Fermipy: An open-source Python package for analysis of *Fermi*-LAT Data

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Fermipy is an open-source python framework that facilitates analysis of data collected by the *Fermi* Large Area Telescope (LAT). Fermipy is built on the *Fermi ScienceTools*, the publicly available software suite provided by NASA for the LAT mission. Fermipy provides a high-level interface for analyzing LAT data in a simple and reproducible way. The current feature set includes methods for extracting spectral energy distributions and lightcurves, generating test statistic maps, finding new source candidates, and fitting source position and extension. Fermipy leverages functionality from other scientific python packages including NumPy, SciPy, Matplotlib, and Astropy and is organized as a community-developed package following an open-source development model. We review the current functionality of Fermipy and plans for future development.

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1. Introduction

The Fermi Large Area Telescope (LAT) is a pair-conversion telescope that is sensitive to gamma rays from below 20 MeV to more than 300 GeV. Since the launch of the Fermi observatory in June 2008, the LAT has operated primarily in all-sky survey mode and has now collected more than eight years of data. LAT data classified as photon-like (satisfying the criteria of the photon event classes) are immediately released to the public through the LAT data archive\(^1\) at the Fermi Science Support Center (FSSC). The FSSC also supports a suite of public software tools, the Fermi ScienceTools\(^2\), for the reduction and analysis of LAT data. The ScienceTools is primarily written in C++ but includes a python interface (pyLikelihood) to facilitate scripting analysis in python.

Fermipy is a python software package that provides a high-level interface for LAT data analysis. Fermipy is based on the ScienceTools and uses pyLikelihood to interface with the underlying C++ library. Fermipy relies on a number of other open-source python libraries including NumPy\(^1\), Scipy\(^2\), and Astropy\(^3\). Matplotlib\(^4\) is an optional dependency that is used to generate analysis visualizations.

Fermipy is organized around an open-source development model and is available to all members of the LAT scientific community. The Fermipy source code is hosted on GitHub\(^3\) and is licensed under a 3-clause BSD-style license. Bug reports and proposals for new functionality should be made through the GitHub issue tracker. Code contributions are accepted via pull requests.

This proceeding provides a short review of some of the main features of Fermipy. A more complete and detailed description of the package as well as tutorials are available in the online documentation.\(^4\)

2. Installation

Releases of Fermipy are made available through both the pip and conda package management tools. Instructions for pip- and conda-based installation are provided in the online documentation.\(^5\) Both installation methods require an existing installation of ScienceTools provided as precompiled binaries from the FSSC. Pre-built Docker images containing a current release of Fermipy, the Fermi ScienceTools, and Anaconda python are also available on the Fermipy DockerHub repository.\(^6\)

3. Analysis Workflow

Fermipy is designed around a global analysis state object (GTAnalysis) that manages the data and model preparation and provides a set of high-level analysis methods. A user executes an analysis by composing a python script that creates a GTAnalysis instance and calls the methods

\(^1\)https://fermi.gsfc.nasa.gov/cgi-bin/ssc/LAT/LATDataQuery.cgi
\(^2\)https://fermi.gsfc.nasa.gov/ssc/data/analysis/software/
\(^3\)https://github.com/Fermipy/fermipy
\(^4\)http://fermipy.readthedocs.org/
\(^5\)http://fermipy.readthedocs.org/en/0.14.1/install.html
\(^6\)https://hub.docker.com/r/fermipy/fermipy
of this object to perform different analysis tasks. A user starts a new analysis by first composing a configuration file that defines analysis parameters including the data selection, region-of-interest (ROI) geometry, and model specification. Fermipy uses the YAML format for its configuration files and organizes parameters in a nested hierarchy that groups related parameters into sub-dictionaries (e.g. `data`, `binning`, and `selection`). A sample configuration file is shown in Figure 1. Configurations can easily be constructed programatically with a YAML serialization and parsing library such as PyYAML.

