Towards a common analysis framework for gamma-ray astronomy

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Abstract: Thanks to the success of current gamma-ray telescopes (Fermi, H.E.S.S., MAGIC, VERITAS), and in view of the prospects of planned observatories such as the Cherenkov Telescope Array (CTA) or the High-Altitude Water Cherenkov Observatory (HAWC), gamma-ray astronomy is becoming an integral part of modern astrophysical research. Analysis today relies on a large diversity of tools and software frameworks that were specifically and independently developed for each instrument. With the aim of unifying the analysis of gamma-ray data, we are currently developing GammaLib (http://sourceforge.net/projects/gammalib), a C++ library interfaced to Python that provides a framework for an instrument independent analysis of gamma-ray data. On top of GammaLib we have created ctools (http://cta.irap.omp.eu/ctools), a set of analysis executables that is being developed as one of the prototypes for the CTA high-level science analysis framework, but which is equally suited for the analysis of gamma-ray data from the existing Fermi-LAT telescope and current Cherenkov telescope arrays. In particular, ctools and GammaLib provide the novel opportunity of a simultaneous multi-instrument analysis. We present the status of the software development, and illustrate its capabilities with a spectral analysis of the Crab nebula emission over seven decades in energy (1 MeV to 10 TeV) using multi-instrument (COMPTEL, Fermi-LAT, H.E.S.S.) gamma-ray observations as well as a simulation of a CTA observation of the supernova remnant RX J1713.7–3946.

Keywords: gamma-ray astronomy, CTA, data analysis, software

1 Introduction

The field of gamma-ray astronomy has experienced a spectacular progress during the last decade, thanks to significant improvements in the performance of ground-based and space-based gamma-ray telescopes\textsuperscript{[1,2].} Ground-based imaging atmospheric Cherenkov telescopes (IACTs), such as H.E.S.S., VERITAS and MAGIC, have detected more than 100 sources of gamma rays between a few tens of GeV up to ~ 10 TeV, unveiling cosmic particle acceleration in Galactic (PWN, SNR, gamma-ray binaries) and extragalactic objects (starburst galaxies and AGN). The Fermi Gamma-Ray Space Telescope, which explores the sky since 2008 at energies from 30 MeV to 300 GeV, has detected so far almost 2000 sources of gamma rays\textsuperscript{[3]}, comprising large populations of pulsars and AGN in addition to PWN, SNR, gamma-ray binaries, globular clusters, normal galaxies, starburst galaxies and radio galaxies.

A comparable amount of sources is expected to be detected by the planned Cherenkov Telescope Array (CTA)\textsuperscript{[4].} One of the major challenges of CTA is that it will be the first IACT being operated as an open observatory. CTA will accept observing proposals from interested scientists and provide tools and support for data analysis that will be compliant with existing standards, such as for example the FITS data format\textsuperscript{[5]} or HEASARCs FTOOLS\textsuperscript{[7]}. This will considerably differ from practices used for data analysis of existing IACTs, where dedicated integrated analysis frameworks and custom data formats that are proprietary to the respective collaborations are the rule.

In this paper we present an open source framework for scientific analysis of astronomical gamma-ray data that implements methods (e.g. maximum likelihood fitting, source and background modeling) and standards (e.g. FITS data format, IRAF parameter interface\textsuperscript{[6]}) that are readily employed for analyses of space-based high-energy telescope data and makes them available for analysis of IACT data. The core of this framework is the GammaLib, an open source C++ library that implements all code required for high-level science analysis of astronomical gamma-ray data in an instrument-independent way. This allows for the analysis of data produced by a variety of different space-based and ground-based telescopes, and enables gathering of data from different instruments for a combined and coherent multi-instrument analysis.

On top of GammaLib we have created ctools, a set of analysis executables that is largely inspired from HEASARCs FTOOLS\textsuperscript{[7]} and Fermi’s Science Tools, allowing the assembly of modular workflows for IACT data analyses. The ctools have been successfully tested on existing IACT data from H.E.S.S. and MAGIC, as well as on simulated data from CTA\textsuperscript{[8]}. We propose the ctools to be used as the public Science Tools for high-level science analysis of CTA data.

2 GammaLib

GammaLib provides a unified framework for the high-level analysis of astronomical gamma-ray data...
The GammaLib development has been initiated in 2006 at the Institut de Recherche en Astrophysique et Planétologie (IRAP) in Toulouse (France), and counts today a growing number of developers from various institutes and countries (https://www.coloh.net/p/GammaLib). Although GammaLib does not specifically focus on science analysis of IACT data, a good fraction of the developments during the past 2 years have been motivated by the needs of the CTA project.

GammaLib is organized into four software layers that comprise several modules (see figure [1]). The top layer provides support for instrument-independent data analysis, comprising information related to observations (event data, pointing and exposure information), instrument response functions, parametric source and background models used for model fitting, and sky maps. Also the support for creating FTOOLS applications is part of this layer. All instrument specific interfaces are implemented in the next layer, with one module per gamma-ray telescope. So far, GammaLib provides support for analysis of data from the COMPTEL telescope, the Fermi-LAT telescope, and CTA (including also support for other IACTs). Usage of multi-wavelength data in form of spectral energy distributions (SEDs) is also supported through a dedicated module. Core services related to numerical computations and function optimization are implemented in the next layer. Finally, an interface layer allows handling of data in FITS format and in XML format. This layer also implements the IRAF parameter interface and reporting.

