ROOT — A C++ Framework for Petabyte Data Storage, Statistical Analysis and Visualization

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Abstract

ROOT is an object-oriented C++ framework conceived in the high-energy physics (HEP) community, designed for storing and analyzing petabytes of data in an efficient way. Any instance of a C++ class can be stored into a ROOT file in a machine-independent compressed binary format. In ROOT the TTree object container is optimized for statistical data analysis over very large data sets by using vertical data storage techniques. These containers can span a large number of files on local disks, the web, or a number of different shared file systems. In order to analyze this data, the user can chose out of a wide set of mathematical and statistical functions, including linear algebra classes, numerical algorithms such as integration and minimization, and various methods for performing regression analysis (fitting). In particular, the RooFit package allows the user to perform complex data modeling and fitting while the RooStats library provides abstractions and implementations for advanced statistical tools. Multivariate classification methods based on machine learning techniques are available via the TMVA package. A central piece in these analysis tools are the histogram classes which provide binning of one- and multi-dimensional data. Results can be saved in high-quality graphical formats like Postscript and PDF or in bitmap formats like JPG or GIF. The result can also be stored into ROOT macros that allow a full recreation and rework of the graphics. Users typically create their analysis macros step by step, making use of the interactive C++ interpreter CINT, while running over small data samples. Once the
development is finished, they can run these macros at full compiled speed over large
data sets, using on-the-fly compilation, or by creating a stand-alone batch program.
Finally, if processing farms are available, the user can reduce the execution time
of intrinsically parallel tasks – e.g. data mining in HEP – by using PROOF, which
will take care of optimally distributing the work over the available resources in a
transparent way.
PACS: 00; 07; 05

Key words: C++; object-oriented; framework; interpreter; data storage; data
analysis; visualization

PROGRAM SUMMARY

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Program Title: ROOT
Journal Reference:
Catalogue identifier:
Licensing provisions: LGPL
Programming language: C++
Computer: Intel i386, Intel x86-64, Motorola PPC, Sun Sparc, HP PA-RISC
Operating system: GNU/Linux, Windows XP/Vista, Mac OS X, FreeBSD, OpenBSD,
Solaris, HP-UX, AIX
RAM: > 55 Mbytes
Number of processors used: >= 1
Keywords: C++, object-oriented, framework, interpreter, data storage, data analy-
sis, visualization
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Classification: 4, 9, 11.9, 14

Nature of problem: Storage, analysis and visualization of scientific data

Solution method: Object store, wide range of analysis algorithms and visualiza-
tion methods

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2 For an up-to-date author list see: http://root.cern.ch/drupal/content/
root-development-team and http://root.cern.ch/drupal/content/
former-root-developers
Running time: depending on the data size and complexity of analysis algorithms

References:

[1] http://root.cern.ch
1 Introduction

ROOT is a cross-platform C++ framework for data processing, created at CERN\(^3\). Every day, thousands of physicists use ROOT based applications to analyze and visualize their data.

The ROOT project was started in 1995 by René Brun and Fons Rademakers \(^1\). It started as a private project and grew to be the officially supported LHC analysis toolkit. It is currently developed by a small team with members from several laboratories. ROOT benefits from a considerable amount of user contributions, both from inside and outside science. This write-up focuses on the current status of ROOT as of version 5.24.00.

A typical application developed for HEP research (more details in section \(\S 1.2\) and figure 2) is used to process both real and simulated data, consisting of many events having the same data structure and assumed to be statistically independent\(^4\). In addition, complementary information is also needed to analyze the data, for example detector parameters (geometry, read-out powering and configuration, magnetic field maps, etc.) or input settings of the simulation engines. Such values do not change at the event scale. Rather, they have a slower evolution that defines a much coarser granularity: a run is defined by a set of events with constant settings\(^5\).

1.1 Discovering ROOT

To introduce the ROOT framework, one may follow the typical approach of new users and its large collection of libraries and tools, with the help of the sketch in figure 1. For a comprehensive description of ROOT’s features see the User’s Guide\(^2\).

Newcomers often start from their own analysis program, running over their data (usually stored in ASCII format or accessed through a relational database

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\(^4\) Such independence is very important from the computing point of view, because it allows to gain the maximum speed-up by distributing subsets of the data to parallel analysis nodes.

\(^5\) In real life, few of the auxiliary parameters may be allowed to vary inside a run. Hence, they define smaller blocks that are intermediate between the event scale and the run granularity.
Fig. 1. Most frequent approach to start using ROOT.

They simply look for a library to produce graphs to visualize their histograms. They start by playing with the ROOT class TGraph, which can be used to display a set of \((x, y)\) points including errors.

The next step is to use ROOT histograms (whose base class is TH1; see §2.3 for more details) instead, and let the TH1::Draw() method produce the plots. ROOT histograms can be used for binning a data set and to estimate its density. They have a number of useful properties, allowing the user to manipulate them, to obtain statistical information about the underlying data, and to perform fits without caring about the plots — they will redraw themselves whenever changes are applied.

Especially during the early phases, when the data analysis program changes quite often, the users may find the interactive C++ interpreter CINT embedded in ROOT very useful. Developing programs with the help of an interpreter speeds up the typical iterative approach to data analysis by removing the additional compile and link steps. Of course, if the logic of the application is already well known, one may prefer to develop the program in a more structured way, relying on the compiler in the usual way.

The most common task for data access in HEP is the selective, sparse scanning of data. Traditional RDBMS-like horizontal data partitioning does not allow for efficient sparse reading, with the exception of indices. Instead, ROOT uses vertical data partitioning of arbitrary user-defined objects, implemented in its TTree class.

TTrees are partitioned into branches. During reading each branch can be accessed independently. A TBranch stores consecutive objects or data members of a class or other TBranches. By default, all branches stored in a TTree are written into separate buffers in a file, so that iterating over the data stored in a branch requires only the reading of these associated buffers. TTrees can span multiple ROOT files. A ROOT file is very similar to a file system, allowing
for further internal organization using directories. For example, the main data
set could be stored into a single TTree, whereas summary information (in the
form of histograms) resides in separate directories in the same TFile.

