# pyrad library reference for developers

Release 0.0.1

meteoswiss-mdr

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```
pyrad.flow.flow_aux._add_dataset (*args, **kwargs)
     wrapper
```

# **Parameters**

args, kwargs [arguments] The arguments of the function

# Returns

**func** [function] The original function if no profiling has to be performed or the function decorated with the memory decorator

```
pyrad.flow.flow_aux._create_cfg_dict(*args, **kwargs)
     wrapper
```

# **Parameters**

args, kwargs [arguments] The arguments of the function

#### Returns

**func** [function] The original function if no profiling has to be performed or the function decorated with the memory decorator

```
pyrad.flow.flow_aux._create_datacfg_dict(*args, **kwargs)
     wrapper
```

# **Parameters**

args, kwargs [arguments] The arguments of the function

# Returns

**func** [function] The original function if no profiling has to be performed or the function decorated with the memory decorator

#### **Parameters**

args, kwargs [arguments] The arguments of the function

## Returns

**func** [function] The original function if no profiling has to be performed or the function decorated with the memory decorator

```
pyrad.flow.flow_aux._create_prdcfg_dict(*args, **kwargs)
     wrapper
```

#### **Parameters**

args, kwargs [arguments] The arguments of the function

# Returns

**func** [function] The original function if no profiling has to be performed or the function decorated with the memory decorator

```
pyrad.flow.flow_aux._generate_dataset(*args, **kwargs)
     wrapper
```

#### **Parameters**

args, kwargs [arguments] The arguments of the function

## Returns

**func** [function] The original function if no profiling has to be performed or the function decorated with the memory decorator

```
pyrad.flow.flow_aux._generate_prod(*args, **kwargs)
    wrapper
```

# **Parameters**

args, kwargs [arguments] The arguments of the function

# Returns

**func** [function] The original function if no profiling has to be performed or the function decorated with the memory decorator

```
pyrad.flow.flow_aux._get_datasets_list(*args, **kwargs)
     wrapper
```

## **Parameters**

args, kwargs [arguments] The arguments of the function

## **Returns**

**func** [function] The original function if no profiling has to be performed or the function decorated with the memory decorator

# **Parameters**

args, kwargs [arguments] The arguments of the function

# Returns

**func** [function] The original function if no profiling has to be performed or the function decorated with the memory decorator

```
pyrad.flow.flow_aux._get_masterfile_list(*args, **kwargs)
     wrapper
```

#### **Parameters**

args, kwargs [arguments] The arguments of the function

## Returns

**func** [function] The original function if no profiling has to be performed or the function decorated with the memory decorator

## **Parameters**

args, kwargs [arguments] The arguments of the function

## Returns

**func** [function] The original function if no profiling has to be performed or the function decorated with the memory decorator

```
pyrad.flow.flow_aux._get_times_and_traj(*args, **kwargs)
     wrapper
```

#### **Parameters**

args, kwargs [arguments] The arguments of the function

# Returns

**func** [function] The original function if no profiling has to be performed or the function decorated with the memory decorator

```
pyrad.flow.flow_aux._initialize_datasets (dataset_levels, cfg, traj=None, infostr=None)

Initializes datasets. Creates the data set configuration dictionary
```

#### **Parameters**

dataset\_levels [dict] dictionary containing the list of data sets to be generated at each processing level

cfg [dict] processing configuration dictionary

traj [trajectory object] object containing the trajectory

**infostr** [str] Information string about the actual data processing (e.g. 'RUN57'). This string is added to product files.

# **Returns**

dscfg [dict] dictionary containing the configuration data for each dataset

traj [trajectory object] the modified trajectory object

```
pyrad.flow.flow_aux._initialize_listener()
    initialize the input listener
```

#### Returns

input\_queue [queue object] the queue object where to put the quit signal

```
pyrad.flow.flow_aux._postprocess_datasets(dataset_levels, cfg, dscfg, traj=None, in-
fostr=None)
```

Processes the radar volumes for a particular time stamp.

## **Parameters**

dataset\_levels [dict] dictionary containing the list of data sets to be generated at each processing level

cfg [dict] processing configuration dictionary

**dscfg** [dict] dictionary containing the configuration data for each dataset

traj [trajectory object] and object containing the trajectory

**infostr** [str] Information string about the actual data processing (e.g. 'RUN57'). This string is added to product files.

# Returns

dscfg [dict] the modified configuration dictionary

traj [trajectory object] the modified trajectory object

#### **Parameters**

args, kwargs [arguments] The arguments of the function

# Returns

**func** [function] The original function if no profiling has to be performed or the function decorated with the memory decorator

```
pyrad.flow.flow_aux._user_input_listener(input_queue)

Permanently listens to the keyword input until the user types "Return"
```

# **Parameters**

input\_queue [queue object] the queue object where to put the quit signal

pyrad.flow.flow\_aux.\_wait\_for\_files (nowtime, datacfg, datatype\_list, last\_processed=None)
Waits for the master file and all files in a volume scan to be present returns the masterfile if the volume scan can be processed.

# **Parameters**

**nowtime** [datetime object] the current time

datacfg [dict] dictionary containing the parameters to get the radar data

**last\_processed** [datetime or None] The end time of the previously processed radar volume

# Returns

masterfile [str or None] name of the master file. None if the volume was not complete

masterdatatypedescr [str] the description of the master data type

last\_processed [datetime] True of all scans found

```
pyrad.flow.flow_aux._wait_for_rainbow_datatypes (rainbow_files, period=30) waits until the files for all rainbow data types are present.
```

# **Parameters**

**rainbow\_files** [list of strings] a list containing the names of all the rainbow files to wait for **period** [int] the time it has to wait (s)

#### Returns

found\_all [Boolean] True if all files were present. False otherwise

```
pyrad.flow.flow_aux.profiler(level=1)
```

Function to be used as decorator for memory debugging. The function will be profiled or not according to its level respect to the global variable PROFILE\_LEVEL

# **Parameters**

level [int] profiling level

# Returns

func or func wrapper [function] The function or its wrapper for profiling

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**CHAPTER** 

**TWO** 

# PYRAD.FLOW.FLOW CONTROL

functions to control the Pyrad data processing flow

<pre>main(cfgfile[, starttime, endtime,])</pre>	Main flow control.
<pre>main_rt(cfgfile_list[, starttime, endtime,])</pre>	main flow control.
main_cosmo(cfgfile[, starttime, endtime,])	Main flow control.
<pre>main_cosmo_rt(cfgfile_list[, starttime,])</pre>	main flow control.

```
pyrad.flow.flow_control.main(cfgfile, starttime=None, endtime=None, trajfile=", trajtype='plane', flashnr=0, infostr=", MULTI-PROCESSING_DSET=False, MULTIPROCESSING_PROD=False, PROFILE_MULTIPROCESSING=False, USE CHILD PROCESS=False)
```

Main flow control. Processes radar data off-line over a period of time given either by the user, a trajectory file, or determined by the last volume processed and the current time. Multiple radars can be processed simultaneously

# **Parameters**

**cfgfile** [str] path of the main config file

starttime, endtime [datetime object] start and end time of the data to be processed

trajfile [str] path to file describing the trajectory

trajtype [str] type of trajectory file. Can be either 'plane', 'lightning' or 'proc\_periods'

**flashnr** [int] If larger than 0 will select a flash in a lightning trajectory file. If 0 the data corresponding to the trajectory of all flashes will be plotted

**infostr** [str] Information string about the actual data processing (e.g. 'RUN57'). This string is added to product files.

**MULTIPROCESSING\_DSET** [Bool] If true the generation of datasets at the same processing level will be parallelized

**MULTIPROCESSING\_PROD** [Bool] If true the generation of products from each dataset will be parallelized

**PROFILE\_MULTIPROCESSING** [Bool] If true and code parallelized the multiprocessing is profiled

**USE\_CHILD\_PROCESS** [Bool] If true the reading and processing of the data will be performed by a child process controlled by dask. This is done to make sure all memory used is released.

```
pyrad.flow.flow_control.main_cosmo(cfgfile, starttime=None, endtime=None, trajfile=", in-
fostr=")
```

Main flow control. Processes radar data off-line over a period of time given either by the user, a trajectory file, or

determined by the last volume processed and the current time. Multiple radars can be processed simultaneously

## **Parameters**

cfgfile [str] path of the main config file

starttime, endtime [datetime object] start and end time of the data to be processed

**traifile** [str] path to file describing the trajectory

**infostr** [str] Information string about the actual data processing (e.g. 'RUN57'). This string is added to product files.

pyrad.flow.flow\_control.main\_cosmo\_rt (cfgfile\_list, starttime=None, endtime=None, in-fostr\_list=None, proc\_period=60, proc\_finish=None) main flow control. Processes radar data in real time. The start and end processing times can be determined by the user. This function is inteded for a single radar

#### **Parameters**

cfgfile\_list [list of str] path of the main config files

starttime, endtime [datetime object] start and end time of the data to be processed

**infostr\_list** [list of str] Information string about the actual data processing (e.g. 'RUN57'). This string is added to product files.

proc\_period [int] period of time before starting a new processing round (seconds)

proc\_finish [int or None] if set to a value the program will be forced to shut down after the value (in seconds) from start time has been exceeded

#### Returns

end\_proc [Boolean] If true the program has ended successfully

main flow control. Processes radar data in real time. The start and end processing times can be determined by the user. This function is inteded for a single radar

# **Parameters**

cfgfile\_list [list of str] path of the main config files

starttime, endtime [datetime object] start and end time of the data to be processed

**infostr\_list** [list of str] Information string about the actual data processing (e.g. 'RUN57'). This string is added to product files.

proc\_period [int] period of time before starting a new processing round (seconds)

proc\_finish [int or None] if set to a value the program will be forced to shut down after the value (in seconds) from start time has been exceeded

## Returns

end\_proc [Boolean] If true the program has ended successfully

# PYRAD.PROC.PROCESS\_AUX

Auxiliary functions. Functions to determine the process type, pass raw data to the product generation functions, save radar data and extract data at determined points or regions of interest.

<pre>get_process_func(dataset_type, dsname)</pre>	Maps the dataset type into its processing function and data set format associated.
process_raw(procstatus, dscfg[, radar_list])	Dummy function that returns the initial input data set
process_save_radar(procstatus, dscfg[,])	Dummy function that allows to save the entire radar ob-
	ject
process_fixed_rng(procstatus, dscfg[,])	Obtains radar data at a fixed range
process_fixed_rng_span(procstatus, dscfg[,	For each azimuth-elevation gets the data within a fixed
])	range span and computes a user-defined statistic: mean,
	min, max, mode, median
process_roi(procstatus, dscfg[, radar_list])	Obtains the radar data at a region of interest.
process_azimuthal_average(procstatus,	Averages radar data in azimuth obtaining and RHI as a
dscfg)	result
<pre>process_radar_resampling(procstatus, dscfg)</pre>	Resamples the radar data to mimic another radar with
	different geometry and antenna pattern
_get_values_antenna_pattern(radar, tadict,	Get the values of a synthetic radar
)	
_create_target_radar(radar, dscfg,[,])	Creates the target radar

 $\begin{tabular}{ll} pyrad.proc.process\_aux.\_create\_target\_radar (\it radar, & \it dscfg, & \it fixed\_angle\_val, \\ info, & \it field\_names, \\ \it change\_antenna\_pattern=False, & \it quantiles=[50]) \end{tabular}$ 

Creates the target radar

# **Parameters**

radar [radar object] the radar object containing the observed data

dscfg [dict] dict with the configuration

fixed\_angle\_val [array of floats] array containing the fixed angles

info [str] String with info on the type of antenna

field\_names [list of str] the list of field names that the target radar will contain

**change\_antenna\_pattern** [bool] Whether the antenna pattern of the target radar is different from the observations radar

**quantiles** [list of floats] the quantiles to be computed if the target radar has a different antenna pattern

## Returns

target\_radar [radar object] The target radar

pyrad.proc.process\_aux.\_get\_values\_antenna\_pattern (radar, tadict, field\_names)

Get the values of a synthetic radar

## **Parameters**

radar [radar object] The radar volume with the datatadict [dict] A dictionary containing parameters useful for radar re-samplingfield\_names [list of str] list of names of the radar field

#### Returns

target\_radar [radar object] The synthetic radar

pyrad.proc.process\_aux.get\_process\_func (dataset\_type, dsname)

Maps the dataset type into its processing function and data set format associated.

#### **Parameters**

**dataset\_type** [str] The following is a list of data set types ordered by type of output dataset with the function they call. For details of what they do check the function documentation:

**'VOL' format output:** 'ATTENUATION': process\_attenuation 'AZI AVG': process\_azimuthal\_average 'BIAS\_CORRECTION': process\_correct\_bias 'BIRDS ID': process birds id 'BIRD DENSITY': process bird density 'CDF': 'CDR': process ccor 'CCOR': process cdf process cdr 'CLT\_TO\_SAN': process\_clt\_to\_echo\_id 'COSMO': process\_cosmo 'COSMO\_LOOKUP': process\_cosmo\_lookup\_table 'DEM': process\_dem 'DEALIAS\_FOURDD': process\_dealias\_fourdd 'DEALIAS REGION': 'DEALIAS\_UNWRAP': process\_dealias\_region\_based cess\_dealias\_unwrap\_phase 'DOPPLER\_VELOCITY': process\_Doppler\_velocity 'DOPPLER\_VELOCITY\_IQ': process\_Doppler\_velocity\_iq 'DOPPLER\_WIDTH': process\_Doppler\_width 'DOPPLER\_WIDTH\_IQ': 'ECHO FILTER': process\_Doppler\_width\_iq process\_echo\_filter process\_fields\_diff 'FIELDS\_DIFF': 'FIXED\_RNG': process\_fixed\_rng process fixed rng span 'FIXED RNG SPAN': 'HYDROCLASS': cess\_hydroclass 'HZT': process\_hzt 'HZT\_LOOKUP': process\_hzt\_lookup\_table 'KDP LEASTSQUARE 1W': process kdp leastsquare single window 'KDP\_LEASTSQUARE\_2W': process\_kdp\_leastsquare\_double\_window process 1 'MEAN PHASE IQ': process mean phase iq 'NCVOL': 'NOISE\_POWER': process\_save\_radar process\_noise\_power 'OUT-LIER FILTER': process outlier filter 'PhiDP': process differential phase process\_correct\_phidp0 'PHIDPO CORRECTION': 'PHIDPO ESTIMATE': process estimate phidp0 'PhiDP IO': process differential phase iq 'PHIDP\_KDP\_KALMAN': process\_phidp\_kdp\_Kalman 'PHIDP\_KDP\_LP': process\_phidp\_kdp\_lp 'PHIDP\_KDP\_VULPIANI': process\_phidp\_kdp\_Vulpiani 'PHIDP\_SMOOTH\_1W': process\_smooth\_phidp\_single\_window 'PHIDP SMOOTH 2W': process\_smooth\_phidp\_double\_window 'POL\_VARIABLES': process\_pol\_variables 'POL\_VARIABLES\_IQ': cess\_pol\_variables\_iq 'PWR': process\_signal\_power 'RADAR\_RESAMPLING': 'RAINRATE': process\_rainrate process\_radar\_resampling 'RAW': cess\_raw 'REFLECTIVITY': process\_reflectivity 'REFLECTIVITY\_IQ': process\_reflectivity\_iq 'RCS': process\_rcs 'RCS\_PR': process\_rcs\_pr 'RhoHV': process rhohy 'RhoHV\_IQ': process\_rhohv\_iq 'RHOHV\_CORRECTION': process correct noise rhohy 'RHOHV RAIN': process rhohy rain

- process roi 'SAN': process echo id 'SELFCONSISTENCY BIAS': cess selfconsistency bias 'SELFCONSISTENCY KDP PHIDP': process selfconsistency kdp phidp 'SNR': process snr 'SNR FILTER': cess\_filter\_snr 'ST1\_IQ': process\_st1\_iq 'ST2\_IQ': process\_st2\_iq 'TRAJ\_TRT' : process\_traj\_trt 'TRAJ\_TRT\_CONTOUR' : process\_traj\_trt\_contour 'TUR-BULENCE': process turbulence 'VAD': process vad 'VEL FILTER': process filter vel diff 'VIS': process visibility 'VIS FILTER': cess filter visibility 'VOL REFL': process vol refl 'WBN': process wbn iq 'WIND VEL': process wind vel 'WINDSHEAR': process windshear 'ZDR': process\_differential\_reflectivity 'ZDR\_IQ': process\_differential\_reflectivity\_iq 'ZDR\_PREC': process\_zdr\_precip 'ZDR\_SNOW': process\_zdr\_snow
- **'SPECTRA' format output:** 'FFT': process\_fft 'FILTER\_0DOPPLER': process\_filter\_0Doppler 'FILTER\_SPECTRA\_NOISE': process\_filter\_spectra\_noise 'IFFT': process\_ifft 'RAW\_IQ': process\_raw\_iq 'RAW\_SPECTRA': process\_raw\_spectra 'SPECTRA\_ANGULAR\_AVERAGE': process\_spectra\_ang\_avg 'SPECTRA\_POINT': process\_spectra\_point 'SPECTRAL\_NOISE': process\_spectral\_noise 'SPECTRAL\_PHASE': process\_spectral\_phase 'SPECTRAL\_POWER': process\_spectral\_power 'SPECTRAL\_REFLECTIVITY': process\_spectral\_reflectivity 'sPhiDP': process\_spectral\_differential\_phase 'sRhoHV': process\_spectral\_RhoHV 'SRHOHV\_FILTER': process\_filter\_srhohv 'sZDR': process\_spectral\_differential\_reflectivity
- **'COLOCATED\_GATES' format output:** 'COLOCATED\_GATES': process\_colocated\_gates
- **'COSMO\_COORD'** format output: 'COSMO\_COORD': process\_cosmo\_coord 'HZT\_COORD': process\_hzt\_coord
- 'COSMO2RADAR' format output: 'COSMO2RADAR': process\_cosmo\_to\_radar
- 'GRID' format output: 'RAW\_GRID': process\_raw\_grid 'GRID': process\_grid
- **'GRID\_TIMEAVG' format output:** 'GRID\_TIME\_STATS': process\_grid\_time\_stats 'GRID\_TIME\_STATS2': process\_grid\_time\_stats2
- **'INTERCOMP' format output:** 'INTERCOMP': process\_intercomp 'INTERCOMP\_FIELDS': process\_intercomp\_fields 'INTERCOMP\_TIME\_AVG': process\_intercomp\_time\_avg
- 'ML' format output: 'ML\_DETECTION': process\_melting\_layer
- **'MONITORING' format output:** 'GC\_MONITORING': process\_gc\_monitoring 'MONITORING': process\_monitoring
- **'OCCURRENCE'** format output: 'OCCURRENCE': process\_occurrence 'OCCURRENCE\_PERIOD': process\_occurrence\_period 'TIMEAVG\_STD': process\_time\_avg\_std
- **'QVP' format output:** 'EVP': process\_evp 'QVP': process\_qvp 'rQVP': process\_rqvp 'SVP': process\_svp 'TIME\_HEIGHT': process\_time\_height
- 'SPARSE GRID' format output: 'ZDR COLUMN': process zdr column
- 'SUN HITS' format output: 'SUN HITS': process sun hits
- **'TIMEAVG' format output:** 'FLAG\_TIME\_AVG': process\_time\_avg\_flag 'TIME\_AVG': process\_time\_avg 'WEIGHTED\_TIME\_AVG': process\_weighted\_time\_avg 'TIME\_STATS': process\_time\_stats 'TIME\_STATS2': process\_time\_stats2 'RAIN\_ACCU': process\_rainfall\_accumulation

Returns

Returns

Returns

```
'TIMESERIES' format output: 'GRID POINT MEASUREMENT':
                        cess grid point
                                          'POINT MEASUREMENT':
                                                                          'process_point_measurement'
                        'TRAJ ANTENNA PATTERN':
                                                                          process traj antenna pattern
                        'TRAJ_ATPLANE':
                                                                        'TRAJ_LIGHTNING':
                                                process_traj_atplane
                        cess_traj_lightning
                     'TRAJ ONLY' format output: 'TRAJ': process trajectory
               dsname [str] Name of dataset
               func_name [str or processing function] pyrad function used to process the data set type
               dsformat [str] data set format, i.e.: 'VOL', etc.
pyrad.proc.process_aux.process_azimuthal_average(procstatus, dscfg, radar_list=None)
     Averages radar data in azimuth obtaining and RHI as a result
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [string. Dataset keyword] The data type where we want to extract the point mea-
                   angle [float or None. Dataset keyword] The
                   delta_azi : float. Dataset keyword
                   avg_type: str. Dataset keyword
                   nvalid_min [int. Dataset keyword] the (minimum) radius of the region of interest in m.
                     Default half the largest resolution
               radar_list [list of Radar objects] Optional. list of radar objects
               new_dataset [dict] dictionary containing the gridded data
               ind rad [int] radar index
pyrad.proc.process_aux.process_fixed_rng(procstatus, dscfg, radar_list=None)
     Obtains radar data at a fixed range
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of strings. Dataset keyword] The fields we want to extract
                   rng [float. Dataset keyword] The fixed range [m]
                   RngTol [float. Dataset keyword] The tolerance between the nominal range and the radar
                     range
                   ele_min, ele_max, azi_min, azi_max [floats. Dataset keyword] The azimuth and elevation
                     limits of the data [deg]
               radar_list [list of Radar objects] Optional. list of radar objects
```

new\_dataset [dict] dictionary containing the data and metadata at the point of interest
ind\_rad [int] radar index

pyrad.proc.process\_aux.process\_fixed\_rng\_span (procstatus, dscfg, radar\_list=None)

For each azimuth-elevation gets the data within a fixed range span and computes a user-defined statistic: mean, min, max, mode, median

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of strings. Dataset keyword] The fields we want to extract

rmin, rmax [float. Dataset keyword] The range limits [m]

**ele\_min, ele\_max, azi\_min, azi\_max** [floats. Dataset keyword] The azimuth and elevation limits of the data [deg]

radar\_list [list of Radar objects] Optional. list of radar objects

## Returns

new\_dataset [dict] dictionary containing the data and metadata at the point of interest
ind\_rad [int] radar index

pyrad.proc.process\_aux.process\_radar\_resampling (procstatus, dscfg, radar\_list=None)
Resamples the radar data to mimic another radar with different geometry and antenna pattern

## **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries]

datatype [list of string. Dataset keyword] The input data types

**antennaType** [str. Dataset keyword] Type of antenna of the radar we want to get the view from. Can be AZIMUTH, ELEVATION, LOWBEAM, HIGHBEAM

par\_azimuth\_antenna [dict. Global ekyword] Dictionary containing the parameters of the PAR azimuth antenna, i.e. name of the file with the antenna elevation pattern and fixed antenna angle

par\_elevation\_antenna [dict. Global keyword] Dictionary containing the parameters of the PAR elevation antenna, i.e. name of the file with the antenna azimuth pattern and fixed antenna angle

**asr\_lowbeam\_antenna** [dict. Global keyword] Dictionary containing the parameters of the ASR low beam antenna, i.e. name of the file with the antenna elevation pattern and fixed antenna angle

asr\_highbeam\_antenna [dict. Global keyword] Dictionary containing the parameters of the ASR high beam antenna, i.e. name of the file with the antenna elevation pattern and fixed antenna angle

**target\_radar\_pos** [dict. Global keyword] Dictionary containing the latitude, longitude and altitude of the radar we want to get the view from. If not specifying it will assume the radar is collocated

**change\_antenna\_pattern** [Bool. Dataset keyword] If true the target radar has a different antenna pattern than the observations radar

- **rhi\_resolution** [Bool. Dataset keyword] Resolution of the synthetic RHI used to compute the data as viewed from the synthetic radar [deg]. Default 0.5
- **max\_altitude** [float. Dataset keyword] Max altitude of the data to use when computing the view from the synthetic radar [m MSL]. Default 12000.
- **lation\_tol** [float. Dataset keyword] The tolerance in latitude and longitude to determine which synthetic radar gates are co-located with real radar gates [deg]. Default 0.04
- **alt\_tol** [float. Datset keyword] The tolerance in altitude to determine which synthetic radar gates are co-located with real radar gates [m]. Default 1000.
- **pattern\_thres** [float. Dataset keyword] The minimum of the sum of the weights given to each value in order to consider the weighted quantile valid. It is related to the number of valid data points
- **data\_is\_log** [dict. Dataset keyword] Dictionary specifying for each field if it is in log (True) or linear units (False). Default False
- **use\_nans** [dict. Dataset keyword] Dictionary specyfing whether the nans have to be used in the computation of the statistics for each field. Default False
- **nan\_value** [dict. Dataset keyword] Dictionary with the value to use to substitute the NaN values when computing the statistics of each field. Default 0

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

```
new_dataset [Trajectory object] dictionary containing the new radar
ind_rad [int] radar index
```

pyrad.proc.process\_aux.**process\_raw** (*procstatus*, *dscfg*, *radar\_list=None*)

Dummy function that returns the initial input data set

#### **Parameters**

```
procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processingdscfg [dictionary of dictionaries] data set configurationradar_list [list of Radar objects] Optional. list of radar objects
```

# Returns

