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**PYRAD**

User Manual

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# What is Pyrad?

Pyrad is a real-time data processing framework developed by MeteoSwiss. The framework is aimed at processing and visualizing data from weather radars both off-line and in real time. There is also limited support to visualize cloud radar, lidar and satellite data. It is written in the Python language. The framework is version controlled and automatic documentation is generated based on doc-strings. It is capable of ingesting data from all the weather radars in Switzerland, namely the operational MeteoSwiss C-band radar network, the MeteoSwiss X-band METEOR 50DX radar and the EPFL MXPol radar. It can also read ODIM complying files, CFRadial and NEXRAD.

The processing flow is controlled by 3 simple configuration files. Multiple levels of processing can be performed. At each level new datasets (e.g. attenuation corrected reflectivity) are created which can be stored in a file and/or used in the next processing level (e.g. creating a rainfall rate dataset from the corrected reflectivity). Multiple products can be generated from each dataset (i.e PPI, RHI images, histograms, etc.). In the off-line mode, data from multiple radars can be ingested in order to obtain products such as the inter-comparison of reflectivity values at co-located range gates.

The framework is able to ingest polarimetric and Doppler radar moments as well as auxiliary data such as numerical weather prediction parameters (e.g. temperature, wind speed, etc.), DEM-based visibility and data used in the generation of the products such as rain gauge measurements, disdrometer measurements, solar flux, etc.

The signal processing and part of the data visualization is performed by a MeteoSwiss developed version of the **Py-ART** radar toolkit [1] which contains enhanced features. MeteoSwiss regularly contributes back to the main Py-ART branch once a new functionality has been thoroughly tested and it is considered of interest for the broad weather radar community.

The capabilities of the processing framework include various forms of echo classification and filtering, differential phase and specific differential phase estimation, attenuation correction, data quality monitoring, multiple rainfall rate algorithms, etc. In addition, time series of data in points, regions or trajectories of interest can be extracted and comparisons can be performed with other sensors. This is particularly useful when performing measurement campaigns where remote sensing retrievals are validated with in-situ airplane or ground-based measurements. The capabilities of the framework are expanded on an almost daily basis.

A certain degree of parallelization has been included. The user may choose to parallelize the generation of datasets of the same processing level, the generation of all the products of each dataset or both.

Radar volumetric data can be stored in C/F radial format or in ODIM format. Other data is typically stored as csv files. Plots can be output in any format accepted by Matplotlib.

There exists several software packages that are Py-ART dependent. At the moment Pyrad wraps the software package **PyTDA** for turbulence computation.

# Installation

**IMPORTANT:** If you simply want to use Pyrad/Py-ART without developing new code, we strongly recommend following the procedure in section 2.2.

**IMPORTANT:** If you have access to the pre-installed conda environment (For example have access at the CSCS and are part of the msrad group or have access to one of the MeteoSwiss computers where Pyrad is running) the only section that concerns you here is section 2.2.

## Dependencies

Pyrad/Py-ART requires Python 3. The following Python modules are required for Py-ART to work:

* NumPy [2]
* SciPy [3]
* Matplotlib [4]
* Netcdf4-python [5]

Py-ART also has the following optional dependencies:

* NASA TRMM RSL [6]: Adds capability to read other non-standard file formats. Not used by Pyrad
* h5py [7]: Reading of files stored in HDF5 format. Used to read/write ODIM files
* PyGLPK [8]: Linear programming solver if fast LP Phase processing is desired
* Basemap [9]/cartopy [10]: Plotting on geographic maps. Basemap is on the way to be deprecated. Cartopy is its replacement.
* pytest [11]: To run Py-ART unit tests
* gdal [12]: Output of GeoTIFFs from grid objects
* pyproj [13]: A Python interface to PROJ4 library for cartographic transformations
* wradlib [14]: Used to calculate the texture of a differential phase field. Also used to read Rainbow files
* xmltodict [15]: Used to read the Selex-proprietary Rainbow® 5 files.
* xarray [16]: used in function to plot grid maps using cartopy
* metranetlib (only available at MeteoSwiss and CSCS): Wrapper to a C library used to read the MeteoSwiss radar data files in proprietary METRANET format. **Only used by MeteoSwiss Py-ART**
* imageio [17]: used to read MeteoSwiss operational radar products in gif format. **Only used by MeteoSwiss Py-ART**
* pysolar [18]: used to get a more precise sun position. **Only used by MeteoSwiss Py-ART**
* pygrib: used to read some Météo-France files in the GRIB format. **Only used by MeteoSwiss Py-ART**

Pyrad requires Python 3. The following Python modules are required for Pyrad to work:

* NumPy
* SciPy
* Matplotlib
* Netcdf4-python
* Py-ART

Pyrad also has the following optional dependencies:

* pandas [19]: Used for certain applications dealing with time series
* shapely [20]: Used for certain applications to manipulate and analyze geometric objects in the Cartesian plane
* dask (and dependencies) [21]: Used for parallelization
* bokeh [22]: Used to output the profiling results of the parallelization
* h5py: Used to read MXPol files
* pygrid [23]: used to read MeteoFrance grib data.

PyTDA needs the following additional dependencies:

* scikit-learn [24]

To automatically create and update the pdf reference manuals sphinx [25], and its dependencies, is used.

