



Published on *ROOT* (<http://root.cern.ch/drupal>)

[Home](#) > [Printer-friendly PDF](#) > [Printer-friendly PDF](#)

User's Guide

The ROOT User's Guide has been translated into DocBook (Xml). The corrections and updates are now made in this new format. The new version is still under development, therefore we will continue to provide, for a limited duration, the old version (see below on this page).

Latest User's Guide (A4 format) [1]
Latest User's Guide (HTML version) [2]

Old version:



















We will appreciate your comments on this edition. If you would like to contribute to a chapter, section, or even a paragraph, do not hesitate to contact us and send your comments to: rootdoc@root.cern.ch [3]. You can also post your comments or questions in the section **Documentation** [4] of the **ROOT Forum** [5].




Files available for download:	User's Guide v5.26 [6]	User's Guide v5.26 TwoInOne	User's Guide v5.26 [8]
	1 page per sheet ~11MB	[7]	MSWord Doc ~13MB
	(with Hyper-links)	2 pages per sheet ~7MB	

User's Guide v5.26



Preface, Table of Contents and Table of Figures [9]















Introduction [10]	1	Collection Classes [11]	283
Contact information, used conventions, the ROOT framework		Collection types, general characteristics, iterators, memory management, hash tables	
Getting Started [12]	9	Physics Vectors [13]	291
Two examples to start, coding conventions, global variables, ROOT environment, HBOOK/PAW Files		The TVector3 and TLorentzVector classes, rotation algorithms, transformations	
Histograms [14]	23	The Geometry Package [15]	299
Creating and filling histograms, drawing options, histogram features		Geometrical modeler, shapes, available transformations, navigation, tracking, checking and visualization	
Graphs [16]	51	Python and Ruby Interfaces [17]	351
Creation of graphs, draw options, errors, graph filling, exclusion zone		PyROOT and RubyROOT are Python and Ruby extension modules allowing an interaction with ROOT/CINT	

 Fitting Histograms [18]	65	 Tutorials and Tests [19]	365
Fit panel, methods and functions, parameter setting, sub-ranges, the package Minuit		ROOT examples in tutorials and test directories: Event application, benchmarks	
 A Little C++ [20]	81	 Example Analysis [21]	371
Classes, methods and objects; inheritance and data encapsulation		An example of typical physics analysis of large data files chained together	
 CINT the C++ Interpreter [22]	85	 Networking [23]	377
CINT command line interface, scripts, inspecting objects, ACLiC compiler		The use of ROOT socket classes for sending data over the network	
 Object Ownership [24]	101	 Threads [25]	379
The ownership by current directory, by master TROOT object, by user		Thread classes, threads and processes, known problems	
 Graphics and Graphical User Interface [26]	105	 PROOF: Parallel Processing [27]	387
Graphical containers: canvas and pad, graphical objects, axis, legends, postscript interface, 3D viewers		The parallel ROOT facility	
 Folder and Tasks [28]	155	 Writing a Graphical User Interface [29]	389
How to create folder hierarchy, posting/reading data to/from a folder, execute and debug tasks		Widgets and frames, layout management, signals/slots event processing	
 Input/Output [30]	159	 ROOT / Qt Integration Interfaces [31]	423
The ROOT files, streamers, pointers and references, schema evolution		Qt BNL and Qt GSI ways of access to the ROOT graphics	
 Trees [32]	189	 Automatic HTML Documentation [33]	433
Using trees, branches, examples for writing and reading trees, trees in analysis		The automatic generation of ROOT reference guide	
 Math Libraries in ROOT [34]	233	 Install and Build ROOT [35]	437
MathCore and MathMore libraries and their set of mathematical and statistical functions		Installing ROOT, copyright and licensing agreement; system.rootrc settings	

 Linear Algebra in ROOT <small>[36]</small>	257	 Index <small>[37]</small>	447
Overview of the matrix classes available in the linear algebra library		Detailed index, all ROOT classes and their methods used in this User's Guide	
 Adding a Class <small>[38]</small>	271		
TObject, the CINT dictionary generator, adding a class with a shared library, with ACLiC			

ROOT Packages Documented Elsewhere

-  **RooFit** [39] A toolkit for modeling the expected distribution of events in a physics analysis
-  **TMVA** [40] A toolkit for Multivariate Data Analysis

Versions	Revision History	Date
v5.26  Download <small>[6]</small>	Updates and fixes	 See changes <small>[41]</small> 18-Feb-2011
v5.24  Download <small>[42]</small>	Updates and fixes	 See changes <small>[43]</small> 30-Oct-2009
v5.21  Download <small>[44]</small>	Updates and fixes	 See changes <small>[45]</small> 19-May-2009
v5.20  Download <small>[46]</small>	Updates and fixes	 See changes <small>[47]</small> 30-Jul-2008
v5.16  Download <small>[48]</small>	New sub-chapters, updates and fixes	 See changes <small>[49]</small> 16-Jul-2007
v5.14  Download <small>[50]</small>	New sub-chapters, updates and fixes	 See changes <small>[51]</small> 20-Dec-2006
v5.12  Download <small>[52]</small>	New sub-chapters, updates and fixes	 See changes <small>[53]</small> 11-Jul-2006