```
new_dataset [dict] dictionary containing the output
ind rad [int] radar index
```

pyrad.proc.process\_aux.**process\_roi** (*procstatus*, *dscfg*, *radar\_list=None*)

Obtains the radar data at a region of interest.

# **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

**datatype** [string. Dataset keyword] The data type where we want to extract the point measurement

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the data and metadata at the point of interest

# ind\_rad [int] radar index

pyrad.proc.process\_aux.**process\_save\_radar** (procstatus, dscfg, radar\_list=None)

Dummy function that allows to save the entire radar object

# **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processingdscfg [dictionary of dictionaries] data set configurationradar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output
ind\_rad [int] radar index

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**CHAPTER** 

# **FOUR**

# PYRAD.PROC.PROCESS\_CALIB

Functions for monitoring data quality and correct bias and noise effects

$process\_correct\_bias(procstatus, dscfg[,])$	Corrects a bias on the data
process_correct_noise_rhohv(procstatus,	identifies echoes as 0: No data, 1: Noise, 2: Clutter, 3:
dscfg)	Precipitation
process_gc_monitoring(procstatus, dscfg[,	computes ground clutter monitoring statistics
])	
process_occurrence(procstatus, dscfg[,])	computes the frequency of occurrence of data.
<pre>process_time_avg_std(procstatus, dscfg[,])</pre>	computes the average and standard deviation of data.
process_occurrence_period(procstatus,	computes the frequency of occurrence over a long pe-
dscfg)	riod of time by adding together shorter periods
process_sun_hits(procstatus, dscfg[, radar_list])	monitoring of the radar using sun hits

## **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
 dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
 datatype [string. Dataset keyword] The data type to correct for bias
 bias [float. Dataset keyword] The bias to be corrected [dB]. Default 0
 radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output
ind\_rad [int] radar index

pyrad.proc.process\_calib.**process\_correct\_noise\_rhohv** (*procstatus*, dscfg, radar\_list=None)
identifies echoes as 0: No data, 1: Noise, 2: Clutter, 3: Precipitation

# **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
 dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
 datatype [list of string. Dataset keyword] The data types used in the correction
 radar\_list [list of Radar objects] Optional. list of radar objects

## Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_calib.**process\_gc\_monitoring** (procstatus, dscfg, radar\_list=None) computes ground clutter monitoring statistics

# **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

excessgatespath [str. Config keyword] The path to the gates in excess of quantile location

excessgates\_fname [str. Dataset keyword] The name of the gates in excess of quantile file

datatype [list of string. Dataset keyword] The input data types

**step** [float. Dataset keyword] The width of the histogram bin. Default is None. In that case the default step in function get\_histogram\_bins is used

**regular\_grid** [Boolean. Dataset keyword] Whether the radar has a Boolean grid or not. Default False

val\_min [Float. Dataset keyword] Minimum value to consider that the gate has signal. Default None

**filter\_prec** [str. Dataset keyword] Give which type of volume should be filtered. None, no filtering; keep\_wet, keep wet volumes; keep\_dry, keep dry volumes.

**rmax\_prec** [float. Dataset keyword] Maximum range to consider when looking for wet gates [m]

percent\_prec\_max [float. Dataset keyword] Maxim percentage of wet gates to consider the volume dry

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

**new\_dataset** [Radar] radar object containing histogram data

ind\_rad [int] radar index

pyrad.proc.process\_calib.process\_occurrence (procstatus, dscfg, radar\_list=None) computes the frequency of occurrence of data. It looks only for gates where data is present.

#### **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

**dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

**regular\_grid** [Boolean. Dataset keyword] Whether the radar has a Boolean grid or not. Default False

**rmin, rmax** [float. Dataset keyword] minimum and maximum ranges where the computation takes place. If -1 the whole range is considered. Default is -1

val\_min [Float. Dataset keyword] Minimum value to consider that the gate has signal. Default None **filter\_prec** [str. Dataset keyword] Give which type of volume should be filtered. None, no filtering; keep\_wet, keep wet volumes; keep\_dry, keep dry volumes.

**rmax\_prec** [float. Dataset keyword] Maximum range to consider when looking for wet gates [m]

percent\_prec\_max [float. Dataset keyword] Maxim percentage of wet gates to consider the volume dry

radar list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_calib.process\_occurrence\_period(procstatus,

dscfg,

radar\_list=None) computes the frequency of occurrence over a long period of time by adding together shorter periods

# **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

**dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

**regular\_grid** [Boolean. Dataset keyword] Whether the radar has a Boolean grid or not. Default False

**rmin, rmax** [float. Dataset keyword] minimum and maximum ranges where the computation takes place. If -1 the whole range is considered. Default is -1

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

**new\_dataset** [dict] dictionary containing the output

ind rad [int] radar index

pyrad.proc.process\_calib.**process\_sun\_hits** (procstatus, dscfg, radar\_list=None) monitoring of the radar using sun hits

# **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

**dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

**rmin** [float. Dataset keyword] minimum range where to look for a sun hit signal [m]. Default 50000.

**hmin** [float. Dataset keyword] minimum altitude where to look for a sun hit signal [m MSL]. Default 10000. The actual range from which a sun hit signal will be search will be the minimum between rmin and the range from which the altitude is higher than hmin.

**delev\_max** [float. Dataset keyword] maximum elevation distance from nominal radar elevation where to look for a sun hit signal [deg]. Default 1.5

**dazim\_max** [float. Dataset keyword] maximum azimuth distance from nominal radar elevation where to look for a sun hit signal [deg]. Default 1.5

- **elmin** [float. Dataset keyword] minimum radar elevation where to look for sun hits [deg]. Default 1.
- **nbins\_min** [int. Dataset keyword.] minimum number of range bins that have to contain signal to consider the ray a potential sun hit. Default 10.
- attg [float. Dataset keyword] gaseous attenuation. Default None
- max\_std\_pwr [float. Dataset keyword] maximum standard deviation of the signal power to consider the data a sun hit [dB]. Default 2.
- max\_std\_zdr [float. Dataset keyword] maximum standard deviation of the ZDR to consider the data a sun hit [dB]. Default 2.
- az\_width\_co [float. Dataset keyword] co-polar antenna azimuth width (convoluted with sun width) [deg]. Default None
- **el\_width\_co** [float. Dataset keyword] co-polar antenna elevation width (convoluted with sun width) [deg]. Default None
- az\_width\_cross [float. Dataset keyword] cross-polar antenna azimuth width (convoluted with sun width) [deg]. Default None
- el\_width\_cross [float. Dataset keyword] cross-polar antenna elevation width (convoluted with sun width) [deg]. Default None
- ndays [int. Dataset keyword] number of days used in sun retrieval. Default 1
- coeff\_band [float. Dataset keyword] multiplicate coefficient to transform pulse width into receiver bandwidth
- **frequency** [float. Dataset keyword] the radar frequency [Hz]. If None that of the key frequency in attribute instrument\_parameters of the radar object will be used. If the key or the attribute are not present frequency dependent parameters will not be computed
- **beamwidth** [float. Dataset keyword] the antenna beamwidth [deg]. If None that of the keys radar\_beam\_width\_h or radar\_beam\_width\_v in attribute instrument\_parameters of the radar object will be used. If the key or the attribute are not present the beamwidth dependent parameters will not be computed
- pulse\_width [float. Dataset keyword] the pulse width [s]. If None that of the key pulse\_width in attribute instrument\_parameters of the radar object will be used. If the key or the attribute are not present the pulse width dependent parameters will not be computed
- ray\_angle\_res [float. Dataset keyword] the ray angle resolution [deg]. If None that of the key ray\_angle\_res in attribute instrument\_parameters of the radar object will be used. If the key or the attribute are not present the ray angle resolution parameters will not be computed
- AntennaGainH, AntennaGainV [float. Dataset keyword] the horizontal (vertical) polarization antenna gain [dB]. If None that of the attribute instrument\_parameters of the radar object will be used. If the key or the attribute are not present the ray angle resolution parameters will not be computed
- radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

- sun\_hits\_dict [dict] dictionary containing a radar object, a sun\_hits dict and a sun\_retrieval
  dictionary
- ind rad [int] radar index

pyrad.proc.process\_calib.**process\_time\_avg\_std**(procstatus, dscfg, radar\_list=None) computes the average and standard deviation of data. It looks only for gates where data is present.

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

**regular\_grid** [Boolean. Dataset keyword] Whether the radar has a Boolean grid or not. Default False

**rmin, rmax** [float. Dataset keyword] minimum and maximum ranges where the computation takes place. If -1 the whole range is considered. Default is -1

val\_min [Float. Dataset keyword] Minimum reflectivity value to consider that the gate has signal. Default None

**filter\_prec** [str. Dataset keyword] Give which type of volume should be filtered. None, no filtering; keep\_wet, keep wet volumes; keep\_dry, keep dry volumes.

**rmax\_prec** [float. Dataset keyword] Maximum range to consider when looking for wet gates [m]

percent\_prec\_max [float. Dataset keyword] Maxim percentage of wet gates to consider the volume dry

**lin\_trans** [Boolean. Dataset keyword] If True the data will be transformed into linear units. Default False

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad library reference for developers, Release 0.0.1	

# PYRAD.PROC.PROCESS\_COSMO

# Functions to manage COSMO data

<pre>process_cosmo(procstatus, dscfg[, radar_list])</pre>	Gets COSMO data and put it in radar coordinates
process_hzt(procstatus, dscfg[, radar_list])	Gets iso0 degree data in HZT format and put it in radar
	coordinates
process_cosmo_lookup_table(procstatus,	Gets COSMO data and put it in radar coordinates using
dscfg)	look up tables computed or loaded when initializing
<pre>process_hzt_lookup_table(procstatus, dscfg)</pre>	Gets HZT data and put it in radar coordinates using look
	up tables computed or loaded when initializing
process_cosmo_to_radar(procstatus, dscfg[,	Gets COSMO data and put it in radar coordinates using
])	look up tables
process_cosmo_coord(procstatus, dscfg[,])	Gets the COSMO indices corresponding to each cosmo
	coordinates
process_hzt_coord(procstatus, dscfg[,])	Gets the HZT indices corresponding to each HZT coor-
	dinates

pyrad.proc.process\_cosmo.process\_cosmo (procstatus, dscfg, radar\_list=None)
Gets COSMO data and put it in radar coordinates

# **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

**dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] arbitrary data type

**keep\_in\_memory** [int. Dataset keyword] if set keeps the COSMO data dict, the COSMO coordinates dict and the COSMO field in radar coordinates in memory

regular\_grid [int. Dataset keyword] if set it is assume that the radar has a grid constant in time and there is no need to compute a new COSMO field if the COSMO data has not changed

 $\pmb{cosmo\_type} \hspace{0.2cm} \textbf{[str. Dataset keyword] name of the COSMO field to process. Default TEMP} \\$ 

**cosmo\_variables** [list of strings. Dataset keyword] Py-art name of the COSMO fields. Default temperature

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

```
pyrad.proc.process_cosmo.process_cosmo_coord (procstatus, dscfg, radar_list=None)
Gets the COSMO indices corresponding to each cosmo coordinates
```

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

**dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] arbitrary data type

cosmopath [string. General keyword] path where to store the look up table

**model** [string. Dataset keyword] The COSMO model to use. Can be cosmo-1, cosmo-2, cosmo-7

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_cosmo.process\_cosmo\_lookup\_table(procstatus,

dscfg,

radar\_list=None)
Gets COSMO data and put it in radar coordinates using look up tables computed or loaded when initializing

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] arbitrary data type

**lookup\_table** [int. Dataset keyword] if set a pre-computed look up table for the COSMO coordinates is loaded. Otherwise the look up table is computed taking the first radar object as reference

regular\_grid [int. Dataset keyword] if set it is assume that the radar has a grid constant
in time and therefore there is no need to interpolate the COSMO field in memory to the
current radar grid

cosmo\_type [str. Dataset keyword] name of the COSMO field to process. Default TEMP

**cosmo\_variables** [list of strings. Dataset keyword] Py-art name of the COSMO fields. Default temperature

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_cosmo.process\_cosmo\_to\_radar (procstatus, dscfg, radar\_list=None)
Gets COSMO data and put it in radar coordinates using look up tables

# Parameters

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

**dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] arbitrary data type

cosmo\_type [str. Dataset keyword] name of the COSMO field to process. Default TEMP

cosmo\_variables [list of strings. Dataset keyword] Py-art name of the COSMO fields. Default temperature

cosmo\_time\_index\_min, cosmo\_time\_index\_max [int] minimum and maximum indices of the COSMO data to retrieve. If a value is provided only data corresponding to the time indices within the interval will be used. If None all data will be used. Default None

radar list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the output
ind\_rad [int] radar index

pyrad.proc.process\_cosmo.**process\_hzt** (*procstatus*, *dscfg*, *radar\_list=None*)

Gets iso0 degree data in HZT format and put it in radar coordinates

## **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

metranet\_read\_lib [str. Global keyword] Type of METRANET reader library used to read the data. Can be 'C' or 'python'

datatype [string. Dataset keyword] arbitrary data type

**keep\_in\_memory** [int. Dataset keyword] if set keeps the COSMO data dict, the COSMO coordinates dict and the COSMO field in radar coordinates in memory

regular\_grid [int. Dataset keyword] if set it is assume that the radar has a grid constant in time and there is no need to compute a new COSMO field if the COSMO data has not changed

cosmo\_type [str. Dataset keyword] name of the COSMO field to process. Default TEMP

**cosmo\_variables** [list of strings. Dataset keyword] Py-art name of the COSMO fields. Default temperature

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output
ind rad [int] radar index

pyrad.proc.process\_cosmo.**process\_hzt\_coord** (procstatus, dscfg, radar\_list=None)
Gets the HZT indices corresponding to each HZT coordinates

## **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

metranet\_read\_lib [str. Global keyword] Type of METRANET reader library used to read
the data. Can be 'C' or 'python'

datatype [string. Dataset keyword] arbitrary data type

cosmopath [string. General keyword] path where to store the look up table

radar list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_cosmo.process\_hzt\_lookup\_table (procstatus,

dscfg,

radar\_list=None)

Gets HZT data and put it in radar coordinates using look up tables computed or loaded when initializing

# **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

metranet\_read\_lib [str. Global keyword] Type of METRANET reader library used to read the data. Can be 'C' or 'python'

datatype [string. Dataset keyword] arbitrary data type

**lookup\_table** [int. Dataset keyword] if set a pre-computed look up table for the COSMO coordinates is loaded. Otherwise the look up table is computed taking the first radar object as reference

regular\_grid [int. Dataset keyword] if set it is assume that the radar has a grid constant
in time and therefore there is no need to interpolate the COSMO field in memory to the
current radar grid

radar\_list [list of Radar objects] Optional. list of radar objects

## Returns

new\_dataset [dict] dictionary containing the output
ind\_rad [int] radar index

**CHAPTER** 

SIX

# PYRAD.PROC.PROCESS\_DEM

# Functions to manage DEM data

<pre>process_dem(procstatus, dscfg[, radar_list])</pre>	Gets COSMO data and put it in radar coordinates
<pre>process_visibility(procstatus, dscfg[,])</pre>	Gets the visibility in percentage from the minimum vis-
	ible elevation.

pyrad.proc.process\_dem.process\_dem (procstatus, dscfg, radar\_list=None)
Gets COSMO data and put it in radar coordinates

#### **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] arbitrary data type

**keep\_in\_memory** [int. Dataset keyword] if set keeps the COSMO data dict, the COSMO coordinates dict and the COSMO field in radar coordinates in memory. Default False

regular\_grid [int. Dataset keyword] if set it is assume that the radar has a grid constant in time and there is no need to compute a new COSMO field if the COSMO data has not changed. Default False

dem\_field [str. Dataset keyword] name of the DEM field to process

demfile [str. Dataset keyword] Name of the file containing the DEM data

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_dem.process\_visibility(procstatus, dscfg, radar\_list=None)

Gets the visibility in percentage from the minimum visible elevation. Anything with elevation lower than the minimum visible elevation plus and offset is set to 0 while above is set to 100.

# **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] arbitrary data type

offset [float. Dataset keyword] The offset above the minimum visibility that must be filtered

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output
ind\_rad [int] radar index

# PYRAD.PROC.PROCESS DOPPLER

# Functions for processing Doppler related parameters

$process\_turbulence(procstatus, dscfg[,])$	Computes turbulence from the Doppler spectrum width and reflectivity using the PyTDA package
process_dealias_fourdd(procstatus, dscfg[,	Dealiases the Doppler velocity field using the 4DD tech-
])	nique from Curtis and Houze, 2001
process_dealias_region_based(procstatus,	Dealiases the Doppler velocity field using a region
dscfg)	based algorithm
process_dealias_unwrap_phase(procstatus,	Dealiases the Doppler velocity field using multi-
dscfg)	dimensional phase unwrapping
<pre>process_wind_vel(procstatus, dscfg[, radar_list])</pre>	Estimates the horizontal or vertical component of the
	wind from the radial velocity
process_windshear(procstatus, dscfg[,])	Estimates the wind shear from the wind velocity
process_vad(procstatus, dscfg[, radar_list])	Estimates vertical wind profile using the VAD (velocity
	Azimuth Display) technique

pyrad.proc.process\_Doppler.process\_dealias\_fourdd(procstatus,

dscfg,

Dealiases the Doppler velocity field using the 4DD technique from Curtis and Houze, 2001

# **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The input data type

filt [int. Dataset keyword] Flag controlling Bergen and Albers filter, 1 = yes, 0 = no.

**sign** [int. Dataset keyword] Sign convention which the radial velocities in the volume created from the sounding data will will. This should match the convention used in the radar data. A value of 1 represents when positive values velocities are towards the radar, -1 represents when negative velocities are towards the radar.

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_Doppler.process\_dealias\_region\_based (procstatus, ds radar list=None)

Dealiases the Doppler velocity field using a region based algorithm

dscfg,

## **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The input data type

**interval\_splits** [int, optional] Number of segments to split the nyquist interval into when finding regions of similar velocity. More splits creates a larger number of initial regions which takes longer to process but may result in better dealiasing. The default value of 3 seems to be a good compromise between performance and artifact free dealiasing. This value is not used if the interval\_limits parameter is not None.

**skip\_between\_rays, skip\_along\_ray** [int, optional] Maximum number of filtered gates to skip over when joining regions, gaps between region larger than this will not be connected. Parameters specify the maximum number of filtered gates between and along a ray. Set these parameters to 0 to disable unfolding across filtered gates.

**centered** [bool, optional] True to apply centering to each sweep after the dealiasing algorithm so that the average number of unfolding is near 0. False does not apply centering which may results in individual sweeps under or over folded by the nyquist interval.

radar\_list [list of Radar objects] Optional. list of radar objects

## Returns

new\_dataset [dict] dictionary containing the output
ind rad [int] radar index

Dealiases the Doppler velocity field using multi-dimensional phase unwrapping

# **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processingdscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

**datatype** [string. Dataset keyword] The input data type

unwrap\_unit [{'ray', 'sweep', 'volume'}, optional] Unit to unwrap independently. 'ray' will unwrap each ray individually, 'sweep' each sweep, and 'volume' will unwrap the entire volume in a single pass. 'sweep', the default, often gives superior results when the lower sweeps of the radar volume are contaminated by clutter. 'ray' does not use the gatefilter parameter and rays where gates ared masked will result in poor dealiasing for that ray.

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output
ind\_rad [int] radar index

pyrad.proc.process\_Doppler.process\_turbulence (procstatus, dscfg, radar\_list=None)
Computes turbulence from the Doppler spectrum width and reflectivity using the PyTDA package

# **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

```
datatype [string. Dataset keyword] The input data type
```

**radius** [float. Dataset keyword] Search radius for calculating Eddy Dissipation Rate (EDR). Default 2

split\_cut [Bool. Dataset keyword] Set to True for split-cut volumes. Default False

max\_split\_cut [Int. Dataset keyword] Total number of tilts that are affected by split cuts.
Only relevant if split\_cut=True. Default 2

xran, yran [float array. Dataset keyword] Spatial range in X,Y to consider. Default [-100, 100] for both X and Y

**beamwidth** [Float. Dataset keyword] Radar beamwidth. Default None. If None it will be obtained from the radar object metadata. If cannot be obtained defaults to 1 deg.

**compute\_gate\_pos** [Bool. Dataset keyword] If True the gate position is going to be computed in PyTDA. Otherwise the position from the radar object is used. Default False

verbose [Bool. Dataset keyword] True for verbose output. Default False

radar list [list of Radar objects] Optional. list of radar objects

### Returns

**new\_dataset** [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_Doppler.**process\_vad** (*procstatus*, *dscfg*, *radar\_list=None*) Estimates vertical wind profile using the VAD (velocity Azimuth Display) technique

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The input data type

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_Doppler.process\_wind\_vel (procstatus, dscfg, radar\_list=None) Estimates the horizontal or vertical component of the wind from the radial velocity

#### **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The input data type

vert\_proj [Boolean] If true the vertical projection is computed. Otherwise the horizontal
projection is computed

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output

ind rad [int] radar index

pyrad.proc.process\_Doppler.process\_windshear (procstatus, dscfg, radar\_list=None)
Estimates the wind shear from the wind velocity

#### **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The input data type

az\_tol [float] The tolerance in azimuth when looking for gates on top of the gate when computation is performed

radar\_list [list of Radar objects] Optional. list of radar objects

### Returns

new\_dataset [dict] dictionary containing the output
ind\_rad [int] radar index

# PYRAD.PROC.PROCESS\_ECHOCLASS

# Functions for echo classification and filtering

<pre>process_echo_id(procstatus, dscfg[, radar_list])</pre>	identifies echoes as 0: No data, 1: Noise, 2: Clutter, 3: Precipitation
process_birds_id(procstatus, dscfg[, radar_list])	identifies echoes as 0: No data, 1: Noise, 2: Clutter, 3:
	Birds
<pre>process_clt_to_echo_id(procstatus, dscfg[,</pre>	Converts clutter exit code from rad4alp into pyrad echo
])	ID
process_echo_filter(procstatus, dscfg[,])	Masks all echo types that are not of the class specified
	in keyword echo_type
<pre>process_cdf(procstatus, dscfg[, radar_list])</pre>	Collects the fields necessary to compute the Cumulative
	Distribution Function
<pre>process_filter_snr(procstatus, dscfg[,])</pre>	filters out low SNR echoes
<pre>process_filter_vel_diff(procstatus, dscfg[,</pre>	filters out range gates that could not be used for Doppler
])	velocity estimation
process_filter_visibility(procstatus,	filters out rays gates with low visibility and corrects the
dscfg)	reflectivity
<pre>process_outlier_filter(procstatus, dscfg[,</pre>	filters out gates which are outliers respect to the sur-
])	rounding
process_hydroclass(procstatus, dscfg[,])	Classifies precipitation echoes
<pre>process_melting_layer(procstatus, dscfg[,</pre>	Detects the melting layer
])	
process_zdr_column(procstatus, dscfg[,])	Detects ZDR columns

pyrad.proc.process\_echoclass.process\_birds\_id (procstatus, dscfg, radar\_list=None) identifies echoes as 0: No data, 1: Noise, 2: Clutter, 3: Birds

# **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
 dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
 datatype [list of string. Dataset keyword] The input data types
 radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output
ind\_rad [int] radar index

pyrad.proc.process\_echoclass.**process\_cdf** (*procstatus*, *dscfg*, *radar\_list=None*)

Collects the fields necessary to compute the Cumulative Distribution Function

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
 dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
 datatype [list of string. Dataset keyword] The input data types
 radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the output
ind\_rad [int] radar index

pyrad.proc.process\_echoclass.**process\_clt\_to\_echo\_id**(procstatus, dscfg, radar\_list=None)

Converts clutter exit code from rad4alp into pyrad echo ID

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
 dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
 datatype [list of string. Dataset keyword] The input data types
 radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the output
ind\_rad [int] radar index

pyrad.proc.process\_echoclass.**process\_echo\_filter** (procstatus, dscfg, radar\_list=None)

Masks all echo types that are not of the class specified in keyword echo\_type

### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
datatype [list of string. Dataset keyword] The input data types
echo\_type [int or list of ints] The type of echoes to keep: 1 noise, 2 clutter, 3 precipitation. Default 3

# Returns

new\_dataset [dict] dictionary containing the output
ind\_rad [int] radar index

radar list [list of Radar objects] Optional. list of radar objects

pyrad.proc.process\_echoclass.**process\_echo\_id** (procstatus, dscfg, radar\_list=None) identifies echoes as 0: No data, 1: Noise, 2: Clutter, 3: Precipitation

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
 dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
 datatype [list of string. Dataset keyword] The input data types
 radar\_list [list of Radar objects] Optional. list of radar objects

```
Returns
               new dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_echoclass.process_filter_snr(procstatus, dscfg, radar_list=None)
     filters out low SNR echoes
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   SNRmin [float. Dataset keyword] The minimum SNR to keep the data.
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_echoclass.process_filter_vel_diff(procstatus,
                                                                                                    dscfg,
                                                                           radar list=None)
     filters out range gates that could not be used for Doppler velocity estimation
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_echoclass.process_filter_visibility(procstatus,
                                                                                                    dscfg,
                                                                              radar list=None)
     filters out rays gates with low visibility and corrects the reflectivity
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   VISmin [float. Dataset keyword] The minimum visibility to keep the data.
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
```

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_echoclass.process\_hydroclass(procstatus, dscfg, radar\_list=None) Classifies precipitation echoes

#### **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

**HYDRO\_METHOD** [string. Dataset keyword] The hydrometeor classification method. One of the following: SEMISUPERVISED

**RADARCENTROIDS** [string. Dataset keyword] Used with HYDRO\_METHOD SEMISUPERVISED. The name of the radar of which the derived centroids will be used. One of the following: A Albis, L Lema, P Plaine Morte, DX50

**compute\_entropy** [bool. Dataset keyword] If true the entropy is computed and the field hydroclass\_entropy is output

output\_distances [bool. Dataset keyword] If true the de-mixing algorithm based on the distances to the centroids is computed and the field proportions of each hydrometeor in the radar range gate is output

vectorize [bool. Dataset keyword] If true a vectorized version of the algorithm is used

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

# Detects the melting layer Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processingdscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:datatype [list of string. Dataset keyword] The input data types

radar\_list [list of Radar objects] Optional. list of radar objects

#### **Returns**

**new\_dataset** [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_echoclass.process\_outlier\_filter(procstatus, radar\_list=None)

filters out gates which are outliers respect to the surrounding

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processingdscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:datatype [list of string. Dataset keyword] The input data types

**threshold** [float. Dataset keyword] The distance between the value of the examined range gate and the median of the surrounding gates to consider the gate an outlier

**nb** [int. Dataset keyword] The number of neighbours (to one side) to analyse. i.e. 2 would correspond to 24 gates

**nb\_min** [int. Dataset keyword] Minimum number of neighbouring gates to consider the examined gate valid

**percentile\_min, percentile\_max** [float. Dataset keyword] gates below (above) these percentiles (computed over the sweep) are considered potential outliers and further examined

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the output
ind\_rad [int] radar index

pyrad.proc.process\_echoclass.process\_zdr\_column (procstatus, dscfg, radar\_list=None)
Detects ZDR columns

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
 dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
 datatype [list of string. Dataset keyword] The input data types
 radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the output
ind\_rad [int] radar index

pyrad library reference for developers, Release 0.0.1	

# PYRAD.PROC.PROCESS\_GRID

Functions to processes gridded data.

<pre>process_raw_grid(procstatus, dscfg[, radar_list])</pre>	Dummy function that returns the initial input data set	
process_grid(procstatus, dscfg[, radar_list])	Puts the radar data in a regular grid	
<pre>process_grid_point(procstatus, dscfg[,])</pre>	Obtains the grid data at a point location.	
<pre>process_grid_time_stats(procstatus, dscfg[,</pre>	computes the temporal statistics of a field	
])		
<pre>process_grid_time_stats2(procstatus, dscfg)</pre>	computes the temporal mean of a field	

pyrad.proc.process\_grid.process\_grid (procstatus, dscfg, radar\_list=None)
Puts the radar data in a regular grid

#### **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

**datatype** [string. Dataset keyword] The data type where we want to extract the point measurement

**gridconfig** [dictionary. Dataset keyword] Dictionary containing some or all of this keywords: xmin, xmax, ymin, ymax, zmin, zmax : floats

minimum and maximum horizontal distance from grid origin [km] and minimum and maximum vertical distance from grid origin [m] Defaults -40, 40, -40, 40, 0., 10000.

hres, vres [floats] horizontal and vertical grid resolution [m] Defaults 1000., 500.

**latorig, lonorig, altorig** [floats] latitude and longitude of grid origin [deg] and altitude of grid origin [m MSL] Defaults the latitude, longitude and altitude of the radar

**wfunc** [str. Dataset keyword] the weighting function used to combine the radar gates close to a grid point. Possible values BARNES, CRESSMAN, NEAREST\_NEIGHBOUR Default NEAREST\_NEIGHBOUR

roif\_func [str. Dataset keyword] the function used to compute the region of interest. Possible values: dist\_beam, constant

**roi** [float. Dataset keyword] the (minimum) radius of the region of interest in m. Default half the largest resolution

ind rad [int] radar index

**beamwidth** [float. Dataset keyword] the radar antenna beamwidth [deg]. If None that of the key radar\_beam\_width\_h in attribute instrument\_parameters of the radar object will be used. If the key or the attribute are not present a default 1 deg value will be used

**beam\_spacing** [float. Dataset keyword] the beam spacing, i.e. the ray angle resolution [deg]. If None, that of the attribute ray\_angle\_res of the radar object will be used. If the attribute is None a default 1 deg value will be used

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

**new\_dataset** [dict] dictionary containing the gridded data

pyrad.proc.process\_grid.process\_grid\_point (procstatus, dscfg, radar\_list=None)

Obtains the grid data at a point location.

#### **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The data type where we want to extract the point measurement

**lation** [boolean. Dataset keyword] if True position is obtained from latitude, longitude information, otherwise position is obtained from grid index (iz, iy, ix).

lon [float. Dataset keyword] the longitude [deg]. Use when latlon is True.

**lat** [float. Dataset keyword] the latitude [deg]. Use when latlon is True.

alt [float. Dataset keyword] altitude [m MSL]. Use when latlon is True.

iz, iy, ix [int. Dataset keyword] The grid indices. Use when latlon is False

**lationTol** [float. Dataset keyword] latitude-longitude tolerance to determine which grid point to use [deg]

**altTol** [float. Dataset keyword] Altitude tolerance to determine which grid point to use [deg]

radar list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the data and metadata at the point of interest
ind\_rad [int] radar index

pyrad.proc.process\_grid.process\_grid\_time\_stats (procstatus, dscfg, radar\_list=None) computes the temporal statistics of a field

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processingdscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

**period** [float. Dataset keyword] the period to average [s]. If -1 the statistics are going to be performed over the entire data. Default 3600.