Memory profiling in non-parallel processing mode is performed using memory\_profiler [26].

To enforce that the code complies with minimum Python style pylint [27] is used.

**It is strongly recommended to use Anaconda to manage all the dependencies.**

## Installing Pyrad/Py-ART/PyTDA as a conda package

First, create a conda environment (see section 2.6) and activate it. Then install the pyrad package and the desired optional dependencies:

conda install –c conda-forge pyrad\_mch h5py cartopy gdal wradlib xmltodict shapely dask bokeh imageio scikit-learn pysolar pygrib

Packages in red are optional. Some Py-ART functions require yet other optional packages. For a complete list of dependencies, refer to section 2.1. The user may decide to install pyrad\_mch, which uses the MeteoSwiss version of Py-ART, i.e. pyart\_mch, or pyrad\_arm, which uses the original ARM-DOE version of Py-ART. If the latter is installed, some functionality may not be present and we cannot guarantee that the behavior of the functions is as expected.

Now create a file with the environment variables as explained in section 2.6.

The installation is now complete.

## Installing Pyrad/Py-ART from PyPI using pip

You may want to create a python virtual environment as shown in section 5.3.3. Type:

pip install pyart\_mch pyrad\_mch numpy scipy matplotlib netcdf4 xarray trmm\_rsl

Eventually, install additional dependencies (see section 2.1).

Unless you set that in your .bashrc file remember to set the environment variables each time you want to use Pyrad/Py-ART:

export PYART\_CONFIG=$HOME/pyrad/config/pyart/mch\_config.py

export RSL\_PATH="[Path\_to\_conda]/envs/pyrad"

export GDAL\_DATA="[Path\_to\_conda]/envs/pyrad/share/gdal"

Here [Path\_to\_conda] refers to the root path of your conda installation, e.g. /home/cirrus/anaconda3.

An example of Py-ART config file can be downloaded from the github repository at: [https://github.com/MeteoSwiss/pyrad/tree/master/config/pyart](https://github.com/meteoswiss-mdr/pyrad/tree/master/config/pyart)

## Getting Pyrad/Py-ART/PyTDA for users or MeteoSwiss developers

Users with access to an already setup conda environment can work directly with the Pyrad and Py-ART MeteoSwiss repositories. To get a copy of the Pyrad superproject simply place yourself in the desired working directory (It is strongly recommended to use your $HOME in order to be able to use some of the Pyrad tools) and type:

git clone --recursive [https://github.com/MeteoSwiss/pyrad.git](https://github.com/meteoswiss-mdr/pyrad.git)

The recursive keyword fetches automatically all the submodules depending on the main superproject.

Regular users should use the “master” branches of both Pyrad and Py-ART. To check that you use the “master” branch of Pyrad place yourself in the root directory of the project and type:

git branch

And eventually:

git checkout master

And to check that you use the “master” branch of Py-ART go to the directory src/pyart and repeat the procedure above

MeteoSwiss developers should use instead the “dev” branch for both Pyrad and Py-ART. PyTDA only has a master branch.

## Getting Pyrad/Py-ART for developers (external to MeteoSwiss)

1. Sign in into Github (create a user account if you do not have it).
2. Go to the web page of the Pyrad super-project [38] and the Py-ART submodule [39] and fork them. Eventually fork as well PyTDA.

Follow the instructions in section 2.2 but with your own username instead of MeteoSwiss. Use the “dev” branches of both Pyrad and Py-ART in order to get the most up-to-date code and sync your Pyrad/Py-ART version regularly with the MeteoSwiss one to prevent the drifting of your code.

## Conda installation and pyrad environment creation

**Note 1:** This section is only necessary for those who do not have access to the pyrad conda environment

**Note 2:** Conda is a commercial enterprise who may charge for their services. On the following we refer to Miniforge [28] which is a fully free minimal installation of conda. Installation with conda has analogous steps.

Open a shell and get the Miniforge installation file:

wget <https://github.com/conda-forge/miniforge/releases/latest/download/Miniforge3-Linux-x86_64.sh>

Install conda by executing:

bash Miniforge3-Linux-x86\_64

and following the instructions.

Create a pyrad environment by typing (currently working with python version 3.6 or higher):

conda create -n pyrad python=3.x

Activate the python environment:

conda activate pyrad

Install all the required packages (see section 2.2).

Create the file with the environment variables:

cd [conda\_path]/envs/pyrad

mkdir -p ./etc/conda/activate.d

mkdir -p ./etc/conda/deactivate.d

touch ./etc/conda/activate.d/env\_vars.sh

touch ./etc/conda/deactivate.d/env\_vars.sh

Edit the two files with the pathes to the libraries, i.e.:

File /activate.d/env\_vars.sh :

|  |
| --- |
| #!/usr/bin/sh  # path to py-art configuration file  export PYART\_CONFIG=$HOME/pyrad/config/pyart/mch\_config.py  # RSL library path  export RSL\_PATH="[path to miniforge]/envs/pyrad"  # path to library that reads METRANET data  export METRANETLIB\_PATH="/home/cirrus/idl/lib/radlib4/"  # gdal library for wradlib  export GDAL\_DATA="[path to miniforge]/envs/pyrad/share/gdal"  # unset pythonpath but keep a copy of it  export PYTHONPATH\_DEFAULT=$PYTHONPATH  unset PYTHONPATH |

