. As a standard all disabled widgets are displayed "grayed out". HasFocus() — returns kTRUE if the widget has the input focus (i.e. flag kWidgetHasFocus is set). Remember that only one item in a complex widget as a dialog can have the value of HasFocus() sets as true. WantFocus() — returns kTRUE if the flag kWidgetWantFocus is set.

**TGWindow**

**TGWindow** is a ROOT GUI window base class. It inherits from **TObject** and **TGFrame** derives from it. The application does not use it directly. It creates and registers a new window within the system. This window has common characteristics: existing parent, location, size in height and width (it has a default minimum size 1, 1 under which it cannot shrink), border with particular view, state, specific attributes. If there are no specified arguments their values will be taken from the parent. It receives events from the window system and can paint a representation of itself on the screen.

Frames

Most of the frame classes are mainly created for arranging widgets in a window. The class **TGFrame** is a subclass of **TGWindow** providing additional window characteristics and overriding some methods of **TGWindow**. It is a base class for the simple widgets as buttons, labels, etc. Its only purpose is to draw a frame around widgets that do not have a frame of their own. The main groups of **TGFrame** member functions are:

- Window's functions: DoRedraw(), DeleteWindow(), Activate(), etc.
- Geometry functions: Move(), Resize(), SetSize(), etc.
- Graphics handlers: ChangeBackground(), ChangeOptions(), etc.
- Mouse and keyboard functions: HandleButton(), HandleFocusChange(), HandleKey(), HandleMotion(), etc.
- Event handlers: HandleEvent(), ProcessEvent(), GetSender(), SendMessage(), ProcessMessage(), GetLastClick(), etc.

*Figure 26-2 The GUI classes hierarchy*

One of **TGFrame** member functions provide direct functionality; others – will be overridden by **TGFrame** subclasses to ensure particular widget's functionality. There are two constructors provided in **TGFrame** class:

One creates a frame using an externally created window:

```cpp
TGFrame(TGClient *c,Window_t id,const TGWindow *parent = 0);
```
For example, it can register the root window (called by `TGClient`), or a window created via `TVirtualX::InitWindow()` (window id is obtained by `TVirtualX::GetWindowID()` method). The other `TGFrame` constructor is:

```cpp
TGFrame(const TGWindow *p, UInt_t w, UInt_t h, UInt_t options=0,
        ULong_t back = GetDefaultBackground());
```

The options parameter is the bitwise OR between defined frame types. Here is a short description of these types:

<table>
<thead>
<tr>
<th>Frame Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>kChildFrame</td>
<td>a frame embedded in a parent</td>
</tr>
<tr>
<td>kMainFrame</td>
<td>a main frame interacting with the system Window Manager</td>
</tr>
<tr>
<td>kTransientFrame</td>
<td>a top level dialog’s frame</td>
</tr>
<tr>
<td>kVerticalFrame</td>
<td>a frame that layouts its children in a column</td>
</tr>
<tr>
<td>kHorizontalFrame</td>
<td>a frame that layouts its children in a row</td>
</tr>
<tr>
<td>kSunkenFrame</td>
<td>a frame with a sunken board appearance</td>
</tr>
<tr>
<td>kRaisedFrame</td>
<td>a frame with a raised board appearance</td>
</tr>
<tr>
<td>kFitWidth</td>
<td>a frame with dynamically scaled width</td>
</tr>
<tr>
<td>kFitHeight</td>
<td>a frame with dynamically scaled height</td>
</tr>
<tr>
<td>kFixedWidth</td>
<td>a frame with fixed width</td>
</tr>
<tr>
<td>kFixedHeight</td>
<td>a frame with fixed height</td>
</tr>
<tr>
<td>kFixedSize</td>
<td>a frame with fixed width and height</td>
</tr>
<tr>
<td>kDoubleBorder</td>
<td>a frame having a double line border</td>
</tr>
<tr>
<td>kOwnBackground</td>
<td>a frame having own background</td>
</tr>
<tr>
<td>kTempFrame</td>
<td>a temporary frame shown in certain circumstances; for example, it is used for creation of tool tip widget</td>
</tr>
</tbody>
</table>

The method `ChangeOption(UInt_t options)` allows you to change frame options. Next example shows you how to change `kVerticalFrame` option to `kHorizontalFrame`:

```cpp
frame->ChangeOption((frame->GetOptions()& ~kVerticalFrame)| kHorizontalFrame);
```

The class `TGCompositeFrame` is the base class of all composite widgets as a menu bar, a list box, a combo box, etc. It subclasses `TGFrame` and has in addition a layout manager and a list of child frames/widgets. There are two steps to do the design using a composite frame widget. First you put all widgets you need within this frame and assign them desired properties using `AddFrame()`, then you lay them out by the `Layout()` method according to the assigned layout manager. The method `AddFrame()` creates an instance of `TGFrameElement` class for every child widget of a composite frame. This class has three public data members: the child pointer, its layout hints, and a status variable showing if the child is visible or hidden. Because the layout is very important part of any design we include a special section about layout management and layout hints.

You can set a layout manager for the composite frame via:

```cpp
compFrame->SetLayoutManager(TGLayoutManager *l);
```

The child widgets cannot be added to different composite frames.

Any child frame can be removed from the parent list by:

```cpp
compFrame->RemoveFrame(TGFrame *f);
```

You can hide or show a child frame of a composite frame using the methods: `HideFrame(TGFrame *f)` or `ShowFrame(TGFrame *f)`. You should call, for example `HideFrame(TGFrame *f)`, only after the frames have been laid out and the sub windows of the composite frame have been mapped via method `MapSubwindows()`., i.e.

```cpp
frame->AddFrame(hFrame1, fLayout1);
frame->AddFrame(hFrame2, fLayout2);
frame->Resize(frame->GetDefaultSize()); // lays out frames
frame->MapSubwindows(); // maps subwindows
frame->HideFrame(hFrame2); // hides frame hFrame2
frame->MapWindow(); // maps main frame
```

The state information about a child frame can be obtained from the methods `GetState(TGFrame *f)`, `IsArranged(TGFrame *f)`, and `IsVisible(TGFrame *f)`. 

```cpp
// The state information about a child frame can be obtained from the methods GetState(TGFrame *f), IsArranged(TGFrame *f), and IsVisible(TGFrame *f).
```
The method `Cleanup()` deletes all objects of the composite frame added via `AddFrame()`. All `TGFrameElement` objects (frames and layout hints) must be unique, i.e. cannot be shared.

We already mentioned that `TGMainFrame` class defines top level windows interacting with the system window manager. It handles applications with a menu bar, toolbar, text entry fields and other widgets surrounding a central area (e.g. a canvas widget). It lays out a set of related widgets and provides the typical application main window behavior. As you can see from the Figure above, it inherits from `TGCompositeFrame` and is inherited by `TGTransientFrame` and several ROOT interface classes: `TViewerX3D`, `TRootBrowser`, `TRootCanvas`, `TRootControlBar`, `TTreeViewer`.

To fix the size of a top level window you have to use the method `TGMainFrame::SetWMSize()`. This call tells the Window Manager that it should not resize the window. The option `kFixedSize` works only for embedded frames like `TGCompositeFrame` and derived classes (in combination with layout hints).

The `TGVerticalFrame` and `TGHorizontalFrame` are composite frames that lay out their child frames in vertical or horizontal way in the same order as they were added and according to their hints preferences.

The `TGTransientFrame` class defines transient windows that typically are used for dialogs. They extend and complete an interaction within a limited context. Always transient frames are displayed from another window or another dialog. They may appear because of a command button being activated or a menu item being selected. They may also present automatically when an additional input and the user attention are required by a certain condition.

The `TGGroupFrame` class presents a very convenient frame which surrounds visually a group of logically connected widgets: radio buttons, related check boxes, two or more functionally related controls.

It is a composite frame with a border and a title. The title explains the purpose of the group and should be a noun or noun phrase. Here is an example taken from `guitest.C`:

```c
groupName = new TGGroupFrame(tf,"Options",kVerticalFrame);
groupFrame->SetTitlePos(TGGroupFrame::kLeft);
```

The second line sets the title position on the left. You can change it to be centered or right aligned if you use `TGGroupFrame::kCenter` or `TGGroupFrame::kRight` as a parameter.

Be conservative in the use of borders because of the potential for clutter. Do not place them around single entry fields, single combo boxes, list boxes and groups of command buttons. The design of these widgets provides them with a border. The picture above provides kind of borders to avoid.

---

### Layout Management

The layout process is an integral part of any GUI. When you create a simple message window, laying out its few buttons and text widgets is quite simple. However, this process becomes increasingly difficult if you have to implement large GUI’s with many widgets that should behave properly when the GUI is resized or uses a different font type or size. Layout management is the process of determining the size and position of every widget in a container.

A layout manager is an object that performs layout management for the widgets within a container. You already know that when adding a component (child widget) to a container (parent widget) you can provide alignment...
hints (or rely on the default ones). These hints are used by the layout manager to correctly position the widgets in the container. The `TGLayoutManager` is an abstract class providing the basic layout functionality.

Figure 26-3 The layout classes hierarchy

The base "container" class is `TGCCompositeFrame`. You can easily change the layout manager using the `SetLayoutManager(TGLayoutManager *l)` method. Setting the proper layout manager for each container is the first step you have to do. The container uses that layout manager to position and size the components before they are painted. ROOT currently provides the layout managers shown on the picture above.

The next important step is to provide hints about every widget in the container, i.e. to provide positions and right amount of space between the components. The `TGLayoutHints` objects set hints by specifying the white space in pixels around every widget.