```
start average [float. Dataset keyword] when to start the average [s from midnight UTC].
                      Default 0.
                   lin trans: int. Dataset keyword If 1 apply linear transformation before averaging
                    use_nan [bool. Dataset keyword] If true non valid data will be used
                   nan value [float. Dataset keyword] The value of the non valid data. Default 0
                   stat: string. Dataset keyword Statistic to compute: Can be mean, std, cov, min, max. De-
                      fault mean
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_grid.process_grid_time_stats2 (procstatus, dscfg, radar_list=None)
      computes the temporal mean of a field
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [list of string. Dataset keyword] The input data types
                    period [float. Dataset keyword] the period to average [s]. If -1 the statistics are going to be
                      performed over the entire data. Default 3600.
                    start_average [float. Dataset keyword] when to start the average [s from midnight UTC].
                      Default 0.
                   stat: string. Dataset keyword Statistic to compute: Can be median, mode, percentileXX
                    use_nan [bool. Dataset keyword] If true non valid data will be used
                   nan_value [float. Dataset keyword] The value of the non valid data. Default 0
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process grid.process raw grid(procstatus, dscfg, radar list=None)
      Dummy function that returns the initial input data set
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
```

# **Parameters**

**dscfg** [dictionary of dictionaries] data set configuration radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the output ind\_rad [int] radar index

pyrad library reference for developers, Release 0.0.1	

# PYRAD.PROC.PROCESS\_INTERCOMP

# Functions used in the inter-comparison between radars

$process\_time\_stats(procstatus, dscfg[,])$	computes the temporal statistics of a field
<pre>process_time_stats2(procstatus, dscfg[,])</pre>	computes the temporal mean of a field
<pre>process_time_avg(procstatus, dscfg[, radar_list])</pre>	computes the temporal mean of a field
process_weighted_time_avg(procstatus,	computes the temporal mean of a field weighted by the
dscfg)	reflectivity
<pre>process_time_avg_flag(procstatus, dscfg[,</pre>	computes a flag field describing the conditions of the
])	data used while averaging
<pre>process_colocated_gates(procstatus, dscfg[,</pre>	Find colocated gates within two radars
])	
<pre>process_intercomp(procstatus, dscfg[,])</pre>	intercomparison between two radars
process_intercomp_time_avg(procstatus,	intercomparison between the average reflectivity of two
dscfg)	radars
process_fields_diff(procstatus, dscfg[,])	Computes the field difference between RADAR001 and
	radar002, i.e.
<pre>process_intercomp_fields(procstatus, dscfg)</pre>	intercomparison between two radars

#### Find colocated gates within two radars

#### **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

**dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

h\_tol [float. Dataset keyword] Tolerance in altitude difference between radar gates [m]. Default 100.

**latlon\_tol** [float. Dataset keyword] Tolerance in latitude and longitude position between radar gates [deg]. Default 0.0005

vol\_d\_tol [float. Dataset keyword] Tolerance in pulse volume diameter [m]. Default 100.

vismin [float. Dataset keyword] Minimum visibility [percent]. Default None.

hmin [float. Dataset keyword] Minimum altitude [m MSL]. Default None.

hmax [float. Dataset keyword] Maximum altitude [m MSL]. Default None.

rmin [float. Dataset keyword] Minimum range [m]. Default None.

rmax [float. Dataset keyword] Maximum range [m]. Default None.

elmin [float. Dataset keyword] Minimum elevation angle [deg]. Default None.

elmax [float. Dataset keyword] Maximum elevation angle [deg]. Default None.

azrad1min [float. Dataset keyword] Minimum azimuth angle [deg] for radar 1. Default None

azrad1max [float. Dataset keyword] Maximum azimuth angle [deg] for radar 1. Default None.

azrad2min [float. Dataset keyword] Minimum azimuth angle [deg] for radar 2. Default None.

**azrad2max** [float. Dataset keyword] Maximum azimuth angle [deg] for radar 2. Default None.

radar\_list [list of Radar objects] Optional. list of radar objects

#### **Returns**

new\_dataset [radar object] radar object containing the flag field
ind rad [int] radar index

pyrad.proc.process\_intercomp.process\_fields\_diff (procstatus, dscfg, radar\_list=None) Computes the field difference between RADAR001 and radar002, i.e. RADAR001-RADAR002. Assumes both radars have the same geometry

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
 dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
 datatype [list of string. Dataset keyword] The input data types
 radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing a radar object containing the field differences
ind\_rad [int] radar index

pyrad.proc.process\_intercomp.process\_intercomp (procstatus, dscfg, radar\_list=None) intercomparison between two radars

#### **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

coloc\_data\_dir [string. Dataset keyword] name of the directory containing the csv file with colocated data

**coloc\_radars\_name** [string. Dataset keyword] string identifying the radar names

azi\_tol [float. Dataset keyword] azimuth tolerance between the two radars. Default 0.5 deg

**ele\_tol** [float. Dataset keyword] elevation tolerance between the two radars. Default 0.5 deg

rng\_tol [float. Dataset keyword] range tolerance between the two radars. Default 50 m

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

**new\_dataset** [dict] dictionary containing a dictionary with intercomparison data and the key "final" which contains a boolean that is true when all volumes have been processed

ind\_rad [int] radar index

# Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

**dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

radar\_list [list of Radar objects] Optional. list of radar objects

#### **Returns**

new\_dataset [dict] dictionary containing a dictionary with intercomparison data
ind rad [int] radar index

pyrad.proc.process\_intercomp.process\_intercomp\_time\_avg(procstatus, dscfg, radar\_list=None)
intercomparison between the average reflectivity of two radars

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

coloc\_data\_dir [string. Dataset keyword] name of the directory containing the csv file with colocated data

**coloc\_radars\_name** [string. Dataset keyword] string identifying the radar names

azi\_tol [float. Dataset keyword] azimuth tolerance between the two radars. Default 0.5 deg

**ele\_tol** [float. Dataset keyword] elevation tolerance between the two radars. Default 0.5 deg

rng tol [float. Dataset keyword] range tolerance between the two radars. Default 50 m

clt\_max [int. Dataset keyword] maximum number of samples that can be clutter contaminated. Default 100 i.e. all

phi\_excess\_max [int. Dataset keyword] maximum number of samples that can have excess instantaneous PhiDP. Default 100 i.e. all

**non\_rain\_max** [int. Dataset keyword] maximum number of samples that can be no rain. Default 100 i.e. all

phi\_avg\_max [float. Dataset keyword] maximum average PhiDP allowed. Default 600 deg
 i.e. any

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

```
new dataset [dict] dictionary containing a dictionary with intercomparison data and the key
                   "final" which contains a boolean that is true when all volumes have been processed
               ind rad [int] radar index
pyrad.proc.process_intercomp.process_time_avg(procstatus, dscfg, radar_list=None)
     computes the temporal mean of a field
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   period [float. Dataset keyword] the period to average [s]. Default 3600.
                   start_average [float. Dataset keyword] when to start the average [s from midnight UTC].
                      Default 0.
                   lin_trans: int. Dataset keyword If 1 apply linear transformation before averaging
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_intercomp.process_time_avg_flag(procstatus,
                                                                                                    dscfg,
                                                                        radar list=None)
     computes a flag field describing the conditions of the data used while averaging
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   period [float. Dataset keyword] the period to average [s]. Default 3600.
                   start_average [float. Dataset keyword] when to start the average [s from midnight UTC].
                      Default 0.
                   phidpmax: float. Dataset keyword maximum PhiDP
                   beamwidth [float. Dataset keyword] the antenna beamwidth [deg]. If None that of the
                      keys radar beam width h or radar beam width v in attribute instrument parameters of
```

the radar object will be used. If the key or the attribute are not present the beamwidth will be set to None

radar list [list of Radar objects] Optional. list of radar objects

#### Returns

```
new_dataset [Radar] radar object
ind_rad [int] radar index
```

pyrad.proc.process\_intercomp.process\_time\_stats(procstatus, dscfg, radar\_list=None) computes the temporal statistics of a field

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

```
datatype [list of string. Dataset keyword] The input data types
                   period [float. Dataset keyword] the period to average [s]. If -1 the statistics are going to be
                      performed over the entire data. Default 3600.
                   start average [float. Dataset keyword] when to start the average [s from midnight UTC].
                      Default 0.
                   lin trans: int. Dataset keyword If 1 apply linear transformation before averaging
                    use_nan [bool. Dataset keyword] If true non valid data will be used
                    nan_value [float. Dataset keyword] The value of the non valid data. Default 0
                   stat: string. Dataset keyword Statistic to compute: Can be mean, std, cov, min, max. De-
                      fault mean
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_intercomp.process_time_stats2 (procstatus, dscfg, radar_list=None)
      computes the temporal mean of a field
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [list of string. Dataset keyword] The input data types
                    period [float. Dataset keyword] the period to average [s]. If -1 the statistics are going to be
                      performed over the entire data. Default 3600.
                    start_average [float. Dataset keyword] when to start the average [s from midnight UTC].
                      Default 0.
                    stat: string. Dataset keyword Statistic to compute: Can be median, mode, percentileXX
                    use nan [bool. Dataset keyword] If true non valid data will be used
                    nan_value [float. Dataset keyword] The value of the non valid data. Default 0
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_intercomp.process_weighted_time_avg(procstatus,
                                                                                                      dscfg,
                                                                               radar list=None)
      computes the temporal mean of a field weighted by the reflectivity
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [list of string. Dataset keyword] The input data types
```

**dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

**period** [float. Dataset keyword] the period to average [s]. Default 3600.

**start\_average** [float. Dataset keyword] when to start the average [s from midnight UTC]. Default 0.

radar\_list [list of Radar objects] Optional. list of radar objects

### **Returns**

new\_dataset [Radar] radar object
ind\_rad [int] radar index

# PYRAD.PROC.PROCESS\_IQ

# Functions to processes IQ data.

<pre>process_raw_iq(procstatus, dscfg[, radar_list])</pre>	Dummy function that returns the initial input data set
process_pol_variables_iq(procstatus, dscfg)	Computes the polarimetric variables from the IQ data
<pre>process_reflectivity_iq(procstatus, dscfg[,</pre>	Computes reflectivity from the IQ data
])	
process_st1_iq(procstatus, dscfg[, radar_list])	Computes the statistical test one lag fluctuation from the
	horizontal or vertical IQ data
process_st2_iq(procstatus, dscfg[, radar_list])	Computes the statistical test two lag fluctuation from the
	horizontal or vertical IQ data
process_wbn_iq(procstatus, dscfg[, radar_list])	Computes the wide band noise from the horizontal or
	vertical IQ data
process_differential_reflectivity_iq(	. [Computes differential reflectivity from the horizontal
])	and vertical IQ data
<pre>process_mean_phase_iq(procstatus, dscfg[,</pre>	Computes the mean phase from the horizontal or verti-
])	cal IQ data
<pre>process_differential_phase_iq(procstatus,</pre>	Computes the differential phase from the horizontal and
dscfg)	vertical IQ data
process_rhohv_iq(procstatus, dscfg[, radar_list])	Computes RhoHV from the horizontal and vertical IQ
	data
process_Doppler_velocity_iq(procstatus,	Compute the Doppler velocity from the spectral reflec-
dscfg)	tivity
<pre>process_Doppler_width_iq(procstatus, dscfg)</pre>	Compute the Doppler spectrum width from the spectral
	reflectivity
<pre>process_fft(procstatus, dscfg[, radar_list])</pre>	Compute the Doppler spectra form the IQ data with a
	Fourier transform

Compute the Doppler velocity from the spectral reflectivity

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

**dscfg** [dictionary of dictionaries] data set configuration. Accepted configuration keywords:

datatype [list of string. Dataset keyword] The input data types

**direction** [str] The convention used in the Doppler mean field. Can be negative\_away or negative\_towards

radar\_list [list of spectra objects] Optional. list of spectra objects

```
Returns
               new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_iq.process_Doppler_width_iq (procstatus, dscfg, radar_list=None)
     Compute the Doppler spectrum width from the spectral reflectivity
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   subtract_noise [Bool] If True noise will be subtracted from the signals
                   lag [int] Time lag used in the denominator of the computation
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_iq.process_differential_phase_iq(procstatus,
                                                                                                     dscfg,
                                                                           radar list=None)
     Computes the differential phase from the horizontal and vertical IQ data
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   phase_offset [float. Dataset keyword] The system differential phase offset to remove
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_iq.process_differential_reflectivity_iq(procstatus,
                                                                                                     dscfg,
                                                                                     radar list=None)
     Computes differential reflectivity from the horizontal and vertical IQ data
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   subtract_noise [Bool] If True noise will be subtracted from the signal
                   lag [int] The time lag to use in the estimators
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
```

```
new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_iq.process_fft (procstatus, dscfg, radar_list=None)
      Compute the Doppler spectra form the IQ data with a Fourier transform
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                    datatype [list of string. Dataset keyword] The input data types
                    window [list of str] Parameters of the window used to obtain the spectra. The parameters
                      are the ones corresponding to function scipy.signal.windows.get_window. It can also be
                      ['None'].
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_iq.process_mean_phase_iq(procstatus, dscfg, radar_list=None)
      Computes the mean phase from the horizontal or vertical IQ data
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                    datatype [list of string. Dataset keyword] The input data types
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_iq.process_pol_variables_iq(procstatus, dscfg, radar_list=None)
      Computes the polarimetric variables from the IQ data
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   subtract_noise [Bool] If True noise will be subtracted from the signal
                    lag [int] The time lag to use in the estimators
                    direction [str] The convention used in the Doppler mean field. Can be negative_away or
                      negative_towards
                    variables [list of str] list of variables to compute. Default dBZ
                   phase offset [float. Dataset keyword] The system differential phase offset to remove
               radar list [list of spectra objects] Optional. list of spectra objects
```

```
Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_iq.process_raw_iq(procstatus, dscfg, radar_list=None)
     Dummy function that returns the initial input data set
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_iq.process_reflectivity_iq(procstatus, dscfg, radar_list=None)
     Computes reflectivity from the IQ data
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   subtract_noise [Bool] If True noise will be subtracted from the signal
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_iq.process_rhohv_iq (procstatus, dscfg, radar_list=None)
     Computes RhoHV from the horizontal and vertical IQ data
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   subtract noise [Bool] If True noise will be subtracted from the signal
                   lag [int] Time lag used in the computation
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
```

pyrad.proc.process\_iq.**process\_st1\_iq** (*procstatus*, *dscfg*, *radar\_list=None*)

Computes the statistical test one lag fluctuation from the horizontal or vertical IQ data

#### **Parameters**

```
    procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
    dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
    datatype [list of string. Dataset keyword] The input data types
    radar_list [list of spectra objects] Optional. list of spectra objects
```

#### Returns

```
new_dataset [dict] dictionary containing the output
ind_rad [int] radar index
```

```
pyrad.proc.process_iq.process_st2_iq (procstatus, dscfg, radar_list=None)

Computes the statistical test two lag fluctuation from the horizontal or vertical IQ data
```

#### **Parameters**

```
    procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
    dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
    datatype [list of string. Dataset keyword] The input data types
    radar_list [list of spectra objects] Optional. list of spectra objects
```

#### Returns

```
new_dataset [dict] dictionary containing the output
ind rad [int] radar index
```

```
pyrad.proc.process_iq.process_wbn_iq (procstatus, dscfg, radar_list=None)

Computes the wide band noise from the horizontal or vertical IQ data
```

#### **Parameters**

```
    procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
    dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
    datatype [list of string. Dataset keyword] The input data types
    radar_list [list of spectra objects] Optional. list of spectra objects
```

#### Returns

```
new_dataset [dict] dictionary containing the output
ind_rad [int] radar index
```

pyrad library reference for developers, Release 0.0.1			

# PYRAD.PROC.PROCESS\_MONITORING

# Functions for monitoring of the polarimetric variables

$process\_selfconsistency\_kdp\_phidp([,])$	Computes specific differential phase and differential phase in rain using the selfconsistency between Zdr, Zh and KDP
process_selfconsistency_bias(procstatus,	Estimates the reflectivity bias by means of the selfcon-
dscfg)	sistency algorithm by Gourley
<pre>process_estimate_phidp0(procstatus, dscfg[,</pre>	estimates the system differential phase offset at each ray
])	
process_rhohv_rain(procstatus, dscfg[,])	Keeps only suitable data to evaluate the 80 percentile of
	RhoHV in rain
process_zdr_precip(procstatus, dscfg[,])	Keeps only suitable data to evaluate the differential re-
	flectivity in moderate rain or precipitation (for vertical
	scans)
process_zdr_snow(procstatus, dscfg[, radar_list])	Keeps only suitable data to evaluate the differential re-
	flectivity in snow
process_monitoring(procstatus, dscfg[,])	computes monitoring statistics

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processingdscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

rmin [float. Dataset keyword] The minimum range where to look for valid data [m]

rmax [float. Dataset keyword] The maximum range where to look for valid data [m]

rcell [float. Dataset keyword] The length of a continuous cell to consider it valid precip [m]

**Zmin** [float. Dataset keyword] The minimum reflectivity [dBZ]

**Zmax** [float. Dataset keyword] The maximum reflectivity [dBZ]

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

**new\_dataset** [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_monitoring.process\_monitoring(procstatus, dscfg, radar\_list=None)
 computes monitoring statistics

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

**dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

**step** [float. Dataset keyword] The width of the histogram bin. Default is None. In that case the default step in function get\_histogram\_bins is used

max\_rays [int. Dataset keyword] The maximum number of rays per sweep used when computing the histogram. If set above 0 the number of rays per sweep will be checked and if above max\_rays the last rays of the sweep will be removed

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [Radar] radar object containing histogram data
ind rad [int] radar index

pyrad.proc.process\_monitoring.process\_rhohv\_rain (procstatus, dscfg, radar\_list=None)
Keeps only suitable data to evaluate the 80 percentile of RhoHV in rain

#### **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

**rmin** [float. Dataset keyword] minimum range where to look for rain [m]. Default 1000.

rmax [float. Dataset keyword] maximum range where to look for rain [m]. Default 50000.

**Zmin** [float. Dataset keyword] minimum reflectivity to consider the bin as precipitation [dBZ]. Default 20.

**Zmax** [float. Dataset keyword] maximum reflectivity to consider the bin as precipitation [dBZ] Default 40.

ml\_thickness [float. Dataset keyword] assumed thickness of the melting layer. Default 700.

**fzl** [float. Dataset keyword] The default freezing level height. It will be used if no temperature field name is specified or the temperature field is not in the radar object. Default 2000.

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the output

ind rad [int] radar index

pyrad.proc.process\_monitoring.process\_selfconsistency\_bias (procstatus, dscfg, radar\_list=None)

Estimates the reflectivity bias by means of the selfconsistency algorithm by Gourley

#### **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

**parametrization** [str] The type of parametrization for the self-consistency curves. Can be 'None', 'Gourley', 'Wolfensberger', 'Louf', 'Gorgucci' or 'Vaccarono' 'None' will use tables from config files. Default 'None'.

fzl [float. Dataset keyword] Default freezing level height. Default 2000.

**rsmooth** [float. Dataset keyword] length of the smoothing window [m]. Default 1000.

min\_rhohv [float. Dataset keyword] minimum valid RhoHV. Default 0.92

max\_phidp [float. Dataset keyword] maximum valid PhiDP [deg]. Default 20.

ml\_thickness [float. Dataset keyword] Melting layer thickness [m]. Default 700.

**rcell** [float. Dataset keyword] length of continuous precipitation to consider the precipitation cell a valid phidp segment [m]. Default 1000.

**dphidp\_min** [float. Dataset keyword] minimum phase shift [deg]. Default 2.

**dphidp max** [float. Dataset keyword] maximum phase shift [deg]. Default 16.

**frequency** [float. Dataset keyword] the radar frequency [Hz]. If None that of the key frequency in attribute instrument\_parameters of the radar object will be used. If the key or the attribute are not present the selfconsistency will not be computed

check\_wet\_radome [Bool. Dataset keyword] if True the average reflectivity of the closest gates to the radar is going to be check to find out whether there is rain over the radome. If there is rain no bias will be computed. Default True.

wet\_radome\_refl [Float. Dataset keyword] Average reflectivity [dBZ] of the gates close to the radar to consider the radome as wet. Default 30.

wet\_radome\_rng\_min, wet\_radome\_rng\_max [Float. Dataset keyword] Min and max range [m] of the disk around the radar used to compute the average reflectivity to determine whether the radome is wet. Default 2000 and 4000.

wet\_radome\_ngates\_min [int] Minimum number of valid gates to consider that the radome is wet. Default 180

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_monitoring.process\_selfconsistency\_kdp\_phidp(procstatus,

dscfg,

radar\_list=None)

Computes specific differential phase and differential phase in rain using the selfconsistency between Zdr, Zh and KDP

# Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of strings. Dataset keyword] The input data types

**parametrization** [str] The type of parametrization for the self-consistency curves. Can be 'None', 'Gourley', 'Wolfensberger', 'Louf', 'Gorgucci' or 'Vaccarono' 'None' will use tables from config files. Default 'None'.

**rsmooth** [float. Dataset keyword] length of the smoothing window [m]. Default 1000.

min\_rhohv [float. Dataset keyword] minimum valid RhoHV. Default 0.92

max\_phidp [float. Dataset keyword] maximum valid PhiDP [deg]. Default 20.

ml\_thickness [float. Dataset keyword] assumed melting layer thickness [m]. Default 700.

**fzl** [float. Dataset keyword] The default freezing level height. It will be used if no temperature field name is specified or the temperature field is not in the radar object. Default 2000.

**frequency** [float. Dataset keyword] the radar frequency [Hz]. If None that of the key frequency in attribute instrument\_parameters of the radar object will be used. If the key or the attribute are not present the selfconsistency will not be computed

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the output

ind rad [int] radar index

pyrad.proc.process\_monitoring.process\_zdr\_precip (procstatus, dscfg, radar\_list=None)

Keeps only suitable data to evaluate the differential reflectivity in moderate rain or precipitation (for vertical scans)

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

**ml\_filter** [boolean. Dataset keyword] indicates if a filter on data in and above the melting layer is applied. Default True.

**rmin** [float. Dataset keyword] minimum range where to look for rain [m]. Default 1000.

rmax [float. Dataset keyword] maximum range where to look for rain [m]. Default 50000.

**Zmin** [float. Dataset keyword] minimum reflectivity to consider the bin as precipitation [dBZ]. Default 20.

**Zmax** [float. Dataset keyword] maximum reflectivity to consider the bin as precipitation [dBZ] Default 22.

**RhoHVmin** [float. Dataset keyword] minimum RhoHV to consider the bin as precipitation Default 0.97

**PhiDPmax** [float. Dataset keyword] maximum PhiDP to consider the bin as precipitation [deg] Default 10.

**elmax** [float. Dataset keyword] maximum elevation angle where to look for precipitation [deg] Default None.

**ml\_thickness** [float. Dataset keyword] assumed thickness of the melting layer. Default 700.

**fzl** [float. Dataset keyword] The default freezing level height. It will be used if no temperature field name is specified or the temperature field is not in the radar object. Default 2000.

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the output

ind rad [int] radar index

pyrad.proc.process\_monitoring.process\_zdr\_snow (procstatus, dscfg, radar\_list=None)
Keeps only suitable data to evaluate the differential reflectivity in snow

#### **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

rmin [float. Dataset keyword] minimum range where to look for rain [m]. Default 1000.

rmax [float. Dataset keyword] maximum range where to look for rain [m]. Default 50000.

**Zmin** [float. Dataset keyword] minimum reflectivity to consider the bin as snow [dBZ]. Default 0.

**Zmax** [float. Dataset keyword] maximum reflectivity to consider the bin as snow [dBZ] Default 30.

**SNRmin** [float. Dataset keyword] minimum SNR to consider the bin as snow [dB]. Default 10.

**SNRmax** [float. Dataset keyword] maximum SNR to consider the bin as snow [dB] Default 50.

**RhoHVmin** [float. Dataset keyword] minimum RhoHV to consider the bin as snow Default 0.97

**PhiDPmax** [float. Dataset keyword] maximum PhiDP to consider the bin as snow [deg] Default 10.

elmax [float. Dataset keyword] maximum elevation angle where to look for snow [deg] Default None.

**KDPmax** [float. Dataset keyword] maximum KDP to consider the bin as snow [deg] Default None

**TEMPmin** [float. Dataset keyword] minimum temperature to consider the bin as snow [deg C]. Default None

**TEMPmax** [float. Dataset keyword] maximum temperature to consider the bin as snow [deg C] Default None

**hydroclass** [list of ints. Dataset keyword] list of hydrometeor classes to keep for the analysis Default [2] (dry snow)

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new dataset [dict] dictionary containing the output

ind\_rad [int] radar index



**CHAPTER** 

# **THIRTEEN**

# PYRAD.PROC.PROCESS\_PHASE

# Functions for PhiDP and KDP processing and attenuation correction

<pre>process_correct_phidp0(procstatus, dscfg[,])</pre>	corrects phidp of the system phase
process_smooth_phidp_single_window([,	corrects phidp of the system phase and smoothes it using
])	one window
process_smooth_phidp_double_window([,	corrects phidp of the system phase and smoothes it using
])	one window
process_kdp_leastsquare_single_window(.	. Qomputes specific differential phase using a piecewise
])	least square method
process_kdp_leastsquare_double_window(.	. Computes specific differential phase using a piecewise
])	least square method
process_phidp_kdp_Vulpiani(procstatus,	Computes specific differential phase and differential
dscfg)	phase using the method developed by Vulpiani et al.
<pre>process_phidp_kdp_Kalman(procstatus, dscfg)</pre>	Computes specific differential phase and differential
	phase using the Kalman filter as proposed by Schnee-
	beli et al.
process_phidp_kdp_Maesaka(procstatus,	Estimates PhiDP and KDP using the method by Mae-
dscfg)	saka.
process_phidp_kdp_lp(procstatus, dscfg[,])	Estimates PhiDP and KDP using a linear programming
	algorithm.
process_selfconsistency_kdp_phidp	
process_selfconsistency_bias	
process_attenuation(procstatus, dscfg[,])	Computes specific attenuation and specific differential
	attenuation using the Z-Phi method and corrects reflec-
	tivity and differential reflectivity

pyrad.proc.process\_phase.process\_attenuation(procstatus, dscfg, radar\_list=None)

Computes specific attenuation and specific differential attenuation using the Z-Phi method and corrects reflectivity and differential reflectivity

### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

**dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

**ATT\_METHOD** [float. Dataset keyword] The attenuation estimation method used. One of the following: ZPhi, Philin

fzl [float. Dataset keyword] The default freezing level height. It will be used if no temper-

Returns

