



pyMOR Contribution Workflow

Linus Balicki, Hendrik Kleikamp

October 8, 2021 – Morning session

Institute for Analysis and Numerics - WWU Münster

Communicating about pyMOR on GitHub

- Discussions
 - How to?
 - Should I open a PR to add this?
 - Why is my code not working as expected?
 - Feature requests
- Issues
 - Bug reports
 - Things that are missing
 - Reminders for things that should be done
- Pull requests
 - New features
 - Bug fixes
 - Changes to existing functionality

Contributing to pyMOR in 10 steps

1. Fork the pyMOR repository.
2. Checkout a new branch in your fork.
3. Create a virtual environment (`python3 -m virtualenv venv`).
4. Install pyMOR in editable mode (`pip install -e .[full]`).
5. ***Add your code here (now)***
6. Add tests for your code (maybe also a demo or even a tutorial) and run the tests locally (`make docker_test` or `make test`).
7. Open a pull request on GitHub.
8. Add a label (`pr:change`, `pr:deprecation`, `pr:fix`, `pr:new-feature`, `pr:removal`).
9. Ask for reviews.
10. Make sure that the CI pipeline passes (see next slide).

Some of the components of pyMOR's CI pipeline

- Linter checks.
- Checks for autosquashing of commits, PR labels, and merge conflicts.
- Tests in `src/pymortests/` and demos in `src/pymordemos/` are executed in several different settings.
- Tutorials in `docs/source/` are used as additional tests.
- Documentation (available for inspection under <https://docs.pymor.org/list.html>) and wheels are built.
- Installation from different sources (wheels, from source, docker) is performed.

Important things to remember when contributing

- Format your code according to [PEP8](#) ([flake8](#) and [pre-commit](#) hooks can help you).
- Document your code properly (to keep the good quality of our [API Reference](#)).
- Write useful commit messages, give keywords if possible, for instance `[parameters] fix Mu.to_numpy for empty Mu`
- Provide a meaningful description for your pull request.
- Make sure that all tests pass (otherwise your pull request cannot be merged).

Acknowledgement for your contributions

- Every contributor will be mentioned on GitHub and in release notes.
- Copyright holders are “pyMOR developers and contributors”.
- Everybody can become a main developer.
 - Guide the future development of pyMOR.
 - Direct push access to the GitHub repository.

Useful links

- pyMOR homepage: <https://pymor.org/>
- pyMOR documentation: <https://docs.pymor.org/latest/index.html>
- Developer documentation:
https://docs.pymor.org/latest/developer_docs.html
- GitHub repository: <https://github.com/pymor/pymor>
- Discussions: <https://github.com/pymor/pymor/discussions>
- Issues: <https://github.com/pymor/pymor/issues>
- Pull requests: <https://github.com/pymor/pymor/pulls>

Are there questions?