Let's see an example with five buttons. First you put them in a container, assign them desired properties, and then you lay them out according to the layout manager. This process can be repeated: you go back and add, remove or change some of the widgets and lay them out again.

Once created, you can consider these widgets as elementary objects even though they are compound ones. The pictures above present four different layouts of five buttons. The first one shows laid out vertically buttons. Almost everywhere you can find this vertical orientation. Looking at dialogs you see that often they consist of number of rows laid out below each other. Some of the rows could have an internal vertical structure as well. The second picture shows the same buttons laid out horizontally – the next common orientation. The other two show different layouts based on mixed use of the vertical and horizontal orientation. You might recognize their pattern: two (third picture) and three (last picture) rows that are vertically laid out.

As we already explained the layout process is always applying to a container. It will be enough to define the container frame with vertical or horizontal layout to have buttons as in the first and second pictures.

To design them in several rows we need to use additional frames as invisible containers: two horizontal frames, children of a vertical parent frame; or one horizontal frame laid out vertically with the Draw and Exit buttons. For widgets in a group it is obvious to use a vertical layout.

The layout hints data member of `TGLayoutHints` is the bit wise OR between the hints:

<table>
<thead>
<tr>
<th>Hints</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>kLHintsNoHints</td>
<td>no specified layout hints, the default ones will be used</td>
</tr>
<tr>
<td>kLHintsLeft</td>
<td>specifies the frame position to the left of the container frame after other frames with the same hint into the list</td>
</tr>
<tr>
<td>kLHintsCenterX</td>
<td>specifies the frame position centered horizontally (with vertical containers only)</td>
</tr>
<tr>
<td>kLHintsRight</td>
<td>specifies the frame position to the right of the container frame before any other laid out frames with the same hint into the list</td>
</tr>
<tr>
<td>kLHintsTop</td>
<td>specifies the frame position to the top of the container frame, below any laid out frames with the same hint</td>
</tr>
<tr>
<td>kLHintsCenterY</td>
<td>specifies the frame position centered vertically (with horizontal containers only)</td>
</tr>
<tr>
<td>kLHintsBottom</td>
<td>specifies the frame position to the bottom of the container frame, above any laid out frames with the same hint</td>
</tr>
</tbody>
</table>
**kLHintsExpandX** specifies the frame to be expanded up to the width of the container frame. If the container frame is a vertical frame – it will fit the whole width. If it is a horizontal frame – after the positioning of all frames the available “free” width space is shared between the frames having this hint.

**kLHintsExpandY** specifies the frame to be expanded up to the height of the container frame. If the container frame is a horizontal frame – it will fit the whole height. If the container frame is a vertical frame – after the arrangement of all frames the available “free” height space is shared between the frames having this hint.

**kLHintsNormal** = **kLHintsLeft** | **kLHintsTop** – default hints

**Layout policy:**
Child frames never modify their container frame. The container frame can (or cannot) adapt its size in the layout process. It can show all or a part of its frames. Every **TGFrame** object has a default minimum size (1, 1) assured by **TGWindow**.

---

**Event Processing: Signals and Slots**

Event handling covers the interaction between different objects and between the user and the objects in an application. There are two general ways for the user to interact with an application: the keyboard and the mouse. The Graphical User Interface is as a bridge between the user and the program - it provides methods to detect the user actions and instruments that do something as a reaction of these actions. The user communicates with an application through the window system. The window system reports interaction events to the application. The application in turn forwards them to the currently active window. The objects/widgets receive the events and react to them according to the application functionality.

The signals/slot communication mechanism is an advanced object communication concept; it largely replaces the concept of callback functions to handle actions in GUI's. Signals and slots are just like any object-oriented methods implemented in C++. The objects are the instances of classes that don’t know anything about each other. They interact and allow method calls of other object’s methods. The idea is simple: any object can send out (emit) a signal in certain situations saying that something happened. This is all it does to communicate and it does not know whether anything is interested in this information. On the other side there might be an object waiting for that signal and ready to react to it. This object disposes of special instruments to listen to the sent out signals. To have a communication we need a message transmission between the objects. In this simple example we use signals and slots. The code of the method **TGButton::Clicked()** is:

```cpp
virtual void Clicked() { Emit("Clicked()"); } // SIGNAL
```

I.e. any button emits the signal **Clicked()** any time someone clicks on it. As you can see this method is virtual and could be overridden if you need to. In our simple example we call the **Connect()** method to connect the **Clicked()** signal of Draw button with **MyMainFrame::DoDraw()**:

```cpp
draw->Connect("Clicked()","MyMainFrame",this,"DoDraw()");
```

In the same way we can connect to the signal **Clicked()** of the Exit button with the system call **gApplication->Terminate(0)**. We declare a new slot **DoExit()**, implement it to invoke the termination call and associate this slot with the signal **Clicked()** of the Exit button.

The code of **example.C** can be changed as follows:
Here is an abstract view of the signal/slots connections in `example.C`:

To benefit from this mechanism your classes must inherit from `TQObject` or otherwise the class definition must start with `RQ_OBJECT("ClassName")` macro. This macro allows the signals/slots communication mechanism to be applied between compiled and interpreted classes in an interactive ROOT session without having the class derive from `TQObject`. Every signal method declaration is followed by a comment "*SIGNAL*". Only instances of a class that defines a signal or instances of its subclasses can emit the signal. The ROOT implementation of a popular example presenting signals and slots is the next. Let's have a minimal class declaration:

```cpp
class MyClass {
private:
    Int_t fValue;
public:
    MyClass() { fValue=0; }
    Int_t GetValue() const { return fValue; }
    void SetValue(Int_t);
};
```

It will become the following as interpreted:

```cpp
class MyClass {
    RQ_OBJECT("MyClass")
private:
    Int_t fValue;
public:
    MyClass() { fValue=0; }
    Int_t GetValue() const { return fValue; }
    void SetValue(Int_t); // *SIGNAL*
};
```

Both class declarations have the same data member and public methods to access the value. By placing the `RQ_OBJECT("MyClass")` macro inside the `MyClass` body (`MyClass` is not inherited from `TQObject`) we allow this class to use the signal/slot communication. Any instance of this class can tell the outside world that the state of its data member has changed by emitting a signal `SetValue(Int_t)`. A possible implementation of `MyClass::SetValue()` can be:

```cpp
void MyClass::SetValue(Int_t v) {
    if (v != fValue) {
        fValue = v;
        Emit("SetValue(Int_t)",v);
    }
}
```
The line `Emit("SetValue(Int_t)",v)` activates the signal `SetValue(Int_t)` with argument v. You can use any of the methods `TQObject::Emit("full_method_name",arguments)` to emit a signal. We create two instances of MyClass and connect them together:

```c
MyClass *objA = new MyClass();
MyClass *objB = new MyClass();
objA->Connect("SetValue(Int_t)","MyClass",b,"SetValue(Int_t)");
objB->SetValue(11);
objA->SetValue(79);
objB->GetValue(); // the value is 79
```

By calling the method `objA->Connect()`, `objA` connects its signal "SetValue(Int_t)" to the "MyClass::SetValue(Int_t)" method (slot) of `objB`. Next, when you call `objA->SetValue(79)` object `objA` emits a signal which `objB` receives and `objB->SetValue(79)` is invoked.

It is executed immediately, just like a normal function call. `objB` will emit the same signal in turn, but nobody is interested in this signal, since no slot has been connected to it. Signals are currently implemented for all ROOT GUI classes, event handlers (`TFileHandler`, `TSignalHandler`, etc.), timers (`TTimer`) and pads (`TPad`, `TCanvas`, etc.). To find all defined signals you just do: `grep '*SIGNAL*' $ROOTSYS/include/*.h`

As a programmer you build the sender-receiver part of object connections using the `TQObject::Connect()` method. You can connect one signal to many different slots. The slots will be activated in order they were connected to the signal. You can change this order using the methods `LowPriority()` and `HightPriority()` of `TQObject`. Also, many signals can be connected to one slot of a particular object or a slot can be connected to a signal for all objects of a specific class. It is even possible to connect a signal directly to another signal – this will emit the second signal immediately after the first one is emitted.

All signals and slots are normal class methods and can take any number of arguments of any type. The common methods of `TQObject` that activate a signal with any number and type of parameters are:

```c
Emit(signal_name,param);
```

With no parameters `param` the method will be:

```c
ApplyButton->Emit("Clicked()");
```

`param` can be a single parameter or an array of `Long_t` parameters as it is shown below:

```c
TQObject *processor; // data processor
TH1F *hist; // filled with processor results
...
processor->Connect("Evaluated(Float_t,Float_t)","TH1F",hist,
    "Fill(Axis_t x,Axis_t y)");
...
Long_t args[2];
args[0]=(Long_t)processor->GetValue(1);
args[0]=(Long_t)processor->GetValue(2);
...
processor->Emit("Evaluated(Float_t,Float_t)",args);
...
```

To use signals and slot you need something that brings them together. The class `TQObject` has several methods creating sender-receiver connections. Some of them are static and can be called without having an instance of the class. The ROOT implementation of signals and slots allows connections to any known CINT object. The class name parameter in the `Connect()` methods must be a class with a dictionary (interpreted classes have an implicit dictionary).

```c
TGButton *myButton;
TH2 *myHist;
...
TQObject::Connect(myButton,"Clicked()","TH2",MyHist,"Draw(Option_t*)");
```

You can replace it with 0 (zero) and in this case the slot string defines a global or interpreted function name. The receiver parameter should be zero too. For example:

```c
TQObject::Connect(myButton,"Clicked()",0,0,"hsimple()");
```

To make a single connection from all objects of a class you should write:

```c
TQObject::Connect(“Channel”,“AllarmOn()”,“HandlerClass”,handler,
    “HandleAllarm()”);
```

The first argument specifies the class name Channel. The signal `AllarmOn()` of any object of the class Channel is connected to the `HandleAllarm()` method of the handler object of the class `HandlerClass`.