If the data volume grows, the user can choose to split the TTree instance
among several TFile instances. Later, when accessing data, they can all be
chained into a single logical entity, a TChain making accessing several files
almost transparent. Because a TChain inherits from a TTree, it provides the
same benefits in terms of optimized data access, even though the data are
distributed among different files.

The quickest way to develop the user’s analysis program is creating ROOT
macros step by step using CINT. Once the development phase has ended,
performance becomes paramount. The first obvious optimization step is to
convert the application into a compiled program. Still, one does not need to
abandon the use of the interpreter: the most efficient way to work with ROOT
is to consider the interpreter as the “glue” which binds together the compiled
pieces of code that perform most of the intensive computation. Actually, this
is less difficult than it appears: CINT macros can be compiled during the
interactive session by ACLiC (§2.6.2), to gain the full speed of compiled code
and the reliability of the full C++ compiler (CINT has e.g. limited support of
C++ templates). In general, interpreted code may call compiled code and vice
versa (more details on §2.6). Finally, if a multi-core machine or a computing
farm is available, PROOF (§2.7) provides a way to make full use of the inherent
event parallelism of independent HEP events by taking care of distributing
the analysis over all available CPU’s and disks in a transparent way.

1.2 Typical Uses of ROOT

Figure 2 shows most of the features that a ROOT application can have. Of
course, a single application rarely has all of them: for example, its focus could
be on the detector simulation or on the data analysis, but not both.

ROOT provides the Virtual Monte-Carlo (VMC) interface (§2.5) to the most
important HEP simulation engines, like Geant4 [3] (C++), Geant3 [4], Fluka
[5] (FORTRAN), to simulate the passage of particles through matter and
their propagation in a magnetic field. The VMC interface allows the user to
build an application that simulates the behavior of a particle detector, with
the freedom to switch between different simulation engines. Comparing the
results of different simulation engines allows to estimate systematic simulation
uncertainties.

Usually, most ROOT users develop programs to perform statistical data anal-
ysis (see also §2.2) of binned (histograms) or un-binned data (TTree variables).
The TMVA package\textsuperscript{6} (§2.2) can be used for event classification to discriminate between signal and background. Various methods exist for performing the best fits of the selected data to theoretical models.

\textbf{ROOT} can also be used to develop an event display \textsuperscript{2,4} An event display is an application that provides detector geometry visualization, views of hits\textsuperscript{7} and clusters of hits used to build calorimeter jets\textsuperscript{8} and physics vectors (4-momenta\textsuperscript{9}). In addition, clusters and physics vectors are used to build tracks that visualize the path of particles through the detector.

\section{2 Description of the \textbf{ROOT} Framework}

The \textbf{ROOT} framework contains about 3000 classes, grouped into about 110 packages and plugins. In addition, the latter are grouped into top-level categories that are the subject of this section.

\footnote{\texttt{http://tmva.sourceforge.net/}}\footnote{In the HEP jargon, a “hit” is a localized energy deposition that is detected by the read-out electronics.}\footnote{A jet is a 3D distribution of energy deposition that is usually well contained by a cone (think about a very big elongated drop of water, to visualize it).}\footnote{A four-momentum is a vector of the spacetime whose time-like component is (proportional to) the particle energy and the space-like component is the 3D momentum.}
2.1 Input/Output

ROOT is currently used for storing up to 50 petabytes of data according to the latest estimates\(^{10}\). The I/O layer stores C++ objects into storage systems, be it file systems, databases, common protocols to storage elements (like xrootd\(^{6}\), dCache\(^{11}\), or rfio\(^{12}\)), or HTTP, see figure 3.

2.1.1 Describing C++ Objects

To be stored, C++ objects need to be described: the I/O must know what to store. ROOT provides this description (called dictionary) for all its classes and users can build dictionaries for their own classes. The description data (commonly called reflection) are provided by CINT, or by a combination of GCCXML \(^{7}\) and Reflex, a C++ reflection library that is part of ROOT. Based on that information, ROOT knows where in memory an object’s data members are, what their size is, and how to store them. ROOT I/O supports pointer (un-)swizzling, the conversion of pointers to indexes in the output buffer. It can even deal with an object graph with circular references (making sure each object is streamed only once to the buffer), and it is able to restore it correctly upon reading.

Because the description of all relevant classes is stored with the data, changes of the class definition of objects stored with ROOT I/O are supported. When reading, the descriptions from the persistent layer and the in-memory version are compared: if differences are found, ROOT automatically translates in many cases from the old to the new format (schema evolution). A complete framework for arbitrary user controlled conversions is also available \(^{8}\).

\(^{10}\) According to a survey of a number of experiment computing coordinators

\(^{11}\) http://www.dcache.org/

\(^{12}\) http://hikwww2.fzk.de/hik/orga/ges/infiniband/rfioib.html
2.1.2 **TFile**

A ROOT file is read and written by the class **TFile** and is designed to be write-once, read-many (while supporting deletion and re-use of contained data).

The content of a ROOT file is a simple binary stream, with a layout described in the class documentation of **TFile**. All data but the header is usually compressed to reduce the storage space and I/O bandwidth usage of files at the cost of slightly increased CPU time when reading and writing files. The file consists of a content index, the list of type descriptions relevant for the file, and the actual data. Each data chunk is named and it can be retrieved given its name. **TFile** also supports hierarchical storage in nested directories.

Typical file sizes range from a few kilobytes to several gigabytes. Files can be merged into new, larger files; this can be done recursively, i.e. merging also the collections themselves that are contained in the file, as long as they have the same name and are of the same type. Collections of files can also be merged into a zipped container; ROOT supports transparent unzipping of and navigation in this collection of files.

The description of the classes stored in the file (§2.1.1) can be used to read the data even without the C++ class definition. One can thus write C++ objects using the definition from a user library, and read them back without the user library. Any available reflection data is used to interactively browse a ROOT file using the **TBrowser** that can also expand and browse the content of all C++ objects, either from ROOT or STL, or user defined.