File /deactivate.d/env\_vars.sh:

|  |
| --- |
| #!/usr/bin/sh  unset PYART\_CONFIG  unset RSL\_PATH  unset METRANETLIB\_PATH  unset GDAL\_DATA  export PYTHONPATH=$PYTHONPATH\_DEFAULT  unset PYTHONPATH\_DEFAULT |

## Conda packages installation

**Note 1:** This section is only necessary for those who do not have access to the pyrad conda environment

**Note 2:** The paths in the .bashrc/conda environment file here are those for zueub242. If you are working in another server modify them accordingly

A version of Anaconda or Miniforge supporting Python 3.6 or higher should be installed in the server. Do not forget to add the path to Anaconda in your .bashrc file. In the case of zueub242 is:

export PATH=/opt/anaconda3/bin/:$PATH

The following default packages in the Anaconda installation are necessary to run Py-ART: NumPy, SciPy and matplotlib. Before installing additional packages, depending on the configuration of your server, you may need to switch off ssl verification:

conda config --set ssl\_verify false

To avoid conflicts it is recommended to install all the conda packages simultaneously and, whenever possible, from the same conda channel.

The location of the library (where the lib and include directories are) should be specified with the following command (typically on your conda environment file):

export RSL\_PATH=/opt/anaconda3/

Install the rest of the packages from conda-forge with the following command:

conda install -c conda-forge netcdf4 h5py pytest cartopy gdal wradlib xmltodict pandas shapely dask bokeh memory\_profiler sphinx pylint xarray imageio scikit-learn pysolar pygrib trmm\_rsl

From these packages netcdf4 is a required dependency for Py-ART, while h5py (to read HDF5 files), pytest (to run unit tests), gdal (to output GeoTIFFS from grid objects), basemap and cartopy (to plot grids on geographic maps) are optional. The location of the GDAL data has to be specified by writing in your conda environment file the following command:

export GDAL\_DATA=/opt/anaconda3/share/gdal

wradlib is used to read Selex-proprietary Rainbow Rainbow® 5 files and for that it needs the dependency xmltodict, xarray is used to plot mapped images.

pandas (to process time series data) and shapely (to extract data in a particular area), dask (for parallel computing), bokeh (to output plots of performance when using dask), memory\_profiler (to check the memory consumption), imageio (to read gif files), pygrib (to read grib files) scikit-learn (for machine learning) and pysolar (to get the sun position) are optional dependencies of Pyrad. pylint is used to check that the code complies with the Python recommendations and sphinx is used to generate the automatic documentation.

In addition to the standard Py-ART packages, at MeteoSwiss we have created specific libraries to read the ELDES-proprietary format METRANET in which the MeteoSwiss C-band radar network data is stored. For this data, make sure that you have access to the library srn\_idl\_py\_lib.[machine].so and add the path to your conda environment:

export METRANETLIB\_PATH=/proj/lom/idl/lib/radlib4/

## ARM-DOE Py-ART installation

**Note 1:** This section refers to the official Py-ART version from ARM-DOE. We strongly recommend to use the MeteoSwiss version with Pyrad and thus follow the procedure described in section 2.2

**Note 2:** Make sure to have the latest version of the pyrad repository in your local server.

**Note 3:** In zueub242 and cscs activate the pyrad environment before installation

Py-ART repository can be found on [30]. A compiled version is available from the conda repository:

conda install -c [conda-forge](https://conda.anaconda.org/jjhelmus) arm\_pyart

## Py-ART extensions

Several extensions build over Py-ART are available. In the following we will show how to install the ones available in the pyrad repository.

### ARTView

ARTView is an interactive radar viewing browser. The source code can be found in [31]. The simplest way to install it is using conda:

conda install -c conda-forge artview

### DualPol

DualPol is a package that facilitates dual-polarization data processing. Its source code can be found in [32]. Apart from Py-ART it is built on the libraries CSU\_RadarTools and SkewT, which have to be installed first.

SkewT can be found in [33]. It provides a set of tools for plotting and analysis of atmospheric data. To install it simply download the source code, go to the main directory and type:

python setup.py install

CSU\_RadarTools can be found in [34]. It provides a set of tools to process polarimetric radar data developed by the Colorado State University. To install it simply download the source code, go to the main directory and type:

python setup.py install

Finally you can install DualPol by downloading the source code, going to the main directory and typing:

python setup.py install

### PyTDA

PyTDA is a package that provides functions to estimate turbulence from Doppler radar data. Its source code can be found in [35]. To install it simply download the source code, go to the main directory and type:

python setup.py install

Pyrad uses a slightly modified version of it that can be found in the MeteoSwiss repository.

### SingleDop

SingleDop is a package that retrieves two-dimensional low-level winds from Doppler radar data. It can be found in [36]. It requires PyTDA to be installed in order to work. To install it simply download the source code, go to the main directory and type:

python setup.py install

### PyBlock

PyBlock estimates partial beam blockage using methodologies based on the self-consistency of polarimetric radar variables in rain. It can be found in [37]. It requires DualPol (see section 2.9.2) to be installed in order to work properly. To install it simply download the source code, go to the main directory and type:

python setup.py install

# Using Pyrad/Py-ART

**IMPORTANT:** If you have installed Pyrad/Py-ART as a conda package only sections 3.2 and 3.3 concern you.

## Compilation

For the initial compilation of the software activate the conda environment, i.e.:

conda activate pyrad

Then go to pyrad/src and execute:

make\_all.sh

This command takes care of compiling, Py-ART, PyTDA and Pyrad. To compile them separately you can use the scripts make\_pyart.sh, make\_pytda.sh and make\_pyrad.sh or see the sections below.