In `example.C` we have used the not-static `Connect()` method:

```c
Bool_t Connect(const char *signal,const char *receiver_class,void *receiver,
    const char *slot);
```
It needs to know four things: the signal that should be connected, the receiver class, the object that will receive the signal, and the slot that will be connected to the signal. Because this method is non-static we can write this as a receiver parameter.

In all methods you have to specify the signal and the slot with their names and parameter types. Do not write values instead of types in that place. It is possible to pass a parameter by value to a slot method in the following way:

\[
\text{Connect(myButton,"Pressed()"),"TH1",hist,"SetMaximum(=123)");}
\]

```
Connect(myButton,"Pressed()"),"TH1",hist,"Draw(""LEGO"");"
```

As you see the parameter’s value is preceded by the equation symbol (=).

You have the possibility to destroy a signal/slot connection by using Disconnect() methods. There are three ways to do this:

1/ to destroy all connections to an object’s signals;
2/ to destroy all connections to a particular object’s signal; 3/ to detach an object from a specific receiver:

```
Disconnect(myObject);  // case 1
Disconnect(myObject,"mySignal");  // case 2
Disconnect(myObject,0,myReceiver,0);  // case 3
```

Three parameters of these methods could be replaced by 0. The meaning in these cases would be “any signal”, “any receiving object”, “any slot of the receiving object”, i.e. 0 is used as a wildcard. The sender parameter cannot be 0, because you can disconnect signals from one given object. If the signal parameter is 0, the receiver and the slot are disconnected from any signal. Giving the name of the signal you disconnect this signal.

In addition to all Qt features the ROOT version of signals/slots gives you the possibility to connect slots to a class. The slots will be executed every time the specified signal is emitted by any object of this class. A slot can have default arguments and it can be either a class method or stand-alone function (compiled or interpreted).

The method TQObject::HasConnection(signal_name) checks if there is an object connected to this signal and returns true if it is the case.

Using TQObject::NumberOfConnections(), TQObject::NumberOfSignals() you can check how many signals or connections has the object.

The rules for using signals/slots mechanism in a standalone executable program do not differ from what was described previously. Let’s remind that:

- a slot can be any class method with a generated CINT dictionary
- a slot can be a function with a dictionary

Detailed information how to generate a dictionary can be found on [http://root.cern.ch/root/CintGenerator.html](http://root.cern.ch/root/CintGenerator.html)

The following example demonstrates how to use signals/slots mechanism in a standalone executable program on the Linux platform with the gcc compiler.

```
tst.C
#include <TQObject.h>
#include <RQ_OBJECT.h>

class A {
   RQ_OBJECT("A")
private:
   Int_t fValue;
public:
   A():fValue(0) { }
   ~A() { }
   void SetValue(Int_t value);  // *SIGNAL*
   void PrintValue() const   { printf("value=%d\n",fValue); } 
};
void A::SetValue(Int_t value) {
   // Set new value
   // Emit signal "SetValue(Int_t)" with a single parameter
   if(value!=fValue) {
      fValue=value;
      Emit("SetValue(Int_t)",fValue);
   }
}
// Main program
#ifdef STANDALONE
int main(int argc, char **argv) {
   A* a = new A();
   A* b = new A();
   a->Connect("SetValue(Int_t)","A",b,"SetValue(Int_t)");
   printf("\n***** Test of SetValue(Int_t) signal *****\n");
   b->SetValue(10);
   printf("\n\t***** b before *****\n");
```

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b->PrintValue();
a->SetValue(20);
printf("***** b after a->SetValue(20) ******\n");
b->PrintValue();
return 0;
}
#endif

ACLIC simplifies this procedure and allows the dictionary generation by:

Root[] .L tst.C++

It will create the shared library tst_C.so.

The next line will create an executable:

```bash
g++ -o tst tst.C `root-config --cflags --libs` ./tst_C.so -DSTANDALONE
```

The library tst_C.so is a dynamically loaded library and should be located in $LD_LIBRARY_PATH. The current working directory should be added to $LD_LIBRARY_PATH via:

```bash
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:./
```

To run it, you just do:

```bash
./tst
```

---

## The Widgets in Details

### Buttons

Buttons are a popular group of widgets designed to provide specific interfaces for user interaction. **TGButton** is an abstract class defining the general button behavior: width, height, state, its group, tool tip text, etc.

There are two main groups of buttons: command buttons with a text or graphics inside that indicate the action to be accomplished and option buttons well known as radio and check buttons that select or change properties.

The first group is presented in ROOT by **TGPictureBox** and **TGTextButton** classes. They yield an action as soon as they are clicked. It can be opening/closing a dialog box or invoking a specific function in an application. Remember the Draw button from the example. The radio and check buttons from the second group are used to select an option. There is a visual difference between these two groups: the text buttons appear “pressed in” only while they are clicked, while the radio and check buttons change their appearance when they are selected and keep that appearance afterwards.

A text button is represented by the class **TGTextButton**. We already used its constructor in the example. The button label indicates the action to be taken when the button is selected or pressed. The text can be a hot string defining a hot key (known as shortcut key also) for this selection. The hot key is an underlined character in a button label that shows the assigned keyboard mnemonic for its choice. A button that prompts more information for users has the label generally followed by ellipsis (…).

![Draw | Exit](image)

As we saw the hot strings "&Draw" and "&Exit" define the text labels “Draw” and “Exit” and keyboard mnemonics Alt+D, Alt+E for their selection. The letter D and E appear underlined on the screen. All text buttons should have a unique shortcut key with the exception of OK and Cancel.

These buttons are usually placed within a window to provide fast access to frequently used or critical commands. They help in situations where a command is not available through the menu bar. You already know that a command string can be passed in the text button via the constructor:

```c
TGTextButton(const TGWindow *p, const char *s, const char *cmd,
             Int_t id, GContext_t norm, FontStruct_t font, UInt_t toptions);
```

A button label can be changed by **SetText(new_label)**. There are important guidelines to be followed about a button label. The text has to provide a meaningful description of the performed action. The single-word label should be used whenever possible, only two-three words for clarity, if necessary. Do not number labels. Always follow all platform presentation and usage guidelines for standard button functions. Let’s remember a few standard names and definitions of well known buttons:

- **OK** - any changed information in a window is accepted and the window is closed;
- **Cancel** – closes window without implementing submitted changes;
- **Reset** – resets defaults and cancels any changed information that has not been submitted;
- **Apply** – any changed information is accepted and again displayed in the window that remains open;
- **Close** – closes the window;
- **Help** – opens online Help.
Below are examples of text buttons. Note the two placement methods. The first example should be used when there are one to three command buttons; the second one when there are more than three buttons.

### Command Buttons

<table>
<thead>
<tr>
<th>OK</th>
<th>Cancel</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>&lt; Back</th>
<th>Next &gt;</th>
</tr>
</thead>
</table>

Picture buttons are usually rectangular in shape with an icon or graphics label. These buttons may appear alone or placed in a group at the window's top or side. They are most frequently used to quickly access commands, many of which are normally accessed through the tool bar. For example, the picture buttons below can be used to provide different styles of a histogram drawing.

Here is the example how to create the first button:

```c++
TGPictureButton *fPicture = new TGPictureButton(parent, gClient->GetPicture("h1_s.xpm"),11);
```

The picture of file h1_s.xpm is used in the button. All .xpm files are located in the directory $ROOTSYS/icons. You can assign a command directly as a parameter of the picture button constructor. The picture of TGPictureButton can be changed by:

```c++
fPicture->SetPicture("h2_s.xpm");
```

The advantage of command buttons is that they are always visible, providing a reminder of their existence. They can be inscribed with a meaningful description of what they do by TGToolTip("Some describing text"). Their activation is much easier and faster than using a two-step menu bar/pull-down sequence. The only disadvantage of the text and picture buttons is that they consume considerable screen space if they are many. Having no more than six command buttons per window or dialog box helps to appropriately balance the application's effectiveness, its real efficiency, and the operational simplicity.

The classes TGRadioButton and TGCheckButton present the option buttons in ROOT. Like the text buttons, they have text or hot string as a label. Radio buttons are grouped in logical sets of two or more and appear with a text label to the right. The choices are mutually exclusive and only one setting is permitted at one time. They represent visually all alternatives and it is easy to access and compare choices. They facilitate the situations where all alternatives cannot be easily remembered or where displaying the alternatives together helps to understand and select the proper choice. It is very useful to provide a default setting whenever it is possible. When it is not possible to establish a default setting because of the nature of the information, it is better to leave all radio buttons blank.

A columnar orientation is the preferred manner of radio buttons presentation. If the vertical space on the window is limited, they can be oriented horizontally. Selection choices should be organized logically in groups. Here is the example that produces the image above:

```c++
br = new TGButtonGroup(p,"Coordinate system",kVerticalFrame);
fr[0] = new TGRadioButton(bg,new TGHotString("&Pixel"));
fr[1] = new TGRadioButton(bg,new TGHotString("&NDC "));
fr[1]->SetState(kButtonDown);
br->Show();
```

It is enough to change kVerticalFrame to kHorizontalFrame in TGButtonGroup constructor and you will have radio buttons aligned horizontally:

```
```

The class TGButtonGroup will help you to organize button widgets in a group. There is no need to call AddFrame() since the buttons are added automatically with a default layout hint to their parent by TGButtonGroup::Show() as shown in the previous example. The buttons in the group have assigned
identifiers. Any button in a group emits a `Clicked()` signal with this identifier when it is clicked. This giving an ideal solution to connect several `Clicked()` signals to one slot.