```
ature field name is specified or the temperature field is not in the radar object. Default
                     2000.
               radar_list [list of Radar objects] Optional. list of radar objects
               new dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_phase.process_correct_phidp0 (procstatus, dscfg, radar_list=None)
     corrects phidp of the system phase
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   rmin [float. Dataset keyword] The minimum range where to look for valid data [m]
                   rmax [float. Dataset keyword] The maximum range where to look for valid data [m]
                   rcell [float. Dataset keyword] The length of a continuous cell to consider it valid precip [m]
                   Zmin [float. Dataset keyword] The minimum reflectivity [dBZ]
                   Zmax [float. Dataset keyword] The maximum reflectivity [dBZ]
               radar list [list of Radar objects] Optional. list of radar objects
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_phase.process_kdp_leastsquare_double_window(procstatus,
                                                                                          radar_list=None)
     Computes specific differential phase using a piecewise least square method
                   datatype [list of string. Dataset keyword] The input data types
```

# **Parameters**

Returns

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords: rwinds [float. Dataset keyword] The length of the short segment for the least square method [m]**rwindl** [float. Dataset keyword] The length of the long segment for the least square method [m]**Zthr** [float. Dataset keyword] The threshold defining which estimated data to use [dBZ] vectorize [Bool. Dataset keyword] Whether to vectorize the KDP processing. Default false radar\_list [list of Radar objects] Optional. list of radar objects

### Returns

```
new_dataset [dict] dictionary containing the output
ind_rad [int] radar index
```

```
pyrad.proc.process_phase.process_kdp_leastsquare_single_window(procstatus,
                                                                                          dscfg,
                                                                                          radar list=None)
     Computes specific differential phase using a piecewise least square method
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   rwind [float. Dataset keyword] The length of the segment for the least square method [m]
                   vectorize [bool. Dataset keyword] Whether to vectorize the KDP processing. Default false
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_phase.process_phidp_kdp_Kalman (procstatus,
                                                                                                     dscfg,
                                                                        radar list=None)
     Computes specific differential phase and differential phase using the Kalman filter as proposed by Schneebeli et
     al. The data is assumed to be clutter free and continous
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   parallel [boolean. Dataset keyword] if set use parallel computing
                   get_phidp [boolean. Datset keyword] if set the PhiDP computed by integrating the resul-
                      tant KDP is added to the radar field
                   frequency [float. Dataset keyword] the radar frequency [Hz]. If None that of the key
                      frequency in attribute instrument_parameters of the radar object will be used. If the key
                      or the attribute are not present it will be assumed that the radar is C band
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_phase.process_phidp_kdp_Maesaka (procstatus,
                                                                                                     dscfg,
                                                                         radar list=None)
     Estimates PhiDP and KDP using the method by Maesaka. This method only retrieves data in rain (i.e. below
     the melting layer)
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   rmin [float. Dataset keyword] The minimum range where to look for valid data [m]
```

rmax [float. Dataset keyword] The maximum range where to look for valid data [m]

rcell [float. Dataset keyword] The length of a continuous cell to consider it valid precip [m]

Zmin [float. Dataset keyword] The minimum reflectivity [dBZ]

**Zmax** [float. Dataset keyword] The maximum reflectivity [dBZ]

fzl [float. Dataset keyword] The freezing level height [m]. Default 2000.

ml thickness [float. Dataset keyword] The melting layer thickness in meters. Default 700.

**beamwidth** [float. Dataset keyword] the antenna beamwidth [deg]. If None that of the keys radar\_beam\_width\_h or radar\_beam\_width\_v in attribute instrument\_parameters of the radar object will be used. If the key or the attribute are not present the beamwidth will be set to None

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_phase.process\_phidp\_kdp\_Vulpiani(procstatus,

dscfg,

radar\_list=None)
Computes specific differential phase and differential phase using the method developed by Vulpiani et al. The data is assumed to be clutter free and monotonous

#### Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

rwind [float. Dataset keyword] The length of the segment [m]

**n\_iter** [int. Dataset keyword] number of iterations

**interp** [boolean. Dataset keyword] if set non valid values are interpolated using neighbouring valid values

parallel [boolean. Dataset keyword] if set use parallel computing

**get\_phidp** [boolean. Datset keyword] if set the PhiDP computed by integrating the resultant KDP is added to the radar field

**frequency** [float. Dataset keyword] the radar frequency [Hz]. If None that of the key frequency in attribute instrument\_parameters of the radar object will be used. If the key or the attribute are not present it will be assumed that the radar is C band

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_phase.process\_phidp\_kdp\_lp(procstatus, dscfg, radar\_list=None)

Estimates PhiDP and KDP using a linear programming algorithm. This method only retrieves data in rain (i.e. below the melting layer)

### **Parameters**

```
fzl [float. Dataset keyword] The freezing level height [m]. Default 2000.
                   ml thickness [float. Dataset keyword] The melting layer thickness in meters. Default 700.
                   beamwidth [float. Dataset keyword] the antenna beamwidth [deg]. If None that of the
                     keys radar_beam_width_h or radar_beam_width_v in attribute instrument_parameters of
                      the radar object will be used. If the key or the attribute are not present the beamwidth will
                      be set to None
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_phase.process_smooth_phidp_double_window (procstatus,
                                                                                                    dscfg,
                                                                                      radar list=None)
     corrects phidp of the system phase and smoothes it using one window
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   rmin [float. Dataset keyword] The minimum range where to look for valid data [m]
                   rmax [float. Dataset keyword] The maximum range where to look for valid data [m]
                   rcell [float. Dataset keyword] The length of a continuous cell to consider it valid precip [m]
                   rwinds [float. Dataset keyword] The length of the short smoothing window [m]
                   rwindl [float. Dataset keyword] The length of the long smoothing window [m]
                   Zmin [float. Dataset keyword] The minimum reflectivity [dBZ]
                   Zmax [float. Dataset keyword] The maximum reflectivity [dBZ]
                   Zthr [float. Dataset keyword] The threshold defining wich smoothed data to used [dBZ]
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_phase.process_smooth_phidp_single_window(procstatus,
                                                                                                    dscfg,
                                                                                     radar_list=None)
     corrects phidp of the system phase and smoothes it using one window
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
```

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

```
rmin [float. Dataset keyword] The minimum range where to look for valid data [m]
```

rmax [float. Dataset keyword] The maximum range where to look for valid data [m]

rcell [float. Dataset keyword] The length of a continuous cell to consider it valid precip [m]

rwind [float. Dataset keyword] The length of the smoothing window [m]

**Zmin** [float. Dataset keyword] The minimum reflectivity [dBZ]

**Zmax** [float. Dataset keyword] The maximum reflectivity [dBZ]

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

# PYRAD.PROC.PROCESS\_RETRIEVE

# Functions for retrieving new moments and products

<pre>process_ccor(procstatus, dscfg[, radar_list])</pre>	Computes the Clutter Correction Ratio, i.e.
process_signal_power(procstatus, dscfg[,])	Computes the signal power in dBm
process_rcs_pr(procstatus, dscfg[, radar_list])	Computes the radar cross-section (assuming a point tar-
	get) from radar reflectivity by first computing the re-
	ceived power and then the RCS from it.
process_rcs(procstatus, dscfg[, radar_list])	Computes the radar cross-section (assuming a point tar-
	get) from radar reflectivity.
process_vol_refl(procstatus, dscfg[, radar_list])	Computes the volumetric reflectivity in 10log10(cm^2
	km^-3)
process_snr(procstatus, dscfg[, radar_list])	Computes SNR
process_1(procstatus, dscfg[, radar_list])	Computes L parameter
process_cdr(procstatus, dscfg[, radar_list])	Computes Circular Depolarization Ratio
<pre>process_rainrate(procstatus, dscfg[, radar_list])</pre>	Estimates rainfall rate from polarimetric moments
process_rainfall_accumulation(procstatus,	Computes rainfall accumulation fields
dscfg)	
process_bird_density(procstatus, dscfg[,])	Computes the bird density from the volumetric reflec-
	tivity

pyrad.proc.process\_retrieve.process\_bird\_density (procstatus, dscfg, radar\_list=None)
Computes the bird density from the volumetric reflectivity

# **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
 datatype [list of string. Dataset keyword] The input data types
 sigma\_bird [float. Dataset keyword] The bird radar cross section
radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output
ind\_rad [int] radar index

pyrad.proc.process\_retrieve.process\_ccor(procstatus, dscfg, radar\_list=None)

Computes the Clutter Correction Ratio, i.e. the ratio between the signal without Doppler filtering and the signal with Doppler filtering

#### **Parameters**

```
procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_retrieve.process_cdr(procstatus, dscfg, radar_list=None)
     Computes Circular Depolarization Ratio
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [string. Dataset keyword] The input data type
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_retrieve.process_1 (procstatus, dscfg, radar_list=None)
     Computes L parameter
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [string. Dataset keyword] The input data type
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process retrieve.process rainfall accumulation (procstatus,
                                                                                                     dscfg,
                                                                                   radar list=None)
     Computes rainfall accumulation fields
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   period [float. Dataset keyword] the period to average [s]. If -1 the statistics are going to be
                      performed over the entire data. Default 3600.
                   start_average [float. Dataset keyword] when to start the average [s from midnight UTC].
                      Default 0.
```

use\_nan [bool. Dataset keyword] If true non valid data will be used

nan value [float. Dataset keyword] The value of the non valid data. Default 0

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

**new dataset** [dict] dictionary containing the output

ind rad [int] radar index

pyrad.proc.process\_retrieve.**process\_rainrate** (procstatus, dscfg, radar\_list=None) Estimates rainfall rate from polarimetric moments

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The input data type

**RR\_METHOD** [string. Dataset keyword] The rainfall rate estimation method. One of the following: Z, ZPoly, KDP, A, ZKDP, ZA, hydro

**alpha, beta** [float] factor and exponent of the R-Var power law R = alpha\*Var^Beta. Default value depending on RR\_METHOD. Z (0.0376, 0.6112), KDP (None, None), A (None, None)

**alphaz, betaz** [float] factor and exponent of the R-Z power law  $R = alpha*Z^Beta$ . Default value (0.0376, 0.6112)

**alphazr**, **betazr** [float] factor and exponent of the R-Z power law  $R = \text{alpha*}Z^B$ eta applied to rain in method hydro. Default value (0.0376, 0.6112)

**alphazs, betazs** [float] factor and exponent of the R-Z power law  $R = \text{alpha*}Z^B$ eta applied to solid precipitation in method hydro. Default value (0.1, 0.5)

**alphakdp**, **betakdp** [float] factor and exponent of the R-KDP power law R = alpha\*KDP^Beta. Default value (None, None)

**alphaa, betaa** [float] factor and exponent of the R-Ah power law R = alpha\*Ah^Beta. Default value (None, None)

**thresh** [float] In hybrid methods, Rainfall rate threshold at which the retrieval method used changes [mm/h]. Default value depending on RR\_METHOD. ZKDP 10, ZA 10, hydro 10

**mp\_factor** [float] Factor by which the Z-R relation is multiplied in the melting layer in method hydro. Default 0.6

radar\_list [list of Radar objects] Optional. list of radar objects

### Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_retrieve.**process\_rcs** (procstatus, dscfg, radar\_list=None)
Computes the radar cross-section (assuming a point target) from radar reflectivity.

# **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

kw2 [float. Dataset keyowrd] The water constant

pulse\_width [float. Dataset keyowrd] The pulse width [s]

**beamwidthv** [float. Global keyword] The vertical polarization antenna beamwidth [deg]. Used if input is vertical reflectivity

**beamwidthh** [float. Global keyword] The horizontal polarization antenna beamwidth [deg]. Used if input is horizontal reflectivity

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_retrieve.process\_rcs\_pr(procstatus, dscfg, radar\_list=None)

Computes the radar cross-section (assuming a point target) from radar reflectivity by first computing the received power and then the RCS from it.

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

AntennaGainH, AntennaGainV [float. Dataset keyword] The horizontal (vertical) polarization antenna gain [dB]. If None it will be obtained from the attribute instrument\_parameters of the radar object

**txpwrh, txpwrv** [float. Dataset keyword] The transmitted power of the horizontal (vertical) channel [dBm]. If None it will be obtained from the attribute radar\_calibration of the radar object

**mflossh, mflossv** [float. Dataset keyword] The matching filter losses of the horizontal (vertical) channel [dB]. If None it will be obtained from the attribute radar\_calibration of the radar object. Defaults to 0

radconsth, radconstv [float. Dataset keyword] The horizontal (vertical) channel radar constant. If None it will be obtained from the attribute radar calibration of the radar object

**lrxh, lrxv** [float. Global keyword] The horizontal (vertical) receiver losses from the antenna feed to the reference point. [dB] positive value. Default 0

**ltxh, ltxv** [float. Global keyword] The horizontal (vertical) transmitter losses from the output of the high power amplifier to the antenna feed. [dB] positive value. Default 0

**lradomeh, lradomev** [float. Global keyword] The 1-way dry radome horizontal (vertical) channel losses. [dB] positive value. Default 0.

**attg** [float. Dataset keyword] The gas attenuation [dB/km]. If none it will be obtained from the attribute radar\_calibration of the radar object or assigned according to the radar frequency. Defaults to 0.

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

```
new_dataset [dict] dictionary containing the output
```

ind rad [int] radar index

pyrad.proc.process\_retrieve.process\_signal\_power (procstatus, dscfg, radar\_list=None)
Computes the signal power in dBm

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

**mflossh, mflossv** [float. Dataset keyword] The matching filter losses of the horizontal (vertical) channel [dB]. If None it will be obtained from the attribute radar\_calibration of the radar object. Defaults to 0

radconsth, radconstv [float. Dataset keyword] The horizontal (vertical) channel radar constant. If None it will be obtained from the attribute radar\_calibration of the radar object

**lrxh, lrxv** [float. Global keyword] The horizontal (vertical) receiver losses from the antenna feed to the reference point. [dB] positive value. Default 0

**lradomeh, lradomev** [float. Global keyword] The 1-way dry radome horizontal (vertical) channel losses. [dB] positive value. Default 0.

**attg** [float. Dataset keyword] The gas attenuation [dB/km]. If none it will be obtained from the attribute radar\_calibration of the radar object or assigned according to the radar frequency. Defaults to 0.

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

# **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The input data type

output type [string. Dataset keyword] The output data type. Either SNRh or SNRv

radar\_list [list of Radar objects] Optional. list of radar objects

### Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_retrieve.**process\_vol\_refl** (procstatus, dscfg, radar\_list=None) Computes the volumetric reflectivity in 10log10(cm^2 km^-3)

# **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

```
dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
```

datatype [list of string. Dataset keyword] The input data types

freq [float. Dataset keyword] The radar frequency

kw [float. Dataset keyword] The water constant

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

**new\_dataset** [dict] dictionary containing the output

ind\_rad [int] radar index

# PYRAD.PROC.PROCESS\_SPECTRA

Functions to processes spectral data.

process_raw_spectra(procstatus, dscfg[,])	Dummy function that returns the initial input data set
process_ifft(procstatus, dscfg[, radar_list])	Compute the Doppler spectrum width from the spectral reflectivity
<pre>process_spectra_point(procstatus, dscfg[,])</pre>	Obtains the spectra or IQ data at a point location.
<pre>process_filter_ODoppler(procstatus, dscfg[,])</pre>	Function to filter the 0-Doppler line bin and neighbours of the Doppler spectra
<pre>process_filter_srhohv(procstatus, dscfg[,])</pre>	Filter Doppler spectra as a function of spectral RhoHV
<pre>process_filter_spectra_noise(procstatus, dscfg)</pre>	Filter the noise of the Doppler spectra by clipping any data below the noise level plus a margin
<pre>process_spectra_ang_avg(procstatus, dscfg[,])</pre>	Function to average the spectra over the rays.
<pre>process_spectral_power(procstatus, dscfg[,])</pre>	Computes the spectral power
<pre>process_spectral_noise(procstatus, dscfg[,])</pre>	Computes the spectral noise
<pre>process_spectral_phase(procstatus, dscfg[,])</pre>	Computes the spectral phase
process_spectral_reflectivity(procstatus, dscfg)	Computes spectral reflectivity
process_spectral_differential_reflect	i vComputes spectral differential reflectivity
<pre>process_spectral_differential_phase( ])</pre>	
<pre>process_spectral_rhohv(procstatus, dscfg[,])</pre>	Computes the spectral RhoHV
<pre>process_pol_variables(procstatus, dscfg[,])</pre>	Computes the polarimetric variables from the complex spectra
process_noise_power(procstatus, dscfg[,])	Computes the noise power from the spectra
<pre>process_reflectivity(procstatus, dscfg[,])</pre>	Computes reflectivity from the spectral reflectivity
process_differential_reflectivity([,	Computes differential reflectivity from the horizontal
])	and vertical spectral reflectivity
process_differential_phase(procstatus,	Computes the differential phase from the spectral differ-
dscfg)	ential phase and the spectral reflectivity
<pre>process_rhohv(procstatus, dscfg[, radar_list])</pre>	Computes RhoHV from the complex spectras
process_Doppler_velocity(procstatus, dscfg)	Compute the Doppler velocity from the spectral reflectivity
Continued on most non	

Continued on next page

# Table 1 – continued from previous page process\_Doppler\_width(procstatus, dscfg[, Compute the Doppler spectrum width from the spectral reflectivity pyrad.proc.process\_spectra.process\_Doppler\_velocity (procstatus, dscfg, radar\_list=None) Compute the Doppler velocity from the spectral reflectivity **Parameters** procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted configuration keywords: **datatype** [list of string. Dataset keyword] The input data types radar\_list [list of spectra objects] Optional. list of spectra objects Returns new\_dataset [dict] dictionary containing the output ind rad [int] radar index pyrad.proc.process\_spectra.process\_Doppler\_width(procstatus, dscfg, radar\_list=None) Compute the Doppler spectrum width from the spectral reflectivity **Parameters procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted configuration keywords: **datatype** [list of string. Dataset keyword] The input data types radar\_list [list of spectra objects] Optional. list of spectra objects Returns **new\_dataset** [dict] dictionary containing the output ind rad [int] radar index pyrad.proc.process spectra.process differential phase (procstatus, dscfg, radar list=None) Computes the differential phase from the spectral differential phase and the spectral reflectivity **Parameters** procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted configuration keywords: **datatype** [list of string. Dataset keyword] The input data types radar\_list [list of spectra objects] Optional. list of spectra objects Returns new\_dataset [dict] dictionary containing the output ind\_rad [int] radar index pyrad.proc.process\_spectra.process\_differential\_reflectivity(procstatus, dscfg, radar\_list=None) Computes differential reflectivity from the horizontal and vertical spectral reflectivity **Parameters**

```
procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                    datatype [list of string. Dataset keyword] The input data types
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_spectra.process_filter_0Doppler(procstatus,
                                                                                                      dscfg,
                                                                          radar list=None)
      Function to filter the 0-Doppler line bin and neighbours of the Doppler spectra
           Parameters
               processing [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                    datatype [list of string. Dataset keyword] The input data types
                   filter width [float] The Doppler filter width. Default 0.
                    filter units [str] Can be 'm/s' or 'Hz'. Default 'm/s'
               radar list [list of spectra objects] Optional. list of spectra objects
           Returns
               new dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_spectra.process_filter_spectra_noise (procstatus,
                                                                                                     dscfg,
                                                                                 radar list=None)
      Filter the noise of the Doppler spectra by clipping any data below the noise level plus a margin
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                    datatype [list of string. Dataset keyword] The input data types
                   clipping_level [float] The clipping level [dB above noise level]. Default 10.
               radar list [list of spectra objects] Optional. list of spectra objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process spectra.process filter srhohv (procstatus, dscfg, radar list=None)
      Filter Doppler spectra as a function of spectral RhoHV
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                    datatype [list of string. Dataset keyword] The input data types
```

```
sRhoHV_threshold [float] Data with sRhoHV module above this threshold will be filtered.
                      Default 1.
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_spectra.process_ifft (procstatus, dscfg, radar_list=None)
     Compute the Doppler spectrum width from the spectral reflectivity
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                   datatype [list of string. Dataset keyword] The input data types
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_spectra.process_noise_power(procstatus, dscfg, radar_list=None)
     Computes the noise power from the spectra
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   units [str] The units of the returned signal. Can be 'ADU', 'dBADU' or 'dBm'
                   navg [int] Number of spectra averaged
                   rmin [int] Range from which the data is used to estimate the noise
                   nnoise min [int] Minimum number of samples to consider the estimated noise power valid
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_spectra.process_pol_variables(procstatus, dscfg, radar_list=None)
     Computes the polarimetric variables from the complex spectra
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   subtract noise [Bool] If True noise will be subtracted from the signal
```

```
smooth window [int or None] Size of the moving Gaussian smoothing window. If none
                      no smoothing will be applied
                   variables [list of str] list of variables to compute. Default dBZ
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_spectra.process_raw_spectra (procstatus, dscfg, radar_list=None)
     Dummy function that returns the initial input data set
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_spectra.process_reflectivity(procstatus, dscfg, radar_list=None)
     Computes reflectivity from the spectral reflectivity
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                    datatype [list of string. Dataset keyword] The input data types
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_spectra.process_rhohv (procstatus, dscfg, radar_list=None)
     Computes RhoHV from the complex spectras
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   subtract_noise [Bool] If True noise will be subtracted from the signal
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
```

```
pyrad.proc.process_spectra.process_spectra_ang_avg(procstatus,
```

dscfg,

radar list=None)

Function to average the spectra over the rays. This function is intended mainly for vertically pointing scans. The function assumes the volume is composed of a single sweep, it averages over the number of rays specified by the user and produces a single ray output.

# **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:

datatype [list of string. Dataset keyword] The input data types

navg [int] Number of spectra to average. If -1 all spectra will be averaged. Default -1.

radar\_list [list of spectra objects] Optional. list of spectra objects

# Returns

new\_dataset [dict] dictionary containing the output

ind\_rad [int] radar index

pyrad.proc.process\_spectra.process\_spectra\_point (procstatus, dscfg, radar\_list=None)
Obtains the spectra or IQ data at a point location.

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

**datatype** [string. Dataset keyword] The data type where we want to extract the point measurement

**lation** [boolean. Dataset keyword] if True position is obtained from latitude, longitude information, otherwise position is obtained from antenna coordinates (range, azimuth, elevation). Default False

**truealt** [boolean. Dataset keyword] if True the user input altitude is used to determine the point of interest. if False use the altitude at a given radar elevation ele over the point of interest. Default True

**lon** [float. Dataset keyword] the longitude [deg]. Use when latlon is True.

**lat** [float. Dataset keyword] the latitude [deg]. Use when lation is True.

alt [float. Dataset keyword] altitude [m MSL]. Use when latlon is True. Default 0.

**ele** [float. Dataset keyword] radar elevation [deg]. Use when latlon is False or when latlon is True and truealt is False

azi [float. Dataset keyword] radar azimuth [deg]. Use when latlon is False

rng [float. Dataset keyword] range from radar [m]. Use when latlon is False

**AziTol** [float. Dataset keyword] azimuthal tolerance to determine which radar azimuth to use [deg]. Default 0.5

**EleTol** [float. Dataset keyword] elevation tolerance to determine which radar elevation to use [deg]. Default 0.5

**RngTol** [float. Dataset keyword] range tolerance to determine which radar bin to use [m]. Default 50.

radar\_list [list of Radar objects] Optional. list of radar objects

```
Returns
```

```
new_dataset [dict] dictionary containing the data and metadata at the point of interest
               ind_rad [int] radar index
pyrad.proc.process_spectra.process_spectral_differential_phase (procstatus,
                                                                                         radar list=None)
     Computes the spectral differential phase
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                   datatype [list of string. Dataset keyword] The input data types
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process spectral differential reflectivity (procstatus,
                                                                                                  dscfg,
                                                                                                  radar list=None)
     Computes spectral differential reflectivity
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   subtract_noise [Bool] If True noise will be subtracted from the signal
                   smooth_window [int or None] Size of the moving Gaussian smoothing window. If none
                     no smoothing will be applied
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_spectra.process_spectral_noise(procstatus,
                                                                                                  dscfg,
                                                                      radar list=None)
     Computes the spectral noise
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   units [str] The units of the returned signal. Can be 'ADU', 'dBADU' or 'dBm'
                   navg [int] Number of spectra averaged
                   rmin [int] Range from which the data is used to estimate the noise
```