Figure 2 shows a sample analysis script that could be used in conjunction with the configuration file shown in Figure 1. The configuration file sets the parameters used to initialize the analysis object and its path is passed to the analysis object constructor. The `setup` method is called to run the data and model preparation by executing the appropriate gt-tools: `gtselect` (data selection), `gtmktime` (data filtering), `gtbin` (data binning), `gtltcube` (livetime calculation), `gtxpcube2` (exposure calculation), and `gtsrcmaps` (calculation of spatial templates for individual model components).

Once the analysis object is initialized, a typical analysis sequence involves optimizing the parameters of the background model, generating a Test Statistic (TS) or residual map of the region to assess the quality of the model, and extracting the characteristics of a source of interest (flux, TS, spectral fit parameters, SED, etc.). In the example script shown in Figure 2, the `optimize` method is used to find best-fit values for the spectral parameters of all components of the model. The `localize` and `sed` methods are then used to determine the best-fit position of an individual source (Mkn 421) and extract its spectral energy distribution (SED). Finally the `write_roi` method is used to write the results of the analysis to an output file.
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# Initialize the analysis object
from fermipy.gtanalysis import GTAnalysis
gta = GTAnalysis('config.yaml')

# Setup the analysis
gta.setup()

# Optimize spectral parameters
gta.optimize()

# Localize a source of interest
loc = gta.localize('Mkn421', make_plots=True)

# Extract an SED for a source of interest
sed = gta.sed('Mkn421', make_plots=True)

tsmap = gta.tsmap()

# Save the current analysis state to a file
fita = gta.write_roi('fit0')

Figure 2: An analysis script demonstrating the sequence of methods that would be used to perform a basic analysis of an individual source (Mkn 421).

Many of the Fermipy methods return a results dictionary that can be used for subsequent post-processing or visualization. Results can also be serialized to a FITS file by passing `write_fits=True` or a numpy file by passing `write_npy=True`. The current ROI model can be saved with the `write_roi` method which generates a FITS file containing a table with one row per source in the ROI. This file can be used in conjunction with the `load_roi` method to restore the analysis object to a previous state.

4. Analysis Methods

Fermipy provides a number of high-level analysis methods that automate common analysis tasks. The following sections provide brief descriptions of some of these methods.

4.1 sed

The `sed` method computes the SED of a source in the ROI model. The only required argument is the name of a source component. Optional arguments can be provided to control energy binning and the treatment of nuisance parameters associated with nearby background sources. The SED is computed by replacing the spectral model of the source with a power law and performing an independent fit of its normalization in each analysis energy bin. By default the method will fit the source normalization using a power law with $\Gamma = 2$. The power-law index used to fit the source flux in each bin can be controlled with the `bin_index` and `use_local_index` parameters.

The return value of the method is a dictionary containing the characteristics of the source in each energy bin: flux, flux errors, flux upper limits, TS, and predicted counts. When run with `make_plots=True`, the method generates diagnostic plots showing the comparison between the measured flux in each bin and the best-fit global parameterization of the source (see left panel of Figure 3). In each energy bin, a profile likelihood versus source flux is also extracted that can be used to compute flux confidence intervals under different assumptions or re-fit the global spectrum using...
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Figure 3: Left: Diagnostic plot generated by the `sed` method showing the comparison of the spectral points with the best-fit global parameterization. Black points show the best-fit flux or 95% flux upper limit measured in each analysis energy bin. The color scale indicates the likelihood profile versus source flux extracted in each energy bin. The black solid and dashed lines show the uncertainty band (butterfly) of the global parameterization. Right: Likelihood profiles versus energy flux in eight energy bins extracted from the FITS file for the SED shown in the left panel.

Figure 4: Left: Diagnostic plot generated by the `extension` method showing the residual TS map of the source overplotted with the best-fit extension (green solid and dashed lines). Right: Likelihood profile versus angular size generated by the `extension` method. The vertical black line and grey shaded region indicate the best-fit value and 1σ errors on the extension.