An exclusive button group switches off all toggle buttons except the selected one. The group is by default non-exclusive but its entire radio buttons will be mutually exclusive.

`TGHButtonGroup` and `TGVButtonGroup` are convenience classes that offer you a thin layer on top of `TGButtonGroup`. `TGHButtonGroup` organize button widgets in a group of one horizontal row, `TGVButtonGroup` in a group of one column. You can also organize buttons in rows and columns using the provided constructor and `TGMatrixLayout`.

Do not use a radio button to indicate the presence or absence of a state – use a check box instead.

```
To have the check button “Event Status” and to set it as selected we need to write:

TGCheckButton *estat = new TGCheckButton(p, "Event Status", 1);
estat->SetState(kButtonDown);
```

Check boxes show the selected choices and any number of them can be selected, including none. Their proper usage is for setting attributes, properties or values; also for data or choices that are discrete, small and fixed in number, not easily remembered. With check boxes all alternatives are visible: it is easy to access and compare choices because they can all be seen together. Each option acts as a switch and can be either “on” or “off”. It is never changed in contents. Checkboxes differ from radio buttons in that they permit selection of more than one alternative. Each box can be switched on or off independently. These buttons can be used alone or grouped in sets. It is good practice to provide default settings for check boxes whenever it is possible.

```
This can be done by:

SetState(EButtonState state)
```

The parameter state can be one of `kButtonUp`, `kButtonDown`, `kButtonEngaged`, `kButtonDisabled`.

Check boxes can be used to affect other controls. The contents of a list can, for example, be filtered by setting a check box. In any case, use a check box only when both states of a choice are clearly opposite and unambiguous. If opposite states are not clear, it is better to use two radio buttons.

Choice description, i.e. check box label, must be clear, meaningful, fully spelled out, and displayed in mixed-type text. Whenever the use of a given button is inappropriate, for whatever reason, that button should be disabled:

```
button->SetState(kButtonDisabled);
```

Never make a button appear and disappear.

In general, option buttons should not offer more than eight choices. If the number of choices exceeds this maximum, it is better to use a multiple selection list box.

The method `IsToggleButton()` gives the information whether a radio button or a check button is selected. An option button can be set or unset via its method `PSetState(EButtonState state)`.

The method `HandleKey(event)` is called when the defined hotkey is hit for any button. It sets the selected option button or clicks the selected text button and invokes its defined action.

**Menus**

Menus provide a list of commands or options helping the user to select and to perform a task. The menu system classes are `TGMenuBar`, `TGMenuTitle`, `TGPopupMenu`, and `TGMenuEntry`.

The `TGMenuBar` class implements a menu bar widget. It is used to specify and provide access to common and frequently used application actions described in menu titles, implemented by `TGMenuTitle` class. The menu bar is the highest-level of the menu system and it is a starting point for all interactions. Also, it is always visible.
and allows using the keyboard equivalents. The geometry of the menu bar is automatically set to the parent widget, i.e. the menu bar automatically resizes itself so that it has the same width as its parent (typically TGMainFrame).

The menu bar is as a container for its menus – objects of the type TGPopupMenu. Popup menus can appear in a menu bar. They can be a sub-menu of another popup menu (cascading menus) or can be standalone (as a context menu). They are made of one or more menu items choices. When displayed, the menu items are arranged in a vertical list. Usually they correspond to actions (e.g. Open). These items can be labeled with text, graphics or a combination of both. Each of them should have a character defined as its unique key for access. Grouped logically by their functionality, they are separated visually by menu separators in groups. For example, the File menu is a common menu title for tasks that apply to a file, as Open, Save, Close, Print...

```cpp
// a popup menu
fMenuFile = new TGPopupMenu(gClient->GetRoot());

// adding menu entries
fMenuFile->AddEntry("&Open...", M_FILE_OPEN);
fMenuFile->AddEntry("&Save", M_FILE_SAVE);
fMenuFile->AddEntry("Save as...", M_FILE_SAVEAS);
fMenuFile->AddEntry("&Close", -1);

// adding separator
fMenuFile->AddSeparator();

// next group of menu entries
fMenuFile->AddEntry("&Print", M_FILE_PRINT);
fMenuFile->AddEntry("Print setup...", M_FILE_PRINTSETUP);
...

fMenuFile->AddSeparator();
fMenuFile->AddEntry("E&xit", M_FILE_EXIT);
```

First we create the File menu by creating an object of class TGPopupMenu and adding menu entries with AddEntry method. Its first parameter is a hot string, the second – a menu ID. The ampersand character (&) denotes shortcut for each menu entry; you can use the letter after it to manage the menu via keyboard. There are three groups of menu entries separated visually by two separators.

You can add a sub-menu by using the method TGPopupMenu::AddPopup. Its first parameter is again a string, the second one – a pointer to a TGPopupMenu object that will appear as a sub-menu when the menu entry will be selected. The often used visual indicator of a sub-menu is a right-facing arrow to the right of the parent menu item. Generally only one level of cascading menus is recommended and you should be careful in using more. Next lines show how to create a menu bar with File, Test and Help menus:

```cpp
// menu bar item layout hints
fMenuBarItemLayout = new TGLayoutHints(kLHintsTop | kLHintsLeft, 0, 4, 0, 0);
fMenuBarHelpLayout = new TGLayoutHints(kLHintsTop | kLHintsRight);

// menu bar
fMenuBar = new TGMenuBar(fMain,100,20,kHorizontalFrame);

// adding popup menus
fMenuBar->AddPopup("&File", fMenuFile, fMenuBarItemLayout);
fMenuBar->AddPopup("&Test", fMenuTest, fMenuBarItemLayout);
fMenuBar->AddPopup("&Help", fMenuHelp, fMenuBarHelpLayout);
```

Using the method TGMenuBar::AddPopup we add three TGPopupMenu objects to the menu bar fMenuBar. The first parameter is a hot string used by TGMenuTitle object. When you add a popup menu to the menu bar, a TGMenuTitle object is created by the menu bar. It is the name of the popup menu. A menu title should have a one-word name that reflects the purpose of all items within the corresponding popup menu. It should also have a defined character as its unique access key. The second parameter is the popup menu we would like to add. The third one is an object of TGLayoutHints type that defines how the menu title will be laid out in the menu bar. In our example the File and Test menu will be laid out to the left of the menu bar with 4 pixels distance in between, the Help menu – will be laid out to the right.

The menu classes provide a very flexible menu system: you can enable, disable, add or remove menu items dynamically. The method HideEntry(menuID) hides the menu entry (the entry will not be shown in the popup menu). To enable a hidden entry you should call EnableEntry(menuID) method. By default all entries are enabled. The method DisableEntry(menuID) helps you to disable a menu entry – it will appear in sunken relieve. The DeleteEntry(menuID) method will delete the specified entry from the menu.

A few words about the menu design. A menu should be kept consistent and simple. All related items need to be in a popup menu. The cascade menus should be used judiciously. Try to limit them to one, maximum two levels. There are some rules for naming the menu objects:

- Define unique names within a menu
• Use capitalized one-word names allowing the quick scan of the menu
• Define unique access key for any menu item
• Indicate by ellipsis (…) after the title with no space when a menu item will pop-up a dialog box

The proper kind of graphical menus is a critical point to every application success and depends of three main factors:

• number of presented items in the menu
• how often the menu is used
• how often the menu contents may change

### Toolbar

A toolbar (TGToolBar) is a composite frame that contains TGPictureButton objects. It provides an easy and fast access to most frequently used commands or options across multiple application screens. Also, it invokes easily a sub application within an application. All its functions can be obtained by application menus. It is located horizontally at the top of the main window just below the menu bar. All other subtask and sub-feature bars are positioned along sides of window.

```cpp
// toolbar icon files
const char *xpms[] = {
    "x_pic.xpm",
    "y_pic.xpm",
    "z_pic.xpm",
    0
};
// toolbar tool tip text
const char *tips[] = {
    "X Settings",
    "Y Settings",
    "Z Settings",
    0
};
// toolbar button separator
int separator = 5;
// structure containing toolbar button information
ToolBarData_t t[3];
// creation of a toolbar object as a child of main frame
TGToolBar *tb = new TGToolBar(fMain, 520, 80);
for (int i = 0; i < 3; i++) {
    // filling the ToolBarData_t with information
    t[i].fPixmap = xpms[i]; // icon file
    t[i].fTipText = tips[i]; // tool tip text
    t[i].fStayDown = kFALSE; // button behavior if clicked
    t[i].fId = i+1; // button id
    t[i].fButton = NULL; // button pointer
    if (strlen(xpms[i]) == 0) {
        separator = 5;
        continue;
    }
    tb->AddButton(fMain, &t[i], sp);
    separator = 0;
}
// adding the tool bar to the main frame
fMain->AddFrame(tb, new TGLayoutHints(kLHintsTop | kLHintsExpandX));
// adding a horizontal line as a separator
TGHorizontal3DLine *lh = new TGHorizontal3DLine(fMain);
fMain->AddFrame(lh, new TGLayoutHints(kLHintsTop | kLHintsExpandX));
```

To have a tool bar in your application you do not need to do anything special – only to create objects: a tool bar and its picture buttons. This sample code creates the following three toolbar buttons:
First we need to complete a `ToolBarData_t` structure for each tool bar button before adding it to the tool bar. This structure contains:

- the icon file name "filename.xpm"
- the tool tip text – a short help message explaining the button purpose
- the Boolean variable defining the button behavior when is clicked
  - `kFALSE` – do not stay down
  - `kTRUE` – to stay down
- the button ID
- the button pointer (`TGButton *`) – should be `NULL`

We create an array `*xpms[]` containing the icon file names that will be used for a picture button creation. If you write only the file names here ROOT will search these files in `$ROOTSYS/icons` directory. If the icon files are not there, you should provide the full path names also. The array `*tips[]` contains the tool tip texts for buttons. The integer variable separator is used to set the distance between two groups of toolbar buttons. It defines the amount of pixels to the left for each button.