```
nnoise_min [int] Minimum number of samples to consider the estimated noise power valid
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_spectra.process_spectral_phase (procstatus,
                                                                                                    dscfg,
                                                                       radar list=None)
     Computes the spectral phase
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                   datatype [list of string. Dataset keyword] The input data types
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_spectra.process_spectral_power (procstatus,
                                                                                                    dscfg,
                                                                       radar_list=None)
     Computes the spectral power
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   units [str] The units of the returned signal. Can be 'ADU', 'dBADU' or 'dBm'
                   subtract_noise [Bool] If True noise will be subtracted from the signal
                   smooth_window [int or None] Size of the moving Gaussian smoothing window. If none
                      no smoothing will be applied
               radar_list [list of spectra objects] Optional. list of spectra objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_spectra.process_spectral_reflectivity (procstatus,
                                                                                                    dscfg,
                                                                                 radar_list=None)
     Computes spectral reflectivity
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   subtract_noise [Bool] If True noise will be subtracted from the signal
```

**smooth\_window** [int or None] Size of the moving Gaussian smoothing window. If none no smoothing will be applied

radar\_list [list of spectra objects] Optional. list of spectra objects

#### Returns

new\_dataset [dict] dictionary containing the output
ind\_rad [int] radar index

pyrad.proc.process\_spectra.process\_spectral\_rhohv (procstatus, radar\_list=None)

Computes the spectral RhoHV

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
dscfg [dictionary of dictionaries] data set configuration. Accepted configuration keywords:
 datatype [list of string. Dataset keyword] The input data types
 subtract\_noise [Bool] If True noise will be subtracted from the signal
radar\_list [list of spectra objects] Optional. list of spectra objects

# Returns

new\_dataset [dict] dictionary containing the output
ind\_rad [int] radar index

pyrad library reference for developers, Release 0.0.1	

# **PYRAD.PROC.PROCESS TIMESERIES**

# Functions to obtain time series of radar data

<pre>process_point_measurement(procstatus, dscfg)</pre>	Obtains the radar data at a point location.
process_qvp(procstatus, dscfg[, radar_list])	Computes quasi vertical profiles, by averaging over
	height levels PPI data.
process_rqvp(procstatus, dscfg[, radar_list])	Computes range defined quasi vertical profiles, by aver-
	aging over height levels PPI data.
process_evp(procstatus, dscfg[, radar_list])	Computes enhanced vertical profiles, by averaging over
	height levels PPI data.
process_svp(procstatus, dscfg[, radar_list])	Computes slanted vertical profiles, by averaging over
	height levels PPI data.
<pre>process_time_height(procstatus, dscfg[,])</pre>	Produces time height radar objects at a point of interest
	defined by latitude and longitude.

pyrad.proc.process\_timeseries.**process\_evp** (*procstatus*, *dscfg*, *radar\_list=None*)
Computes enhanced vertical profiles, by averaging over height levels PPI data.

# **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

**datatype** [string. Dataset keyword] The data type where we want to extract the point measurement

lat, lon [float] latitude and longitude of the point of interest [deg]

latlon\_tol [float] tolerance in latitude and longitude in deg. Default 0.0005

**delta\_rng**, **delta\_azi** [float] maximum range distance [m] and azimuth distance [degree] from the central point of the evp containing data to average. Default 5000. and 10.

**hmax** [float] The maximum height to plot [m]. Default 10000.

**hres** [float] The height resolution [m]. Default 250.

avg\_type [str] The type of averaging to perform. Can be either "mean" or "median" Default
"mean"

**nvalid\_min** [int] Minimum number of valid points to consider the data valid when performing the averaging. Default 1

**interp\_kind** [str] type of interpolation when projecting to vertical grid: 'none', or 'nearest', etc. Default 'none'. 'none' will select from all data points within the regular grid height

bin the closest to the center of the bin. 'nearest' will select the closest data point to the center of the height bin regardless if it is within the height bin or not. Data points can be masked values If another type of interpolation is selected masked values will be eliminated from the data points before the interpolation

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

**new\_dataset** [dict] dictionary containing the EVP and a keyboard stating whether the processing has finished or not.

ind\_rad [int] radar index

pyrad.proc.process\_timeseries.process\_point\_measurement(procstatus, dscfg, radar\_list=None)

Obtains the radar data at a point location.

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

**dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The data type where we want to extract the point measurement

**lation** [boolean. Dataset keyword] if True position is obtained from latitude, longitude information, otherwise position is obtained from antenna coordinates (range, azimuth, elevation).

**truealt** [boolean. Dataset keyword] if True the user input altitude is used to determine the point of interest. if False use the altitude at a given radar elevation ele over the point of interest.

lon [float. Dataset keyword] the longitude [deg]. Use when latlon is True.

**lat** [float. Dataset keyword] the latitude [deg]. Use when lation is True.

alt [float. Dataset keyword] altitude [m MSL]. Use when latlon is True.

**ele** [float. Dataset keyword] radar elevation [deg]. Use when latlon is False or when latlon is True and truealt is False

azi [float. Dataset keyword] radar azimuth [deg]. Use when latlon is False

rng [float. Dataset keyword] range from radar [m]. Use when latlon is False

**AziTol** [float. Dataset keyword] azimuthal tolerance to determine which radar azimuth to use [deg]

**EleTol** [float. Dataset keyword] elevation tolerance to determine which radar elevation to use [deg]

**RngTol** [float. Dataset keyword] range tolerance to determine which radar bin to use [m] **radar\_list** [list of Radar objects] Optional. list of radar objects

#### Returns

new\_dataset [dict] dictionary containing the data and metadata at the point of interest
ind\_rad [int] radar index

pyrad.proc.process\_timeseries.**process\_qvp** (procstatus, dscfg, radar\_list=None)
Computes quasi vertical profiles, by averaging over height levels PPI data.

#### **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

**datatype** [string. Dataset keyword] The data type where we want to extract the point measurement

**angle** [int or float] If the radar object contains a PPI volume, the sweep number to use, if it contains an RHI volume the elevation angle. Default 0.

ang\_tol [float] If the radar object contains an RHI volume, the tolerance in the elevation angle for the conversion into PPI

**hmax** [float] The maximum height to plot [m]. Default 10000.

hres [float] The height resolution [m]. Default 50

avg\_type [str] The type of averaging to perform. Can be either "mean" or "median" Default
"mean"

nvalid\_min [int] Minimum number of valid points to accept average. Default 30.

interp\_kind [str] type of interpolation when projecting to vertical grid: 'none', or 'nearest', etc. Default 'none' 'none' will select from all data points within the regular grid height bin the closest to the center of the bin. 'nearest' will select the closest data point to the center of the height bin regardless if it is within the height bin or not. Data points can be masked values If another type of interpolation is selected masked values will be eliminated from the data points before the interpolation

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

**new\_dataset** [dict] dictionary containing the QVP and a keyboard stating whether the processing has finished or not.

ind\_rad [int] radar index

pyrad.proc.process\_timeseries.**process\_rqvp** (procstatus, dscfg, radar\_list=None)
Computes range defined quasi vertical profiles, by averaging over height levels PPI data.

# Parameters

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

**datatype** [string. Dataset keyword] The data type where we want to extract the point measurement

**anglenr** [int] The sweep number to use. It assumes the radar volume consists on PPI scans **hmax** [float] The maximum height to plot [m]. Default 10000.

**hres** [float] The height resolution [m]. Default 2.

avg\_type [str] The type of averaging to perform. Can be either "mean" or "median" Default "mean"

nvalid\_min [int] Minimum number of valid points to accept average. Default 30.

interp\_kind [str] type of interpolation when projecting to vertical grid: 'none', or 'nearest',
 etc. Default 'nearest' 'none' will select from all data points within the regular grid height
 bin the closest to the center of the bin. 'nearest' will select the closest data point to

the center of the height bin regardless if it is within the height bin or not. Data points can be masked values If another type of interpolation is selected masked values will be eliminated from the data points before the interpolation

**rmax** [float] ground range up to which the data is intended for use [m]. Default 50000.

weight\_power [float] Power p of the weighting function 1/abs(grng-(rmax-1))\*\*p given to the data outside the desired range. -1 will set the weight to 0. Default 2.

radar\_list [list of Radar objects] Optional. list of radar objects

#### Returns

**new\_dataset** [dict] dictionary containing the QVP and a keyboard stating whether the processing has finished or not.

ind\_rad [int] radar index

pyrad.proc.process\_timeseries.**process\_svp** (*procstatus*, *dscfg*, *radar\_list=None*)
Computes slanted vertical profiles, by averaging over height levels PPI data.

# **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

**dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

**datatype** [string. Dataset keyword] The data type where we want to extract the point measurement

**angle** [int or float] If the radar object contains a PPI volume, the sweep number to use, if it contains an RHI volume the elevation angle. Default 0.

ang\_tol [float] If the radar object contains an RHI volume, the tolerance in the elevation angle for the conversion into PPI. Default 1.

lat, lon [float] latitude and longitude of the point of interest [deg]

latlon\_tol [float] tolerance in latitude and longitude in deg. Default 0.0005

**delta\_rng**, **delta\_azi** [float] maximum range distance [m] and azimuth distance [degree] from the central point of the svp containing data to average. Default 5000. and 10.

**hmax** [float] The maximum height to plot [m]. Default 10000.

**hres** [float] The height resolution [m]. Default 250.

avg\_type [str] The type of averaging to perform. Can be either "mean" or "median" Default "mean"

**nvalid\_min** [int] Minimum number of valid points to consider the data valid when performing the averaging. Default 1

interp\_kind [str] type of interpolation when projecting to vertical grid: 'none', or 'nearest', etc. Default 'none' 'none' will select from all data points within the regular grid height bin the closest to the center of the bin. 'nearest' will select the closest data point to the center of the height bin regardless if it is within the height bin or not. Data points can be masked values If another type of interpolation is selected masked values will be eliminated from the data points before the interpolation

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

new\_dataset [dict] dictionary containing the svp and a keyboard stating whether the processing has finished or not. ind\_rad [int] radar index

pyrad.proc.process\_timeseries.process\_time\_height (procstatus,

dscfg,

radar\_list=None)

Produces time height radar objects at a point of interest defined by latitude and longitude. A time-height contains the evolution of the vertical structure of radar measurements above the location of interest.

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The data type where we want to extract the point measurement

lat, lon [float] latitude and longitude of the point of interest [deg]

latlon\_tol [float] tolerance in latitude and longitude in deg. Default 0.0005

**hmax** [float] The maximum height to plot [m]. Default 10000.

hres [float] The height resolution [m]. Default 50

interp\_kind [str] type of interpolation when projecting to vertical grid: 'none', or 'nearest', etc. Default 'none' 'none' will select from all data points within the regular grid height bin the closest to the center of the bin. 'nearest' will select the closest data point to the center of the height bin regardless if it is within the height bin or not. Data points can be masked values If another type of interpolation is selected masked values will be eliminated from the data points before the interpolation

radar\_list [list of Radar objects] Optional. list of radar objects

# Returns

**new\_dataset** [dict] dictionary containing the QVP and a keyboard stating whether the processing has finished or not.

ind\_rad [int] radar index

pyrad library reference for developers, Release 0.0.1		

# **SEVENTEEN**

# PYRAD.PROC.PROCESS\_TRAJ

Trajectory functions. Functions to pass trajectory dataset data to the product generation functions.

<pre>process_trajectory(procstatus, dscfg[,])</pre>	Return trajectory
process_traj_trt(procstatus, dscfg[,])	Processes data according to TRT trajectory
<pre>process_traj_trt_contour(procstatus, dscfg)</pre>	Gets the TRT cell contour corresponding to each radar
	volume
<pre>process_traj_lightning(procstatus, dscfg[,</pre>	Return time series according to lightning trajectory
])	
<pre>process_traj_atplane(procstatus, dscfg[,])</pre>	Return time series according to trajectory
<pre>process_traj_antenna_pattern(procstatus,</pre>	Process a new array of data volumes considering a plane
dscfg)	trajectory.
_get_ts_values_antenna_pattern(radar,	Get the time series values of a trajectory using a syn-
)	thetic antenna pattern
_get_contour_trt(radar, trajectory, voltime)	Get the TRT cell contour corresponding to the current
	radar
_get_gates(radar, az, el, rr, tt, trajdict)	Find the gates of the radar object that have to be used to
	compute the data of a trajectory
_get_gates_trt(radar, trajectory, voltime[,])	Find the gates of the radar object that belong to a TRT
	cell
_get_gates_antenna_pattern(radar_sel,[,	Find the gates of the radar object that have to be used to
])	compute the data of a trajectory as seen by another radar
	system
_get_closest_bin(az, el, rr, tt, radar, tdict)	Get the radar bin closest to a certain trajectory position
_sample_out_of_sector(az, el, rr, radar_sel,)	Check if trajectory sample is within radar sector
TargetRadar(latitude, longitude, altitude)	A class for dummy target radar object

A class for dummy target radar object

# **Attributes**

latitude, longitude, altitude [float] Position of the dummy radar

```
__class__
alias of builtins.type
__delattr__ (self, name, /)
Implement delattr(self, name).
```

\_\_dict\_\_ = mappingproxy({'\_\_module\_\_': 'pyrad.proc.process\_traj', '\_\_doc\_\_': '\n A o

```
__dir__(self,/)
     Default dir() implementation.
__eq__(self, value, /)
     Return self==value.
__format__ (self, format_spec, /)
     Default object formatter.
__ge__ (self, value, /)
     Return self>=value.
 _getattribute___(self, name, /)
     Return getattr(self, name).
__gt__ (self, value, /)
     Return self>value.
__hash__(self,/)
     Return hash(self).
__init__ (self, latitude, longitude, altitude)
     Initialize self. See help(type(self)) for accurate signature.
__init_subclass__()
     This method is called when a class is subclassed.
     The default implementation does nothing. It may be overridden to extend subclasses.
__le__ (self, value, /)
     Return self<=value.
___lt___ (self, value, /)
     Return self<value.
__module__ = 'pyrad.proc.process_traj'
__ne__ (self, value, /)
     Return self!=value.
__new___(*args, **kwargs)
     Create and return a new object. See help(type) for accurate signature.
__reduce__ (self,/)
     Helper for pickle.
__reduce_ex__ (self, protocol, /)
     Helper for pickle.
__repr__(self,/)
     Return repr(self).
__setattr__(self, name, value, /)
     Implement setattr(self, name, value).
__sizeof__(self,/)
     Size of object in memory, in bytes.
__str__(self,/)
     Return str(self).
__subclasshook__()
     Abstract classes can override this to customize issubclass().
```

This is invoked early on by abc.ABCMeta.\_\_subclasscheck\_\_(). It should return True, False or NotImplemented. If it returns NotImplemented, the normal algorithm is used. Otherwise, it overrides the normal algorithm (and the outcome is cached).

### \_\_weakref\_

list of weak references to the object (if defined)

 $\verb|pyrad.proc.process_traj._get_closest_bin| (az, el, rr, tt, radar, tdict)$ 

Get the radar bin closest to a certain trajectory position

#### **Parameters**

az, el, rr [floats] The trajectory position respect to the radar

tt [float] the trajectory time respect to the beginning of the radar scan

radar [radar object] the current radar object

tdict [dict] Dictionary containing trajectory parameters

#### Returns

radar\_sel [radar object] The selected radar (Current or one of the two previous ones)

ray\_sel, rr\_ind [int] The selected ray and range indices of the radar field

el\_vec\_rnd, az\_vec\_rnd [array of floats] The elevation and azimuth fields of the selected radar rounded to the first decimal

pyrad.proc.process\_traj.\_**get\_contour\_trt** (radar, trajectory, voltime, time\_tol=100.0)

Get the TRT cell contour corresponding to the current radar

#### **Parameters**

radar [radar object] The radar containing

trajectory [trajectory object] Object containing the TRT cell position and dimensions

voltime [datetime object] The radar volume reference time

time\_tol [float] Time tolerance where to look for data [s]

# Returns

lon\_roi, lat\_roi [array of floats] The lat/lon defining the TRT cell contour

pyrad.proc.process\_traj.\_**get\_gates** (radar, az, el, rr, tt, trajdict, ang\_tol=1.2) Find the gates of the radar object that have to be used to compute the data of a trajectory

#### **Parameters**

radar [radar object] The radar containing

az, el, rr [floats] The trajectory position respect to the radar

tt [float] the trajectory time respect to the beginning of the radar scan

trajdict [dict] Dictionary containing the trajectory parameters

ang\_tol [float] Factor that multiplies the angle resolution. Used when determining the neighbouring rays

# Returns

radar\_sel [radar object] The radar volume selected as closest to trajectory point

ray\_sel, rr\_ind [ints] ray and range indices of the radar gate closest to the trajectory position

**cell ind** [array of ints] indices of the surrounding rays

```
rr_min [int] index of the minimum range of the surrounding gates
               rr_max [int] index of the maximum range of the surrounding gates
pyrad.proc.process_traj._get_gates_antenna_pattern (radar_sel,
                                                                                              target_radar,
                                                                                       tt,
                                                                                              scan angles,
                                                                         az.
                                                                                rr.
                                                                         alt tol=1000.0, latlon tol=0.04,
                                                                         max \ altitude=12000.0)
     Find the gates of the radar object that have to be used to compute the data of a trajectory as seen by another
     radar system
           Parameters
               radar_sel [radar object] The radar containing real data
               target_radar [radar object] The virtual radar
               az, rr [floats] The trajectory position respect to the radar
               tt [float] the trajectory time respect to the beginning of the radar scan
               scan_angles [array] The scan angles of the virtual radar object
               alt_tol [float] The tolerance in altitude [m]
               lation tol [float] The tolerance in latitude and longitude [deg]
               max altitude [float] The maximum altitude where to look for radar data
           Returns
               ray_ind, rng_ind [array of ints] the indices of the radar data to use
               w ind [array of ints] The indices of the one-dimensional antenna pattern to use
                                                                                           time tol=100.0,
pyrad.proc.process_traj._get_gates_trt (radar,
                                                                  trajectory,
                                                                               voltime,
                                                        alt_min=None, alt_max=None, cell_center=False,
                                                        latlon\_tol = 0.0005)
     Find the gates of the radar object that belong to a TRT cell
           Parameters
               radar [radar object] The radar containing
               trajectory [trajectory object] Object containing the TRT cell position and dimensions
               voltime [datetime object] The radar volume reference time
               time_tol [float] Time tolerance where to look for data [s]
               alt_min, alt_max [float] Minimum and maximum altitude where to look for data [m]
           Returns
               inds ray, inds rng [array of ints] The indices of the radar data inside the TRT cell
pyrad.proc.process_traj._get_ts_values_antenna_pattern(radar, trajectory, tadict,
                                                                               traj_ind, field_names)
     Get the time series values of a trajectory using a synthetic antenna pattern
           Parameters
               radar [radar object] The radar volume with the data
               trajectory [trajectory object] The plane trajectory
               tadict [dict] A dictionary containing parameters useful for trajectory computation
               traj_ind [array] The indices of trajectory data within the current radar volume time
```

**field\_names** [list of str] list of names of the radar field

#### Returns

result [Bool] A flag signaling whether radar data matching the trajectory was found

Check if trajectory sample is within radar sector

#### **Parameters**

az, el, rr [floats] The trajectory position respect to the radar

radar\_sel [radar object] The selected radar (Current or one of the two previous ones)

ray\_sel, rr\_ind [int] The selected ray and range indices of the radar field

el\_vec\_rnd, az\_vec\_rnd [array of floats] The elevation and azimuth fields of the selected radar rounded to the first decimal

#### Returns

result [bool] False if the sample is out of sector. True otherwise

```
pyrad.proc.process_traj.process_traj_antenna_pattern(procstatus, dscfg, radar_list=None, trajec-
tory=None)
```

Process a new array of data volumes considering a plane trajectory. As result a timeseries with the values transposed for a given antenna pattern is created. The result is created when the LAST flag is set.

#### **Parameters**