ROOT files can be opened via the HTTP protocol, without any special server requirement. ROOT only asks for those parts of the file (using http `content-range` requests) that are actually required. This allows a low-latency, live remote browsing of ROOT files.

2.1.3 **TTree** and I/O

A **TTree** is a container that is optimized for I/O and memory usage. A **TTree** consists of branches, branches can contain complete objects of a given class or be split up into sub-branches containing individual data members of the original object. This is called **splitting** and can be done recursively till all sub-objects are split into branches only containing individual data members. Splitting can even transform containers into branches of the containee’s data members, grouping them as shown in §4. Splitting can be done automatically using a class’ dictionary information. Each branch stores its data in one or more associated buffers on disk. The desired level of splitting depends on the typical future access patterns of a tree. If during analysis all data members of an object will be accessed then splitting will not be needed. Typical analyses
access only a few data members; in this case splitting is highly beneficial.

Branch-based storage is called vertical or column-wise storage (CWS; figure 5), as opposed to horizontal or row-wise storage (RWS) as is usually found in RDBMS databases. In CWS, just like in RWS, a collection (“table”) of similar objects (“rows”) is assumed. However, in RWS all data members of an object are always read, while in CWS only the needed buffers (e.g. data members) are read. Splitting is an automated way to create these columns.

CWS reduces the number of I/O operations and the amount of transferred data, because it reads only the needed parts of each object. All other members of the object keep the values defined by the class default constructor. When iterating through the collection, data members that need to be read are consecutive on the storage medium in the case of CWS. This allows block-wise reading of the data for several entries (rows) in one go, something massively favored by all modern operating systems and storage media. Another advantage stems from the fact that ROOT compresses the data buffers using Huffman encoding [10], which benefits from seeing the same byte pattern more often, because the same data member usually has similar values (e.g. a particle’s type ID).

Because a TTree describes the objects it contains, one can read objects from a TTree even without their original class definition. The TTree can even generate a C++ header file representing the layout of the object’s data as stored in the TTree. Combined with the power of the interpreter and ACLiC (§2.6.2) this allows a smooth transition from stored binary data to C++ objects, even without C++ libraries. TTree can also generate a TSelector skeleton (§2.7.4) for data analysis automatically.
Given the huge amount of data commonly processed by users of TTree, TTree often do not fit into a single file, or the file grows to impractical sizes. In addition, in (parallel) batch system-based analyses, splitting TTree across several files facilitates the distribution of data. ROOT supports this with TChain, by implementing a collection of TFile that all contain a part of the same TTree. The TChain inherits from TTree, hence making it irrelevant to the user whether the TTree is stored in one or several physical files.

Analyses commonly access the same part of a TTree for all its entries. ROOT implements an auto-adaptive pre-fetch mechanism reading the next entry while the previous entry is still being processed. This reduces the effect of high latency networks dramatically: reasonable sized analyses become viable even over ADSL. Table 6 shows the duration of an example data analysis. The 280 MB data file is hosted at CERN with a 100 Mbit/sec network connection; the analysis reads 6.6 MB. The bandwidth shown is the smallest bandwidth found on the connection path. For a low-occupancy connection bandwidth is clearly not the limiting factor.

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Footnote: With identical name and structure.
| Location of Data Analysis | Bandwidth (Mbit/s) | Latency (ms) | Analysis CPU | Duration (s) |
|--------------------------|-------------------|--------------|--------------|--------------|
|                          |                   |              |              |              |
| local (no network)       |                   |              | Pentium4, 2.4 GHz | 3.4 3.4 3.4 |
| CERN                     | 100               | 0.3          | Pentium4, 3 GHz | 8.0 6.0 4.0 |
| CERN wireless            | 10                | 2.0          | Core Duo, 2 GHz | 12 5.6 4.9  |
| Orsay, France            | 100               | 11.0         | Pentium4, 3 GHz | 130 12 9.0 |
| Amsterdam, NL            | 100               | 22.0         | Opteron 280    | 230 12 8.4 |
| ADSL                     | 8                 | 72.0         | Core Duo, 2 GHz | 740 48 28  |
| Caltech, USA             | 10,000            | 240.0        | Opteron 280    | > 1,800 130 9.9 |

Fig. 6. Performance improvements by the **TTree** cache, see text.

### 2.1.4 I/O Formats

**ROOT** can store via its I/O interface any C++ objects in binary **ROOT** files. It also supports the XML representation, though mostly for didactic purposes\(^{14}\): it nicely demonstrates the layout, but its performance (due to XML’s ASCII-based representation) and disk usage (due to XML’s verbose meta-data) prohibits its used as a production storage format.

Data can also be stored into database tables through an abstraction layer; the description of objects and their member is translated into tables and their columns.

### 2.2 Mathematical and Statistical Tools

One may need to manipulate data in a number of different ways. Because **ROOT** is a C++ framework, all C and C++ standard functions are available. In addition, **ROOT** provides a number of advanced mathematical and statistical functions, well integrated into the framework, that allow to perform virtually all possible operations with a few simple commands.

The minimal set of tools required for numerical computing is provided by the **MathCore** library. It consists of the following components.

- Commonly used mathematical functions like special functions not provided yet by the C++ standard and statistical distribution functions. For each statistical distribution, the probability density, the cumulative and its inverse functions are provided. These functions are provided in the namespaces **ROOT::Math** and **TMath**.

\(^{14}\)This format has been implemented originally as an exchange format with non **ROOT** based applications, but only a few applications have made use of it.
• Classes for random number generations (\texttt{TRandom} classes). The default pseudo-random number generator is the Mersenne and Twister generator (\texttt{TRandom3} class) \cite{MathCore}.
• Basic implementation and interfaces of numerical algorithms, like integration, derivation or simple (one dimensional) minimization.
• Classes and interfaces required for fitting all the \texttt{ROOT} data objects.
• Abstract interfaces and adapter classes for function evaluation in one or more dimensions.