We create a tool bar object and add the buttons using the `AddButton` method. The variable separator helps us to define no space between the buttons in a group (0), and 5 pixels extra space before and after. All buttons added via this method will be deleted by the toolbar. On return the `TGButton` field of the `ToolBarData_t` structure is filled in (if the icon pixmap was valid). The first parameter is the window to which the button messages will be sent. Lastly, we create an object of class `TGHorizontal3DLine` – a horizontal 3D line. It will separate the toolbar from the menu bar because the layout hints we define as `kLHintsTop | kLHintsExpandX`.

It is user friendly to allow the possibility for the tool bar to be turned on or off (via a menu). If you use a single tool bar, it should fill the complete width of its parent. When using more than one, you should also think about setting the bar size to the end of the most right button. This way other bars can be displayed in the same row below the menu bar.

Tool bar buttons should have equal size, meaningful and unique icons, and short meaningful tool tip text. The related buttons should be grouped together by frequency or sequence of use, or importance. Potentially destructive buttons must be separated from them to avoid accidental activation and potentially catastrophic results. Temporarily not available items should be displayed grayed out.

### List Boxes

The purpose of a list box is to display a collection of items from which single or multiple selection can be made. It is always visible, having a scroll bar when the displayed area is not enough to show all items. The choices may be mutually exclusive (a list box with single selection) or not mutually exclusive (a list box with multiple selection).

The proper usage of the list boxes is for selecting values, or objects, or setting attributes. You have to create them to display 4 to 8 choices at one time (3 is a required minimum in case of lack of screen space). The list should contain not more than 40 items accessible by scrolling view (vertical scroll bar). If more are required, you should provide a method for using search criteria or scoping the options. The best list boxes use is for textual data or choices. They should be wide enough to display fully all items. When it is not possible, break the long items with ellipsis and provide tool tip that displays the full item text.

The list box widget is represented by `TGListBox`, `TGLBContainer`, `TGLBEntry` and `TGTextLBEntry` classes. Currently entries are simple text strings (`TGTextLBEntry`). A `TGListBox` looks a lot like a `TGCanvas`. It has a `TGViewPort` containing a `TGLBContainer` which contains the entries and it also has a vertical scroll bar which becomes visible if there are more items than fit in the visible part of the container. The `TGListBox` is user callable. The other classes are service classes of the list box. Here is a sample code showing how to create a list box with ten entries:

```c++
// list box widget containing 10 entries
int fFirstEntry = 0, fLastEntry = 10;
char tmp[20];
TGListBox *fListBox = new TGListBox(parent, 90);
for (i = fFirstEntry; i < fLastEntry; i++) {
    sprintf(tmp, "Entry %i", i+1);
    fListBox->AddEntry(tmp, i);
}
fListBox->Resize(150, 80);
parent->AddFrame(fListBox,new TGLayoutHints(kLHintsTop | kLHintsLeft,5,5,5,5));
```
We create the list box widget passing the parent window pointer and giving an ID number. Next we add entries with specified string and ID to the list box. Before adding the list box to its parent widget, it should be resized via

\[
\text{Resize}(\text{width}, \text{height})
\]

method. The list box width and height are in pixels. The default entry layout hints are \(\text{klHintsExpandX} \mid \text{klHintsTop}\). If you want to add entries using different ones, call the method:

\[
\text{TGLListBox::AddEntry(TGLBEntry *lbe, TGLLayoutHints *lhints)}
\]

It adds the specified \(\text{TGLBEntry}\) and \(\text{TGLLayoutHints}\) to the list box. There are several methods providing a flexible entry manipulation: you can insert, add or remove list box items dynamically. The list box entry IDs are used in these methods and also in event processing routines. In our example the integer variables\(fFirstEntry\) and \(fLastEntry\) contain the information about the first and last entry IDs. You can add or remove a list box entry using them in the following way:

\[
\begin{align*}
\text{// adding an entry} \\
fLastEntry++; \\
sprintf(tmp, "Entry %i", fLastEntry); \\
fListBox->AddEntry(tmp, fLastEntry); \\
fListBox->MapSubwindows(); \\
fListBox->Layout(); \\
\ldots \\
\text{// removing an entry} \\
\text{if (fFirstEntry < fLastEntry)} \\
\text{\{ \\
\text{fListBox->RemoveEntry(fFirstEntry);} \\
\text{fListBox->Layout();} \\
\text{fFirstEntry++;} \\
\text{\}}}
\end{align*}
\]

A single-selection list box is used for selecting only one item in a list.

A multiple-selection list box permits selection of more than one item. The selected choices should be visible – you have several choices to do this:

- to mark selected choices with a check mark or highlight them
- to provide a summary list box to the right of the list box, containing the selected choices
- to provide a display-only text control indicating the number of selected choices (its position should be justified upper-right above the list box)
- if the actions Select All or Deselect All must be quickly or frequently performed, use command buttons

**Combo Boxes**

A combo box is as single-selection list box that show s only the currently selected entry and a prompt button displayed as a downward arrow. The prompt button provides a visual cue that a list box is hidden. Its main advantage is consuming of quite a bit of screen space. When the user clicks on it, a list pops up, from which a new choice can be made. After a new item is chosen the combo box folds again showing the new selection.

The combo box widget is represented by the user callable class \(\text{TGComboBox}\). The class \(\text{TGComboBoxPopup}\) is a service class. The combo box constructor is very similar to the list box one. The first parameter is a parent widget pointer again, the second – an integer value that will be used as combo box ID. The method used for adding entries is very similar to the list box method we used before. The method \(\text{Select(entryID)}\) sets the current combo box entry.

```c
char tmp[20]; \\
// combo box layout hints \\
fLcombo = new TGLLayoutHints(kLHintsTop | kLHintsLeft,5,5,5,5); \\
// combo box widget \\
TGComboBox *fCombo = new TGComboBox(parent,100); \\
for (i = 0; i < 10; i++) { \\
    sprintf(tmp, "Entry%i", i+1); \\
    fCombo->AddEntry(tmp, i+1); \\
} \\
fCombo->Resize(150, 20); \\
// Entry3 is selected as current \\
fCombo->Select(2); \\
parent->AddFrame(fCombo, fLcombo); \\
```
You have the same flexibility to add, insert or remove entries. As with list boxes you can retrieve the information for currently selected item via GetSelected or GetSelectedEntry methods. The first one returns the entry ID, the second – the current entry pointer (TGLBEntry *).

**Sliders**

A slider is a scale with an indicator (slider) that you can drag to choose a value from a predefined range. It may be oriented horizontally or vertically. In both cases it provides an excellent indication of where a value exists within a range of values.

The class TGHSlider represents the horizontal slider; TGVSlider – the vertical one. Both inherit from the base class TGSlider that creates the main slider parameters: the range of values within a value can be selected; the indicator type; the tick mark scale. Using its methods SetRange, SetPosition and SetScale you can set these parameters. To retrieve the set slider value you can call GetPosition method.

Next sample code creates a horizontal slider hslider with a tick mark of type kSlider1. Its width is 150 pixels, and its scale is placed down (kScaleDownRight). The last parameter in the TGHSlider constructor is the slider ID. It will be used for event processing. The methods SetRange and SetPosition set the range and the current tick mark position of the slider.

```cpp
hslider = new TGHSlider(parent,150,kSlider1 | kScaleDownRight,sID);
```

Slider values can be set by using the mouse to drag the slider across the scale until the desired value is reached. Another way is to click in the slider trough instead of dragging.

### Double Slider

Double slider widgets allow easy selection of a min and a max value out of a range. They can be either horizontal or vertical oriented. There is a choice of different types of tick marks: kDoubleScaleNo, kScaleDownRight, kDoubleScaleBoth.

To change the min value you should press the left mouse button near to the left (TGDoubleHSlider) or bottom (TGDoubleVSlider) edge of the slider. Alternatively, to change the max value you need to press the mouse near to the right (TGDoubleHSlider) or top (TGDoubleVSlider) edge of the slider. To change both values simultaneously you should press the left mouse button near to the center of the slider.

```cpp
vDslider = new TGDoubleVSlider(p,100,kDoubleScaleNo,dsliderID);
```

**Progress Bars**

A progress bar is a widget that shows that an operation is in progress and how much time is left. It is a long rectangular bar, initially empty, that fills with a color as a process is being performed. The filled-in area indicates the percentage of the process that has been completed. You should use this widget for waits exceeding one minute. For a very time consuming operation it is better to break the operation into subtasks and provide a progress bar for each of them.
A progress bar may be oriented horizontally or vertically. The horizontally oriented progress bar fills with a color from left to right; the vertically oriented – from bottom to top. A percent complete message provides an indication of the completed part of the process. It is a good practice to include some descriptive text of the process to keep users informed and entertained while they are waiting for process completion.