```
procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing dscfg [dictionary of dictionaries]
```

datatype [list of string. Dataset keyword] The input data types

**antennaType** [str. Dataset keyword] Type of antenna of the radar we want to get the view from. Can be AZIMUTH, ELEVATION, LOWBEAM, HIGHBEAM

par\_azimuth\_antenna [dict. Global ekyword] Dictionary containing the parameters of the PAR azimuth antenna, i.e. name of the file with the antenna elevation pattern and fixed antenna angle

- par\_elevation\_antenna [dict. Global keyword] Dictionary containing the parameters of the PAR elevation antenna, i.e. name of the file with the antenna azimuth pattern and fixed antenna angle
- **asr\_lowbeam\_antenna** [dict. Global keyword] Dictionary containing the parameters of the ASR low beam antenna, i.e. name of the file with the antenna elevation pattern and fixed antenna angle
- asr\_highbeam\_antenna [dict. Global keyword] Dictionary containing the parameters of the ASR high beam antenna, i.e. name of the file with the antenna elevation pattern and fixed antenna angle
- target\_radar\_pos [dict. Global keyword] Dictionary containing the latitude, longitude and altitude of the radar we want to get the view from. If not specifying it will assume the radar is collocated
- **range\_all** [Bool. Dataset keyword] If the real radar and the synthetic radar are co-located and this parameter is true the statistics are going to be computed using all the data from range 0 to the position of the plane. Default False

**rhi\_resolution** [Bool. Dataset keyword] Resolution of the synthetic RHI used to compute the data as viewed from the synthetic radar [deg]. Default 0.5

**max\_altitude** [float. Dataset keyword] Max altitude of the data to use when computing the view from the synthetic radar [m MSL]. Default 12000.

**latlon\_tol** [float. Dataset keyword] The tolerance in latitude and longitude to determine which synthetic radar gates are co-located with real radar gates [deg]. Default 0.04

**alt\_tol** [float. Datset keyword] The tolerance in altitude to determine which synthetic radar gates are co-located with real radar gates [m]. Default 1000.

**pattern\_thres** [float. Dataset keyword] The minimum of the sum of the weights given to each value in order to consider the weighted quantile valid. It is related to the number of valid data points

**data\_is\_log** [dict. Dataset keyword] Dictionary specifying for each field if it is in log (True) or linear units (False). Default False

use\_nans [dict. Dataset keyword] Dictionary specyfing whether the nans have to be used in the computation of the statistics for each field. Default False

nan\_value [dict. Dataset keyword] Dictionary with the value to use to substitute the NaN values when computing the statistics of each field. Default 0

radar\_list [list of Radar objects] Optional. list of radar objects

trajectory [Trajectory object] containing trajectory samples

#### Returns

trajectory [Trajectory object] Object holding time series
ind\_rad [int] radar index

pyrad.proc.process\_traj.process\_traj\_atplane (procstatus, dscfg, radar\_list=None, trajectory=None)

Return time series according to trajectory

#### **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

data\_is\_log [dict. Dataset keyword] Dictionary specifying for each field if it is in log (True) or linear units (False). Default False

ang\_tol [float. Dataset keyword] Factor that multiplies the angle resolution. Used when determining the neighbouring rays. Default 1.2

radar\_list [list of Radar objects] Optional. list of radar objects

trajectory [Trajectory object] containing trajectory samples

#### Returns

trajectory [Trajectory object] Object holding time series

ind rad [int] radar index

pyrad.proc.process\_traj\_lightning (procstatus, dscfg, radar\_list=None, trajectory=None)

Return time series according to lightning trajectory

#### **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

data\_is\_log [dict. Dataset keyword] Dictionary specifying for each field if it is in log (True) or linear units (False). Default False

ang\_tol [float. Dataset keyword] Factor that multiplies the angle resolution. Used when determining the neighbouring rays. Default 1.2

radar\_list [list of Radar objects] Optional. list of radar objects

trajectory [Trajectory object] containing trajectory samples

# Returns

trajectory [Trajectory object] Object holding time series

ind rad [int] radar index

pyrad.proc.process\_traj\_trt(procstatus, dscfg, radar\_list=None, trajectory=None)

Processes data according to TRT trajectory

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

**dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

**time\_tol** [float. Dataset keyword] tolerance between reference time of the radar volume and that of the TRT cell [s]. Default 100.

alt\_min, alt\_max [float. Dataset keyword] Minimum and maximum altitude of the data inside the TRT cell to retrieve [m MSL]. Default None

**cell\_center** [Bool. Dataset keyword] If True only the range gate closest to the center of the cell is extracted. Default False

**latlon\_tol** [Float. Dataset keyword] Tolerance in lat/lon when extracting data only from the center of the TRT cell. Default 0.01

radar\_list [list of Radar objects] Optional. list of radar objects

trajectory [Trajectory object] containing trajectory samples

#### Returns

**new\_dataset** [dictionary] Dictionary containing radar\_out, a radar object containing only data from inside the TRT cell

ind\_rad [int] radar index

Gets the TRT cell contour corresponding to each radar volume

### **Parameters**

**procstatus** [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

**time\_tol** [float. Dataset keyword] tolerance between reference time of the radar volume and that of the TRT cell [s]. Default 100.

radar\_list [list of Radar objects] Optional. list of radar objects

trajectory [Trajectory object] containing trajectory samples

### Returns

**new\_dataset** [dict] Dictionary containing radar\_out and roi\_dict. Radar out is the current radar object. roi\_dict contains the positions defining the TRT cell contour

ind\_rad [int] radar index

pyrad.proc.process\_traj.process\_trajectory(procstatus, dscfg, radar\_list=None, trajectory=None)

# Return trajectory

#### **Parameters**

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

radar\_list [list of Radar objects] Optional. list of radar objects

trajectory [Trajectory object] containing trajectory samples

#### Returns

new\_dataset [Trajectory object] radar object

ind\_rad [int] None

**CHAPTER** 

# **EIGHTEEN**

# PYRAD.PROD.PRODUCT AUX

Auxiliary functions to generate products

get\_prodgen\_func(dsformat, dsname, dstype)

maps the dataset format into its processing function

pyrad.prod.product\_aux.get\_prodgen\_func (dsformat, dsname, dstype) maps the dataset format into its processing function

#### **Parameters**

**dsformat** [str] dataset group. The following is a list of dataset groups with the function that is called to generate their products. For details about what the functions do check the function documentation:

'VOL': generate\_vol\_products 'COLOCATED\_GATES': ate\_colocated\_gates\_products 'COSMO\_COORD': generate\_cosmo\_coord\_products 'COSMO2RADAR': generate\_cosmo\_to\_radar\_products 'GRID': generate\_grid\_products 'SPECTRA': generate\_spectra\_products 'GRID\_TIMEAVG': generate\_grid\_time\_avg\_products 'INTERCOMP': generate\_intercomp\_products 'ML': generate\_ml\_products 'MONITORING': generate\_monitoring\_products 'OC-CURRENCE': generate\_occurrence\_products 'QVP': generate\_qvp\_products 'SPARSE GRID': generate\_sparse\_grid\_products 'SUN HITS': ate\_sun\_hits\_products 'TIMEAVG': generate\_time\_avg\_products 'TIMESERIES': generate timeseries products 'TRAJ ONLY': generate traj product

#### Returns

func [function] pyrad function used to generate the products

pyrad library reference for developers, Release 0.0.1		

**CHAPTER** 

# **NINETEEN**

# PYRAD.PROD.PROCESS\_PRODUCT

# Functions for obtaining Pyrad products from the datasets

<pre>generate_occurrence_products(dataset, prd- cfg)</pre>	generates occurrence products. Accepted product types:
generate_cosmo_coord_products(dataset,	generates COSMO coordinates products. Accepted
prdcfg)	product types:
<pre>generate_cosmo_to_radar_products(dataset,</pre>	generates COSMO data in radar coordinates products.
prdcfg)	
<pre>generate_sun_hits_products(dataset, prdcfg)</pre>	generates sun hits products. Accepted product types:
<pre>generate_qvp_products(dataset, prdcfg)</pre>	Generates quasi vertical profile-like products.
<pre>generate_ml_products(dataset, prdcfg)</pre>	Generates melting layer products. Accepted product
	types:

pyrad.prod.process\_product.generate\_cosmo\_coord\_products(dataset, prdcfg)

# generates COSMO coordinates products. Accepted product types:

**'SAVEVOL': Save an object containing the index of the COSMO model grid** that corresponds to each radar gate in a C/F radial file. User defined parameters:

file\_type: str The type of file used to save the data. Can be 'nc' or 'h5'. Default 'nc'

**physical: Bool** If True the data will be saved in physical units (floats). Otherwise it will be quantized and saved as binary

**compression: str** For ODIM file formats, the type of compression. Can be any of the allowed compression types for hdf5 files. Default gzip

**compression\_opts:** any The compression options allowed by the hdf5. Depends on the type of compression. Default 6 (The gzip compression level).

#### **Parameters**

dataset [tuple] radar object containing the COSMO coordinates

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

# Returns

filename [str] the name of the file created. None otherwise

pyrad.prod.process\_product.generate\_cosmo\_to\_radar\_products (dataset, prdcfg) generates COSMO data in radar coordinates products. Accepted product types:

'SAVEVOL': Save an object containing the COSMO data in radar

coordinatesin a C/F radial or ODIM file. User defined parameters: file\_type: str

The type of file used to save the data. Can be 'nc' or 'h5'. Default 'nc'

**physical: Bool** If True the data will be saved in physical units (floats). Otherwise it will be quantized and saved as binary

**compression: str** For ODIM file formats, the type of compression. Can be any of the allowed compression types for hdf5 files. Default gzip

**compression\_opts:** any The compression options allowed by the hdf5. Depends on the type of compression. Default 6 (The gzip compression level).

All the products of the 'VOL' dataset group

#### **Parameters**

dataset [tuple] radar object containing the COSMO coordinates

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

#### Returns

filename [str] the name of the file created. None otherwise

pyrad.prod.process\_product.generate\_ml\_products(dataset, prdcfg)

# Generates melting layer products. Accepted product types:

**'ML\_TS': Plots and writes a time series of the melting layer, i.e.** the evolution of the average and standard deviation of the melting layer top and thickness and the number of rays used in the retrieval. User defined parameters:

**dpi:** int The pixel density of the plot. Default 72

'SAVE\_ML': Saves an object containing the melting layer retrieval information in a C/F radial file

All the products of the 'VOL' dataset group

# **Parameters**

**dataset** [dict] dictionary containing the radar object and a keyword stating the status of the processing

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

#### Returns

**filename** [str] the name of the file created. None otherwise

pyrad.prod.process\_product.generate\_occurrence\_products (dataset, prdcfg)

# generates occurrence products. Accepted product types:

**'WRITE\_EXCESS\_GATES': Write the data that identifies radar gates** with clutter that has a frequency of occurrence above a certain threshold. User defined parameters:

**quant\_min: float** Minimum frequency of occurrence in percentage to keep the gate as valid. Default 95.

All the products of the 'VOL' dataset group

#### **Parameters**

dataset [tuple] radar object and metadata dictionary

**prdcfg** [dictionary of dictionaries] product configuration dictionary of dictionaries

#### Returns

filename [str] the name of the file created. None otherwise

pyrad.prod.process\_product.generate\_qvp\_products(dataset, prdcfg)

Generates quasi vertical profile-like products. Quasi vertical profiles come from azimuthal averaging of polarimetric radar data. With the variable 'qvp\_type' the user decides if the product has to be generated at the end of the processing period ('final') or instantaneously ('instant') Accepted product types:

All the products of the 'VOL' dataset group

#### **Parameters**

**dataset** [dict] dictionary containing the radar object and a keyword stating the status of the processing

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

#### Returns

**filename** [str] the name of the file created. None otherwise

pyrad.prod.process\_product.generate\_sun\_hits\_products(dataset, prdcfg)

# generates sun hits products. Accepted product types:

- **'PLOT\_SUN\_HITS': Plots in a sun-radar azimuth difference-sun-radar** elevation difference grid the values of all sun hits obtained during the processing period
- **'PLOT\_SUN\_RETRIEVAL': Plots in a sun-radar azimuth difference-sun-** radar elevation difference grid the retrieved sun pattern
- **'PLOT\_SUN\_RETRIEVAL\_TS': Plots time series of the retrieved sun** pattern parameters User defined parameters:

**dpi:** int The pixel density of the plot. Default 72

add\_date\_in\_fname: Bool If true the year is added in the plot file name

- 'WRITE\_SUN\_HITS': Writes the information concerning possible sun hits in a csv file
- **'WRITE\_SUN\_RETRIEVAL': Writes the retrieved sun pattern parameters in** a csv file. User defined parameters:

add date in fname: Bool If true the year is added in the csv file name

All the products of the 'VOL' dataset group

# **Parameters**

dataset [tuple] radar object and sun hits dictionary

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

#### Returns

filename [str] the name of the file created. None otherwise

pyrad library reference for developers, Release 0.0.1	

## **TWENTY**

# PYRAD.PROD.PROCESS VOL PRODUCTS

Functions for obtaining Pyrad products from a radar volume dataset

generate\_vol\_products(dataset, prdcfg)

Generates radar volume products. Accepted product

types:

pyrad.prod.process\_vol\_products.generate\_vol\_products(dataset, prdcfg)

## Generates radar volume products. Accepted product types:

'CDF': plots and writes the cumulative density function of data

## **User defined parameters:**

quantiles: list of floats The quantiles to compute in percent. Default None

**sector: dict** dictionary defining the sector where to compute the CDF. Default is None and the CDF is computed over all the data May contain:

rmin, rmax: float min and max range [m]

azmin, azmax: float min and max azimuth angle [deg] elmin, elmax: float min and max elevation angle [deg] hmin, hmax: float min and max altitude [m MSL]

vismin: float The minimum visibility to use the data. Default None

absolute: Bool If true the absolute values of the data will be used. Default False

use\_nans: Bool If true NaN values will be used. Default False

**nan\_value: Bool** The value by which the NaNs are substituted if NaN values are to be used in the computation

filterclt: Bool If True the gates containing clutter are filtered

**filterprec: list of ints** The hydrometeor types that are filtered from the analysis. Default empty list

## 'BSCOPE\_IMAGE': Creates a B-scope image (azimuth, range)

## **User defined parameters:**

anglenr [int] The elevation angle number to use

ray\_dim [str] the ray dimension. Can be 'ang' or 'time'. Default 'ang'

**xaxis\_rng** [bool] if True the range will be in the x-axis. Otherwise it will be in the y-axis. Default True

**vmin, vmax: float or None** The minimum and maximum values of the color scale. If None the scale is going to be set according to the Py-ART config file

## 'CAPPI\_IMAGE': Creates a CAPPI image

## User defined parameters:

altitude: flt CAPPI altitude [m MSL]

**wfunc: str** The function used to produce the CAPPI as defined in pyart.map.grid\_from\_radars. Default 'NEAREST NEIGHBOUR'

cappi\_res: float The CAPPI resolution [m]. Default 500.

## 'FIELD\_COVERAGE': Gets the field coverage over a certain sector

## **User defined parameters:**

threshold: float or None Minimum value to consider the data valid. Default None

nvalid\_min: float Minimum number of valid gates in the ray to consider it valid. Default 5

ele\_res, azi\_res: float Elevation and azimuth resolution of the sectors [deg]. Default 1. and 2.

**ele\_min, ele\_max: float** Min and max elevation angle defining the sector [deg]. Default 0. and 30.

ele\_step: float Elevation step [deg]. Default 5.

ele\_sect\_start, ele\_sect\_stop: float or None start and stop angles of the sector coverage. Default None

**quantiles: list of floats** The quantiles to compute in the sector. Default 10. to 90. by steps of 10

AngTol: float The tolerance in elevation angle when putting the data in a fixed grid

## 'FIXED\_RNG\_IMAGE': Plots a fixed range image

## **User defined parameters:**

**AngTol** [float] The tolerance between the nominal angles and the actual radar angles. Default 1.

**ele\_res, azi\_res: float or None** The resolution of the fixed grid [deg]. If None it will be obtained from the separation between angles

**vmin, vmax** [float or None] Min and Max values of the color scale. If None the values are taken from the Py-ART config file

'FIXED\_RNG\_SPAN\_IMAGE': Plots a user-defined statistic over a fixed range image User defined parameters:

**AngTol** [float] The tolerance between the nominal angles and the actual radar angles. Default 1.

**ele\_res, azi\_res: float or None** The resolution of the fixed grid [deg]. If None it will be obtained from the separation between angles

stat [str] The statistic to compute. Can be 'min', 'max', 'mean', 'mode'. Default 'max'

#### 'HISTOGRAM': Computes a histogram of the radar volum data

## **User defined parameters:**

**step: float or None** the data quantization step. If none it will be obtained from the Py-ART configuration file

write data: Bool If true the histogram data is written in a csv file

**'PLOT\_ALONG\_COORD': Plots the radar volume data along a particular** coordinate User defined parameters:

colors: list of str or None The colors of each ploted line

mode: str Ploting mode. Can be 'ALONG RNG', 'ALONG AZI' or 'ALONG ELE'

value\_start, value\_stop: float The starting and ending points of the data to plot. According to the mode it may refer to the range, azimuth or elevation. If not specified the minimum and maximum possible values are used

**fix\_elevations, fix\_azimuths, fix\_ranges: list of floats** The elevations, azimuths or ranges to plot for each mode. 'ALONG\_RNG' would use fix\_elevations and fix\_azimuths 'ALONG\_AZI' fix\_ranges and fix\_elevations 'ALONG\_ELE' fix\_ranges and fix\_azimuths

**AngTol:** float The tolerance to match the radar angle to the fixed angles Default 1.

**RngTol:** float The tolerance to match the radar range to the fixed ranges Default 50.

'PPI\_CONTOUR': Plots a PPI countour plot

User defined parameters:

**contour\_values: list of floats or None** The list of contour values to plot. If None the contour values are going to be obtained from the Py-ART config file either with the dictionary key 'contour\_values' or from the minimum and maximum values of the field with an assumed division of 10 levels.

anglenr: float The elevation angle number

**'PPI\_CONTOUR\_OVERPLOT': Plots a PPI of a field with another field** overplotted as a contour plot. User defined parameters:

**contour\_values: list of floats or None** The list of contour values to plot. If None the contour values are going to be obtained from the Py-ART config file either with the dictionary key 'contour\_values' or from the minimum and maximum values of the field with an assumed division of 10 levels.

anglenr: float The elevation angle number

**'PPI\_IMAGE': Plots a PPI image. It can also plot the histogram and the** quantiles of the data in the PPI. User defined parameters:

anglenr: float The elevation angle number

plot\_type: str The type of plot to perform. Can be 'PPI', 'QUANTILES' or 'HIS-TOGRAM'

**step: float or None** If the plot type is 'HISTOGRAM', the width of the histogram bin. If None it will be obtained from the Py-ART config file

**quantiles: list of float or None** If the plot type is 'QUANTILES', the list of quantiles to compute. If None a default list of quantiles will be computed

**vmin, vmax: float or None** The minimum and maximum values of the color scale. If None the scale is going to be set according to the Py-ART config file

**'PPI\_MAP': Plots a PPI image over a map. The map resolution and the** type of maps used are defined in the variables 'mapres' and 'maps' in 'ppiMapImageConfig' in the loc config file. User defined parameters:

anglenr: float The elevation angle number

**'PPIMAP\_ROI\_OVERPLOT': Over plots a polygon delimiting a region of** interest on a PPI map. The map resolution and the type of maps used are defined in the variables 'mapres' and 'maps' in 'ppiMapImageConfig' in the loc config file. User defined parameters:

anglenr: float The elevation angle number

**'PROFILE\_STATS': Computes and plots a vertical profile statistics.** The statistics are saved in a csv file User defined parameters:

**heightResolution:** float The height resolution of the profile [m]. Default 100.

**heightMin, heightMax: float or None** The minimum and maximum altitude of the profile [m MSL]. If None the values will be obtained from the minimum and maximum gate altitude.

**quantity: str** The type of statistics to plot. Can be 'quantiles', 'mode', 'reqgression\_mean' or 'mean'.

**quantiles:** list of floats If quantity type is 'quantiles' the list of quantiles to compute. Default 25., 50., 75.

**nvalid\_min: int** The minimum number of valid points to consider the statistic valid. Default 4

make\_linear: Bool If true the data is converted from log to linear before computing the stats

include\_nans: Bool If true NaN values are included in the statistics

**fixed\_span: Bool** If true the profile plot has a fix X-axis

**vmin, vmax: float or None** If fixed\_span is set, the minimum and maximum values of the X-axis. If None, they are obtained from the Py-ART config file

## 'PSEUDOPPI\_CONTOUR': Plots a pseudo-PPI countour plot

## User defined parameters:

**contour\_values: list of floats or None** The list of contour values to plot. If None the contour values are going to be obtained from the Py-ART config file either with the dictionary key 'contour\_values' or from the minimum and maximum values of the field with an assumed division of 10 levels.

**angle: float** The elevation angle at which compute the PPI

**EleTol: float** The tolerance between the actual radar elevation angle and the nominal pseudo-PPI elevation angle.

**'PSEUDOPPI\_CONTOUR\_OVERPLOT': Plots a pseudo-PPI of a field with** another field overplotted as a contour plot User defined parameters:

**contour\_values: list of floats or None** The list of contour values to plot. If None the contour values are going to be obtained from the Py-ART config file either with the dictionary key 'contour\_values' or from the minimum and maximum values of the field with an assumed division of 10 levels.

angle: float The elevation angle at which compute the PPI

**EleTol: float** The tolerance between the actual radar elevation angle and the nominal pseudo-PPI elevation angle.

**'PSEUDOPPI\_IMAGE': Plots a pseudo-PPI image. It can also plot the** histogram and the quantiles of the data in the pseudo-PPI. User defined parameters:

**angle: float** The elevation angle of the pseudo-PPI

- **EleTol: float** The tolerance between the actual radar elevation angle and the nominal pseudo-PPI elevation angle.
- plot\_type: str The type of plot to perform. Can be 'PPI', 'QUANTILES' or 'HIS-TOGRAM'
- **step: float or None** If the plot type is 'HISTOGRAM', the width of the histogram bin. If None it will be obtained from the Py-ART config file
- **quantiles: list of float or None** If the plot type is 'QUANTILES', the list of quantiles to compute. If None a default list of quantiles will be computed
- **'PSEUDOPPI\_MAP': Plots a pseudo-PPI image over a map. The map** resolution and the type of maps used are defined in the variables 'mapres' and 'maps' in 'ppiMapImageConfig' in the loc config file. User defined parameters:
  - angle: float The elevation angle of the pseudo-PPI
  - **EleTol: float** The tolerance between the actual radar elevation angle and the nominal pseudo-PPI elevation angle.
- 'PSEUDORHI\_CONTOUR': Plots a pseudo-RHI countour plot

#### **User defined parameters:**

- **contour\_values: list of floats or None** The list of contour values to plot. If None the contour values are going to be obtained from the Py-ART config file either with the dictionary key 'contour\_values' or from the minimum and maximum values of the field with an assumed division of 10 levels.
- angle: float The azimuth angle at which to compute the RPI
- **AziTol: float** The tolerance between the actual radar azimuth angle and the nominal pseudo-RHI azimuth angle.
- **'PSEUDORHI\_CONTOUR\_OVERPLOT': Plots a pseudo-RHI of a field with** another field overplotted as a contour plot User defined parameters:
  - **contour\_values: list of floats or None** The list of contour values to plot. If None the contour values are going to be obtained from the Py-ART config file either with the dictionary key 'contour\_values' or from the minimum and maximum values of the field with an assumed division of 10 levels.
  - **angle: float** The azimuth angle at which to compute the RPI
  - **AziTol: float** The tolerance between the actual radar azimuth angle and the nominal pseudo-RHI azimuth angle.
- **'PSEUDORHI\_IMAGE': Plots a pseudo-RHI image. It can also plot the** histogram and the quantiles of the data in the pseudo-RHI. User defined parameters:
  - angle: float The azimuth angle at which to compute the RPI
  - **AziTol: float** The tolerance between the actual radar azimuth angle and the nominal pseudo-RHI azimuth angle.
  - plot\_type: str The type of plot to perform. Can be 'RHI', 'QUANTILES' or 'HIS-TOGRAM'
  - **step: float or None** If the plot type is 'HISTOGRAM', the width of the histogram bin. If None it will be obtained from the Py-ART config file
  - **quantiles: list of float or None** If the plot type is 'QUANTILES', the list of quantiles to compute. If None a default list of quantiles will be computed

## 'QUANTILES': Plots and writes the quantiles of a radar volume

## **User defined parameters:**

**quantiles: list of floats or None** the list of quantiles to compute. If None a default list of quantiles will be computed.

write\_data: Bool If True the computed data will be also written in a csv file

**fixed\_span: Bool** If true the quantile plot has a fix Y-axis

**vmin, vmax: float or None** If fixed\_span is set, the minimum and maximum values of the Y-axis. If None, they are obtained from the Py-ART config file

## 'RHI\_CONTOUR': Plots an RHI countour plot

## **User defined parameters:**

**contour\_values: list of floats or None** The list of contour values to plot. If None the contour values are going to be obtained from the Py-ART config file either with the dictionary key 'contour\_values' or from the minimum and maximum values of the field with an assumed division of 10 levels.

anglenr: int The azimuth angle number

**'RHI\_CONTOUR\_OVERPLOT': Plots an RHI of a field with another field** over-plotted as a contour plot User defined parameters:

**contour\_values: list of floats or None** The list of contour values to plot. If None the contour values are going to be obtained from the Py-ART config file either with the dictionary key 'contour\_values' or from the minimum and maximum values of the field with an assumed division of 10 levels.

anglenr: int The azimuth angle number

**'RHI\_IMAGE': Plots an RHI image. It can also plot the** histogram and the quantiles of the data in the RHI. User defined parameters:

anglenr: int The azimuth angle number

plot\_type: str The type of plot to perform. Can be 'RHI', 'QUANTILES' or 'HIS-TOGRAM'

**step: float or None** If the plot type is 'HISTOGRAM', the width of the histogram bin. If None it will be obtained from the Py-ART config file

**quantiles: list of float or None** If the plot type is 'QUANTILES', the list of quantiles to compute. If None a default list of quantiles will be computed

**'RHI\_PROFILE': Computes and plots a vertical profile statistics out of** an RHI. The statistics are saved in a csv file User defined parameters:

rangeStart, rangeStop: float The range start and stop of the data to extract from the RHI to compute the statistics [m]. Default 0., 25000.

heightResolution: float The height resolution of the profile [m]. Default 100.

**heightMin, heightMax: float or None** The minimum and maximum altitude of the profile [m MSL]. If None the values will be obtained from the minimum and maximum gate altitude.

**quantity: str** The type of statistics to plot. Can be 'quantiles', 'mode', 'reqgression\_mean' or 'mean'.

**quantiles: list of floats** If quantity type is 'quantiles' the list of quantiles to compute. Default 25., 50., 75.

**nvalid\_min: int** The minimum number of valid points to consider the statistic valid. Default 4

make\_linear: Bool If true the data is converted from log to linear before computing the

include nans: Bool If true NaN values are included in the statistics

**fixed\_span: Bool** If true the profile plot has a fix X-axis

**vmin, vmax: float or None** If fixed\_span is set, the minimum and maximum values of the X-axis. If None, they are obtained from the Py-ART config file

**'SAVEALL': Saves radar volume data including all or a list of user-** defined fields in a C/F radial or ODIM file User defined parameters:

file\_type: str The type of file used to save the data. Can be 'nc' or 'h5'. Default 'nc'

**datatypes: list of str or None** The list of data types to save. If it is None, all fields in the radar object will be saved

**physical: Bool** If True the data will be saved in physical units (floats). Otherwise it will be quantized and saved as binary

**compression: str** For ODIM file formats, the type of compression. Can be any of the allowed compression types for hdf5 files. Default gzip

**compression\_opts:** any The compression options allowed by the hdf5. Depends on the type of compression. Default 6 (The gzip compression level).

'SAVESTATE': Saves the last processed data in a file. Used for real-time data processing

**'SAVEVOL': Saves one field of a radar volume data in a C/F radial or** ODIM file User defined parameters:

file\_type: str The type of file used to save the data. Can be 'nc' or 'h5'. Default 'nc'

**physical: Bool** If True the data will be saved in physical units (floats). Otherwise it will be quantized and saved as binary

**compression: str** For ODIM file formats, the type of compression. Can be any of the allowed compression types for hdf5 files. Default gzip

**compression\_opts:** any The compression options allowed by the hdf5. Depends on the type of compression. Default 6 (The gzip compression level).

'SAVE FIXED ANGLE': Saves the position of the first fix angle in a csy file

'TIME\_RANGE': Plots a time-range plot

User defined parameters:

anglenr: float The number of the fixed angle to plot

**'WIND\_PROFILE': Plots vertical profile of wind data (U, V, W** components and wind velocity and direction) out of a radar volume containing the retrieved U,V and W components of the wind, the standard deviation of the retrieval and the velocity difference between the estimated radial velocity (assuming the wind to be uniform) and the actual measured radial velocity. User defined parameters:

**heightResolution:** float The height resolution of the profile [m]. Default 100.

**heightMin, heightMax: float or None** The minimum and maximum altitude of the profile [m MSL]. If None the values will be obtained from the minimum and maximum gate altitude.

min\_ele: float The minimum elevation to be used in the computation of the vertical velocities. Default 5.

**max\_ele: float** The maximum elevation to be used in the computation of the horizontal velocities. Default 85.

fixed\_span: Bool If true the profile plot has a fix X-axis

**vmin, vmax: float or None** If fixed\_span is set, the minimum and maximum values of the X-axis. If None, they are obtained from the span of the U component defined in the Py-ART config file

### **Parameters**

dataset [dict] dictionary with key radar\_out containing a radar object

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

#### Returns

The list of created fields or None

## **TWENTYONE**

# PYRAD.PROD.PROCESS GRID PRODUCTS

Functions for obtaining Pyrad products from gridded datasets

<pre>generate_grid_time_avg_products(dataset,</pre>	generates time average products. Accepted product
prdcfg)	types:
generate_sparse_grid_products(dataset,	generates products defined by sparse points. Accepted
prdcfg)	product types:
<pre>generate_grid_products(dataset, prdcfg)</pre>	generates grid products. Accepted product types:

pyrad.prod.process\_grid\_products.generate\_grid\_products (dataset, prdcfg)

## generates grid products. Accepted product types:

'CROSS\_SECTION': Plots a cross-section of gridded data

## **User defined parameters:**

coord1, coord2: dict The two lat-lon coordinates marking the limits. They have the keywords 'lat' and 'lon' [degree]. The altitude limits are defined by the parameters in 'rhiImageConfig' in the 'loc' configuration file

## 'HISTOGRAM': Computes a histogram of the radar volum data

## **User defined parameters:**

**step: float or None** the data quantization step. If none it will be obtained from the Py-ART configuration file

write\_data: Bool If true the histogram data is written in a csv file

**'LATITUDE\_SLICE': Plots a cross-section of gridded data over a** constant latitude. User defined parameters:

**lon, lat: floats** The starting point of the cross-section. The ending point is defined by the parameters in 'rhiImageConfig' in the 'loc' configuration file

**'LONGITUDE\_SLICE': Plots a cross-ection of gridded data over a** constant longitude. User defined parameters:

**lon, lat: floats** The starting point of the cross-section. The ending point is defined by the parameters in 'rhiImageConfig' in the 'loc' configuration file

**'SAVEALL': Saves a gridded data object including all or a list of** user-defined fields in a netcdf file User defined parameters:

**datatypes: list of str or None** The list of data types to save. If it is None, all fields in the radar object will be saved

'SAVEVOL': Saves on field of a gridded data object in a netcdf file. 'SURFACE\_IMAGE': Plots a surface image of gridded data.

## **User defined parameters:**

**level: int** The altitude level to plot. The rest of the parameters are defined by the parameters in 'ppiImageConfig' and 'ppiMapImageConfig' in the 'loc' configuration file

## 'SURFACE\_CONTOUR': Plots a surface image of gridded data.

## User defined parameters:

**level: int** The altitude level to plot. The rest of the parameters are defined by the parameters in 'ppiImageConfig' and 'ppiMapImageConfig' in the 'loc' configuration file

#### **Parameters**

dataset [grid] grid object

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

#### Returns

None or name of generated files

 ${\tt pyrad.prod.process\_grid\_products.} \textbf{\textit{generate\_grid\_time\_avg\_products}} (\textit{\textit{dataset}}, \textit{\textit{prd-cfg}})$ 

generates time average products. Accepted product types: All the products of the 'VOL' dataset group

#### **Parameters**

dataset [tuple] radar objects and colocated gates dictionary

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

## Returns

**filename** [str] the name of the file created. None otherwise

pyrad.prod.process\_grid\_products.generate\_sparse\_grid\_products(dataset, prdcfg)

## generates products defined by sparse points. Accepted product types:

'SURFACE\_IMAGE': Generates a surface image

## **User defined parameters:**

'field limits': list of floats The limits of the surface to plot [deg] lon0, lon1, lat0, lat1

#### **Parameters**

dataset [dictionary containing the points and their values]

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

## Returns

no return

# PYRAD.PROD.PROCESS TIMESERIES PRODUCTS

Functions for obtaining Pyrad products from a time series datasets

generate\_timeseries\_products(dataset, prd- Generates time series products. Accepted product types: cfg)

## Generates time series products. Accepted product types:

**'COMPARE\_CUMULATIVE\_POINT': Plots in the same graph 2 time series of** data accumulation (tipically rainfall rate). One time series is a point measurement of radar data while the other is from a co-located instrument (rain gauge or disdrometer) User defined parameters:

**dpi:** int The pixel density of the plot. Default 72

**vmin, vmax: float** The limits of the Y-axis. If none they will be obtained from the Py-ART config file.

sensor: str The sensor type. Can be 'rgage' or 'disdro'

sensorid: str The sensor ID.

**location:** str A string identifying the location of the disdrometer

freq: float The frequency used to retrieve the polarimetric variables of a disdrometer

ele: float The elevation angle used to retrieve the polarimetric variables of a disdrometer

**ScanPeriod: float** The scaning period of the radar in seconds. This parameter is defined in the 'loc' config file

**'COMPARE\_POINT': Plots in the same graph 2 time series of** data . One time series is a point measurement of radar data while the other is from a co-located instrument (rain gauge or disdrometer) User defined parameters:

**dpi:** int The pixel density of the plot. Default 72

**vmin, vmax: float** The limits of the Y-axis. If none they will be obtained from the Py-ART config file.

sensor: str The sensor type. Can be 'rgage' or 'disdro'

sensorid: str The sensor ID.

**location:** str A string identifying the location of the disdrometer

freq: float The frequency used to retrieve the polarimetric variables of a disdrometer

**ele:** float The elevation angle used to retrieve the polarimetric variables of a disdrometer

**'COMPARE\_TIME\_AVG': Creates a scatter plot of average radar data** versus average sensor data. User defined parameters:

**dpi:** int The pixel density of the plot. Default 72

sensor: str The sensor type. Can be 'rgage' or 'disdro'

sensorid: str The sensor ID.

location: str A string identifying the location of the disdrometer

freq: float The frequency used to retrieve the polarimetric variables of a disdrometer

ele: float The elevation angle used to retrieve the polarimetric variables of a disdrometer

cum\_time: float Data accumulation time [s]. Default 3600.

**base\_time:** float Starting moment of the accumulation [s from midnight]. Default 0.

'PLOT\_AND\_WRITE': Writes and plots a trajectory time series.

**User defined parameters:** 

**ymin, ymax: float** The minimum and maximum value of the Y-axis. If none it will be obtained from the Py-ART config file.

**'PLOT\_AND\_WRITE\_POINT': Plots and writes a time series of radar data** at a particular point User defined parameters:

**dpi:** int The pixel density of the plot. Default 72

**vmin, vmax: float** The limits of the Y-axis. If none they will be obtained from the Py-ART config file.

**'PLOT\_CUMULATIVE\_POINT': Plots a time series of radar data** accumulation at a particular point. User defined parameters:

dpi: int The pixel density of the plot. Default 72

**vmin, vmax: float** The limits of the Y-axis. If none they will be obtained from the Py-ART config file.

**ScanPeriod: float** The scaning period of the radar in seconds. This parameter is defined in the 'loc' config file

**'PLOT\_HIST': plots and writes a histogram of all the data gathered** during the trajectory processing User defined parameters:

**step: float or None** The quantization step of the data. If None it will be obtained from the Py-ART config file

**'TRAJ\_CAPPI\_IMAGE': Creates a CAPPI image with the trajectory position** overplot on it. User defined parameters:

**color\_ref: str** The meaning of the color code with which the trajectory is plotted. Can be 'None', 'altitude' (the absolute altitude), 'rel\_altitude' (altitude relative to the CAPPI altitude), 'time' (trajectory time respect of the start of the radar scan leading to the CAPPI)

altitude: float The CAPPI altitude [m]

**wfunc: str** Function used in the gridding of the radar data. The function types are defined in pyart.map.grid from radars. Default 'NEAREST NEIGHBOUR'

res: float The CAPPI resolution [m]. Default 500.

## **Parameters**

dataset [dictionary] radar object

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

## Returns

no return



# PYRAD.PROD.PROCESS\_MONITORING\_PRODUCTS

Functions for obtaining Pyrad products from monitoring datasets

generate\_monitoring\_products(dataset, prd- generates a monitoring product.
cfg)

pyrad.prod.process\_monitoring\_products.generate\_monitoring\_products(dataset,

generates a monitoring product. With the parameter 'hist\_type' the user may define if the product is computed for each radar volume ('instant') or at the end of the processing period ('cumulative'). Default is 'cumulative'. Accepted product types:

'ANGULAR\_DENSITY': For a specified elevation angle, plots a 2D histogram with the azimuth angle in the X-axis and the data values in the Y-axis. The reference values and the user defined quantiles are also plot on the same figure User defined parameters:

**anglenr:** int The elevation angle number to plot

quantiles: list of floats The quantiles to plot. Default 25., 50., 75.

ref\_value: float The reference value

**vmin, vmax** [floats or None] The minimum and maximum values of the data points. If not specified they are obtained from the Py-ART config file

**'CUMUL\_VOL\_TS': Plots time series of the average of instantaneous** quantiles stored in a csv file. User defined parameters:

quantiles: list of 3 floats the quantiles to compute. Default 25., 50., 75.

ref value: float The reference value. Default 0

**sort\_by\_date: Bool** If true when reading the csv file containing the statistics the data is sorted by date. Default False

rewrite: Bool If true the csv file containing the statistics is rewritten

add\_data\_in\_fname: Bool If true and the data used is cumulative the year is written in the csv file name and the plot file name

**npoints\_min:** int Minimum number of points to use the data point in the plotting and to send an alarm. Default 0

**vmin, vmax: float or None** Limits of the Y-axis (data value). If None the limits are obtained from the Py-ART config file

alarm: Bool If true an alarm is sent

- **tol\_abs: float** Margin of tolerance from the reference value. If the current value is above this margin an alarm is sent. If the margin is not specified it is not possible to send any alarm
- **tol\_trend: float** Margin of tolerance from the reference value. If the trend of the last X events is above this margin an alarm is sent. If the margin is not specified it is not possible to send any alarm
- **nevents\_min:** int Minimum number of events with sufficient points to send an alarm related to the trend. If not specified it is not possible to send any alarm
- **sender: str** The mail of the alarm sender. If not specified it is not possible to send any alarm
- **receiver\_list: list of str** The list of emails of the people that will receive the alarm.. If not specified it is not possible to send any alarm
- **'PPI\_HISTOGRAM': Plots a histogram of data at a particular** elevation angle. User defined parameters:

**anglenr:** int The elevation angle number to plot

- **'SAVEVOL': Saves the monitoring data in a C/F radar file. The data** field contains histograms of data for each pair of azimuth and elevation angles
- **'VOL\_HISTOGRAM': Plots a histogram of data collected from all the** radar volume. User defined parameters:
  - write\_data: bool If true the resultant histogram is also saved in a csv file. Default True.
- **'VOL\_TS': Computes statistics of the gathered data and writes them in** a csv file and plots a time series of those statistics. User defined parameters:

**quantiles: list of 3 floats** the quantiles to compute. Default 25., 50., 75.

**ref\_value: float** The reference value. Default 0

**sort\_by\_date: Bool** If true when reading the csv file containing the statistics the data is sorted by date. Default False

**rewrite: Bool** If true the csv file containing the statistics is rewritten

- add\_data\_in\_fname: Bool If true and the data used is cumulative the year is written in the csv file name and the plot file name
- **npoints\_min:** int Minimum number of points to use the data point in the plotting and to send an alarm. Default 0
- **vmin, vmax: float or None** Limits of the Y-axis (data value). If None the limits are obtained from the Py-ART config file

alarm: Bool If true an alarm is sent

- **tol\_abs:** float Margin of tolerance from the reference value. If the current value is above this margin an alarm is sent. If the margin is not specified it is not possible to send any alarm
- **tol\_trend: float** Margin of tolerance from the reference value. If the trend of the last X events is above this margin an alarm is sent. If the margin is not specified it is not possible to send any alarm
- **nevents\_min:** int Minimum number of events with sufficient points to send an alarm related to the trend. If not specified it is not possible to send any alarm

**sender: str** The mail of the alarm sender. If not specified it is not possible to send any alarm

**receiver\_list: list of str** The list of emails of the people that will receive the alarm.. If not specified it is not possible to send any alarm

## **Parameters**

dataset [dictionary] dictionary containing a histogram object and some metadataprdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

## Returns

**filename** [str] the name of the file created. None otherwise



## **TWENTYFOUR**

# PYRAD.PROD.PROCESS INTERCOMP PRODUCTS

Functions for obtaining Pyrad products from datasets used in the intercomparison process

<pre>generate_intercomp_products(dataset, prd-</pre>	Generates radar intercomparison products. Accepted
cfg)	product types:
<pre>generate_colocated_gates_products(datase)</pre>	t, Generates colocated gates products. Accepted product
)	types:
<pre>generate_time_avg_products(dataset, prdcfg)</pre>	generates time average products. Accepted product
	generates time average products. Therefied product

## Generates colocated gates products. Accepted product types:

'WRITE\_COLOCATED\_GATES': Writes the position of the co-located gates in a csv file All the products of the 'VOL' dataset group

## **Parameters**

dataset [tuple] radar objects and colocated gates dictionary

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

## Returns

**filename** [str] the name of the file created. None otherwise

## Generates radar intercomparison products. Accepted product types:

- **'PLOT\_AND\_WRITE\_INTERCOMP\_TS': Writes statistics of radar** intercomparison in a file and plots the time series of the statistics. User defined parameters:
  - **'add\_date\_in\_fname': Bool** If true adds the year in the csv file containing the statistics. Default False
  - 'sort\_by\_date': Bool If true sorts the statistics by date when reading the csv file containing the statistics. Default False
  - 'rewrite': Bool If true rewrites the csv file containing the statistics. Default False
  - **'npoints\_min': int** The minimum number of points to consider the statistics valid and therefore use the data point in the plotting. Default 0

**'corr\_min': float** The minimum correlation to consider the statistics valid and therefore use the data point in the plotting. Default 0.

**'PLOT\_SCATTER\_INTERCOMP': Plots a density plot with the points of** radar 1 versus the points of radar 2 User defined parameters:

**'step': float** The quantization step of the data. If none it will be computed using the Py-ART config file. Default None

**'scatter\_type': str** Type of scatter plot. Can be a plot for each radar volume ('instant') or at the end of the processing period ('cumulative'). Default is 'cumulative'

'WRITE\_INTERCOMP': Writes the instantaneously intercompared data (gate positions, values, etc.) in a csv file.

'WRITE\_INTERCOMP\_TIME\_AVG': Writes the time-averaged intercompared data (gate positions, values, etc.) in a csv file.

#### **Parameters**

dataset [tuple] values of colocated gates dictionary

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

#### Returns

**filename** [str] the name of the file created. None otherwise

pyrad.prod.process\_intercomp\_products.generate\_time\_avg\_products(dataset, prd-cfg)

generates time average products. Accepted product types: All the products of the 'VOL' dataset group

## **Parameters**

dataset [tuple] radar objects and colocated gates dictionary

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

#### Returns

**filename** [str] the name of the file created. None otherwise

# PYRAD.PROD.PROCESS SPECTRA PRODUCTS

Functions for obtaining Pyrad products from spectra datasets

generate\_spectra\_products(dataset, prdcfg) generates spectra products. Accepted product types:

pyrad.prod.process spectra products.qenerate spectra products(dataset, prdcfg)

## generates spectra products. Accepted product types:

- 'AMPLITUDE\_PHASE\_ANGLE\_DOPPLER': Makes an angle Doppler plot of complex spectra or IQ data. The plot can be along azimuth or along range. It is plotted separately the module and the phase of the signal. User defined parameters:
  - **along\_azi** [bool] If true the plot is performed along azimuth, otherwise along elevation. Default true
  - ang [float] The fixed angle (deg). Default 0.
  - **rng** [float] The fixed range (m). Default 0.
  - ang\_tol [float] The fixed angle tolerance (deg). Default 1.
  - rng tol [float] The fixed range tolerance (m). Default 50.
  - xaxis\_info [str] The xaxis type. Can be 'Doppler\_velocity', 'Doppler\_frequency' or
    'pulse\_number'
  - **ampli\_vmin, ampli\_vmax, phase\_vmin, phase\_vmax** [float or None] Minimum and maximum of the color scale for the module and phase
- **'AMPLITUDE\_PHASE\_DOPPLER': Plots a complex Doppler spectrum or IQ data** making two separate plots for the module and phase of the signal User defined parameters:
  - azi, ele, rng [float] azimuth and elevation (deg) and range (m) of the ray to plot
  - azi\_to, ele\_tol, rng\_tol [float] azimuth and elevation (deg) and range (m) tolerance respect to nominal position to plot. Default 1, 1, 50.
  - ind\_ray, ind\_rng [int] index of the ray and range to plot. Alternative to defining its antenna coordinates
  - xaxis\_info [str] The xaxis type. Can be 'Doppler\_velocity', 'Doppler\_frequency' or
    'pulse\_number'
  - **ampli\_vmin, ampli\_vmax, phase\_vmin, phase\_vmax** [float or None] Minimum and maximum of the color scale for the module and phase
- **'AMPLITUDE\_PHASE\_RANGE\_DOPPLER': Plots a complex spectra or IQ data** range-Doppler making two separate plots for the module and phase of the signal User defined parameters:

- azi, ele [float] azimuth and elevation (deg) of the ray to plot
- **azi\_to, ele\_tol** [float] azimuth and elevation (deg) tolerance respect to nominal position to plot. Default 1, 1.
- ind\_ray [int] index of the ray to plot. Alternative to defining its antenna coordinates
- xaxis\_info [str] The xaxis type. Can be 'Doppler\_velocity', 'Doppler\_frequency' or
  'pulse\_number'
- **ampli\_vmin, ampli\_vmax, phase\_vmin, phase\_vmax** [float or None] Minimum and maximum of the color scale for the module and phase
- **'AMPLITUDE\_PHASE\_TIME\_DOPPLER': Plots a complex spectra or IQ data** time-Doppler making two separate plots for the module and phase of the signal User defined parameters:
  - xaxis\_info [str] The xaxis type. Can be 'Doppler\_velocity' or 'Doppler frequency'
  - **ampli\_vmin, ampli\_vmax, phase\_vmin, phase\_vmax** [float or None] Minimum and maximum of the color scale for the module and phase
  - plot\_type [str] Can be 'final' or 'temporal'. If final the data is only plotted at the end of the processing
- **'ANGLE\_DOPPLER': Makes an angle Doppler plot. The plot can be along** azimuth or along range User defined parameters:
  - **along\_azi** [bool] If true the plot is performed along azimuth, otherwise along elevation. Default true
  - **ang** [float] The fixed angle (deg). Default 0.
  - rng [float] The fixed range (m). Default 0.
  - ang\_tol [float] The fixed angle tolerance (deg). Default 1.
  - **rng\_tol** [float] The fixed range tolerance (m). Default 50.
  - xaxis\_info [str] The xaxis type. Can be 'Doppler\_velocity', 'Doppler\_frequency' or
    'pulse\_number'
  - vmin, vmax [float or None] Minimum and maximum of the color scale
- **'COMPLEX\_ANGLE\_DOPPLER': Makes an angle Doppler plot of complex** spectra or IQ data. The plot can be along azimuth or along range. The real and imaginary parts are plotted separately User defined parameters:
  - **along\_azi** [bool] If true the plot is performed along azimuth, otherwise along elevation. Default true
  - ang [float] The fixed angle (deg). Default 0.
  - **rng** [float] The fixed range (m). Default 0.
  - ang\_tol [float] The fixed angle tolerance (deg). Default 1.
  - **rng\_tol** [float] The fixed range tolerance (m). Default 50.
  - xaxis\_info [str] The xaxis type. Can be 'Doppler\_velocity', 'Doppler\_frequency' or
    'pulse\_number'
  - vmin, vmax [float or None] Minimum and maximum of the color scale
- **'COMPLEX\_DOPPLER': Plots a complex Doppler spectrum or IQ data making** two separate plots for the real and imaginary parts User defined parameters:
  - azi, ele, rng [float] azimuth and elevation (deg) and range (m) of the ray to plot

- azi\_to, ele\_tol, rng\_tol [float] azimuth and elevation (deg) and range (m) tolerance respect to nominal position to plot. Default 1, 1, 50.
- ind\_ray, ind\_rng [int] index of the ray and range to plot. Alternative to defining its antenna coordinates
- xaxis\_info [str] The xaxis type. Can be 'Doppler\_velocity', 'Doppler\_frequency' or
  'pulse number'
- vmin, vmax [float or None] Minimum and maximum of the color scale
- **'COMPLEX\_RANGE\_DOPPLER': Plots the complex spectra or IQ data** range-Doppler making two separate plots for the real and imaginary parts User defined parameters:
  - azi, ele [float] azimuth and elevation (deg) of the ray to plot
  - azi\_to, ele\_tol [float] azimuth and elevation (deg) tolerance respect to nominal position to plot. Default 1, 1.
  - ind\_ray [int] index of the ray to plot. Alternative to defining its antenna coordinates
  - xaxis\_info [str] The xaxis type. Can be 'Doppler\_velocity', 'Doppler\_frequency' or
    'pulse\_number'
  - vmin, vmax [float or None] Minimum and maximum of the color scale
- **'COMPLEX\_TIME\_DOPPLER': Plots the complex spectra or IQ data** time-Doppler making two separate plots for the real and imaginary parts User defined parameters:
  - xaxis info [str] The xaxis type. Can be 'Doppler velocity' or 'Doppler frequency'
  - vmin, vmax [float or None] Minimum and maximum of the color scale
  - plot\_type [str] Can be 'final' or 'temporal'. If final the data is only plotted at the end of the processing

## 'DOPPLER': Plots a Doppler spectrum variable or IQ data variable

## **User defined parameters:**

- azi, ele, rng [float] azimuth and elevation (deg) and range (m) of the ray to plot
- azi\_to, ele\_tol, rng\_tol [float] azimuth and elevation (deg) and range (m) tolerance respect to nominal position to plot. Default 1, 1, 50.
- ind\_ray, ind\_rng [int] index of the ray and range to plot. Alternative to defining its antenna coordinates
- xaxis\_info [str] The xaxis type. Can be 'Doppler\_velocity', 'Doppler\_frequency' or 'pulse number'
- vmin, vmax [float or None] Minimum and maximum of the color scale

## 'RANGE\_DOPPLER': Makes a range-Doppler plot of spectral or IQ data

## **User defined parameters:**

- azi, ele [float] azimuth and elevation (deg) of the ray to plot
- **azi\_to, ele\_tol** [float] azimuth and elevation (deg) tolerance respect to nominal position to plot. Default 1, 1.
- ind\_ray [int] index of the ray to plot. Alternative to defining its antenna coordinates
- xaxis\_info [str] The xaxis type. Can be 'Doppler\_velocity', 'Doppler\_frequency' or 'pulse number'

vmin, vmax [float or None] Minimum and maximum of the color scale

**'SAVEALL': Saves radar spectra or IQ volume data including all or a** list of userdefined fields in a netcdf file User defined parameters:

**datatypes: list of str or None** The list of data types to save. If it is None, all fields in the radar object will be saved

**physical: Bool** If True the data will be saved in physical units (floats). Otherwise it will be quantized and saved as binary

**'SAVEVOL': Saves one field of a radar spectra or IQ volume data in a** netcdf file User defined parameters:

**physical: Bool** If True the data will be saved in physical units (floats). Otherwise it will be quantized and saved as binary

**'TIME\_DOPPLER': Makes a time-Doppler plot of spectral or IQ data at a** point of interest. User defined parameters:

xaxis\_info [str] The xaxis type. Can be 'Doppler\_velocity', 'Doppler\_frequency' or 'pulse number'

vmin, vmax [float or None] Minimum and maximum of the color scale

**plot\_type** [str] Can be 'final' or 'temporal'. If final the data is only plotted at the end of the processing

#### **Parameters**

dataset [spectra] spectra object

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

## Returns

None or name of generated files

## **TWENTYSIX**

# PYRAD.PROD.PROCESS\_PRODUCT

Functions for obtaining Pyrad products from the datasets

generate\_traj\_product(traj, prdcfg)

Generates trajectory products. Accepted product types:

pyrad.prod.process\_traj\_products.generate\_traj\_product(traj,prdcfg)

Generates trajectory products. Accepted product types:

'TRAJ\_MAP': Plots the trajectory on a lat-lon map with the altitude color coded

**'TRAJ\_PLOT': Plots time series of the trajectory respect to the radar** elevation, azimuth or range User defined parameters:

'datatype': str The type of parameter: 'EL', 'AZ', or 'RANGE'

'TRAJ\_TEXT': Writes the trajectory information in a csv file

## **Parameters**

traj [Trajectory object]

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

## Returns

None

pyrad library reference for developers, Release 0.0.1		

# **TWENTYSEVEN**

# PYRAD.IO.IO\_AUX

## Auxiliary functions for reading/writing files

<pre>get_rad4alp_prod_fname(datatype)</pre>	Given a datatype find the corresponding start and termination of the METRANET product file name
map_hydro(hydro_data_op)	maps the operational hydrometeor classification identi-
ap, a.r o() a.r o_aa_op)	fiers to the ones used by Py-ART
map_Doppler(Doppler_data_bin, Nyquist_vel)	maps the binary METRANET Doppler data to actual
	Doppler velocity
get_save_dir(basepath, procname, dsname, prd-	obtains the path to a product directory and eventually
name)	creates it
make_filename(prdtype, dstype, dsname, ext_list)	creates a product file name
<pre>generate_field_name_str(datatype)</pre>	Generates a field name in a nice to read format.
<pre>get_datatype_metranet(datatype)</pre>	maps de config file radar data type name into the cor-
· ·	responding metranet data type name and Py-ART field
	name
get_datatype_odim(datatype)	maps the config file radar data type name into the corre-
	sponding odim data type name and Py-ART field name
<pre>get_fieldname_pyart(datatype)</pre>	maps the config file radar data type name into the corre-
	sponding rainbow Py-ART field name
<pre>get_fieldname_cosmo(field_name)</pre>	maps the Py-ART field name into the corresponding
	COSMO variable name
_get_field_unit(datatype)	Return unit of datatype.
<pre>get_field_name(datatype)</pre>	Return long name of datatype.
<pre>get_field_name(datatype) get_file_list(datadescriptor, starttimes,)</pre>	Return long name of datatype. gets the list of files with a time period
<pre>get_field_name(datatype) get_file_list(datadescriptor, starttimes,) get_rad4alp_dir(basepath, voltime[,])</pre>	Return long name of datatype. gets the list of files with a time period gets the directory where rad4alp data is stored
get_field_name(datatype)  get_file_list(datadescriptor, starttimes,)  get_rad4alp_dir(basepath, voltime[,])  get_rad4alp_grid_dir(basepath, voltime,)	Return long name of datatype.  gets the list of files with a time period gets the directory where rad4alp data is stored gets the directory where rad4alp grid data is stored
get_field_name(datatype) get_file_list(datadescriptor, starttimes,) get_rad4alp_dir(basepath, voltime[,]) get_rad4alp_grid_dir(basepath, voltime,) get_trtfile_list(basepath, starttime, endtime)	Return long name of datatype.  gets the list of files with a time period  gets the directory where rad4alp data is stored  gets the directory where rad4alp grid data is stored  gets the list of TRT files with a time period
get_field_name(datatype)  get_file_list(datadescriptor, starttimes,)  get_rad4alp_dir(basepath, voltime[,])  get_rad4alp_grid_dir(basepath, voltime,)  get_trtfile_list(basepath, starttime, endtime)  get_scan_list(scandescriptor_list)	Return long name of datatype.  gets the list of files with a time period gets the directory where rad4alp data is stored gets the directory where rad4alp grid data is stored gets the list of TRT files with a time period determine which is the scan list for each radar
get_field_name(datatype) get_file_list(datadescriptor, starttimes,) get_rad4alp_dir(basepath, voltime[,]) get_rad4alp_grid_dir(basepath, voltime,) get_trtfile_list(basepath, starttime, endtime)	Return long name of datatype.  gets the list of files with a time period gets the directory where rad4alp data is stored gets the directory where rad4alp grid data is stored gets the list of TRT files with a time period determine which is the scan list for each radar get the rainbow file name containing datatype from a
get_field_name(datatype)  get_file_list(datadescriptor, starttimes,)  get_rad4alp_dir(basepath, voltime[,])  get_rad4alp_grid_dir(basepath, voltime,)  get_trtfile_list(basepath, starttime, endtime)  get_scan_list(scandescriptor_list)  get_new_rainbow_file_name(master_fname,)	Return long name of datatype.  gets the list of files with a time period gets the directory where rad4alp data is stored gets the directory where rad4alp grid data is stored gets the list of TRT files with a time period determine which is the scan list for each radar get the rainbow file name containing datatype from a master file name and data type
get_field_name(datatype)  get_file_list(datadescriptor, starttimes,)  get_rad4alp_dir(basepath, voltime[,])  get_rad4alp_grid_dir(basepath, voltime,)  get_trtfile_list(basepath, starttime, endtime)  get_scan_list(scandescriptor_list)  get_new_rainbow_file_name(master_fname,	Return long name of datatype.  gets the list of files with a time period  gets the directory where rad4alp data is stored  gets the directory where rad4alp grid data is stored  gets the list of TRT files with a time period  determine which is the scan list for each radar  get the rainbow file name containing datatype from a  master file name and data type  splits the data type descriptor and provides each individ-
get_field_name(datatype)  get_file_list(datadescriptor, starttimes,)  get_rad4alp_dir(basepath, voltime[,])  get_rad4alp_grid_dir(basepath, voltime,)  get_trtfile_list(basepath, starttime, endtime)  get_scan_list(scandescriptor_list)  get_new_rainbow_file_name(master_fname,)  get_datatype_fields(datadescriptor)	Return long name of datatype.  gets the list of files with a time period gets the directory where rad4alp data is stored gets the directory where rad4alp grid data is stored gets the list of TRT files with a time period determine which is the scan list for each radar get the rainbow file name containing datatype from a master file name and data type splits the data type descriptor and provides each individ- ual member
get_field_name(datatype)  get_file_list(datadescriptor, starttimes,)  get_rad4alp_dir(basepath, voltime[,])  get_rad4alp_grid_dir(basepath, voltime,)  get_trtfile_list(basepath, starttime, endtime)  get_scan_list(scandescriptor_list)  get_new_rainbow_file_name(master_fname,)	Return long name of datatype.  gets the list of files with a time period gets the directory where rad4alp data is stored gets the directory where rad4alp grid data is stored gets the list of TRT files with a time period determine which is the scan list for each radar get the rainbow file name containing datatype from a master file name and data type splits the data type descriptor and provides each individual member splits the dataset type descriptor and provides each indi-
get_field_name(datatype)  get_file_list(datadescriptor, starttimes,)  get_rad4alp_dir(basepath, voltime[,])  get_rad4alp_grid_dir(basepath, voltime,)  get_trtfile_list(basepath, starttime, endtime)  get_scan_list(scandescriptor_list)  get_new_rainbow_file_name(master_fname,)  get_datatype_fields(datadescriptor)  get_dataset_fields(datasetdescr)	Return long name of datatype.  gets the list of files with a time period gets the directory where rad4alp data is stored gets the directory where rad4alp grid data is stored gets the list of TRT files with a time period determine which is the scan list for each radar get the rainbow file name containing datatype from a master file name and data type splits the data type descriptor and provides each individual member splits the dataset type descriptor and provides each individual member
get_field_name(datatype)  get_file_list(datadescriptor, starttimes,)  get_rad4alp_dir(basepath, voltime[,])  get_rad4alp_grid_dir(basepath, voltime,)  get_trtfile_list(basepath, starttime, endtime)  get_scan_list(scandescriptor_list)  get_new_rainbow_file_name(master_fname,)  get_datatype_fields(datadescriptor)	Return long name of datatype.  gets the list of files with a time period gets the directory where rad4alp data is stored gets the directory where rad4alp grid data is stored gets the list of TRT files with a time period determine which is the scan list for each radar get the rainbow file name containing datatype from a master file name and data type splits the data type descriptor and provides each individual member splits the dataset type descriptor and provides each indi-
get_field_name(datatype)  get_file_list(datadescriptor, starttimes,)  get_rad4alp_dir(basepath, voltime[,])  get_rad4alp_grid_dir(basepath, voltime,)  get_trtfile_list(basepath, starttime, endtime)  get_scan_list(scandescriptor_list)  get_new_rainbow_file_name(master_fname,)  get_datatype_fields(datadescriptor)  get_dataset_fields(datasetdescr)  get_datetime(fname, datadescriptor)	Return long name of datatype.  gets the list of files with a time period  gets the directory where rad4alp data is stored  gets the directory where rad4alp grid data is stored  gets the list of TRT files with a time period  determine which is the scan list for each radar  get the rainbow file name containing datatype from a  master file name and data type  splits the data type descriptor and provides each individual member  splits the dataset type descriptor and provides each individual member  Given a data descriptor gets date and time from file  name
get_field_name(datatype)  get_file_list(datadescriptor, starttimes,)  get_rad4alp_dir(basepath, voltime[,])  get_rad4alp_grid_dir(basepath, voltime,)  get_trtfile_list(basepath, starttime, endtime)  get_scan_list(scandescriptor_list)  get_new_rainbow_file_name(master_fname,)  get_datatype_fields(datadescriptor)  get_dataset_fields(datasetdescr)  get_datetime(fname, datadescriptor)  find_raw_cosmo_file(voltime, datatype, cfg)	Return long name of datatype.  gets the list of files with a time period  gets the directory where rad4alp data is stored  gets the directory where rad4alp grid data is stored  gets the list of TRT files with a time period  determine which is the scan list for each radar  get the rainbow file name containing datatype from a  master file name and data type  splits the data type descriptor and provides each individual member  splits the dataset type descriptor and provides each individual member  Given a data descriptor gets date and time from file  name  Search a COSMO file in netcdf format
get_field_name(datatype)  get_file_list(datadescriptor, starttimes,)  get_rad4alp_dir(basepath, voltime[,])  get_rad4alp_grid_dir(basepath, voltime,)  get_trtfile_list(basepath, starttime, endtime)  get_scan_list(scandescriptor_list)  get_new_rainbow_file_name(master_fname,)  get_datatype_fields(datadescriptor)  get_dataset_fields(datasetdescr)  get_datetime(fname, datadescriptor)  find_raw_cosmo_file(voltime, datatype, cfg)  find_cosmo_file(voltime, datatype, cfg, scanid)	Return long name of datatype.  gets the list of files with a time period  gets the directory where rad4alp data is stored  gets the directory where rad4alp grid data is stored  gets the list of TRT files with a time period  determine which is the scan list for each radar  get the rainbow file name containing datatype from a  master file name and data type  splits the data type descriptor and provides each individual member  splits the dataset type descriptor and provides each individual member  Given a data descriptor gets date and time from file  name  Search a COSMO file in netcdf format  Search a COSMO file in Rainbow format
get_field_name(datatype)  get_file_list(datadescriptor, starttimes,)  get_rad4alp_dir(basepath, voltime[,])  get_rad4alp_grid_dir(basepath, voltime,)  get_trtfile_list(basepath, starttime, endtime)  get_scan_list(scandescriptor_list)  get_new_rainbow_file_name(master_fname,)  get_datatype_fields(datadescriptor)  get_dataset_fields(datasetdescr)  get_datetime(fname, datadescriptor)  find_raw_cosmo_file(voltime, datatype, cfg)	Return long name of datatype.  gets the list of files with a time period gets the directory where rad4alp data is stored gets the directory where rad4alp grid data is stored gets the list of TRT files with a time period determine which is the scan list for each radar get the rainbow file name containing datatype from a master file name and data type splits the data type descriptor and provides each individ- ual member splits the dataset type descriptor and provides each indi- vidual member Given a data descriptor gets date and time from file name Search a COSMO file in netcdf format Search a COSMO file in Rainbow format Search an ISO-0 degree file in HZT format

Continued on next page

## Table 1 – continued from previous page

<pre>find_rad4alpcosmo_file(voltime, datatype,</pre>	Search a COSMO file
)	
<pre>find_pyradcosmo_file(basepath, voltime,)</pre>	Search a COSMO file in CFRadial or ODIM format
_get_datetime(fname, datagroup[, ftime_format])	Given a data group gets date and time from file name
<pre>find_date_in_file_name(filename[,</pre>	Find a date with date format defined in date_format in a
date_format])	file name.

pyrad.io.io\_aux.\_get\_datetime (fname, datagroup, ftime\_format=None)

Given a data group gets date and time from file name

## **Parameters**

fname [str] file name

**datadescriptor** [str] radar field type. Format : [radar file type]:[datatype]

ftime\_format [str or None] if the file is of type ODIM this contain the file time format

#### **Returns**

fdatetime [datetime object] date and time in file name

pyrad.io.io\_aux.find\_cosmo\_file (voltime, datatype, cfg, scanid, ind\_rad=0)
Search a COSMO file in Rainbow format

#### **Parameters**

voltime [datetime object] volume scan time

datatype [str] type of COSMO data to look for

cfg [dictionary of dictionaries] configuration info to figure out where the data is

scanid [str] name of the scan

ind rad [int] radar index

## Returns

fname [str] Name of COSMO file if it exists. None otherwise

pyrad.io.io\_aux.find\_date\_in\_file\_name (filename, date\_format='%Y%m%d%H%M%S')
Find a date with date format defined in date\_format in a file name. If no date is found returns None

## **Parameters**

filename [str] file name

date\_format [str] The time format

#### Returns

**fdatetime** [datetime object] date and time in file name

pyrad.io.io\_aux.find\_hzt\_file (voltime, cfg, ind\_rad=0)

Search an ISO-0 degree file in HZT format

## **Parameters**

voltime [datetime object] volume scan time

cfg [dictionary of dictionaries] configuration info to figure out where the data is

ind\_rad [int] radar index

## Returns