The \texttt{MathMore} library complements \texttt{MathCore} by providing additional mathematical functionality. It is based on the GNU Scientific Library (\texttt{GSL}) \cite{GSL}, which is used as an external library. \texttt{MathMore} implements extra special functions like Bessel functions of various types and fractional order, elliptic integrals, Laguerre and Legendre polynomials, hypergeometric functions. \texttt{MathMore} contains additional implementations of the numerical algorithms and extra random number generators which are present in \texttt{GSL}.

Various libraries exist for numerical minimization and fitting. These libraries include the numerical methods for solving the fitting problem by finding minimum of multi-dimensional functions. A common interface exists in \texttt{MathCore} (the class \texttt{ROOT::Math::Minimizer}) for multi-dimensional numerical minimization. Several implementations of this interface are present in \texttt{ROOT}:

• \texttt{Minuit} provides an implementation of the popular \texttt{MINUIT} minimization package \cite{MINUIT}. It is a direct translation from the original Fortran code to C++ and provides a very similar API.
• \texttt{Minuit2} is a completely new objected-oriented implementation of \texttt{MINUIT} \cite{MINUIT2}. The same minimization algorithms like \texttt{Migrad} and \texttt{Simplex} are present, but with new objected-oriented interfaces. Furthermore, it provides an implementation of a specialized method for finding the minimum of a standard least-square or likelihood functions, by linearizing the Hessian matrix. This algorithm is called in \texttt{ROOT} \texttt{Fumili2}.
• \texttt{Fumili}: library providing the implementation of the \texttt{Fumili} fitting algorithm \cite{Fumili}, another specialized minimization method for least-square or likelihood functions.
• \texttt{MathMore} offers minimizers based on \texttt{GSL}. These include various minimization methods based on conjugate gradient algorithms, the Levenberg-Marquardt algorithm \cite{Levenberg-Marquardt} for non-linear least-squares fitting and a stochastic minimization method based on simulated annealing.
• The \texttt{TLinearFitter} class implements linear least-squares fitting with a possibility for using robust fitting.

\texttt{ROOT} contains two libraries providing matrices and vector classes and linear algebra operations:
• **Matrix**: general matrix package including matrix $TMatrix$ and vector $TVector$ classes and the complete environment to perform linear algebra calculations, like equation solving and eigenvalue decompositions.

• **SMatrix**: package optimized for high performance matrix and vector computations of small and fixed size. It is based on expression templates to achieve a high level optimization and to minimize memory allocation in matrix operations. It derives from a package originally developed for HeraB [17]. Performance studies of the matrix packages in benchmark applications used in HEP have been shown elsewhere [18].

Two libraries exist in [ROOT] also for describing physics vectors in 2, 3 and 4 dimensions (relativistic vectors) with rotation and transformation algorithms:

• **Physics**: library with the $TVector3$ and $TLorentzVector$ classes.

• **GenVector**: package with generic class templates for modeling geometric vectors in 2 and 3 dimensions and Lorentz vectors. The user may control how the vector is internally represented, by making a choice of coordinate system and underlying scalar type.

Other mathematical and statistical packages in [ROOT] are:

• **Unuran**: universal algorithms for generating non-uniform pseudo-random numbers, from a large set of classes of continuous or discrete distributions in one or several dimensions [15].

• **Foam**: multi-dimensional general purpose Monte Carlo event generator (and integrator). It randomly generates points (vectors) according to an arbitrary probability distribution in $n$ dimensions. [19]

• **FFTW**: library with implementation of the fast Fourier transform (FFT) using the FFTW package [16]. It requires a previous installation of FFTW.

• **MLP**: library with the neural network class, $TMultiLayerPerceptron$ based on the NN algorithm from the mlpfit package [17].

• **Quadp**: optimization library with linear and quadratic programming methods. It is based on the Matrix package.

• **Statistic classes for computing limits and confidence levels**: Some of these classes are currently provided by libPhysics.

• **TMVA**: toolkit for multivariate data analysis, providing machine learning environment for the processing and parallel evaluation of sophisticated multivariate classification techniques. Though specifically designed to the needs of high-energy physics applications, it offers general methods that can be used in other fields, too [20].

• **RooFit**: toolkit for modeling statistical distributions (especially the ones used in physics analysis). Models can be used to perform likelihood fits,

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15 [http://statmath.wu-wien.ac.at/unuran/](http://statmath.wu-wien.ac.at/unuran/)

16 The “Fastest Fourier Transform in the West”, [http://www.fftw.org/](http://www.fftw.org/)

17 [http://schwind.web.cern.ch/schwind/MLPfit.html](http://schwind.web.cern.ch/schwind/MLPfit.html)
produce plots, and generate “toy Monte Carlo” samples for various studies

- **RooStats**: package providing the required advanced statistical tools needed by the LHC experiments for their final data analysis in order to calculate confidence intervals, to perform hypothesis tests and combinations of different analysis channels. It provides common interfaces to the major tools with implementations based on different statistical techniques, which have been approved by the experiment statistical committees. It is based on the RooFit classes for describing probability density functions or likelihood functions.

### 2.3 Histograms

When dealing with many events, one usually adopts statistical methods to analyze them. Two different approaches are possible: statistical data analysis of binned or unbinned data. The most frequently used approach involves binned data, in the form of histograms, whereas unbinned data are saved into instances of the `TTree` class (see §2.1.3).

In **ROOT**, 1-dimensional histograms are defined by the base class `TH1` actual classes inherit from `TH1` with the type of the bin count (char, float, double,...) defined by the derived class. `TH1` is also the base class for 2D and 3D histograms (again, supporting different types of entries) and for profile histograms (`TProfile`, `TProfile2D` and `TProfile3D`). Profile histograms are used to display the mean value of a variable and its standard deviation in each bin of another dependent variable (or variables in case of multi-dimensional profile histograms). Histogram classes can also be used to analyze weighted data sets.