### Py-ART compilation instructions

**Note:** Activate the pyrad environment before installation

To compile Py-ART in your personal repository enter into the directory pyart-master and simply type:

python setup.py install --user

Optionally, if you have the rights for this you can install it for all users by typing:

python setup.py build

sudo python setup.py install

To check whether the library dependences have been installed properly type:

python -c "import pyart; pyart.\_debug\_info()"

**Important:** Type the aforementioned command outside the pyart directory

Py-ART has a default config file called default\_config.py located in folder pyart. If you would like to work with a different config file you have to specify the location in the variable PYART\_CONFIG in your conda environment file. For example:

export PYART\_CONFIG= [Pyrad\_path]/config/pyart/mch\_config.py

The Pyrad library has its own config file in the aforementioned path.

### Pyrad\_proc compilation instructions

**Note:** Activate the pyrad environment before installation

Pyrad\_proc is the container for the MeteoSwiss radar processing framework. The core radar processing functions are based on Py-ART. Therefore Py-ART should be correctly installed before running Pyrad\_proc.

To compile pyrad\_proc, simply go to the main directory and type:

python setup.py install --user

This setup command will build and install your Pyrad code. The build output is stored in the directory “build” in your pyrad\_proc directory. The installation process with the option “- -user” will store the output in your home local directory (e.g. $HOME/.local/lib/python3.5/site-packages/pyrad/).

The previous procedure has the disadvantage that every time you change a single line of your code, you have to recompile and reinstall your code. For development purposes it exists a mode where the active code is directly in your working directory. Thus, your changes are active immediately without recompiling and reinstalling. To activate the development mode:

python setup.py develop --user

Cleaning up the code:   
To fully implement the changes made by the the developer the built installation has to be completely clean up. To clean up the installed code go to the installation directory (e.g. $HOME/.local/lib/python3.5/site-packages/) and remove the whole “pyrad” directory and all “mch\_pyrad-\*” files.

To clean up the “build” directory, run:

python setup.py clean --all

To compile Pyrad one has always to remember to first compile Py-ART and then Pyrad. If you only modified code in pyrad\_proc you do not need to recompile Py-ART for the changes to take effect but if you modify code in Py-ART you have to compile both Py-ART and Pyrad to make effective the changes.

## Configuration files

Pyrad uses 3 different configuration files which are typically stored in the folder:

pyrad/config/processing/

The first file specifies the input data, output data and configuration files packages, the second specifies radar related parameters (radar name, scan name and frequency, etc.) and the general configuration of the various image output, the last file specifies the datasets and products to be produced.

The easiest way to start is to copy one of the available config files and modify it according to your needs.

For a list of available datagroup types check the function “get\_data” in pyrad/src/pyrad\_proc/pyrad/io/read\_data\_radar.py

For a list of available datatypes and how they map into the Py-ART field names check the function “get\_field\_name\_pyart” in pyrad/src/pyrad\_proc/pyrad/io/io\_aux.py.

Examples of pyrad config files are available in the repository <https://github.com/MeteoSwiss/pyrad-examples/>

## Running the programs when you have installed as a conda package

To run the programs first you need to activate the conda pyrad environment

conda activate pyrad

A number of script are available as executables. You can use them by simply typing:

[name\_of\_the\_program] [variables]

At the moment there are two main programs:

main\_process\_data.py will process (and optionally post-process) data from a starting point in time to an ending point in time.

main\_process\_data\_period.py will process (and optionally post-process) data over several days starting the processing at a given starting and ending time (default 00:00:00 for start and 23:59:59 for the end).

## Running the programs when you have installed from source

To run the programs first you need to activate the conda pyrad environment

conda activate pyrad

Then go to directory:

pyrad/src/pyrad\_proc/scripts/

and type:

python [name\_of\_the\_program] [variables]

At the moment there are two main programs:

main\_process\_data.py will process (and optionally post-process) data from a starting point in time to an ending point in time.

main\_process\_data\_period.py will process (and optionally post-process) data over several days starting the processing at a given starting and ending time (default 00:00:00 for start and 23:59:59 for the end).

There are a number of tools to automatize the fetching of the data, processing, etc. in the CSCS. Have a look at pyrad/tools to see what is useful to you.

## Getting help

### Bug reporting and request for new functionalities

To report a bug in Pyrad/Py-ART use the Issues page of the Pyrad repository in github: [https://github.com/MeteoSwiss/pyrad/issues](https://github.com/meteoswiss-mdr/pyrad/issues)

Use that page also to report issues with the MeteoSwiss Py-ART. You can also use the Issues page to request new functionalities.

**If you would like to add a new functionality by yourself it is strongly recommended to use that page also so that we can coordinate the development and see how it fits to the whole program.**

### Other documentation

For specific information about the functions implemented in Pyrad/Py-ART have a look at the online documentation:

* <https://pyrad-mch.readthedocs.io/en/latest/>
* <https://pyart-mch.readthedocs.io/en/latest/>

For an overview of the monitoring functions implemented with Pyrad you can read the document pyrad\_monitoring\_fvj.pdf also available in pyrad/doc.

