Monopole-Generator Review

Software Call 2019-10-16

Sebastian Fiedlschuster

https://github.com/fiedl/monopole-generator/issues/1 sebastian.fiedlschuster@fau.de

Erlangen Centre for Astroparticle Physics

October 16, 2019

Document 2019-Lie5OiBi









Motivation and Scope

- Sebastian Fiedlschuster: PhD student at Erlangen, Germany. Previously working on hole-ice simulations. Will work on monopoles from Dec 2019.
- Currently working on service tasks for IceCube and ECAP.
- Agreed to become maintainer of monopole-generator, but not working with the tool, yet.
- In the meantime, agreed to perform a code review of the monopole-generator.
- These slides: State of the code review of monopole-generator.

State of the review

- Working on review since Jun 2019, interrupted by holiday season and urgent service tasks at ECAP.
- Currently trying to get the existing tests running.
 - ✓ First glance: Documentation, example scripts, unit tests, build
 - ✓ Directory structure
 - ⇒ Build, run, and review tests
 - ⇒ Review code structure and readability
 - ☐ Review documentation
 - ☐ Review coding standards
 - ☐ Review usability

See also: http://software.icecube.wisc.edu/documentation/general/code_reviews.html

Current state documented in A https://github.com/fiedl/monopole-generator/issues/1.
Results will be published to resources/docs after completing the review.

First glance

- The project appears to be well structured.
- Documentation does exist in the resources/docs directory.

The wiki contains similar information, which is not in sync, however, with the resources/docs directory.

Also, a README.md in the project root is not present.

- **Example scripts**: One example script does exist in resources/examples.
- **Tests** do exist: There are python tests in resources/test and cxx tests in private/test as expected.

However, currently, test do not run.

Trying out the tests

- Tests fail with terminate called after throwing an instance of 'boost::python::error_already_set'
- Details: https://github.com/fiedl/monopole-generator/issues/2
- To have this issue reproducible: use github-actions (similar to travis ci, but faster and longer cpu time):
 - O https://github.com/fiedl/icecube-simulation-install
 - O https://github.com/fiedl/monopole-generator-install
 - This tests the build of icecube-simulation and the monopole-generator in a build matrix against the latest stable release of icecube-simulation and the current trunk, for ubuntu and macOS.

Project source code

- The monopole-generator source code can be found on the icecube svn: http://code.icecube.wisc.edu/svn/projects/monopole-generator/
- Also, the code has been mirrored to github:
 - https://github.com/fiedl/monopole-generator
- Currently, the code **does not contain a license**.
 - ? Can the github repo be made public?

Thanks for your attention!

Any input you might have is welcome:

https://github.com/fiedl/monopole-generator/issues

https://github.com/fiedl/monopole-generator-install/issues

https://github.com/fiedl/icecube-simulation-install/issues

sebastian.fiedlschuster@fau.de