**ROOT** histograms internally contain a pair (value, uncertainty) for each bin, plus the numbers of entries which fall outside its limits (both overflow and underflow). Additional information like the total number of entries and the integral of the histogram are also stored. Statistical information such as the mean and standard deviation along the histogram axis can be obtained. The binning can be defined with constant or variable step size and higher-dimensional histograms support projecting and slicing. Histograms can also be fitted with a user provided function.

Many types of operations are supported on histograms or between histograms: addition and subtraction, multiplication and division with histograms, functions, or scalars. They can also be rebinned and compared using statistical hypothesis tests like the chi-square test.

Histograms can be plotted by invoking the `Draw()` method and the result can be interactively manipulated (see §2.4). Labels can be numerical or textual.
and the user can define titles[^18] for the histogram and each axis.

Sets of \((x, y)\) or \((x, y, z)\) data can be displayed and analyzed in **ROOT** using the `TGraph` or `TGraph2D` classes. The data errors can also be displayed using the derived classes `TGraphErrors` and `TGraphAsymErrors`. In addition to fitting, the `TGraph` classes provide the functionality for interpolating the data points using different techniques such as cubic splines and for smoothing.

**ROOT** allows the user to fit both binned and unbinned data with parametric functions which can be displayed together with the data. The plottable functions are represented by the classes `TF1`, `TF2` or `TF3` depending on the dimension. They can be created either from precompiled user code, using global functions or class member functions or from mathematical expressions which are handled by the `TFormula` class. `TFormula` is able to parse expressions containing mathematical functions, including those in `TMath` and using a special syntax for defining the parameters. Predefined expression representing functions like polynomial, Gaussians, exponential or Landau are also available to facilitate the usage.

In addition to invoking the `Fit()` method from a macro, the user can also make use of the GUI provided by the fit panel (figure 7) during interactive sessions. It can be opened directly from the **ROOT** `TCanvas` menu or via the context menu of any **ROOT** object which is suitable for fitting, available after a right mouse click on the object. With the fit panel, the user can select the fit function, set the initial parameter and control all the available fit options. It offers also the possibility to draw scan plots and contour plots of the fitted parameters.

### 2.4 Graphics and User Interface

Whenever **ROOT** draws an object, it puts it into a `TCanvas` instance, representing an area mapped to a window directly under the control of the display manager. One can save the `TCanvas` into several possible formats: for standard graphics formats, publication quality is obtained by means of vector graphics like PostScript or PDF, but raster graphics is usually a better choice for images to be included into web pages. One can also store it as a C++ macro where the C++ statements reproduce the state of the `TCanvas` and its contents. This allows complete reproduction from within **ROOT**.

Of course, we can open multiple canvases if we want to display different things, but it is often better to organize everything into a single `TCanvas`. For this reason, a `TCanvas` instance can be subdivided into independent graphical ar-
Fig. 7. The ROOT fit panel: the General tab (left) for selecting function, fit methods and options, the Set Parameter dialog (up right) for setting initial values and limits, and the Minimization tab (bottom right) for selecting the minimization library and method.

Fig. 8. Example of graphical output. The canvas contains 6 pads, called “pads” (by default, a canvas contains a single pad, occupying the whole space — [TCanvas] inherits from [TPad]), as shown in figure 8.

All [ROOT] classes inheriting from [ TObject] can be displayed on a pad with the [Draw()] method. Graphical object sizes are usually expressed in user coordi-
nates. For instance, after a histogram or a graph has been drawn, the user coordinates coincide with those defined by the plot axes. The pad position in its parent pad is expressed in normalized coordinates, in which the pad is mapped to a unit rectangle. The $TCanvas$ requires dimensions in pixels to be positioned on the desktop.

In $ROOT$, the $\text{Draw()}$ method does not actually draw the object itself. Rather, it adds the object to the display list of the pad (so that it gets drawn every time the pad is redrawn) and invokes the $\text{Paint()}$ method, that draws the actual graphics primitives. $\text{ROOT}$ manages the repainting of the $TCanvas$ automatically when either the object is updated or the operating system requires.

Every $\text{ROOT}$ object drawn on a pad can be edited interactively. In addition to the pop-up editor (opened from the menu obtained by right-clicking on any object), each canvas can also host an editor (opened by selecting “Editor” from the “View” menu provided by the window). To modify any object shown by the canvas, simply open the latter editor and click on the object.

2.4.1 2D Graphics

2D graphics include everything we can display on the monitor or print on paper. $\text{ROOT}$ needs to be interfaced with the operating system’s graphics engine, in order to be able to display windows containing some plot, for example. $\text{ROOT}$ uses the $X11$ graphics engine on unix-like systems and $\text{Win32}$ on Windows, but can also use the multi-platform $\text{Qt}$ library $^{19}$.

Through the $\text{libAfterImage}$ library $^{20}$, $\text{ROOT}$ is also able to load bitmap images and to manipulate them. This package also allows to produce bitmap output files in all common formats such as GIF, PNG, JPEG, etc.

2.4.2 3D Graphics

There are several ways to render 3D graphics in $\text{ROOT}$, the preferred one using the $\text{OpenGL}$ $^{21}$ graphics library, which is used in $\text{ROOT}$ to display data using lego and surface plots and to render detector geometries. Work is in progress to also use it for 2D graphics and thus have a single, portable rendering interface for 2D and 3D screen graphics.

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$^{19}$ Originally provided by Trolltech, that was renamed to Qt Software ($\text{http://www.qtsoftware.com/}$) after acquisition by Nokia in 2008.

$^{20}$ $\text{http://www.afterstep.org/afterimage/}$

$^{21}$ $\text{http://www.opengl.org/}$
2.4.3 Geometry and Event Display

Geometry in the 3D space is described in [ROOT] by means of basic solids that can be joined, intersected or subtracted to create more complex shapes. The possibility to visualize 3D objects is very important. [ROOT] implements its own scene-graph management library and rendering engine that provides advanced visualization features and real-time animations. [OpenGL] library is used for actual rendering.