### Developers contact

Pyrad is maintained and developed by the RadarV team of the Radar, Satellite and Nowcasting Division of MeteoSwiss and the Centre de Météorologie Radar of Météo-France. The current points of contact are:

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# Developing Pyrad

## The Pyrad git architecture

A schematic of the Pyrad git architecture can be seen in Fig. 1. The Pyrad project contains 5 main directories: config stores the configuration files, doc contains relevant documentation about the project, tools contain useful tools for data management, docs contain the html pages of the online documentation and finally src contains all the source code related to the project. Within the src directory there is the main program, which is contained inside the pyrad\_proc directory and a set of auxiliary software tools and example programs. The main program controls the workflow of the processing framework and the datasets and products generated. The actual signal processing is intended to be performed by the auxiliary software and in particular by Py-ART. Since MeteoSwiss wants to contribute to the development of Py-ART it has been set as a submodule of Pyrad.

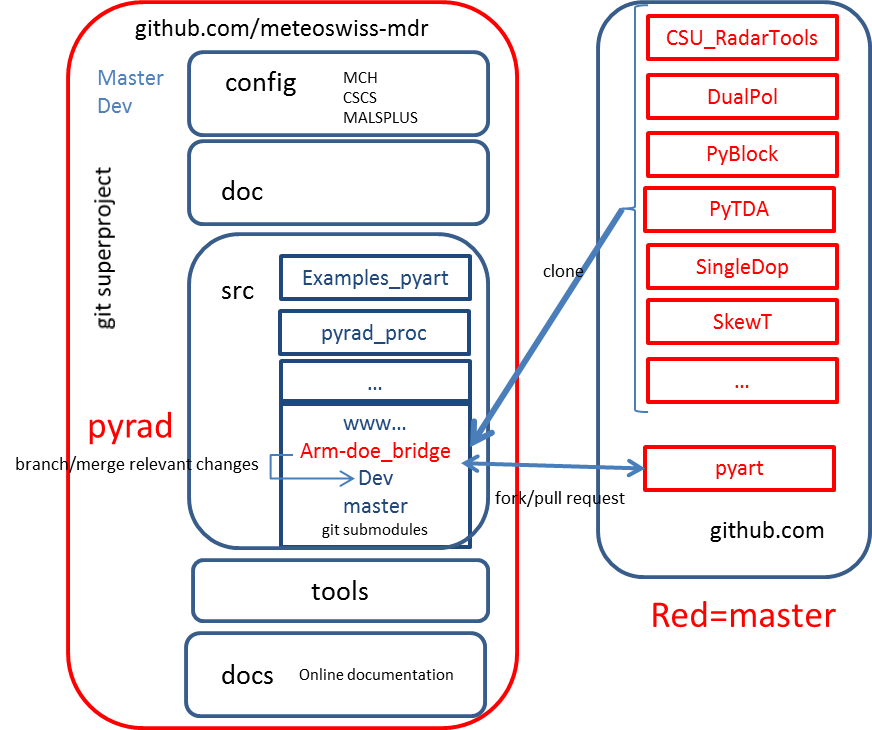


Fig. 1 The Pyrad superproject architecture

The Pyrad project is stored in a repository in github [38]. It has two branches:

* The “master” branch: is the stable branch that should be used operationally and for users that do not wish to develop new projects.
* The “dev” branch: is used to test new Pyrad features.

The MeteoSwiss Py-ART submodule was forked from the Py-ART repository [30] and is placed in the github repository [39]. Regularly it has three branches:

* The “master” branch: is the one used by the stable branch of Pyrad. Operational uses and for users that do not wish to develop new projects should make sure to use this branch
* The “arm-doe\_bridge” branch: is used to sync the ARM-DOE Py-ART with the MeteoSwiss Py-ART. This branch is intended for use only by the Principal Investigator (PI) of the Pyrad project.
* The “dev” branch: is used to test new features. This should be the branch used by internal MeteoSwiss developers.

New ad-hoc branches may be created to push new features to the ARM-DOE Py-ART.

## Code style

Pyrad and its submodels follow the PEP8 standard [41]. To make sure that your code formally complies with the standard make use of the pylint tool. The simplest use is to type:

pylint [your\_file.py]

A list of errors and their location will appear.

## Developing the Pyrad git superproject by internal MeteoSwiss collaborators

The regular git commands summarized in Fig. 2 apply. However one has to remember that the Pyrad project contains submodules and those have to be pushed first to the submodule repository before commiting the super-project.

To push changes in the submodule (in our case Py-ART) go to the main folder of the submodule and do the following:

1. Check the status of the module:

git status

1. Check to which remote you are connected:

git remote -v

1. Check in which branch are you working in (for regular Py-ART developers should be dev)

git branch

1. If the branch is not the desired one change it:

git checkout dev

1. Add or remove the files you want to commit with the regular commands git add and git rm.
2. Commit your changes:

git commit --a --m “explanation of my changes”

1. Pull the remote and deal with possible conflicts. If necessary commit again:

git pull

1. Once satisfied, push the changes to the remote:

git push

You will be asked to input your user name and password.

Once this is done, you can push the changes in the super-project (in our case Pyrad) by going to the main folder of the super-project and repeating steps 4 to 8. Do not forget to add the submodule before you commit.



