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Abstract

One key aspect of software development is **feedback from users**. This community is not always aware of the developments undertaken in the base-code, neither they use the tools and practices followed by the developers to deal with a non-stable software in continuous evolution. **Gammapy provides its beta-tester user community with versioned reproducible environments and executable documentation, in the form of tutorials that are versioned coupled with the base-code.** We believe this set-up greatly improves the user experience for a software in the prototyping phase, as well as communication with the user community.

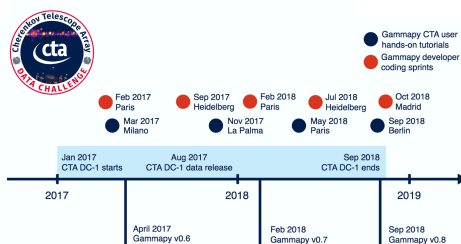
What is Gammapy?

A Python package for gamma-ray astronomy.
A prototype for the Cherenkov Telescope Array
(CTA) science tools.



A software in constant evolution

The rise in the contributor and user base together with a high development activity, hinders user feedback from not always up-to-date versions. There's a need for reproducible environments versioned coupled with the base-code.



Contributors per Month



pytest

Travis CI



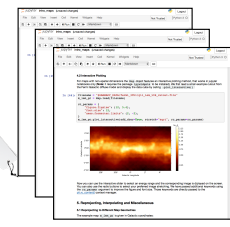
Datasets



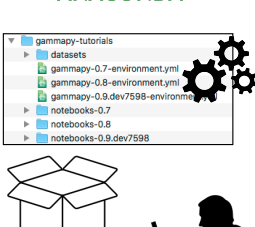
GitHub

git

Jupyter



ANACONDA



Set-up

- **Tutorials integration:** tutorials in the form of *Jupyter* notebooks are integrated into the software documentation with *Sphinx* + *nbsphinx* extension.
- **Executable on-line:** the documentation provides links to *myBinder* platform, where tutorials can be executed in the cloud using a versioned kernel provided by a *Dockerfile*.
- **Version-coupling:** the base-code, the tutorials and the *Dockerfile* are stored in the same *Github* versioned repository.
- **Authoring and review:** seamless code review for the tutorials with pull request diff comparisons is possible, since they only store markdown and code cells with no outputs.
- **Regression tests:** tutorials execute without error in *Travis Continuous Integration* system using *pytest* Python library,
- **Reproducibility:** deterministic environments are defined for each version of the software in the form of *Anaconda* configuration files, with pinned version numbers for each dependency package.
- **Shipping:** `gammapy download` command allows to retrieve versioned tutorials, composed of *Jupyter* notebooks, datasets needed and the *Anaconda* configuration file to build the environment.
- **Maintainability:** for each versioned environment we define its requirements, which tutorials to provide and where to fetch them with centralized index lookup files.

<https://github.com/gammapy/gammapy>

<http://docs.gammapy.org>

<http://gammapy.org>

Command Line Tools

`gammapy download` and `gammapy jupyter` commands provide both users and developers with the means to retrieve any tutorials-related asset for a specific version, as well as tools to work with them in a development/review process.

```
$ gammapy download tutorials --release 0.8
INFO:gammapy.scripts.downloadclass:Content will be downloaded in gammapy-tutorials/notebooks-0.8
Downloading files [=====] 100%
INFO:gammapy.scripts.downloadclass:Content will be downloaded in gammapy-tutorials/datasets
Downloading files [=====] 100%
```

```
**** Enter the following commands below to get started with Gammapy
cd gammapy-tutorials
conda env create -f gammapy-0.8-environment.yml
conda activate gammapy-0.8
export GAMMAPY_DATA=/Users/jer/Desktop/gammapy-tutorials/datasets
jupyter lab
```

```
$ gammapy jupyter strip
$ gammapy jupyter --src mynotebook.ipynb run
$ gammapy jupyter --src myfolder/tutorials test
$ gammapy jupyter black
```