```
fname [str] Name of HZT file if it exists. None otherwise
pyrad.io.io_aux.find_pyradcosmo_file (basepath, voltime, datatype, cfg, dataset)
     Search a COSMO file in CFRadial or ODIM format
           Parameters
                basepath [str] base path to the COSMO file
                voltime [datetime object] volume scan time
                datatype [str] type of COSMO data to look for
                cfg [dictionary of dictionaries] configuration info to figure out where the data is
                dataset [str] name of the folder where the data is stored
           Returns
                fname [str] Name of COSMO file if it exists. None otherwise
pyrad.io.io_aux.find_rad4alpcosmo_file (voltime, datatype, cfg, scanid, ind_rad=0)
     Search a COSMO file
           Parameters
                voltime [datetime object] volume scan time
                datatype [str] type of COSMO data to look for
                cfg: dictionary of dictionaries configuration info to figure out where the data is
                ind rad: int radar index
           Returns
                fname [str] Name of COSMO file if it exists. None otherwise
                scanid: str name of the scan
pyrad.io.io_aux.find_raw_cosmo_file (voltime, datatype, cfg, ind_rad=0)
     Search a COSMO file in netcdf format
           Parameters
                voltime [datetime object] volume scan time
                datatype [str] type of COSMO data to look for
                cfg [dictionary of dictionaries] configuration info to figure out where the data is
                ind_rad [int] radar index
           Returns
                fname [str] Name of COSMO file if it exists. None otherwise
pyrad.io.io_aux.generate_field_name_str(datatype)
     Generates a field name in a nice to read format.
           Parameters
                datatype [str] The data type
           Returns
                field_str [str] The field name
pyrad.io.io_aux.get_dataset_fields(datasetdescr)
     splits the dataset type descriptor and provides each individual member
```

## **Parameters**

datasetdescr [str] dataset type. Format : [processing level]:[dataset type]

#### Returns

proclevel [str] dataset processing level

dataset [str] dataset type, i.e. dBZ, ZDR, ISO0, ...

## pyrad.io.io\_aux.get\_datatype\_fields (datadescriptor)

splits the data type descriptor and provides each individual member

#### **Parameters**

**datadescriptor** [str] radar field type. Format : [radar file type]:[datatype]

#### Returns

radarnr [str] radar number, i.e. RADAR1, RADAR2, ...

**datagroup** [str] data type group, i.e. RAINBOW, RAD4ALP, ODIM, CFRADIAL, COSMO, MXPOL . . .

**datatype** [str] data type, i.e. dBZ, ZDR, ISO0, ...

dataset [str] dataset type (for saved data only)

product [str] product type (for saved data only)

## pyrad.io.io\_aux.get\_datatype\_metranet(datatype)

maps de config file radar data type name into the corresponding metranet data type name and Py-ART field name

#### **Parameters**

datatype [str] config file radar data type name

### Returns

**metranet type** [dict] dictionary containing the metranet data type name and its corresponding Py-ART field name

#### pyrad.io.io\_aux.get\_datatype\_odim(datatype)

maps the config file radar data type name into the corresponding odim data type name and Py-ART field name

#### **Parameters**

datatype [str] config file radar data type name

#### Returns

**metranet type** [dict] dictionary containing the odim data type name and its corresponding Py-ART field name

## pyrad.io.io\_aux.get\_datetime (fname, datadescriptor)

Given a data descriptor gets date and time from file name

#### **Parameters**

**fname** [str] file name

datadescriptor [str] radar field type. Format : [radar file type]:[datatype]

## Returns

fdatetime [datetime object] date and time in file name