Fig. 2 Git flow diagram

## Developing the Pyrad git superproject by external MeteoSwiss partners

If you are not an internal MeteoSwiss collaborator you do not have direct write access to the Pyrad superproject and its submodules. However you can still propose changes and additions to the code that will be evaluated and eventually accepted by the PI. Before even modifying the code we recommend to use the Pyrad Issues pages and tell us what you would like to do so that we can coordinate our actions.

To develop your local version of Pyrad and its submodules the instructions on section 4.3 apply. To update your forked version with the changes from the MeteoSwiss repository or contribute to the Meteoswiss repository follow the procedures described in sections 4.5.2 and 4.5.3 respectively. **It is strongly recommended that you create a branch specific for the changes you would like to submit to the Pyrad superproject.**

## Developing Pyrad by the principal investigator (PI)

**WARNING:** The underlying philosophy is that there should be a single development leader in charge of the interaction between Pyrad and its public submodules so regular developers should not be concerned by this section.

### Installing a git submodule

The Pyrad superproject contains a number of open source public libraries. In some of them, namely Py-ART, we wish to have an active collaboration and therefore we should be able to interact with the project using the git commands. This requires several steps. In the following we will describe them taking Py-ART as an example. For other products the steps would be analogous:

1. fork the project in the github.com repository (simply register as user and click fork in the main page in <https://github.com/ARM-DOE/pyart>). A copy of the master program will be created in your personal github space, i.e. [https://github.com/MeteoSwiss/pyart](https://github.com/meteoswiss-mdr/pyart))
2. In your local copy of Pyrad, from the directory where you want to keep the submodule (i.e. pyrad/src/) add the submodule **from the forked version** of the library:

git submodule add [https://github.com/MeteoSwiss/pyart.git](https://github.com/jfigui/pyart.git) pyart

A file .gitmodules will be created in the main directory of the Pyrad repository. This is a good point where to commit the submodule to the repository.

1. Create two new local branches of the forked version, “dev” and “arm-doe\_bridge”. “dev” is the branch where local developments will be made. “arm-doe\_bridge” will be use to sync our modules with the public modules:

git checkout –b dev

1. Add the information of your working branch into your git config file. If in Pyrad master:

git config --file=.gitmodules submodule.src/pyart.branch master

If you are in the Pyrad dev use dev. This is another good point to commit to the repository.

### Updating the local submodule dev branch with changes in the master public library

1. Place yourself in the superproject directory (Pyrad) and “dev” branch and change the information on url and branch contained in the .gitmodules file. Do not forget to synchronize everything:

git config --file=.gitmodules submodule.src/pyart.url <https://github.com/ARM-DOE/pyart.git>

git config --file=.gitmodules submodule.src/pyart.branch arm-doe\_bridge

git submodule sync

Where [pyart] is the name of the submodule and the url is the url of the master public library.

1. Place yourself in the submodule directory, check that you are using the “bridge” branch and change branch otherwise and pull to update the local branch with the changes in the public library:

git branch

git checkout arm-doe\_bridge

git pull

1. Synchronize the changes in the submodule with the superproject:

git submodule sync

1. Now your local master branch is updated with the additions of the main public library. You should commit these changes to your forked version in github. First place yourself in the main directory of the superproject and change back your url in your .gitmodules file:

git config --file=.gitmodules submodule.src/pyart.url [https://github.com/MeteoSwiss/pyart.git](https://github.com/jfigui/pyart.git)

1. As usual you have to sync the submodule:

git submodule sync

1. Finally you should push the changes to your fork by placing yourself in your submodule project and:

git push

1. Now change the working branch back to the regular dev:

git checkout dev

1. And place yourself in the superproject main folder to change the branch in the .gitmodules file back to your working branch:

git config --file=.gitmodules submodule.src/pyart.branch dev

1. Now to update your “dev” branch simply place yourself in the submodule directory and merge the “dev” with it:

git merge arm-doe\_bridge

1. Solve any possible conflicts that arise and test the various functionalities, commit and push the result.
2. Place yourself in the superproject directory and commit all the changes

### Transferring changes from the local submodule dev branch to the master public library

Ideally this should be the responsibility of a single person.

1. Place yourself in the local submodule directory and make sure you are using the dev branch:

git branch

If you are not in the master branch change it:

git checkout dev

1. Create a new branch where you will place the changes you desire to make public. Try to use a branch name that relates to the new development, i.e.:

git checkout –b pyart-vulpiani-fix

1. Push the newly created local branch so that it is available remotely:

git push --set-upstream origin pyart-vulpiani-fix

1. Make all the changes you desire to make public in this local branch.
   1. If you want to add a completely new file to the master from the dev branch you can use git checkout and the path to the new file, for example:

git checkout dev pyart/correct/noise.py

* 1. If the file already exists and you want to selectively apply some changes use:

git checkout --patch dev pyart/correct/noise.py

It will allow to interactively go through the differences between the files at each branch and apply the changes you desire.

1. Commit all the changes you have performed and push them to your forked public repository
2. In your forked public repository ([https://github.com/MeteoSwiss/pyart](https://github.com/jfigui/pyart)) select the branch you created for your development and click on “New pull request”. Select ARM-DOE:master as your target and make sure that MeteoSwiss: pyart-vulpiani-fix is the origin. Once a pull request is open all new commits will be directly visible so there is no need to open a pull request for each new commit.