The picture below shows the progress bars you can create using the classes TGProgressBar, TGHProgressBar, and TGBlockProgressBar.

```cpp
// vertical frame with three horizontal progressive bars
TGVerticalFrame *vframe = new TGVerticalFrame(fMain, 10, 10);
fHProg1 = new TGProgressBar(vframe,TGProgressBar::kStandard,300);
fHProg1->ShowPosition();
fHProg1->SetBarColor("yellow");
fHProg2 = new TGProgressBar(vframe,TGProgressBar::kFancy,300);
fHProg2->SetBarColor("lightblue");
fHProg2->ShowPosition(kTRUE,kFALSE,"%.0f events");
fHProg3 = new TGProgressBar(vframe,TGProgressBar::kStandard,300);
fHProg3->SetFillType(TGProgressBar::kBlockFill);
vframe->AddFrame(fHProg1,new TGLayoutHints(kLHintsTop | kLHintsLeft | kLHintsExpandX,5,5,5,10));
vframe->AddFrame(fHProg2,new TGLayoutHints(kLHintsTop | kLHintsLeft | kLHintsExpandX,5,5,5,10));
vframe->AddFrame(fHProg3,new TGLayoutHints(kLHintsTop | kLHintsLeft | kLHintsExpandX,5,5,5,10));
vframe->Resize(200, 200);
```

Static Widgets

The classes TGLabel and TGIcon show some information - text or graphics. The line below creates a label object. The syntax is very simple: you specify the parent widget and a string object holding the desired text.

```cpp
TGLabel *label = new TGLabel(parentWidget,"Label’s string");
```

Next sample creates an icon object. First we create an object of type TGPicture. The TGPicture objects are never created directly by the application code. We call TGClient telling it the pixmap's file name to create a TGPicture object and, in turn, it will return a pointer to the created object. If the pixmap file cannot be found the returned pointer will be NULL. As usual, the first parameter of a TGIcon constructor is the parent frame. The second one is the TGPicture object holding the pixmap we want to show. Last two parameters define the width and height of pixmap in pixels. In the end we add the created icon object to its parent.

```cpp
const TGPicture *ipic =(TGPicture *)gClient->GetPicture("leaf.xpm");
TGIcon *icon = new TGIcon(parent,ipic,40,40);
parent->AddFrame(icon,new TGLayoutHints(kLHintsLeft | kLHintsBottom,1,15,1,1));
```

The TGPicture objects are cached by TGClient in order to keep the resource usage low and to improve the efficiency of the client-server windowing systems. TGClient will check whether a pixmap with the same name was already loaded before to register a new picture object. If it finds it, it will return a pointer to the existing object. As usual, the first parameter of a TGIcon constructor is the parent frame. The second one is the TGPicture object holding the pixmap we want to show. Last two parameters define the width and height of pixmap in pixels. In the end we add the created icon object to its parent.

Status Bar

The status bar widget is used to display some information about the current application state: what is being viewed in the window, a descriptive message about selected objects, or other no interactive information. It may also be used to explain highlighted menu and tool bar items.
An application can only have one status bar at a time.

There is nothing special to create a status bar in your application. You should decide how many fields you need to present the current application state to the user. By default a status bar consists of one part. Multiple parts can be created by `SetParts` method. Its first parameter is an array of integers that give the percentage size of each part. The second parameter gives the number of status bar parts. Using `SetText` method you can set a text for any part.

```c++
// status bar
Int_t parts[] = {33, 10, 10, 47};
fSStatusBar = new TGStatusBar(fMain,50,10,kHorizontalFrame);
fSbar->SetParts(parts,4);

fMain->AddFrame(fStatusBar,new TGLayoutHints(kLHintsBottom | kLHintsLeft |

kLHintsExpandX,0,0,2,0));

// fill status bar fields with information; selected is the object
// below the cursor; atext contains pixel coordinates info
fStatusBar->SetText(selected->GetTitle(),0);
fStatusBar->SetText(selected->GetName(),1);
fStatusBar->SetText(atext,2);
fStatusBar->SetText(selected->GetObjectInfo(px,py),3);
```

**Splitters**

A window can be split into two parts (panes) by using a horizontal or a vertical splitter. A horizontal splitter resizes the frames above and below of it; a vertical splitter resizes the frames left and right of it.

This widget is represented by `TGSplitter`, `TGHSplitter`, and `TGVSplitter` classes. Currently there is no special graphics representation for splitter widgets; only the cursor changes when crossing a splitter.

There is nothing special to create a splitter – two lines of code only:

```c++
TGHSplitter *hsplitter = new TGHSplitter(fVf);
hsplitter->SetFrame(fH1,kTRUE);
```

You call a horizontal `TGHSplitter` or a vertical `TGVSplitter` splitter constructor and after you set the frame to be resized via `SetFrame` method. In spite of that, there are rules to be followed when you create a splitter in your application.

For a horizontal splitter they are:

- the parent of a horizontal splitter must inherit from `TGCompositeFrame` and must have a vertical layout
- the above resized frame must have `kFixedHeight` option set
- use layout hints `kLHintsTop | kLHintsExpandX` when adding the above resized frame to its parent
- use layout hints `kLHintsBottom | kLHintsExpandX | kLHintsExpandY` when adding the bottom resized frame to its parent
- set the above frame to be resized using `SetFrame` method; the second parameter should be `kTRUE`
You can see these rules in the code below:

```c++
// Create horizontal splitter
fVf = new TGVerticalFrame(fMain,10,10);
fH1 = new TGHorizontalFrame(fVf,10,10, kFixedHeight);
fH2 = new TGHorizontalFrame(fVf,10,10);
ftop = new TGCompositeFrame(fH1,10,10, kSunkenFrame);
ffbottom = new TGCompositeFrame(fH2,10,10,kSunkenFrame);
fltop = new TGLabel(ftop,"Top Frame");
flbottom = new TGLabel(ffbottom,"Bottom Frame");
ftop->AddFrame(fltop,new TGLayoutHints(kLHintsLeft | kLHintsCenterY,3,0,0,0));
ffbottom->AddFrame(fllbottom,new TGLayoutHints(kLHintsLeft | kLHintsCenterY,
3,0,0,0));
fH1->AddFrame(ftop,new TGLayoutHints(kLHintsTop | kLHintsExpandY | kLHintsExpandX,0,0,1,2));
fH2->AddFrame(ffbottom,new TGLayoutHints(kLHintsTop | kLHintsExpandY | kLHintsExpandX,0,0,1,2));
fH1->Resize(ftop->GetDefaultWidth(),fH1->GetDefaultHeight()+20);
fH2->Resize(ffbottom->GetDefaultWidth(),fH2->GetDefaultHeight()+20);
fVf->AddFrame(fH1, new TGLayoutHints(kLHintsTop | kLHintsExpandX));
TGHSplitter *hsplitter = new TGHSplitter(fVf);
hsplitter->SetFrame(fH1,kTRUE);
fVf->AddFrame(hsplitter,new TGLayoutHints(kLHintsTop | kLHintsExpandY | kLHintsExpandX,0,0,1,2));
fVf->AddFrame(fH2,
new TGLayoutHints(kLHintsBottom | kLHintsExpandX | kLHintsExpandY));

For a vertical splitter the rules are:
- the parent of a vertical splitter must inherit from TGCompositeFrame and must have a horizontal layout
- the left resized frame must have kFixedWidth option set
- use layout hints kLHintsLeft | kLHintsExpandY when adding the left resized frame to the parent
- use layout hints kLHintsRight|kLHintsExpandX |kLHintsExpandY when adding the right resized frame to the parent
- set the left frame to be resized using SetFrame method; the second parameter should be kTRUE

Next is a sample code for a vertical splitter:

```c++
// Create vertical splitter
fHf = new TGHorizontalFrame(fMain, 50, 50);
fV1 = new TGVerticalFrame(fHf, 10, 10, kFixedWidth);
fV2 = new TGVerticalFrame(fHf, 10, 10);
fFleft = new TGCompositeFrame(fV1, 10, 10, kSunkenFrame);
fFright = new TGCompositeFrame(fV2, 10, 10, kSunkenFrame);
flleft = new TGLabel(fFleft, "Left Frame");
flright = new TGLabel(fFright, "Right Frame");
fFleft->AddFrame(flleft,new TGLayoutHints(kLHintsLeft | kLHintsCenterY,3,0,0,0));
fFright->AddFrame(fright,new TGLayoutHints(kLHintsLeft | kLHintsCenterY,
3,0,0,0));
fV1->AddFrame(fLeft,new TGLayoutHints(kLHintsTop | kLHintsExpandX | kLHintsExpandY,0,0,5,5));
fV2->AddFrame(fRight,new TGLayoutHints(kLHintsTop | kLHintsExpandX | kLHintsExpandY,0,0,5,5));
fV1->Resize(fLeft->GetDefaultWidth()+20, fV1->GetDefaultHeight());
fV2->Resize(fRight->GetDefaultWidth(), fV1->GetDefaultHeight());
fHf->AddFrame(fV1,new TGLayoutHints(kLHintsLeft | kLHintsExpandY));