3 ctools

The way how GammaLib can be used is twofold: GammaLib classes can be included and instantiated in a compiled C++ executable, or they can be called directly from Python via a dedicated module. Both methods have been used to implement the ctools (http://cta.irap.omp.eu/ctools).

ctools is a set of tools which each performs a single, well-defined analysis step. These steps comprise event simulation (ctobssim), event selection (ctselect), event binning (ctbin), and binned or unbinned maximum likelihood model fitting (ctlike). The ctools philosophy is very similar to the rational behind the FTOOLS [7], which are widely used in X-ray astronomy, and which also have inspired the science analysis frameworks of INTEGRAL and Fermi. ctools operates on high-level CTA event lists, i.e., reconstructed events that have been calibrated in energy and from which most of the particle background has been removed on basis of air Cherenkov shower image characteristics (IACT event reconstruction and background discrimination is thus not part of ctools).

Each of the tools is created as a derived class of the GammaLib class Application, which provides a standard user interface and common functionalities and behavior to all of the tools. In particular, tools that are implemented as Python scripts (dubbed cscripts) will show identical interfaces and behavior as tools implemented as compiled C++ executables, making them indistinguishable to the user. Python scripts are mainly used for prototyping and in case that customizable tools are needed, while C++ executables are used for production tools and tools where maximum computational speed is critical.

All ctools can be called from the command line using the IRAF parameter interface. They can also be scripted from shell scripts, or they can be called directly from Python via a dedicated module. Using ctools from Python avoids the need for storing intermediate results on disk, as data can be passed directly in memory from one tool to the other. This enables the creation of purely in-memory analysis workflows for scientific analyses.

4 Applications

In the following sections we show several applications of ctools (and thus also GammaLib) that demonstrate the current capabilities and illustrate the potential for future usage for CTA.

4.1 Maximum likelihood model fitting

As a first application we perform a maximum likelihood fit of a source model on top of a model for the residual particle background to ~ 2 hours of H.E.S.S. data of the Crab nebula. This analysis method is close to the spatio-spectral fitting that is employed for the analysis of Fermi-LAT data (and that is implement in the Fermi-LAT science tool gtlike), and differs substantially from the conventional methods employed in VHE astronomy, which are mostly based on aperture photometry and background modeling from off regions.

The data that we used have been provided by the H.E.S.S. collaboration to the CTA collaboration in the context of the first CTA Data Challenge (CTA-1DC), and consist of 4 runs of ~ 28 minutes length taken with offsets of 0.5° and 1.5° from the source position. The event data as well as the associated effective areas and point spread function have been stored in FITS file format, no energy redistribution information is used for the analysis.

The Crab nebula has been modeled as a point source with a power-law energy spectrum. The spatial distribution of the events for a point source has been described by a superposition of three 2D Gaussian functions with energy-dependent widths and relative amplitudes. The particle background has been modeled using a spatial model of the form

$$B(\theta) \propto \exp\left(-\frac{1}{2} \frac{\theta^2}{\sigma^2}\right)$$

where $\theta$ designates the angle between the center of the camera and the reconstructed direction of the event, and $\sigma$
is a width parameter. The energy dependent count rate of the particle background has been modeled using a piecewise power law, defined by the background rate at six energies spanning the analysis interval. All events in the energy band 0.5 – 20 TeV have been used for the analysis. The free parameters of the analysis were the position of the source, the prefactor and the spectral index of the power law, the width of the 2D Gaussian for the particle background, and the six background rates.

As next step we performed a binned maximum likelihood analysis, for which all events for a given run have been binned in 100 × 100 spatial pixels of size 0.02° × 0.02° around the Crab nebula (resulting in a squared analysis region of about 2° × 2° around the Crab nebula). Ten logarithmically-spaced bins in energy have been adopted. Instead of summing the events of the individual runs into a single counts cube, we created one counts cube per run and performed the analysis by maximizing the sum of the likelihood of all pixels in the 4 runs.

The binned analysis resulted in a maximum likelihood position of the Crab nebula that was offset by less than 1 arcmin from the nominal position. The fitted power law spectral parameters are illustrated in figure 2 where we show the best fitting power law (blue line) in comparison to the spectral points published by the H.E.S.S. using the HAP software framework [9]. Our fitted spectrum is globally above the H.E.S.S. flux points, and further investigations are needed to understand this offset. Note, however, that the published H.E.S.S. analysis covers a different and substantially larger dataset than the one used for our analysis, which could explain the apparent differences.