Event display programs are an important application of 3D visualization. [EVE], the event visualization environment of [ROOT], uses extensively its data-processing, GUI and [OpenGL] interfaces. [EVE] can serve as a framework for object management offering hierarchical data organization, object interaction and visualization via GUI and [OpenGL] representations and automatic creation of 2D projected views. On the other hand, it can serve as a toolkit satisfying most HEP requirements, allowing visualization of geometry, simulated and reconstructed data such as hits, clusters, tracks and calorimeter information. Special classes are available for visualization of raw-data and detector response. [EVE] is used in the [ALICE][22] experiment as the standard visualization tool, AliEVE (figure 9), using the full feature set of the environment. In the [CMS][23] experiment, [EVE] is used as the underlying toolkit of the [cmsShow] physics-analysis oriented event-display. Both AliEVE and cmsShow are also used for the online data-quality monitoring.

2.4.4 Graphical User Interface

The [ROOT] Graphical User Interface (GUI) integrates typical GUI functionality with [ROOT] features, like storing the GUI as C++ source, interpreted GUI via [CINT] and [CINT]-based signal/slot communication. The result is a flexible GUI toolkit, rich of functionalities and offering all widgets that are provided by other toolkits, including a GUI builder[24].

The [ROOT] GUI builder provides tools for developing user interfaces based on the [ROOT] GUI classes. It offers a palette of user interface elements. They can be selected, positioned, and grouped, laid out in the main application frame. According to the selected widget, a dynamically created context menu provides detailed control of widget attribute settings. One can save on a [ROOT] macro the result, and take such C++ code as starting point for further developments.

22 http://aliceinfo.cern.ch/Public/Welcome.html
23 http://cms.web.cern.ch/cms/index.html
24 The development of a dedicated [ROOT] GUI was required because when the project started there were no good cross platform toolkit; Qt existed but had license problems.
Fig. 9. Screenshot of AliEVE showing a simulated proton-proton event at the LHC collider as seen by the ALICE detector. The reconstructed particle trajectories are shown as black lines and the measured particle passage-points as colored dots.

2.5 Simulation

TVirtualMC provides a virtual interface to Monte Carlo applications, allowing the user to build a simulation independent of any actual underlying Monte Carlo implementation itself. A user will have to implement a class derived from the abstract Monte Carlo application class, and provide functions like ConstructGeometry(), BeginEvent(), FinishEvent(), . . . The concrete Monte Carlo implementation (Geant3, Geant4, Fluka) is selected at run time — when processing a ROOT macro where the concrete Monte Carlo object is instantiated. This allows for comparison between different engines (often used to estimate the systematic simulation uncertainties) using a single application. ROOT thus offers a single interface common to all of the most common simulation engines; it offers a centrally managed, performant C++ geometry system instead of a plethora of different, often incompatible and too specialized geometry systems as provided by the simulation engines. Its geometry system offers I/O capabilities and an interface to ROOT's event display. Examples of VMC can be found in AliROOT[28] for the ALICE experiment at the LHC or FAIRROOT[29] for the FAIR experiments at GSI, Darmstadt.

Monte Carlo simulations always have to describe the input particles, together with their interactions, and the detector (geometry, materials and read-out electronics). The definition of particles, available interactions and detector
is done during the initialization phase. The main body of the application is then a loop over all particles that are traced through all materials until they exit, stop or disappear (by decay or annihilation). The tracing is done in a discrete fashion: at each step, the detector volume is found in which the particle is located and pseudo-random numbers are used to “draw” one among possibly several physical processes, to simulate the interaction of the particle with the matter. If an interaction occurs, the energy lost by the particle is computed (again, it is usually a random process) and subtracted from its kinetic energy. When the latter reaches zero, the particle stops, otherwise a new step is performed.

Having computed the energy lost by all particles inside the detector, one has to simulate the behavior of the read-out electronics. This is usually done later, with another program that receives the energy lost in different locations as input, but it can also be done by the very same application that is performing the particle tracing inside the detector. Usually, the simulation of the read-out electronics also involves some use of pseudo-random generators, at least to simulate the finite resolution of any real measuring device.

In any detector simulation, the definition of its geometry has special importance. The [ROOT] geometry package is a tool to build, browse and visualize detector geometries. It is independent from any Monte Carlo simulation engine, though it has been designed to optimize particle transport in correlation with simulation packages as Geant3, Geant4 and Fluka.

Most detectors in HEP have been modelled with the [ROOT] geometry (experiments at LEP, LHC, FNAL, HERA, GSI, etc.). For example, the standard [ROOT] test suite tracks particles to 35 large detectors. The Geometry Description Markup Language (GDML) system can be used to export/import geometries from/to other formats (e.g. Geant3, Geant4).

The building blocks of any geometry are the volumes. Volumes may contain other volumes, producing a hierarchy of volumes. The biggest one, called the “world”, contains all other volumes and provides the master reference system (MARS) in which the others are positioned. Each volume (except for the ”world”) needs to be associated with a medium, that can be a mixture of different materials (whose weights are the relative densities).

Complex geometries can be built in a hierarchical way, through the concept of containment: one has to define and position some volumes inside other ones. Positioning is done with spatial transformations with respect to the “mother reference system” (i.e. the system defined by the containing volume). Complex volumes are built using basic or primitive shapes, already defined by [ROOT] (e.g. box, tube, cone, etc.), through operations like join or subtract. Finally,
a given volume can be positioned several times in the geometry or it can be divided accordingly to user-defined patterns, automatically defining new contained volumes.

Once a geometry has been created, it can be saved into a [ROOT file or as C++ macro with the `Export()` method of `TGeoManager`. Loading the geometry is done with its `Import()` method. In addition, individual volumes can also be saved into a [ROOT file. Finally, [ROOT provides a graphical user interface to edit or build a geometry. The editor can be opened with the `Edit()` method of `TGeoManager`.

Having defined the detector geometry, particles need to be tracked inside all volumes, and their interaction simulated. The application can make use of the [ROOT geometry package to build a detector and the virtual Monte Carlo interface to access one or more simulation engines. [ROOT makes it possible also to store and visualize tracks, as it is done inside the drawing package with the `TGeoTrack` class.