splitter = new TGVSplitter(fHf,2,30);
splitter->SetFrame(fV1, kTRUE);
fHf->AddFrame(splitter,new TGLayoutHints(kLHintsLeft | kLHintsExpandX|kLHintsExpandY));
fHf->AddFrame(fV2,new TGLayoutHints(kLHintsRight|kLHintsExpandX|kLHintsExpandY));
```
Qt-ROOT implementation of TVirtualX interface

Qt-ROOT implementation of TVirtualX (Qt-layer) is to provide a convenient way of creating the complex end-user applications those require both Qt GUI and ROOT features. The primary goal is to allow “embedding” the ROOT classes like TCanvas and TPad into the arbitrary Qt widgets and using it seamlessly with other Qt-based components and Qt-based third party libraries. TQt ROOT class, a Qt-based implementation of TVirtualX interface is an optional ROOT component. The implementation was developed and is supported by STAR collaboration at Brookhaven National Laboratory.

Installation

Qt package installation and configuration

ROOT Qt-layer requires a “good” properly configured Qt package version. To install it, one has to:
1. Make sure the adequate version of Qt system (for example, for his/her platform is present). Even though Qt ROOT implementation theoretically can work with any Qt release version 3 and above, we found the earlier versions of the package is not reliable and recommend installing the Qt version 3.3 or higher.
2. Check the Qt package configuration and its compilation options are consistent with those one uses to compile and install ROOT alone. We recommend to configure Qt as follows:
./configure –thread –no-xft –qt-gif –no-exceptions
i.e. one is required to build the Qt version with the "thread” support and with "no exceptions”. Generally you are free to select the remaining Qt options like the types of the different image formats provided etc. You can check the Qt installation parameters by looking up the file:
more $QTDIR/config.status

Qt-layer installation

The Qt-layer is included into the ROOT distribution kit. To install it one has to configure ROOT. The installation doesn’t change any other components of the ROOT package. It produces several extra shared libraries that may be dynamically loaded into the ROOT session at start time with the regular ROOT plug-in mechanism to replace the “native” GUI interface with one based on Qt. To install Qt-layer one should follow the ROOT installation procedure providing the QTDIR environment variable points to the proper version of Qt system. Many Linux flavors come with the pre-installed Qt. May sure you are not going to pick the obsolete version.

% cd root
% ./configure <target> --enable-qt
% gmake
% gmake install

Qt-layer configuration

Any ROOT-based application should be configured to use Qt-layer using ROOT “Environment Setup”. There are several ways to customize the ROOT setup environment to activate Qt-layer.
Look up at $ROOTSYS/etc/system.rootrc. Find there the definition of Gui.Backend and Gui.Factory:

```
# GUI specific settings
Gui.Backend:                native
Gui.Factory:                native
```

Now you can either edit the file $ROOTSYS/etc/system.rootrc or provide your own custom .rootrc one that redefines the options:

```
# GUI specific settings
Gui.Backend:                qt
Gui.Factory:                qt
```

If you are going switching often from native layer to qt one and back you may find it is convenient to define the type of GUI using some external environment variable defining options indirectly:

```
# GUI specific settings
Gui.Backend:                $(GUI)
Gui.Factory:                $(GUI)
```

The last step is to make sure your LD_LIBRARY_PATH variable point to the $QTDIR/lib directory. Optionally, you can define the Qt Widget “look and fell” using the option Gui.Style option. The number of the different styles to choose from is defined by your local Qt installation. Usually you can choose from “window”, “motif”, “cde”, “motifplus”, “platinum”, “sgi”, “compact”, “windowsxp”, “aqua” or “macintosh”. For example the option defined below will force the “windows” look and feel on any platform.

```
# GUI specific settings
Gui.Style:                $(GUI)
```
# Qt GUI style setting
Gui.Style: windows

The default style is so-called “native” style. That is defined by the current application environment.

Applications

As soon as you customize ROOT “Environment Setup” to use Qt-layer you can start any ROOT session or stand-alone ROOT-based applications and ... even though your applications will be using the Qt package you should not have seen any difference. This merely means if the only thing you want to do is just use ROOT or some ROOT-based stand-alone application “as is” then you probably do not need to switch to Qt-layer and should skip this section entirely. In spite of Qt-layer has been defined as TGQt class that implements the ROOT TVirtualX interface you should never use TGQt class object alone. You can communicate it via the generic interface that is provided by the global pointer gVirtualX.

Qt-based ROOT applications

“ROOT application” is the application that either instantiates the ROOT TApplication / TRint class and enters the ROOT event loop or is the shared library that can be loaded into the already running ROOT application via TSystem::Load method or via ROOT plug-in mechanism. You must neither initialize Qt QApplication nor enter the Qt event loop. Qt-layer takes care about both of these steps. What you need is just to instantiate the Qt object of your choice and keeps playing ROOT rules.

```cpp
#include <TRint.h>
#include <qpushbutton.h>
int main( int argc, char **argv ) {
    // Create an interactive ROOT application
    TRint *theApp = new TRint("Rint", &argc, argv);
    // Create Qt object within ROOT application
    QPushButton hello( "Hello world!", 0 );
    hello.resize( 100, 30 );
    hello.show();
    // and enter the ROOT event loop...
    theApp->Run();
}
```

Under UNIX you can build the stand-alone ROOT HelloWord Qt-based application with the command

g++ `root-config --cflags --glibs` -I$QTDIR/include -L$QTDIR/lib \
   -lqt-mt HelloWord.cxx -o HelloWord

ROOT-based Qt applications

“Qt application” is the application that either instantiates the Qt QApplication and enters the Qt event loop or is the shared library that can be loaded into the already running Qt application via Qt plug-in mechanism. You must neither initialize ROOT TApplication / TRint nor enter the ROOT event loop. Qt-layer takes care about both of these steps. What you need is just to instantiate the embedded and regular ROOT objects of your choice and keep playing Qt rules. For example,

```cpp
// Minimal ROOT based Qt example
#include <qapplication.h>
#include "TGraph.h"
#include "TQtWidget.h"
#include "TCanvas.h"

int main( int argc, char **argv ) {

    QApplication *app = new QApplication(argc, argv);
    TQtWidget *MyWidget= new TQtWidget(0,"MyWidget");
    // Create any other Qt-widget here
    MyWidget->show();
    MyWidget->GetCanvas()->cd();
    TGraph *mygraph; 
    float x[3] = {1,2,3};
    float y[3] = {1.5, 3.0, 4.5};
    mygraph  = new TGraph(3,x,y);
    mygraph->SetMarkerStyle(20);
    mygraph->Draw("AP");
    MyWidget->GetCanvas()->Update();
    app->exec();
    return 0;
}
```
The code above can be converted into the running application using qmake, TrollTech provided, build utility. As soon as you have qmake project file HelloCanvas.pro:

```plaintext
# Automatically generated by qmake (1.07a) Sun Jun 26 02:03:47 2005
# Adjusted by hand to include $ROOTSYS/include/rootcint.pri file

TEMPLATE = app thread
CONFIG -= moc
INCLUDEPATH += .

# include "by hand" the qmake include file from
# ROOT distribution to define
# 1. include path to the ROOT system header files
# 2. the list of the ROOT shared libraries to link
# 3. qmake rules to generate ROOT/Cint dictionaries

include("$(ROOTSYS)/include/rootcint.pri")

# Input
SOURCES += HelloCanvas.cxx

You can get the running ROOT-based Qt application with the Unix shell commands:

```
qmake HelloCanvas.pro
make
HelloCanvas
```

Using the Qt project to create ROOT shared libraries with Qt components and ROOT dictionaries. It is possible and desirable creating the ROOT-based Qt application with TrollTech provided qmake utility. To do that one just should include one qmake include file, namely, "$ROOTSYS/include/rootcint.pri" with one extra line in the project file (as example above has revealed). The include file defines all necessary components one needs to compile and link the healthy qt application against of the ROOT shared libraries. It contains the qmake rules to create the ROOT/Cint dictionary from the list of the provided header files.

For example, we may convert the stand-alone Qt-based ROOT application above into C++ class with RootCint dictionary, that one loads into the interactive ROOT session and invokes interactively. This task requires four simple files.

1. Class dictionary definition file LinkDef.h:

```plaintext
#ifdef __CINT__
#pragma link off all globals;
#pragma link off all classes;
#pragma link off all functions;

#pragma link C++ class TMyQButton;
#endif
```

2. Class header file TMyQButton.h:

```plaintext
#ifndef ROOT_TMyQButton
#define ROOT_TMyQButton
#include "Rtypes.h"

class QPushButton;
class TVirtualPad;

class TMyQButton {
private:
QPushButton *fMyButton;
public:
TMyQButton(const char*name="");
virtual ~TMyQButton();
void SetSize(UInt_t w, UInt_t h);
void Show(Bool_t show=kTRUE);
void SetText(const char *text);
void SetOn(Bool_t on=kTRUE);
void SetStyle(const char * style);
};
#endif
```

3. Class implementation file TMyQButton.cxx:
```cpp
#include "TMyQButton.h"
#include <QPushButton.h>

// This class allow you to create and manipulate the QPushButton interactively
TMyQButton::TMyQButton(const char *name) {
  // Create Qt QPushButton interactively
  fMyButton = new QPushButton(name,0);
}

TMyQButton::~TMyQButton() { delete fMyButton; }

void TMyQButton::SetSize(UInt_t w, UInt_t h) { // Resize the Qt button
  fMyButton->resize(w,h);
}

void TMyQButton::Show(Bool_t show) { // Show / hide the button
  if (show)  fMyButton->show();
  else       fMyButton->hide();
}

void TMyQButton::SetText(const char *text) { // Set / change the button text
  fMyButton->setText(text);
}

void TMyQButton::SetOn(Bool_t on) {
  fMyButton->setOn(on);
}

void TMyQButton::SetStyle(const char * style) { // Set button's look and feel
  // The possible styles are defined by the local Qt installation.
  // For example the possible style can be: "window", "motif", "cde", "sgi",
  // "motifplus", "platinum", "compact","windowsxp", "aqua", "macintosh"
  fMyButton->setStyle(style);
}
```

4. `qmake` project file `MyQButton.pro`:

```text
TEMPLATE = lib dll thread
# Input
HEADERS += TMyQButton.h
SOURCES += TMyQButton.cxx

CREATE_ROOT_DICT_FOR_CLASSES = ${HEADERS} LinkDef.h
include("$(ROOTSYS)/include/rootcint.pri")
```

At this point you are ready to produce the class shared library with the RootCint dictionary by invoking two shell commands (as above):

```
qmake HelloCint.pro
make
```

And get you class into the interactive Root session:

```root
root[1] gSystem->Load("libHelloCint.so")
root[3] knopka.SetSize(100,60);
```

Please, pay your attention that class implementation does not contain any Qt system initialization call. As usually, do not forget, one needs the `.rootrc` file to assign "qt" value for the options `Gui.Backend` and `Gui.Factory`.

