VEGAS, the VERITAS Gamma-ray Analysis Suite

P. Cogan¹ for the VERITAS Collaboration².
¹McGill University, 3600 University Street, Montreal, QC H3A 2T8, Canada
²For full author list see G. Maier, “Status and Performance of VERITAS”, these proceedings
coganp@hep.physics.mcgill.ca

Abstract: VERITAS, the Very Energetic Radiation Imaging Telescope Array System, is an array of four 12 m diameter imaging atmospheric Cherenkov telescopes for gamma-ray astronomy above 100 GeV currently in operation in Arizona. The VERITAS Collaboration has developed VEGAS, the VERITAS Gamma-ray Analysis Suite, a data-analysis software package for the processing of single- and multiple-telescope data produced by the array. The package consists of a core of six stages as well as visualisation and diagnostic components. It has been developed in C++ using modern object-oriented design patterns to be highly flexible, configurable and extendable. VEGAS utilises CERN’s ROOT data-analysis framework and runs on Linux and Mac OS X systems. The architecture and structure of the VEGAS package will be described in detail while the data analysis algorithms are described in additional papers.

Introduction

The VERITAS [16] Collaboration instituted a working group in late 2005 to design, create and maintain a complete offline analysis package for the reduction of VERITAS data. This group, named the Offline Analysis Working Group (OAWG), comprises collaborators from several of the VERITAS institutions. Following a series of meetings at various institutions in Ireland, Canada and the U.S., the OAWG released the first version of the package VEGAS in early 2007. The OAWG has continued to release upgrades and expanded versions of the package on a regular basis. This paper gives an overall summary of the many components of VEGAS including analysis stages, architecture, documentation, organisation and performance.

Analysis Stages

There are six stages in the VEGAS analysis paradigm as outlined in Table 1. In the first stage calibration parameters such as pedestals and relative gains are calculated. The VERITAS database (implemented in MySQL[5]) is queried for run-specific information such as high voltage records, tracking information and target information. These data are stored in a customised binary output format generated using the CERN ROOT [2] library. In the second stage of the analysis the FADC traces are evaluated[9]. This includes pedestal subtraction and relative gain and timing correction. For each data channel in each event, a data class containing the integrated charge, integration parameters and other channel parameters are stored. The data are saved to the same binary file.

In the third analysis stage, the data are cleaned [10] using an advanced form of the Picture/Boundary cleaning method. Following this the data are parameterised for both a 1-D and a 2-D analysis according to the Hillas [12] moment technique. In the fourth analysis stage, stereo reconstruction is applied (if the data involves more than one telescope). Cuts are applied to determine whether the image from a particular telescope is of sufficient quality to contribute to the stereo parameterisation. Shower origin in the sky and shower core location on the ground are determined. These are used in conjunction with Monte Carlo simulations of gamma-ray air showers to calculate mean scaled-width, mean scaled-length and an energy for each event [10].
In the fifth analysis stage, background rejection is performed. This is done primarily using cuts on mean-scaled width and length, although cuts on other parameters such as time can also be applied. Stage 5 has the ability to cut on multiple data types including single telescope Hillas parameters, stereo parameters or a combination of both.

The sixth analysis stage performs background estimation in various observing modes for both 1-D and 2-D analysis. The reflected-region background model and ring-background models [10] have been implemented. The probability of detection of an observed target is calculated using the Li&Ma [14] formalism, and where a sufficiently strong detection is made, a spectrum can be determined.

**Architecture**

Modularity is one of the primary VEGAS design goals. This means that for any given algorithm, for which there could be several implementations, it must be simple to substitute one implementation for another. This is accomplished using the object-oriented language C++ with singleton instances of factory classes. A factory class selects the algorithm that is to be used based on the configuration specified, and the singleton pattern ensures that only one factory class is generated for each algorithm. The use of factory classes means that function calls do not need to check which algorithm is being used each time the function is called. This leads to reduced analysis overhead and simpler code.

**Configuration**

Each analysis class can be configured from the command line or from a configuration file (or both). The configurable options for each class are set when the class is constructed. Users can easily get a list of the configurable options available from the command line help. However, as all of the main programs have a very large number of configurable options, it is often desirable to use a configuration file. Each main program can automatically produce a configuration file indicating the default values of every configurable parameter. The user can then edit this configuration file and use it as a pilot file for the main program. Users can also easily share configuration files, which in concert with the use of tagged releases of VEGAS, ensures that reproducible results can always be attained. The configuration is also written to the data file allowing the settings with which the analysis was run to be queried.

**Data Products**

All of the VEGAS data classes are constructed as ROOT TObjects, allowing reading and writing in an efficient manner with a standard interface. Within the ROOT file, output from each analysis stage is arranged into directories, with some output saved as single instances of the corresponding data class, and some output saved as ROOT TTrees. The TTree can store multiple instances of a data class, allowing large volumes of data to be read and written in an efficient manner.

**Macros and Visualisation**

The VEGAS data class definitions are compiled into a shared library which can be used to develop simple macros which run within the ROOT CINT interpreter. The output of such a macro is displayed in Figure 1, showing the PMT currents in each pixel at a particular time for a single telescope.

A diagnostics program is also built using the ROOT library which displays reconstructed events in the camera, shower and mirror planes. This diagnostics program also displays the raw FADC data and demonstrates image cleaning, Hillas parameterisation, and stereo reconstruction. There are also built-in macros for examining Monte Carlo simulations of air showers.