### 2.6 Interpreters

**CINT** is an almost full ANSI compliant C/C++ interpreter. It serves as [ROOT’s non-graphical user interface, both for interactive use (through CINT’s prompt) and in headless “batch” mode, where CINT processes C++ code without showing any graphics. Other use cases are shown in §2.6.1.

In most cases, physicists develop data analysis programs gradually, through repeated cycles of changing and running the code. Traditionally, the code needed to be compiled, linked, loaded, and then again unloaded so the next iteration could be started. The ability to use an interpreter is a fundamental improvement for this approach of rapid development.

CINT allows interpreted and compiled code to interact: it can call compiled code just like it can be called from compiled code, in a re-entrant way. With that, code like `histogram->Draw()` can be interpreted, resulting in the function `TH1::Draw()` in one of [ROOT’s libraries being called. On the other hand, compiled code can contain the statement `gROOT->ProcessLine("myobj->Go()")`, which could execute the interpreted function `MyObj::Go()`. The transition of the call chain from interpreted to compiled code happens through stubs; CINT keeps a function pointer to the stub for each function that can be called from the interpreter. The stubs are generated as part of the dictionary, see §2.1.1.

[ROOT also provides the Python interface PyROOT[23] that uses some of CINT features. This allows it to do dynamic call translation instead of relying on a fixed wrapper. Also provided is an interface to Ruby. Python and Ruby offer
late binding and an easy to learn syntax. For a C++ framework, the major advantage of providing a C++ interpreter (e.g. compared with a Python interpreter) is the homogeneity of languages: users write compiled and interpreted code in the same language, they can transfer code or parts of it from the interpreted “world” to the compiled one without any transition.

2.6.1 Interpreter Use Cases

While interpreters’ use cases are virtually unlimited, there are several key examples of use already in ROOT’s context. The graphical user interface implements the signal slot mechanism through the interpreter: the signal is emitted as strings interpreted by the interpreter, which are evaluated dynamically. This allows powerful expressions and loose coupling between the caller and the callee, because the called function does not need to be resolved at link time.

Another use case is ROOT’s auto-documentation component: it parses sources on demand, extracting documentation strings. It can even interpret code that is embedded in the documentation, run it, and embed the output and the code into the documentation. This is an elegant way of keeping graphical output up to date and of showing examples of use for the documented class.

As already mentioned for signal/slot, the interpreter allows a loose coupling of libraries through strings resolved at runtime, instead of symbols resolved at link time. ROOT makes use of this feature for its plugin manager: instead of hard-wiring dependencies or implementations of interfaces at link time, ROOT determines the plugin to use at run time, by executing a registered piece of C++ code that will instantiate the plugin. This approach is dynamic and extensible, even by the user. It saves resources because it does not load unused plugins.

ROOT even relies on CINT for some parts of the I/O framework: the interpreter allows ROOT to call a helper function on an object given only its memory address and type name. This, too, is an ideal use case for an interpreter.

2.6.2 Automatic Library Builds

Interpreting code is always slower than compiled code. Once code has been developed it should thus be “moved into the compiled world” and the transitioning of code should be seamless. But it is not: code needs to be compiled, linked, and loaded. ROOT’s serialization framework and the interpreter require an additional build step, see §2.1. For that, the interpreter scans the user’s header files and generates a source file containing the dictionary. These
dictionaries, too, need to be compiled, linked, and loaded.

Tracking of dependencies is a common request, to only update the binary if a relevant source file has been changed.Traditionally, users would write a Makefile to compile the code which they then link into a binary, either into a shared library to be loaded into ROOT, or into a stand-alone executable. This is a symptom that the migration of code from the interpreter to a binary is far from smooth.

ROOT removes this hurdle altogether, by completely hiding the complexity from the user. To load the source file myCode.cxx into the interpreter, one would usually call

.L myCode.cxx

This file’s functions and types are then available for interpretation.

To instead load the file as a shared library, and if needed to build it on the fly, users issue this command:

.L myCode.cxx+

This invokes an integrated build system called ACLiC that works on all supported platforms. It is a powerful replacement for external build systems hiding all of the build complexity. Multiple source files can be compiled into a library by including them in a wrapper source file.

The smooth transition from interpreted to compiled code offered by ACLiC has been so successful that ROOT is now considering the implementation of true just-in-time compilation made possible e.g. though LLVM [24], [25], instead of the invocation of external tools through ACLiC.

2.7 Parallel Processing Using PROOF

The Parallel ROOT Facility, PROOF [26], is an extension of ROOT enabling interactive analysis of large sets of ROOT files in parallel on clusters of computers or many-core machines. More generally PROOF can parallelize the class of tasks for which solutions can be formulated as a set of independent sub-tasks (embarrassingly or ideally parallel).

The main design goals for the PROOF system are:

- Transparency: there should be as little difference as possible between a local ROOT based analysis session and a remote parallel PROOF session. Typically analysis macros should work unchanged.
• Scalability: the basic architecture should not put any implicit limitations on the number of computers that can be used in parallel.

• Adaptability: the system should be able to adapt itself to variations in the remote environment (changing load on the cluster nodes, network interruptions, etc.).

**PROOF** is primarily meant as an alternative to batch systems for Central Analysis Facilities and departmental work groups (Tier-2’s and Tier-3’s [27]) in particle physics experiments. However, thanks to a multi-tier architecture allowing multiple levels of masters, it can be easily adapted to a wide range of virtual clusters distributed over geographically separated domains and heterogeneous machines (GRID’s).

The **PROOF** technology has also proven to be very efficient in exploiting all the CPU’s provided by many-core processors. A dedicated version of **PROOF**, **PROOF-Lite**, provides an out-of-the-box solution to take full advantage of the additional cores available in today desktops or laptops.

Apart from the pure interactive mode, **PROOF** has also an interactive-batch mode. With interactive-batch the user can start very long running queries, disconnect the client and at any time, any location and from any computer reconnect to the query to monitor its progress or retrieve the possibly intermediate results. This feature gives it a distinct advantage over purely batch based solutions, that only provide an answer once all sub-jobs have been finished and merged.