**Note:** Do not mix the ROOT GUI and Qt GUI API within one and the same class implementation.

### Using Qt “Designer” to Create Qt GUI with Embedded ROOT Objects

Qt package is equipped with `Qt designer` – a powerful tool to create the high quality, robust GUI interfaces for your applications. It is possible and desirable to use this utility to create the ROOT-based Qt GUI. To do that one just should add the `$ROOTSYS/include/rootcint.pri` in the project file generated by designer and configure Qt designer to use the so-called “custom widget” defined by `$ROOTSYS/include/TQtWidget.cw`. The file defines the custom `TQtWidget` Qt widget to back the embedded `TCanvas` objects. To customize your designer start designer and select “Edit Custom Widget” menu:
Open “Edit Custom Widget” dialog and load the **TQtWidget** ("embedded" **TCanvas**) widget definition into the designer. One should do this at once. Designer will remember the last configuration and will be restoring it for all subsequent designer sessions.

Now, you can create your shining GUI interface that contains **TCanvas** / **TPad** object with all features of these famous ROOT classes.

One strongly advices spending 20-30 minutes to read the “Quick Start” section of the designer manual [http://doc.trolltech.com/3.3/designer-manual.html](http://doc.trolltech.com/3.3/designer-manual.html). One can find further information, the examples of the working ROOT-based Qt projects including all examples of this section as well as the list of the references and publications on the Qt project Web site [http://root.bnl.gov](http://root.bnl.gov)
The class descriptions on the ROOT website have been generated automatically by ROOT itself with the THtml class. With it, you can automatically generate (and update) a reference guide for your ROOT classes. Please read the THtml class description and the paragraph on Coding Conventions.

The following illustrates how to generate an html class description using the MakeClass method. In this example class name is TBRIK.

```c
root[] THtml html; // instanciate a THtml object
root[] html->MakeClass("TBRIK")
```

How to generate html code for all classes, including an index?

```c
root[] html->MakeAll();
```

This example shows how to convert a script to html, including the generation of a "gif" file produced by the script. First execute the script.

```c
root[] .x htmlex.C
```

Invoke the TSystem class to execute a shell script. Here we call the "xpick" program to capture the graphics window into a gif file.

```c
root[] gSystem->Exec("xpick html/gif/shapes.gif")
```

Convert this script into html.

```c
root[] html->Convert("htmlex.C","Auto HTML document generation")
```

For more details see the documentation of the class THtml.
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Installing ROOT
To install ROOT you will need to go to the ROOT website at: http://root.cern.ch/root/Availability.html
You have a choice to download the binaries or the source. The source is quicker to transfer since it is only 3.4 MB, but you will need to compile and link it. The binaries range from 7.4 MB to 11 MB depending on the target platform.

Choosing a Version
The ROOT developers follow the principle of "release early and release often", however a very large portion of a user base requires a stable product therefore generally three versions of the system is available for download – new, old and pro:

- The new version evolves quickly, with weekly or bi-weekly releases. Use this to get access to the latest and greatest, but it may not be stable. By trying out the new version you can help us converge quickly to a stable version that can then become the new pro version. If you are a new user we would advice you to try the new version.
- The pro (production) version is a version we feel comfortable with to exposing to a large audience for serious work. The change rate of this version is much lower than for the new version, it is about 3 to 6 months.
- The old version is the previous pro version that people might need for some time before switching the new pro version. The old change rate is the same as for pro.
Installing Precompiled Binaries

The binaries are available for downloading from [http://root.cern.ch/root/Availability.html](http://root.cern.ch/root/Availability.html). Once downloaded you need to unzip and de-tar the file. For example, if you have downloaded ROOT v2.25 for HPUX:

```
% gunzip root_v2.25.00.HP-UX.B.10.20.tar.gz
% tar xvf root_v2.25.00.HP-UX.B.10.20.tar
```

This will create the directory root. Before getting started read the file README/README. Also, read the Introduction chapter for an explanation of the directory structure.

Installing the Source

You have a choice to download a compressed (tar ball) file containing the source, or you can login to the source code change control (CVS) system and check out the most recent source. The compressed file is a one time only choice; every time you would like to upgrade you will need to download the entire new version. Choosing the CVS option will allow you to get changes as they are submitted by the developers and you can stay up to date.

Installing and Building the Source from a Compressed File

To install the ROOT source you can download the tar file containing all the source files from the ROOT website. The first thing you should do is to get the latest version as a tar file. Unpack the source tar file, this creates directory 'root':

```
% tar zxvf root_v2.25.xx.source.tar.gz
```

Set ROOTSYS to the directory where you want root to be installed:

```
% export ROOTSYS=<path>/root
```

Now type the build commands:

```
% cd root
% ./configure --help
% ./configure <target>
% gmake
% gmake install
```

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

```
% export PATH=$ROOTSYS/bin:$PATH
% export LD_LIBRARY_PATH=$ROOTSYS/lib:$LD_LIBRARY_PATH
```

Try running root:

```
% root
```

It is also possible to setup and build ROOT in a fixed location. Please check README/INSTALL for more a detailed description of this procedure.

Target directory

By default, ROOT will be built in the `$ROOTSYS` directory. In that case the whole system (binaries, sources, tutorials, etc.) will be located under the `$ROOTSYS` directory.

Makefile targets

The Makefile is documented in details in the README/BUILDSYSTEM file. It explains the build options and targets.

More Build Options

To build the library providing thread support you need to define either the environment variable ‘THREAD=-lpthread’ or the configure flag ‘--with-thread=-lpthread’ (it is the default for the linuxegcs architecture). [Note: this is only tested on Linux for the time being.] To build the library providing CERN RFIO (remote I/O) support you need to define either the environment variable ‘RFIO=<path>/libshift.a’ or the configure flag ‘--with-rfio=<path>/libshift.a’ or the configure flag ‘--with-cern-libdir=<cernlibpath>’.

To build the PAW and Geant3 conversion programs h2root and g2root you need to define either the environment variable ‘CERNLIB=<cernlibpath>’ or the configure flag ‘--with-cern-libdir=<cernlibpath>’.
To build the MySQL interface library you need to install MySQL first. Visit http://www.mysql.com/ for the latest versions.

To build the strong authentication module used by rootd, you first have to install the SRP (Secure Remote Password) system. Visit http://srp.stanford.edu

To use the library you have to define either the environment variable ‘SRP=<srpdir>’ or the configure flag ‘--with-srp=<srpdir>’.

To build the event generator interfaces for Pythia and Pythia6, you first have to get the Pythia libraries available from ftp: ftp://root.cern.ch/root/pythia6.tar.gz.

To use the libraries you have to define either 'PYTHIA=<pythiadir>' or the configure flag ‘--with-pythia=<pythiadir>'. The same applies for Pythia6.

**Installing the Source from CVS**

This paragraph describes how to checkout and build ROOT from CVS for UNIX systems. For description of a checkout for other platforms, please see ROOT installation web page: http://root.cern.ch/root/CVS.html.

Note: The syntax is for ba(sh), if you use a t(csh) you have to substitute export with setenv.

```bash
% export CVSROOT=:pserver:cvs@root.cern.ch:/user/cvs
% cvs login
% (Logging in to cvs@root.cern.ch)
% CVS password: cvs
% cvs –z3 checkout root
U root/...
U ...
% cd root
% ./configure --help
% ./configure <platform>
% gmake
```

If you are a part of collaboration, you may need to use setup procedures specific to the particular development environment prior to running gmake. You only need to run cvs login once. It will remember anonymous password in your $HOME/.cvspass file. For more install instructions and options, see the file README/INSTALL.

**CVS for Windows**

Although there exists a native version of CVS for Windows, we only support the build process under the Cygwin environment. You must have CVS version 1.10 or newer. The checkout and build procedure is similar to that for UNIX. For detailed install instructions, see the file README/INSTALL.

**Converting a Tar Ball to a Working CVS Sandbox**

You may want to consider downloading the source as a tar ball and converting it to CVS because it is faster to download the tar ball than checking out the entire source with CVS. Our source tar ball contains CVS information. If your tar ball is dated June 1, 2000 or later, it is already set up to talk to our public server (root.cern.ch). You just need to download and unpack the tar ball and then run following commands:

```bash
% cd root
% cvs –z3 update -d -P
% ./configure <platform>
```

**Staying up-to-date**

To keep your local ROOT source up-to-date with the CVS repository you should regularly run the command:

```bash
% cvs –z3 update -d -P
```

**Documentation to Download**

- The latest ROOT Users Guide
- ROOT Reference Guide
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