NetworKit Development Guide

NetworKit is an open-source toolkit for high-performance network analysis. This text is meant to provide some guidelines for the ongoing development of the project. It is meant for core developers, occasional contributors, and students working on the code.

The following text assumes some basic familiarity with the Mercurial version control software. It is not a Mercurial tutorial, because you will find a good one at hginit.com. Rather, it explains concepts and workflows for the development of this project.

Repositories

The NetworKit main development repository is at http://algohub.iti.kit.edu/parco/NetworKit/NetworKit. Access to this repository is provided on request.

algohub.iti.kit.edu (an installation of RhodeCode) makes it easy to create and manage forks. Forking is distinct from branching and creates a new repository with a new address, its own access control etc. A fork contains all branches of its parent.

Branches

Currently, the two most important branches of NetworKit are Dev and default.



As the name says, default is the branch which you are on if you do not switch. It is therefore the release branch, containing code which is ready for use. Unless you are a core developer preparing a release or fixing an urgent bug, you do not make changes to default.

Dev is the development branch and most of the development of new features happens in this branch. This is also where new releases are being prepared. When pushing into this branch, think about whether your code is ready for the core development team to work with and will be suitable for a release in the foreseeable future.

It can be appropriate to create additional branches for projects, features, developer teams etc. Creation of branches should be coordinated with the core development team. For this purpose, post to the developers e-mail list.

Tags

A tag is nothing more than a "symbolic name" for a revision. In NetworKit tags are used to mark release versions in the default branch, with a MAJOR.MINOR version name scheme.

Workflows

This section describes how to work with branches and forks in different scenarios.

Using NetworKit

If you want to build and use NetworKit and do not plan to contribute changes, simply clone the repository. By default, you will be on the default branch, which represents the current release. Follow the setup instructions in the Readme.

Core Development

This section describes workflows for the core development team.

Bugfixes Bugfixes are changes that should be immediately visible to users of NetworKit, such as solutions for urgent errors or improvements of the Readme document. In this case, make the changes in the default branch and commit. Then switch to the Dev branch and merge the default branch back into Dev.

```
_____ Dev
// /< merge default into Dev
____/___ default
^ bugfix
```

Example:

```
hg up default
...
hg com -m "fixed bug xyz"
hg up Dev
hg merge default
hg com -m "backmerge bugfix xyz"
```

Releasing New Features When new features should be released, the Dev branch is merged into the default branch. Additional testing and cleanup is performed before that happens. The new major or minor release is then tagged with a version number.

Example:

```
hg up Dev
hg com -m "ready for release X.Y"
hg up default
hg merge Dev
hg com -m "release X.Y"
```

Multiple heads in multiple branches If remote changes have happened in multiple branches and you pull them, these branch will have multiple heads. Merging now needs to happen for each of the affected branches before you can push. Switch to each branch and perform a merge as usual.

Contributions

Users of NetworKit are welcome to contribute their modifications. New features must be added to the Dev branch, not the default branch. We recommend the following workflow:

- 1. create a fork of the main repository
- 2. switch to the Dev branch
- 3. make and commit your changes while being on the Dev branch
- 4. send a pull request to the main repository

Student Exercises

NetworKit is currently also used as a teaching tool. This section describes the workflow for student teams. Suppose the course is named, "Networks 101", then there will be a dedicated branch Networks101 for student exercises.

1. Fork the main repository via algohub.iti.kit.edu and name the fork according to your team. (On the repository page, click 'Options -> Fork)

- 2. Make sure that the correct access rights for your team are set. (On the repository page: Options -> Settings)
- 3. Switch to the appropriate branch for the course (e.g. hg up Networks101) and ONLY work on this branch.
- 4. Work with the forked repository as you please. Coordinate with your team.
- On completion of the exercise, send a pull request from your fork to the main repository. (On the repository page, click Options -> Create Pull Request)
- 6. The pull request is now under review. Watch for and react to comments from the reviewer.

We also ask student teams to adhere to the following conventions:

- With multiple teams working on the same exercise, append your team name to the class and file names as well as the names of unit tests to avoid naming clashes.
- If you plan to make modifications to existing parts of Networkit, discuss them with the core developers first, e.g. by posting to the developers e-mail list.
- Delete forked repositories when they are no longer needed.

Reviewing Student Exercises

Incoming pull requests appear as notifications on algohub.iti.kit.edu. It is also possible to receive notifications via e-mail.

- 1. Before the course starts, create an appropriate branch for the course (e.g. Networks101). Derive the branch from the Dev branch.
- 2. Receive pull requests from student teams via algohub.iti.kit.edu.
- 3. To review a pull request, switch to the course branch and pull from the forked repository of the student team. Make sure to pull the revision associated with the pull request (e.g. 'hg pull -r)
- 4. If everything is okay, change the status of the pull request to Accepted (click Change Status above the comment field). The comment field can be used to send feedback, creators of the request will be notified via email.

Good contributions from the student exercises should be merged back into the Dev branch.

Student Projects

Students with long-term projects like Bachelor's or Master's theses should familiarize themselves with the guidelines and select a forking/branching model with their advisor.

Branching Cheat Sheet

- list all available branches: hg branches
- check on which branch you are: hg branch
- see heads (most recent commits) of all branches: hg head
- see tip (most recent commits) of the branch you are currently working on: hg tip
- switch to a specific branch: hg update <branchname>
- start a new branch: hg branch

branchname>
- merge branchY into branchX: hg update branchX, then hg merge branchY

Conventions

The following general conventions apply to all Networkit developers.