As next step we performed an unbinned maximum likelihood analysis, for which all events within a radius of 1° of the Crab nebula have been used. The analysis covers the same energy range as the binned analysis. The maximum likelihood fitting results obtained with the unbinned analysis are extremely close to those obtained with the binned analysis, demonstrating the consistency between both approaches (note that binned and unbinned analyses do not use exactly the same events, as the binned analysis is done on a squared 2° × 2° analysis region while the unbinned analysis is done using a circular region with 2° in diameter). Figure 2 shows also the power law obtained using the unbinned analysis (red line). Both power laws are almost indistinguishable, illustrating the consistency between both analysis methods.

FIGURE 2: Comparison of clike fitted spectra to published H.E.S.S. results [9].

4.2 Multi-instrument analysis

As next step we extend our analysis by adding observations of the Crab nebula performed with the COMPTEL and the Fermi-LAT telescopes. We then optimize all model parameters in a joint likelihood fit, where the likelihood function is computed by summing over all events in all datasets. The COMPTEL data have been retrieved from the HEASARC archive (http://heasarc.gsfc.nasa.gov/docs/cgro/archive/) and comprise about two weeks of continuous observations of the Crab nebula (viewing period 1.0). Three binned event cubes have been included in the analysis, spanning the energy ranges 0.75–1, 1–3 and 3–10 MeV. The Fermi-LAT data have been retrieved from the Fermi Science Support Center (FSSC; http://fermi.gsfc.nasa.gov/ssc/). Pulse phases were assigned to the data using the Fermi plug-in provided by the LAT team and distributed with TEMPO2 and an aperiodic fit derived from radio observations (available on the FSSC). Following the procedure described in [10], photons from the unpulsed phase interval (corresponding to 25% of the total phase range) were selected, to avoid any contamination from the Crab Pulsar. This dataset will be considered in the following analysis.

Since the Crab nebula does not obey a single power law over such a wide energy range, we replaced the single power law for the Crab nebula by a piecewise power law that we fitted over the 0.75 MeV - 10 TeV energy range. The energies at which the intensities of the piecewise power law have been fitted had been selected to cover evenly the energy ranges covered by the instruments. In total, 22 intensities parameters have been fitted for the Crab nebula. The fitted values of the intensity parameters are shown as flux points in figure 3. The fit of the synchrotron component using COMPTEL and Fermi-LAT data (dashed blue line) and the intensities predicted for the Inverse Compton scattering for 3 different magnetic fields (red solid line: 100 μG, green dashed line: 200 μG, blue dotted line: 300 μG) are overlaid for comparison. These curves are taken from [10].

Fitting a piecewise power law to multi-instrument data with non-overlapping energy coverage does not really warrant a joint analysis, as the intensity parameters are basically uncorrelated between the instruments. Separate analyses of the COMPTEL, Fermi-LAT and H.E.S.S. data would in fact have led to the same results. The situation is different when parametric spectral models with few (eventually physical meaningful) parameters are used to describe the
We have developed a common analysis framework for gamma-ray astronomy that can potentially be used for the analysis of any type of event data. So far, interfaces have been implemented to support the analysis of COMPTEL, Fermi-LAT and IACT data. We have shown several applications that illustrate the current capabilities of the framework, including joint multi-instrument spectral analyses and morphology studies. The basic building blocks of the framework are now implemented and tested; future work will be dedicated to expand the support to additional gamma-ray telescopes, and to enrich the existing interfaces for more complex analyses.

We put here the emphasis on demonstrating the potential of our framework for the future CTA observatory, allowing the scientific analysis of the observatory’s data itself, and enabling the joint analysis of CTA data with data from other instruments, such as those from the Fermi-LAT telescope.

We still need to demonstrate that GammaLib and ctools can cope with the complex particle background that is encountered in VHE astronomy (so far, tests have only been done on the Crab nebula, which is a bright point source for which the particle background modeling is less important). This will be achieved by applying our tools to existing data from H.E.S.S. and the other active VHE experiments. Confronting the framework to real data will allow us to refine the particle background modeling methods, and to demonstrate the validity of our approach. We furthermore plan to implement also the conventional VHE analysis methods in GammaLib and ctools, enabling cross-checking with results obtained by the existing analysis chains.

We finally recall that GammaLib and ctools are open source community tools. The software can be freely downloaded from http://sourceforge.net/projects/gammalib and http://cta.irap.omp.eu/ctools and we invite everybody interested in using the tools to do so, or even better, to join the development team for making the product even better.

Acknowledgment: We gratefully acknowledge support from the agencies and organizations listed in this page: http://www.cta-observatory.org/?q=node/22. We also acknowledge the H.E.S.S. and MAGIC collaborations for releasing some data for CTA-1DC.

5 Conclusions

We have developed a common analysis framework for gamma-ray astronomy data that can potentially be used for the analysis of any type of event data. So far, interfaces have been implemented to support the analysis of COMPTEL, Fermi-LAT and IACT data. We have shown several applications that illustrate the current capabilities of the framework, including joint multi-instrument spectral analyses and morphology studies. The basic building blocks of the framework are now implemented and tested; future work will be dedicated to expand the support to additional gamma-ray telescopes, and to enrich the existing interfaces for more complex analyses.

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References

![Figure 4](image)

Figure 4: Broad-band fit using ctlike.

![Figure 5](image)

Figure 5: Simulation (left) and shell model (right) of RX J1713.7–3946.