Last update: 18-Feb-2011



[54]

© 1995-2013 The ROOT Team

Source URL: <http://root.cern.ch/drupal/content/users-guide>

Links:

[1] <http://root.cern.ch/download/doc/ROOTUsersGuide.pdf>

[2] <http://root.cern.ch/download/doc/ROOTUsersGuideHTML/index.html>
[3] <mailto:rootdoc@root.cern.ch>
[4] <http://root.cern.ch/phpBB2/viewforum.php?f=10>
[5] <http://root.cern.ch/phpBB2/index.php>
[6] http://root.cern.ch/download/doc/Users_Guide_5_26.pdf
[7] http://root.cern.ch/download/doc/Users_Guide_5_26_TwoInOne.pdf
[8] http://root.cern.ch/download/doc/Users_Guide_5_26.doc
[9] <http://root.cern.ch/download/doc/PrefaceTOC.pdf>
[10] <http://root.cern.ch/download/doc/1Introduction.pdf>
[11] <http://root.cern.ch/download/doc/16CollectionClasses.pdf>
[12] <http://root.cern.ch/download/doc/2GettingStarted.pdf>
[13] <http://root.cern.ch/download/doc/17PhysicsVectors.pdf>
[14] <http://root.cern.ch/download/doc/3Histograms.pdf>
[15] <http://root.cern.ch/download/doc/18Geometry.pdf>
[16] <http://root.cern.ch/download/doc/4Graphs.pdf>
[17] <http://root.cern.ch/download/doc/19PythonRuby.pdf>
[18] <http://root.cern.ch/download/doc/5FittingHistograms.pdf>
[19] <http://root.cern.ch/download/doc/20TutorialsandTests.pdf>
[20] <http://root.cern.ch/download/doc/6ALittleC++.pdf>
[21] <http://root.cern.ch/download/doc/21ExampleAnalysis.pdf>
[22] <http://root.cern.ch/download/doc/7CINT.pdf>
[23] <http://root.cern.ch/download/doc/22Networking.pdf>
[24] <http://root.cern.ch/download/doc/8ObjectOwnership.pdf>
[25] <http://root.cern.ch/download/doc/23Threads.pdf>
[26] <http://root.cern.ch/download/doc/9Graphics.pdf>
[27] <http://root.cern.ch/download/doc/24PROOF.pdf>
[28] <http://root.cern.ch/download/doc/10FoldersTasks.pdf>
[29] <http://root.cern.ch/download/doc/25WritingGUI.pdf>
[30] <http://root.cern.ch/download/doc/11InputOutput.pdf>
[31] <http://root.cern.ch/download/doc/26ROOTandQt.pdf>
[32] <http://root.cern.ch/download/doc/12Trees.pdf>
[33] <http://root.cern.ch/download/doc/27HTMLDoc.pdf>
[34] <http://root.cern.ch/download/doc/13MathLibraries.pdf>
[35] <http://root.cern.ch/download/doc/28InstallandBuild.pdf>
[36] <http://root.cern.ch/download/doc/14LinearAlgebra.pdf>
[37] <http://root.cern.ch/download/doc/29Index.pdf>
[38] <http://root.cern.ch/download/doc/15AddingaClass.pdf>
[39] http://root.cern.ch/download/doc/RooFit_Users_Manual_2.91-33.pdf
[40] <http://tmva.sourceforge.net/docu/TMVAUsersGuide.pdf>
[41] http://root.cern.ch/download/doc/revhis_5_26.pdf
[42] http://root.cern.ch/download/doc/Users_Guide_5_24.pdf
[43] http://root.cern.ch/download/doc/revhis_5_24.pdf
[44] http://root.cern.ch/download/doc/Users_Guide_5_21.pdf
[45] http://root.cern.ch/download/doc/revhis_5_21.pdf
[46] http://root.cern.ch/download/doc/Users_Guide_5_20.pdf
[47] http://root.cern.ch/download/doc/revhis_5_20.pdf
[48] http://root.cern.ch/download/doc/Users_Guide_5_16.pdf
[49] http://root.cern.ch/download/doc/revhis_5_16.pdf
[50] http://root.cern.ch/download/doc/Users_Guide_5_14.pdf
[51] http://root.cern.ch/download/doc/revhis_5_14.pdf
[52] http://root.cern.ch/download/doc/Users_Guide_5_12.pdf
[53] http://root.cern.ch/download/doc/revhis_5_12.pdf
[54] <http://www.adobe.com/products/acrobat/readstep2.html>