Versioning

- Before you commit, make sure your code compiles and run the unit tests. Never push code which breaks the build for others.
- Commit regularly and often to your local repository.
- Use meaningful commit messages.
- Get the newest changes from the repository regularly and merge them into your local repository.
- Make sure that you merged correctly and did not break other people's work
- Push correct code early if possible. Merging is easier if all developers are up to date.
- Never push --force to the main repository.

Unit Tests and Testing

Every new feature must be covered by a unit test. Omitting unit tests makes it very likely that your feature will break silently as the project develops, leading to unnecessary work in tracing back the source of the error.

Unit tests for NetworKit are based on the googletest library. For more information read the googletest primer.

• Each source folder contains a test folder with googletest classes. Create the unit tests for each feature in the appropriate test/*GTest class by adding a TEST_F function.

- Prefix standard unit tests with test and experimental feature tests with try. A test* must pass when pushed to the main repository, a try* is allowed to fail.
- Keep the running time of test functions to the minimum needed for testing functionality. Testing should be fast, long-running unit tests look like infinite loops.
- If the unit test requires a data set, add the file to the input/ folder. Only small data sets (a few kilobytes maximum) are acceptable in the repository.
- Any output files produced by unit tests must be written to the output/ folder.

To build and run the tests you need the gtest library. Assuming, gtest is successfully installed and you add the paths to your build.conf, the unit tests should be compiled with:

```
scons --optimize=Dbg --target=Tests
```

To verify that the code was built correctly: Run all unit tests with

```
./NetworKit-Tests-Dbg --tests
```

Performance tests will be selected with

```
./NetworKit-Tests-Dbg --benchmarks
```

while experimental tests are called with

```
./NetworKit-Tests-Dbg --trials
```

To run only specific unit tests, you can also add a filter expression, e. g.:

```
./NetworKit-Tests-Dbg --gtest_filter=*PartitionGTest*
```

initiates unit tests only for the Partition data structure.

Code Style

- Compiler warnings are likely to turn into future errors. Try to fix them as soon as they appear.
- Read some code to get used to the code style and try to adopt it.
- Document classes, methods and attributes in Doxygen style.

- Use the count and index integer types for non-negative integer quantities and indices.
- In most cases, objects are passed by reference. New objects are stackallocated and returned by value. Avoid pointers and new where possible.
- Use the override keyword to indicate that a method overrides a virtual method in the superclass.
- In Python, indent using tabs, not spaces.

Exposing C++ Code to Python

Assuming the unit tests for the new feature you implemented are correct and successful, you need to make your features available to Python in order to use it. NetworKit uses Cython to bridge C++ and Python. All of this bridge code is contained in the Cython code file src/python/_Networkit.pyx. The content is automatically translated into C++ and then compiled to a Python extension module.

Cython syntax is a superset of Python that knows about static type declarations and other things from the C/C++ world. The best way to getting used to it is working on examples. Take the most common case of exposing a C++ class as a Python class. Care for the following example that exposes the class NetworKit::Dijkstra:

```
cdef extern from "../cpp/graph/Dijkstra.h":
    cdef cppclass _Dijkstra "NetworKit::Dijkstra":
    _Dijkstra(_Graph G, node source) except +
    void run() except +
    vector[edgeweight] getDistances() except +
    vector[node] getPath(node t) except +
```

The code above exposes the C++ class definition to Cython - but not yet to Python. First of all, Cython needs to know which C++ declarations to use so the the first line directs Cython to place an #include statement. The second line defines a class that is only accessible in the Cython world. Our convention is that the name of the new class is the name of the referenced C++ class with a prepended underscore to avoid namespace conflicts. What follows is the "real" C++ name of the class. After that, the declarations of the methods you want to make available for Python are needed. The except + statement is necessary for exceptions thrown by the C++ code to be rethrown as Python exceptions rather than causing a crash. Also, take care that the Cython declarations match the declarations from the referenced header file.

```
cdef class Dijkstra:
    """ Dijkstra's SSSP algorithm.
    Returns list of weighted distances from node source,
```

```
i.e. the length of the shortest path from @a source
    to any other node."""

cdef _Dijkstra* _this

def __cinit__(self, Graph G, source):
    self._this = new _Dijkstra(dereference(G._this), source)

def run(self):
    self._this.run()

def getDistances(self):
    return self._this.getDistances()

def getPath(self, t):
    return self._this.getPath(t)
```

For the class to be accessible from the Python world, you need to define a Python wrapper class which delegates method calls to the native class. The Python class variable _this holds a pointer to an instance of the native class. Please note that the parameters are now Python objects. Method wrappers take these Python objects as parameters and pass the internal native objects to the actuall C++ method call. The constructor of such a wrapper class is called __cinit__, and it creates an instance of the native object.

The docstring between the triple quotation marks can be accessed through Python's help(...) function and are the main documentation of NetworKit. Always provide at least a short and precise docstring so the user can get in idea of the functionality of the class. For C++ types available to Python and further examples, see through the _NetworKit.pyx-file. The whole process has certainly some intricacies, e.g. some tricks are needed to avoid memory waste when passing around large objects such as graphs. When in doubt, look at examples of similar classes already exposed. Listen to the Cython compiler - coming from C++, its error messages are in general pleasantly human-readable.

Contact

To discuss important changes to NetworKit, use the developers e-mail list (networkit-dev@ira.uka.de).

To suggest improvements to workflows and conventions, write to ${\tt christian.staudt}$ @ ${\tt kit.edu}$.

Further Reading

- hginit.com
- Working with named branches
- Managing releases and branchy development
- Cython Documentation