4.2 `extension`

The `extension` method can be used to test a source for spatial extension. It accepts as its first argument the name of a source and optional arguments that control the spatial model and whether nearby background sources are profiled in the fit. The spatial extension test is performed by substituting the existing spatial model with an extended one (e.g. a 2D Gaussian or 2D Disk) with a different spectral parameterization. The output FITS file is generated using the SED FITS file format documented at the `gamma-astro-data-formats` repository.\footnote{https://gamma-astro-data-formats.readthedocs.io}
and profiling the likelihood as a function of the spatial size parameter. The resulting likelihood profile is used to evaluate likelihood ratio with respect to a point-source model (TS<sub>ext</sub>), the best fit extension, and errors and upper limits on the extension. Figure 4 shows some of the diagnostic plots generated by this method.

4.3 localize

The localize method fits the position of a source by maximizing the model likelihood with respect to source position. The method first computes a coarse map of the likelihood as a function of source position sampled with the analysis pixelization. A second scan is then performed using a finer spatial sampling to refine the position near the peak of the likelihood surface. The best-fit position and positional uncertainties are extracted by fitting a 2D paraboloid to the sampled likelihood values near the peak. When the positional fit is complete, the model of the source is updated with its best-fit position.

4.4 tsmapi

The tsmapi method can be used to rapidly generate a test statistic map of an ROI using the same algorithm as the gttsmap tool. A test source is placed at the center of each spatial pixel and a maximum-likelihood fit is performed to determine its best-fit amplitude and TS. The spectral and spatial characteristics of the test source are controlled with the model parameter (by default a point source with power-law index of 2 will be used).

To reduce computation time, tsmapi fixes the background model and restricts the calculation to pixels in the vicinity of the test source position. These simplifications allow TS maps to be generated much more rapidly than with the gttsmap application. A TS map of a typical ROI (e.g., a data cube with 30 × 100 × 100 pixels) can be calculated on a single CPU core in a few minutes. When run with make_plots=True the method generates a set of diagnostic plots including those shown in Figure 5. The method also generates a FITS file containing maps of TS and test-source normalization.

4.5 find_sources

The find_sources method is an iterative source-finding algorithm that identifies new source candidates using the likelihood ratio method. In each iteration a TS map of the ROI is generated using the test source model specified with the model argument. Candidate sources are identified from the N highest peaks in the TS map (where N is set with the sources_per_iter parameter) that have a TS greater than a certain threshold (sqrt_ts_threshold) and are at least a certain distance (min_separation) from another peak with higher TS. A new source is added at each peak satisfying these criteria with a position derived by fitting a parabola to the TS surface near the peak. After each iteration a new TS map is generated using an updated model that includes the sources added in the last iteration. The analysis is stopped when no additional source candidates are found or the number of iterations exceeds the maximum set with the max_iter argument.

Figure 6 illustrates the application of this method to a blended pair of sources. The first iteration finds a source in the center of the map. When this source is added to the model, a second fainter candidate becomes visible that is identified as a point source in the second iteration.
5. Conclusions

The *Fermipy* package provides an end-to-end tool for high-level analysis of LAT data that facilitates the study of known gamma-ray source classes (Active Galactic Nuclei, Pulsars, Supernova Remnants) as well as searches for new gamma-ray source populations (e.g. Dark Matter subhalos). Although the package is now mature, development of *Fermipy* remains active. Future releases will focus on the following areas:

- Support for analyzing data pixelized with HEALPix.
- Functionality for propagating systematic uncertainties associated with the instrument response functions (effective area and PSF).
- Improved integration with other open-source gamma-ray analysis software such as *Gammapy* [5, 6], 3ML [7], and *Gammalib/ctools* [8].
- Improved support for multi-threaded analysis.
- Better standardization of FITS output formats through the *gamma-astro-data-formats* effort.

We aim to make *Fermipy* a community-supported effort and to this end we welcome contributions from all members of the LAT scientific community.

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Figure 6: Illustration of the `find_sources` method as applied to a simulated data set with two unmodeled sources separated by $\sim 0.5^\circ$. The top left panel shows the TS map of the ROI prior to running the method. The right and bottom panels show the TS maps obtained after the first and second iterations.

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