If you want to keep working in a new development while waiting for the outcome of the pull request you can checkout to the regular pyart branch but do not forget to switch branches if changes in the pulled code are requested. Once the pull request has been accepted you can delete the temporary branch you created. To delete the remote branch:

git push origin --delete pyart-vulpiani-fix

To delete the local branch:

git branch -d pyart-vulpiani-fix

## Manage a pull request

It is recommended to always create a new branch to test the changes locally:

git checkout –b [name\_of\_test\_branch] [name\_of\_pull\_request]

git pull https://github.com/[forker]/pyrad.git master [name\_of\_pull\_request]

Check all the new functionalities of the pull request. If you make any changes commit them locally.

When it is ready merge it to the MeteoSwiss dev:

git checkout dev

git merge --no-ff name\_of\_test\_branch

git push origin dev

After a period remove the test branch.

# Creating and up-loading packages

Before creating a package, you should:

* make sure to update the version number in setup.py
* make sure to update the version number in the library reference for both developers and users, e.g. In doc/pyart-mch/library\_reference\_developers/conf.py and doc/pyart-mch/library\_reference\_users/conf.py change the variables “version” and “release” accordingly
* Create a tag with the version number in github

Packages will be created to be uploaded in PyPI and conda-forge. In PyPI two packages will be uploaded: pyart\_mch and pyrad\_mch. In conda-forge three packages will be generated: pyart\_mch, pyrad\_mch (Pyrad using the MeteoSwiss Py-ART) and pyrad\_arm (Pyrad using the original ARM-DOE Py-ART).

## Automatic Generation of Documentation

### Sphinx config file creation

To automatically generate documentation you have first to make sure the package Sphinx is installed. It is also recommended you install the Sphinx extension numpydoc:

easy\_install numpydoc

A good tutorial on how to create documentation with Sphinx can be found in [44].

Create the directory where you want to keep the documentation. Place yourself inside this directory and execute the program:

sphinx-quickstart

Answer all the questions. Once the program has been executed it will have created a source directory with a conf.py and index.rst files and a MakeFile. Inside the conf.py add extension ‘numpydoc’ in extensions lists and import the package you want to comment. For example:

import os

import sys

sys.path.insert(0, os.path.abspath('../../../../src/pyrad\_proc/pyrad/'))

import pyrad

The sys.path.insert is necessary so that sphinx knows where to look for your package. Have a look at the contents of the file and modify it at your convenience.

Create a .rst file for each module you want to include in the documentation and name them (without the extension) in the allocated space in the index.rst file. If you want to document only the high level functions available to the user the module.rst file should look like that:

:mod: `pyrad.flow`

==================

.. automodule:: pyrad.flow

:members:

:undoc-members:

:private-members:

:special-members:

:inherited-members:

:show-inheritance:

If you want to document all the functions in the package you should specify the path to all the files, i.e.:

:mod: `pyrad.io`

================

.. automodule:: pyrad.io.read\_data\_radar

:members:

:undoc-members:

:private-members:

:special-members:

:inherited-members:

:show-inheritance:

.. automodule:: pyrad.io.read\_data\_other

:members:

:undoc-members:

:private-members:

:special-members:

:inherited-members:

:show-inheritance:

.. automodule:: pyrad.io.write\_data

:members:

:undoc-members:

:private-members:

:special-members:

:inherited-members:

:show-inheritance:

.. automodule:: pyrad.io.io\_aux

:members:

:undoc-members:

:private-members:

:special-members:

:inherited-members:

:show-inheritance:

After having provided all the desired content you can generate the documentation by simply executing the MakeFile. For example, in case of pdf generation:

make latexpdf

### Pyrad/Py-ART documentation

There are four reference documents that need to be created/updated. The Pyrad reference manual for users, the Pyrad reference manual for developers, the Py-ART MCH reference manual for users and the Py-ART MCH reference manual for developers. For all those documents a .pdf version is generated.

For the Py-ART and Pyrad reference manual for users, when in the master branch, an html version is also used. The html Pyrad reference manual version is located in pyrad/docs and the html Py-ART reference manual is located in pyrad/src/pyart/docs. In this way the documentation is shown in the github pages.

The process to generate/update documentation has been automatized:

* To generate the pyrad documentation go to pyrad/doc/pyrad, activate the pyrad environment and execute the file make\_pyrad\_doc.sh
* To generate the Py-ART documentation go to pyrad/doc/pyart-mch, activate the pyrad environment and execute the file make\_pyart-mch\_doc.sh

**Important:** in order to generate PDF files using latex, a latex distribution with a certain number of latex packages must be available. On CSCS you can access the texlive latex distribution by running these commands:

*module use /apps/ela/modulefiles*

*module load texlive*

## Tagging a commit

In Pyrad we use annotated tags to specify that the commit corresponds to a specific stable release. To create a tag simply specify:

git tag –a vX.X.X –m “Message to add to the tag”

The tag then has to be pushed to the remote server:

git push origin vX.X.X

Now to work with the tagged repository you can checkout it:

git checkout vX.X.X

Be aware that tagged commits are not supposed to be modified. If changes are absolutely necessary create a new branch out of the tagged commit.

## Creating and up-loading packages for PyPI

The process explained here is based on [45].