### 2.7.1 **PROOF Architecture**

The **PROOF** system is implemented using a multi-tier architecture as shown in figure 10.

The *client* is the user that wants to use the resources to perform a task. The *master* is the entry point to the computing facility: it parses the client requests, it distributes the work to the *workers*, it collects and merges the results. The master tier can be multi-layered. This allows, for example, to federate geographically separated clusters by optimizing the access to auxiliary resources, like mass storage systems (MSS). It also allows to distribute the distribution and merging work, which could otherwise become the bottle-neck in the case of many workers.

**PROOF-Lite**, the version of **PROOF** dedicated to multicore desktops, implements a two-tier architecture where the master is merged into the client, the latter being in direct control of the workers.
2.7.2 Event Level Parallelism

One of the ideas behind PROOF is to minimize the execution time by having all contributing workers terminating their assigned tasks at the same time. This is achieved by using fine-grained work distribution, where the amount of work assigned to a worker, is adapted dynamically following the real-time performance of each worker. In principle, the packet can be as small as the basic unit, the event.

A schematic view of the execution flow is given in figure 11.
2.7.3 The Packetizer

The packetizer is responsible for load balancing a job between the workers assigned to it. It decides where each piece of work - called a packet - should be processed. An instance of the packetizer is created on the master node. In case of a multi-master configuration, there is one packetizer created for each of the sub-masters.

The performance of the workers can vary significantly as well as the file data transfer rates (local or remote files). In order to dynamically balance the work distribution, PROOF uses a “pull architecture”: when workers are ready for further processing they ask the packetizer for a next packet, see figure 12.

The packetizer uses a worker’s processing rate to determine the size of the next packet for that worker. The packetizer tries to size all packets such that all workers will end at about the same time. At the beginning of a query the packets will be small, to quickly get an idea of the performance of the workers. Then the packet size will be increased to allow optimal disk access patterns (avoiding small reads) and to best suite the workers CPU performance.

2.7.4 The Selector Framework

To be able to perform event-level parallelism, PROOF needs to be in charge of the event-loop, i.e. the execution flow steering the job. This requires that
the code to be executed must have a predefined, though flexible structure. In [ROOT](#) this is provided by the Selector framework, defined by the abstract class [TSelector](#), which defines three logical steps:

1. **Begin**, where the job definition (parameters, input data, outputs) is given; executed on the client and the workers;
2. **Process**, where the actual job is done; called for each event, on the workers;
3. **Terminate**, where the results are finally manipulated (fitted, visualized, etc.); called on the client and the workers.

**Process** is the part that can be parallelized for the class of problems addressed by **PROOF**.

### 2.7.5 Aggregation of Results

**PROOF** has a powerful feature that complements the use of the [TSelector](#) framework. After each worker has executed the **Terminate** method described above, it sends the set of named results back to its master. The master collects these intermediate results and aggregates them depending on their type. For several common types, like for example histograms, there is a natural way to combine these results. The histogram obtained by adding all intermediate histograms together is identical to the one that would have resulted from a single worker processing all events. Similarly, event lists can be aggregated etc. **PROOF** uses a well defined API for this process allowing user defined classes to make use of this feature. Intermediate results that cannot be combined are returned "as is" in a single collection for each resulting object.

### 2.7.6 Real Time Monitoring and Feedback

The user can monitor the progress of a **PROOF** query or job in a number of different ways. A widget shows the number of events and files processed, the % completed and the estimated time to completion. This feedback is useful to get a high level idea of the behavior and performance of the **PROOF** system and its underlying components.

If the user registered histograms in the **Begin** method of the [TSelector](#) class, **PROOF** can show these histograms, updating dynamically, during the running of the query. This feature allows the progress of the query to be monitored in detail, especially if a very large data-set is being processed. The dynamically updating display is also very effective in educational and demonstration settings.
3 Installation Instructions

ROOT can be build from source on all supported platforms using the well known Open Source tools like Subversion, configure and make.

3.1 Getting the Source

The ROOT source tar-ball can be obtained via ftp:

```bash
$ ftp root.cern.ch
User: anonymous
Password: <your-email-address>
ftp> cd root
ftp> bin
ftp> get root_<version>.source.tar.gz
ftp> bye
gzip -dc root_<version>.source.tar.gz | tar -xf -
```

Alternatively the source can be obtained directly from the public Subversion repository:

```bash
svn co http://root.cern.ch/svn/root/trunk root
```

A specific tag can be obtained using:

```bash
svn co http://root.cern.ch/svn/root/tags/v5-24-00 root-52400
```

3.2 Compiling

Compiling ROOT is just a matter of:

```bash
$ ./configure
$ make
```

The ./configure script will discover the platform and check for the existence of third party libraries needed for a number of optional plugins. To see all available options do:

```bash
$ ./configure --help
```

For a complete description of the build procedure see the ROOT web site.
4 Test Run Description

After installing [ROOT] one can find a large set of test programs in the tutorials and test directories. The test programs in the tutorials directory are all in the form of macro’s that can be either run via the CINT interpreter or compiled via ACLiC. A standard test macro is benchmarks.C that can be run via:

```bash
$ cd tutorials
$ root
root [0] .x benchmarks.C
root [1] .q
```

If [ROOT] is properly installed this macro should finish without errors and report a ROOTMARKS number:

```plaintext
******************************************************************
* Your machine is estimated at 1120.18 ROOTMARKS  *
******************************************************************
```

The programs in the test directory are all stand-alone programs that are build by running make, like:

```bash
$ cd test
$ make
```

This will compile a number of “demo” programs like, guitest, threads, etc. and “stress” programs, like stress, stressGeometry, stressGraphics, etc. All “stress” programs will also return a performance ROOTMARKS number, like:

```bash
$ ./stress -b 30
...`
like to thank all these users-turned-developers who have helped making ROOT the powerful tool it is today.

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