**Simulations**

Monte Carlo simulations [15] of gamma-ray and cosmic-ray air showers play a pivotal role in the analysis of Cherenkov telescope data. There are a variety of simulation channels available within the VERITAS collaboration including KASCADE [13], Corsika [11], GriSu [7] and ChiLa. The reading and writing of simulation data specific to
Table 1: The VEGAS analysis chain with execution time (on a 2.66 GHz Apple XServe running OS X 10.4.9) and output size (for a 5000MB input file). Note that ‘Calib.’, ‘Param’d’ and ‘Recon’d’ are abbreviations of ‘Calibration’, ‘Parameterised’ and ‘Reconstructed’ respectively.

| Stage | Purpose          | Input(s)               | Output           | Time(m) | Size(MB) |
|-------|------------------|------------------------|-------------------|---------|----------|
| 1     | Calib. Calculation | Raw Data              | Calibration Data | 8.2     | 51       |
| 2     | Calib. Application | Raw + Calibration Data| Calibrated Events | 39      | 6200     |
| 3     | Image Param.     | Calibrated Events      | Param’d Events   | 14      | 224      |
| 4     | Shower Recon.    | Param’d Events         | Recon’d Showers  | 6       | 40       |
| 5     | Event Selection  | Recon’d Showers        | Selected Events  | < 2     | 202      |
| 6     | Results          | Selected Events        | Statistics & Figures | < 1   | < 1      |

Each package is handled using package-specific data classes. Although simulations for VEGAS have primarily been performed using KASCADE, VEGAS is designed to be compatible with the other Monte Carlo codes so that systematic bias may be avoided, and simulations codes can be cross-checked.

**Documentation**

The VEGAS code is documented in several ways. At the lowest level, functions and classes are documented using Doxygen [3]. Doxygen allows code and comments to be viewed in a hyperlinked format using a standard web browser. The OAWG developers can expand on the documentation, particularly in relation to algorithms, using a customised Wiki [4]. The Wiki is a website that easily allows fast content editing - this is beneficial in the case where algorithms and methods are being continuously updated. It is also used to coordinate meetings and consistency checks. Finally, an online users manual is maintained at a separate website. The online manual details compilation and installation of dependencies and the code itself. Detailed instructions regarding running the code and interpreting the output are also provided.

**Organisation and Communication**

The OAWG is organised through weekly teleconferences. This affords both developers and users the opportunity to discuss and query issues relevant to algorithms and analysis techniques. This is further facilitated by the use of two Electronic Logbooks (ELog) [1]. The first is the main OAWG ELog: it is a forum where developers can discuss and debate various analysis and coding issues. This has proven to be a valuable resource as developers can use it to keep track of changes while maintaining a long-term archive of discussions pertaining to analysis and code design. The second ELog is a users forum which facilitates VEGAS users in asking questions regarding how to install and run VEGAS.

**Directory Structure**

Each main analysis stage has its own directory, containing class definitions, implementations, documentation and examples. There is a common directory containing classes and algorithms that are used by multiple analysis stages. These include most data classes, configuration classes and classes pertaining to I/O. There are also separate directories for macros, utilities, diagnostics, documentation and binaries.

**Code Management**

The VEGAS source code is stored in the main VERITAS CVS [6] repository. CVS is a version control system which allows several developers to concurrently work on the same code. It also allows old versions of the code to be easily retrieved. The CVS repository can be browsed in a hyperlinked environment [8] facilitating the examination of code revisions. Code tagging is used to enable users and developers to download identical versions of
VEGAS

Figure 1: Macros used in the ROOT CINT command line interpreter in conjunction with the VEGAS shared library can be used to easily visualise data such as the PMT currents at a particular time.

In order to ensure consistency and stability, the VEGAS code is released following beta-test cycles. When new analysis or coding features have matured, the current version of VEGAS on CVS is tagged. This tagged code undergoes a series of beta tests and cross checks in order to ensure stability. One of the most important tests is ensuring that the code gives identical output on different platforms and architectures and with different compiler versions. Once a tag has been approved it is released to the VEGAS collaboration for general use. In the event that coding errors or other issues are found in the released version, it can be corrected as a separate CVS branch. This allows development of the current version to continue without delaying deployment of the corrected release.

Future Plans

Although a huge amount of development has already taken place, there remains much to be done. The development of VEGAS will continue hand-in-hand with the development of new algorithms for stereo event reconstruction, background estimation, 2-dimensional analysis and spectral analysis.

Acknowledgments

This research is supported by grants from the U.S. Department of Energy, the U.S. National Science Foundation, the Smithsonian Institution, by NSERC in Canada by PPARC in the UK and by Science Foundation Ireland.

References

[1] http://midas.psi.ch/elog/.
[2] http://root.cern.ch/.
[3] http://www.doxygen.org/.
[4] http://www.mediawiki.org/wiki/MediaWiki/.
[5] http://www.mysql.com/.
[6] http://www.nongnu.org/cvs/.
[7] "http://www.physics.utah.edu/gammaray/grisu/".
[8] http://www.viewvc.org/.
[9] P. Cogan. Analysis of flash adc data with veritas. In These Proceedings, 2007.
[10] M. Daniel. In These Proceedings, 2007.
[11] D. Heck, J.N. Knapp, G. Capdevielle, G. Schatz, and T. Thouw. 1998.
[12] A.M. Hillas. 1985.
[13] M. P. Kertzman and G. Sembroski. 1993.
[14] T.-P. Li and Y.-Q. Ma. 1983.
[15] G. Maier. Simulation studies of veritas. In These Proceedings, 2007.
[16] G. Maier. The status of veritas. In These Proceedings, 2007.