### Generating a distribution archive

Place yourself at the base directory of the source code, e.g. pyrad/src/pyart/, and type:

python setup.py sdist

The command will generate a source archive .tar.gz file in directory dist/

### Uploading the distribution archive to PyPI test

We assume that an account has been created in test.pypi.org. You will need to install Twine. To upload the archive simply type:

python -m twine upload --repository-url https://test.pypi.org/legacy/ dist/\*

Use \_\_token\_\_ as the user name and the token as password.

### Installing and testing the package from PyPI test

First create a virtual environment and activate it:

python –m venv <DIR>

source <DIR>/bin/activate

where <DIR> is the desired directory, e.g. pyart\_mch. Install the package under test:

pip install --index-url https://test.pypi.org/simple/ --no-deps [package\_name]

where package\_name is the package under test, e.g. pyart\_mch. Install any additional dependencies, e.g.:

pip install numpy

Try to import the package in python. Once you make sure the package works as expected you can remover the virtual environment by typing:

deactivate

and manually removing the virtual environment directory

### Uploading the distribution archive to PyPI

We assume that an account has been created in pypi.org. To upload the archive simply type:

python -m twine upload dist/\*

Use the user name and password for pypi.org, i.e. user name “MeteoSwiss”.

## Creating and up-loading conda packages for conda-forge

Conda packages are going to be created using PyPI as a source so be sure that the previous sections have been completed successfully.

### Creating conda packages locally

The process explained here is based on [46].

In a suitable location, create a directory with the name of the project and create a meta.yaml file inside which will contain the recipe. From inside the new directory type the following:

conda build .

If the process is successful conda-build will display the package path name, e.g.:

/store/msrad/utils/anaconda3-pyrad/conda-bld/linux-64/pyart\_mch-0.4.1-py37h035aef0\_0.tar.bz2

### Testing locally generated conda packages

Create and activate a new conda environment following the procedure described in section 2.6. Install the locally generated package by typing:

conda install –use-local [package name]

where package\_name is the name of the locally generated package, e.g. pyart\_mch.

### Add a recipe in conda-forge

We follow here the procedure described in [47].

Fork conda-forge/staged-recipes.

Create a new branch from the staged-recipes master branch

Add a new conda recipe in a new “recipes/[package-name]” directory.

Propose the changes as a pull request from your branch to the master branch.

If successful, the recipe will be merged a new “feedstock” repository will be automatically created for the recipe. The build and upload processes will be performed there and once complete the package will be available on the conda-forge channel.

# References

1. <https://arm-doe.github.io/pyart/>
2. <http://www.numpy.org/>
3. <https://docs.scipy.org/doc/>
4. <https://matplotlib.org/>
5. <http://unidata.github.io/netcdf4-python/>
6. <https://trmm-fc.gsfc.nasa.gov/trmm_gv/software/rsl/>
7. <http://www.h5py.org/>
8. <http://tfinley.net/software/pyglpk/>
9. <https://matplotlib.org/basemap/>
10. <https://scitools.org.uk/cartopy/docs/latest/>
11. <https://docs.pytest.org/en/latest/>
12. <https://www.gdal.org/>
13. <http://jswhit.github.io/pyproj/>
14. <https://wradlib.org/>
15. <https://github.com/martinblech/xmltodict>
16. [http://xarray.pydata.org/en/stable/#](http://xarray.pydata.org/en/stable/)
17. <https://imageio.github.io/>
18. [http://pysolar.org](http://pysolar.org/)
19. <https://pandas.pydata.org/index.html>
20. <https://shapely.readthedocs.io/en/latest/>
21. <https://dask.org/>
22. <https://bokeh.pydata.org/en/latest/>
23. <https://github.com/jswhit/pygrib>
24. <https://scikit-learn.org/stable/index.html>
25. <http://www.sphinx-doc.org/en/master/>
26. <https://pypi.org/project/memory-profiler/>
27. <https://www.pylint.org/>
28. <https://github.com/conda-forge/miniforge>
29. <https://www.continuum.io/downloads>
30. <https://github.com/ARM-DOE/pyart>
31. <https://github.com/nguy/artview>
32. <https://github.com/nasa/DualPol>
33. <https://github.com/tjlang/SkewT>
34. <https://github.com/CSU-Radarmet/CSU_RadarTools>
35. <https://github.com/nasa/PyTDA>
36. <https://github.com/nasa/SingleDop>
37. <https://github.com/nasa/PyBlock>
38. [https://github.com/MeteoSwiss/pyrad](https://github.com/meteoswiss-mdr/pyrad)
39. [https://github.com/MeteoSwiss/pyart](https://github.com/meteoswiss-mdr/pyart)
40. <https://github.com/conda-forge/miniforge>
41. <https://www.python.org/dev/peps/pep-0008/>
42. <https://pypi.python.org/pypi/pycodestyle>
43. [http://www.sphinx-doc.org](http://www.sphinx-doc.org/)
44. <http://hplgit.github.io/teamods/sphinx_api/html/index.html>
45. <https://packaging.python.org/tutorials/packaging-projects/>
46. <https://docs.conda.io/projects/conda-build/en/latest/user-guide/tutorials/build-pkgs.html>
47. [https://conda-forge.org/#add\_recipe](https://conda-forge.org/" \l "add_recipe)