```
pyrad.io.io_aux.get_field_name (datatype)
     Return long name of datatype.
           Parameters
                datatype [str] The data type
           Returns
                name [str] The name
pyrad.io.io_aux.get_field_unit (datatype)
     Return unit of datatype.
           Parameters
                datatype [str] The data type
           Returns
                unit [str] The unit
pyrad.io.io aux.get fieldname cosmo (field name)
     maps the Py-ART field name into the corresponding COSMO variable name
           Parameters
                field_name [str] Py-ART field name
           Returns
                cosmo_name [str] Py-ART variable name
pyrad.io.io_aux.get_fieldname_pyart (datatype)
     maps the config file radar data type name into the corresponding rainbow Py-ART field name
           Parameters
                datatype [str] config file radar data type name
           Returns
                field_name [str] Py-ART field name
pyrad.io.io_aux.get_file_list (datadescriptor, starttimes, endtimes, cfg, scan=None)
     gets the list of files with a time period
           Parameters
                datadescriptor [str] radar field type. Format : [radar file type]:[datatype]
                startimes [array of datetime objects] start of time periods
                endtimes [array of datetime object] end of time periods
                cfg: dictionary of dictionaries configuration info to figure out where the data is
                scan [str] scan name
           Returns
                filelist [list of strings] list of files within the time period
pyrad.io.io_aux.get_new_rainbow_file_name (master_fname,
                                                                                master_datadescriptor,
     get the rainbow file name containing datatype from a master file name and data type
           Parameters
                master fname [str] the master file name
```

```
master_datadescriptor [str] the master data type descriptor
                datatype [str] the data type of the new file name to be created
           Returns
                new_fname [str] the new file name
pyrad.io.io_aux.get_rad4alp_dir(basepath,
                                                        voltime.
                                                                    radar name='A',
                                                                                       radar res='L'.
                                           scan='001', path convention='MCH')
     gets the directory where rad4alp data is stored
           Parameters
                basepath [str] base path
                voltime [datetime object] nominal time
                radar_name [str] radar name (A, D, L, P, W)
                radar_res [str] radar resolution (H, L)
                scan [str] scan
                path_convention [str] The path convention. Can be 'LTE', 'MCH' or 'RT'
           Returns
                datapath [str] The data path
                basename [str] The base name. ex: PHA17213
pyrad.io.io aux.get rad4alp grid dir(basepath,
                                                                 voltime,
                                                                              datatype,
                                                                                            acronym,
                                                  path convention='MCH')
     gets the directory where rad4alp grid data is stored
           Parameters
                basepath [str] base path
                voltime [datetime object] nominal time
                datatype [str] data type
                acronym [str] acronym identifying the data type
                path_convention [str] The path convention. Can be 'LTE', 'MCH' or 'RT'
           Returns
                datapath [str] The data path
pyrad.io.io_aux.get_rad4alp_prod_fname (datatype)
     Given a datatype find the corresponding start and termination of the METRANET product file name
           Parameters
                datatype [str] the data type
           Returns
                acronym [str] The start of the METRANET file name
                termination [str] The end of the METRANET file name
pyrad.io.io_aux.get_save_dir(basepath,
                                                                           prdname,
                                                                                      timeinfo=None,
                                                   procname,
                                                                dsname,
                                       timeformat='%Y-%m-%d', create dir=True)
     obtains the path to a product directory and eventually creates it
           Parameters
```

```
basepath [str] product base path
                 procname [str] name of processing space
                 dsname [str] data set name
                 prdname [str] product name
                 timeinfo [datetime] time info to generate the date directory. If None there is no time format
                     in the path
                 timeformat [str] Optional. The time format.
                 create_dir [boolean] If True creates the directory
            Returns
                 savedir [str] path to product
pyrad.io.io_aux.get_scan_list(scandescriptor_list)
      determine which is the scan list for each radar
            Parameters
                 scandescriptor [list of string] the list of all scans for all radars
            Returns
                 scan_list [list of lists] the list of scans corresponding to each radar
pyrad.io.io_aux.get_trtfile_list(basepath, starttime, endtime)
      gets the list of TRT files with a time period
            Parameters
                 datapath [str] directory where to look for data
                 startime [datetime object] start of time period
                 endtime [datetime object] end of time period
            Returns
                 filelist [list of strings] list of files within the time period
pyrad.io.io_aux.make_filename(prdtype, dstype, dsname, ext_list, prdcfginfo=None, time-
                                           info=None, timeformat='\%Y\%m\%d\%H\%M\%S', runinfo=None)
      creates a product file name
            Parameters
                 timeinfo [datetime] time info to generate the date directory
                 prdtype [str] product type, i.e. 'ppi', etc.
                 dstype [str] data set type, i.e. 'raw', etc.
                 dsname [str] data set name
                 ext_list [list of str] file name extensions, i.e. 'png'
                 prdcfginfo [str] Optional. string to add product configuration information, i.e. 'el0.4'
                 timeformat [str] Optional. The time format
                 runinfo [str] Optional. Additional information about the test (e.g. 'RUN01', 'TS011')
            Returns
                 fname_list [list of str] list of file names (as many as extensions)
```

pyrad.io.io\_aux.map\_Doppler(Doppler\_data\_bin, Nyquist\_vel)
 maps the binary METRANET Doppler data to actual Doppler velocity

#### **Parameters**

Doppler\_data\_bin [numpy array] The binary METRANET data

## Returns

**Doppler\_data** [numpy array] The Doppler veloctiy in [m/s]

pyrad.io.io\_aux.map\_hydro(hydro\_data\_op)

maps the operational hydrometeor classification identifiers to the ones used by Py-ART

## **Parameters**

hydro\_data\_op [numpy array] The operational hydrometeor classification data

## Returns

hydro\_data\_py [numpy array] The pyart hydrometeor classification data

# **TWENTYEIGHT**

## **PYRAD.IO.CONFIG**

## Functions for reading pyrad config files

read_config(fname[, cfg])	Read a pyrad config file.
get_num_elements(dtype, nelstr)	Checks if data type is an array or a structure.
string_to_datatype(dtype, strval)	Converts a string containing a value into its Python
	value
get_array(cfgfile, pos, nel, valtype)	reads an array in a config file
get_struct(cfgfile, pos, nels, fname)	reads an struct in a config file
get_array_type(dtype)	Determines Python array type from the config file array
	type
<pre>init_array(nel, dtype)</pre>	Initializes a Python array

```
pyrad.io.config.get_array (cfgfile, pos, nel, valtype)
    reads an array in a config file
```

## **Parameters**

cfgfile [file object] config file
pos [int] position in file object
nel [int] number of elements of the ray
valtype [str] type of array

#### Returns

arr [array] array values

newpos [int] new position in file object

pyrad.io.config.get\_array\_type(dtype)

Determines Python array type from the config file array type

#### **Parameters**

dtype [str] config file data type

## Returns

pytype [str] Python array type

pyrad.io.config.get\_num\_elements (*dtype*, *nelstr*)
Checks if data type is an array or a structure.

#### **Parameters**

dtype [str] data type specifier

```
nelstr [str] number of elements
           Returns
                 nel [int] number of elements if type is *ARR or STRUCT. 0 otherwise
                 isstruct [bool] true if the type is STRUCT
pyrad.io.config.get_struct (cfgfile, pos, nels, fname)
     reads an struct in a config file
           Parameters
                 cfgfile [file object] config file
                 pos [int] position in file object
                 nel [int] number of elements of the ray
                 fname [str] config file name
            Returns
                 struct [dict] dictionary of struct values
                 newpos [int] new position in file object
pyrad.io.config.init_array(nel, dtype)
     Initializes a Python array
           Parameters
                 nel [int] number of elements in the array
                 dtype [str] config file data type
            Returns
                 pyarr [array] Python array
pyrad.io.config.read_config(fname, cfg=None)
     Read a pyrad config file.
           Parameters
                 fname [str] Name of the configuration file to read.
                 cfg [dict of dicts, optional] dictionary of dictionaries containing configuration parameters
                     where the new parameters will be placed
            Returns
                 cfg [dict of dicts] dictionary of dictionaries containing the configuration parameters
pyrad.io.config.string_to_datatype(dtype, strval)
     Converts a string containing a value into its Python value
           Parameters
                 dtype [str] data type specifier
                 strval [str] string value
            Returns
                 val [scalar] value contained in the string
```

## **TWENTYNINE**

## PYRAD.IO.READ\_DATA\_RADAR

## Functions for reading radar data files

<pre>get_data(voltime, datatypesdescr, cfg)</pre>	Reads pyrad input data.
merge_scans_rainbow(basepath, scan_list,)	merge rainbow scans
merge_scans_psr(basepath, basepath_psr,)	merge rainbow scans
merge_scans_psr_spectra(basepath,[,	merge rainbow scans
radarnr])	-
merge_scans_dem(basepath, scan_list,[,])	merge rainbow scans
merge_scans_rad4alp(basepath, scan_list,)	merge rad4alp data.
merge_scans_odim(basepath, scan_list,[,])	merge odim data.
merge_scans_nexrad2(basepath, scan_list,)	merge NEXRAD level 2 data.
merge_scans_cfradial2(basepath, scan_list,	merge CFRADIAL2 data.
)	
merge_scans_cf1(basepath, scan_list,[,])	merge CF1 data.
<pre>merge_scans_cosmo(voltime, datatype_list, cfg)</pre>	merge rainbow scans
merge_scans_cosmo_rad4alp(voltime,	merge cosmo rad4alp scans.
datatype, cfg)	
merge_scans_dem_rad4alp(voltime, datatype,	merge DEM rad4alp scans.
cfg)	
merge_scans_other_rad4alp(voltime,	merge other rad4alp polar products not contained in the
datatype, cfg)	basic M or P files, i.e.
merge_scans_iq_rad4alp(basepath,[,])	merge rad4alp IQ scans
merge_fields_rainbow(basepath, scan_name,	merge Rainbow fields into a single radar object.
)	
merge_fields_psr(basepath, basepath_psr,)	merge Rainbow fields into a single radar object.
merge_fields_psr_spectra(basepath,[,	merge Rainbow fields into a single radar object.
])	
merge_fields_rad4alp_grid(voltime,[,	merge rad4alp Cartesian products
])	
merge_fields_pyrad(basepath, loadname,)	merge fields from Pyrad-generated files into a single
	radar object.
merge_fields_pyradcosmo(basepath, voltime,	merge fields from Pyrad-generated files into a single
)	radar object.
merge_fields_pyradgrid(basepath, loadname,	merge fields from Pyrad-generated files into a single
)	radar object.
merge_fields_pyrad_spectra(basepath,[,	merge fields from Pyrad-generated files into a single
])	radar spectra object.
merge_fields_dem(basepath, scan_name,)	merge DEM fields into a single radar object.
merge_fields_cosmo(filename_list)	merge COSMO fields in Rainbow file format
Continued on next page	

Continued on next page

Table 1 – continued from previous page

gets rainbow radar data
gets rad4alp radar data
gets ODIM radar data
adds the fields from orig radar into dest radar.
interpolates field field_name contained in radar_orig to
the grid in radar_dest
crops a grid object
Merges two grids

pyrad.io.read\_data\_radar.add\_field(radar\_dest, radar\_orig)

adds the fields from orig radar into dest radar. If they are not in the same grid, interpolates them to dest grid

#### **Parameters**

radar\_dest [radar object] the destination radar

radar\_orig [radar object] the radar object containing the original field

## Returns

field\_dest [dict] interpolated field and metadata

## **Parameters**

grid [grid object] the grid object to crop

lat\_min, lat\_max, lon\_min, lon\_max [float] the lat/lon limits of the object (deg)

alt\_min, alt\_max [float] the altitude limits of the object (m MSL)

#### **Returns**

grid\_crop [grid object] The cropped grid

pyrad.io.read\_data\_radar.get\_data (voltime, datatypesdescr, cfg)
Reads pyrad input data.

#### **Parameters**

voltime [datetime object] volume scan time

datatypesdescr [list] list of radar field types to read. Format : [radarnr]:[datagroup]:[datatype],[dataset],[product] 'dataset' is only specified for data groups 'ODIM', 'CFRADIAL', 'CFRADIAL2', 'CF1', 'ODIMPYRAD' 'PYRADGRID' and 'NETCDFSPECTRA'. 'product' is only specified for data groups 'CFRADIAL', 'ODIMPYRAD', 'PYRADGRID' and 'NETCDFSPECTRA' The data group specifies the type file from which data is extracted. It can be:

'RAINBOW': Propietary Leonardo format 'COSMO': COSMO model data saved in Rainbow file format 'DEM': Visibility data saved in Rainbow file format 'PSR': Reads PSR data file to extract range gate information

(Noise and transmitted power)

# **'RAD4ALP': METRANET format used for the operational MeteoSwiss** data. To find out which datatype to use to match a particular METRANET field name check the function 'get\_datatype\_metranet' in pyrad/io/io\_aux.py

- 'RAD4ALPCOSMO': COSMO model data saved in a binary file format.

  Used by operational MeteoSwiss radars
- 'RAD4ALPDEM': Visibility data saved in a binary format used by operational MeteoSwiss radars
- **'RAD4ALPHYDRO': Used to read the MeteoSwiss operational** hydrometeor classification
- **'RAD4ALPDOPPLER': Used to read the MeteoSwiss operational** dealiased Doppler velocity
- **'ODIM': Generic ODIM file format. For such types 'dataset'** specifies the directory and file name date convention. Example: ODIM:dBZ,D{%Y-%m-%d}-F{%Y%m%d%H%M%S}. To find out which datatype to use to match a particular ODIM field name check the function 'get\_datatype\_odim' in pyrad/io/io\_aux.py
- 'NEXRADII': Nexrad-level II file format.
- 'CFRADIAL2': CFRADIAL2 file format. For such types 'dataset' specifies the directory and file name date convention. Example: ODIM:dBZ,D{%Y-%m-%d}-F{%Y%m%d%H%M%S}. To find out which datatype to use to match a particular ODIM field name check the function 'get\_datatype\_odim' in pyrad/io/io\_aux.py
- 'CF1': CF1 file format. For such types 'dataset' specifies the directory and file name date convention. Example: ODIM:dBZ,D{%Y-%m-%d}-F{%Y%m%d%H%M%S}. To find out which datatype to use to match a particular ODIM field name check the function 'get\_datatype\_odim' in pyrad/io/io\_aux.py
- 'MXPOL': MXPOL (EPFL) data written in a netcdf file
- 'CFRADIAL': CFRadial format with the naming convention and directory structure in which Pyrad saves the data. For such datatypes 'dataset' specifies the directory where the dataset is stored and 'product' specifies the directroy where the product is stored. Example: CFRADIAL:dBZc,Att ZPhi,SAVEVOL dBZc
- 'CFRADIALCOSMO': COSMO data in radar coordinates in a CFRadial file format. 'ODIMPYRAD': ODIM file format with the naming convention and
  - directory structure in which Pyrad saves the data. For such datatypes 'dataset' specifies the directory where the dataset is stored and 'product' specifies the directroy where the product is stored. Example: ODIMPYRAD:dBZc,Att ZPhi,SAVEVOL dBZc
- **'RAD4ALPGRID': METRANET format used for the operational MeteoSwiss** Cartesian products.
- 'RAD4ALPGIF': Format used for operational MeteoSwiss Cartesian products stored as gif files
- **'PYRADGRID': Pyrad generated Cartesian grid products. For such** datatypes 'dataset' specifies the directory where the dataset is stored and 'product' specifies the directroy where the product is stored. Example: ODIMPYRAD:RR,RZC,SAVEVOL
- 'PSRSPECTRA': Format used to store Rainbow power spectra recordings.

## 'NETCDFSPECTRA': Format analogous to CFRadial and used to store Doppler spectral

'RAD4ALPIQ': Format used to store rad4alp IQ data

'RAINBOW', 'RAD4ALP', 'ODIM' 'CFRADIAL2', 'CF1' and 'MXPOL' are primary data file sources and they cannot be mixed for the same radar. It is also the case for their complementary data files, i.e. 'COSMO' and 'RAD4ALPCOSMO', etc. 'CFRADIAL' and 'ODIMPYRAD' are secondary data file sources and they can be combined with any other datagroup type. For a list of accepted datatypes and how they map to the Py-ART name convention check function 'get\_field\_name\_pyart' in pyrad/io/io\_aux.py

cfg: dictionary of dictionaries configuration info to figure out where the data is

#### Returns

```
radar [Radar] radar object
```

```
pyrad.io.read_data_radar.get_data_mxpol (filename, datatype_list)
    gets MXPol radar data
```

#### **Parameters**

**filename** [str] name of file containing MXPol data

datatype\_list [list of strings] list of data fields to get

#### Returns

radar [Radar] radar object

pyrad.io.read\_data\_radar.get\_data\_odim (filename, datatype\_list, scan\_name, cfg, ind\_rad=0)
 gets ODIM radar data

## **Parameters**

filename [str] name of file containing odim data

datatype\_list [list of strings] list of data fields to get

**scan\_name** [str] name of the elevation (001 to 020)

cfg [dict] configuration dictionary

ind\_rad [int] radar index

#### Returns

radar [Radar] radar object. None if the reading has not been successful

## **Parameters**

filename [str] name of file containing rainbow data

datatype\_list [list of strings] list of data fields to get

**scan\_name** [str] name of the elevation (001 to 020)

cfg [dict] configuration dictionary

ind\_rad [int] radar index

#### Returns

```
radar [Radar] radar object. None if the reading has not been successful
pyrad.io.read_data_radar.get_data_rainbow (filename, datatype)
     gets rainbow radar data
           Parameters
                filename [str] name of file containing rainbow data
                datatype [str] field name
           Returns
                radar [Radar or None] radar object if the reading of the data has been successful. None
                     otherwise
pyrad.io.read_data_radar.interpol_field(radar_dest,
                                                                                            field_name,
                                                                          radar_orig,
                                                       fill value=None, ang tol=0.5)
     interpolates field field_name contained in radar_orig to the grid in radar_dest
           Parameters
                radar_dest [radar object] the destination radar
                radar_orig [radar object] the radar object containing the original field
                field name: str name of the field to interpolate
                fill_value: float The fill value
                ang_tol [float] angle tolerance to determine whether the radar origin sweep is the radar des-
                     tination sweep
           Returns
                field_dest [dict] interpolated field and metadata
pyrad.io.read_data_radar.merge_fields_cosmo (filename_list)
     merge COSMO fields in Rainbow file format
           Parameters
                filename_list [str] list of file paths where to find the data
           Returns
                radar [Radar] radar object
pyrad.io.read data radar.merge fields dem (basepath, scan name, datatype list)
     merge DEM fields into a single radar object.
           Parameters
                basepath [str] name of the base path where to find the data
                scan name: str name of the scan
                datatype_list [list] lists of data types to get
           Returns
                radar [Radar] radar object
```

```
pyrad.io.read_data_radar.merge_fields_psr(basepath, basepath_psr, scan_name, voltime, datatype_list, undo_txcorr=True, cpi='low_prf', ang_tol=0.5, azi_min=None, azi_max=None, ele_min=None, ele_max=None, rng_min=None, rng_max=None)
```

merge Rainbow fields into a single radar object.

#### **Parameters**

basepath [str] name of the base path where to find the data

basepath\_psr [str] name of the base path where to find the PSR data

scan\_name: str name of the scan

voltime [datetime object] reference time of the scan

datatype\_list [list] lists of data types to get

undo\_txcorr [Bool] If true the correction for transmitted power is undone when getting the
noise

**cpi** [str] The CPI to use. Can be 'low\_prf', 'intermediate\_prf', 'high\_prf', 'mean', 'all'. If 'mean' the mean within the angle step is taken

ang\_tol [float] Tolerated angle distance between nominal radar angle and angle in PSR files

azi\_min, azi\_max, ele\_min, ele\_max [float or None] The minimum and maximum angles to keep (deg)

**rng\_min, rng\_max** [float or None] The minimum and maximum ranges to keep (m)

#### Returns

radar [Radar] radar object

```
pyrad.io.read_data_radar.merge_fields_psr_spectra(basepath, basepath_psr, scan_name, voltime, datatype_list, undo_txcorr=True, fold=True, positive_away=True, cpi='low_prf', ang_tol=0.5, azi_min=None, azi_max=None, rng_min=None, rng_min=None, rng_max=None)
```

merge Rainbow fields into a single radar object.

## **Parameters**

**basepath** [str] name of the base path where to find the data

basepath\_psr [str] name of the base path where to find the PSR data

scan name: str name of the scan

voltime [datetime object] reference time of the scan

datatype\_list [list] lists of data types to get

undo\_txcorr: Bool If True the correction of the transmitted power is removed from the noise
 signal

**fold: Bool** If True the spectra is folded so that 0-Doppler is in the middle

**positive\_away: Bool** If True the spectra is reversed so that positive velocities are away from the radar

```
ang tol [float] Tolerated angle distance between nominal radar angle and angle in PSR files
                azi_min, azi_max, ele_min, ele_max [float or None] The minimum and maximum angles to
                     keep (deg)
                rng min, rng max [float or None] The minimum and maximum ranges to keep (m)
           Returns
                psr [radar spectra object] radar spectra object
pyrad.io.read_data_radar.merge_fields_pyrad(basepath, loadname, voltime, datatype_list,
                                                              dataset_list, product_list, rng_min=None,
                                                              rng max=None,
                                                                                          azi min=None,
                                                              azi max=None,
                                                                                          ele min=None,
                                                              ele max=None, termination='.nc')
     merge fields from Pyrad-generated files into a single radar object. Accepted file types are CFRadial and ODIM.
           Parameters
                basepath [str] name of the base path where to find the data
                loadname: str name of the saving directory
                voltime [datetime object] reference time of the scan
                datatype_list [list] list of data types to get
                dataset_list [list] list of datasets that produced the data type to get. Used to get path.
                product list [list] list of products. Used to get path
                rng min, rng max [float] The range limits [m]. If None the entire coverage of the radar is
                     going to be used
                ele_min, ele_max, azi_min, azi_max [float or None] The limits of the grid [deg]. If None
                     the limits will be the limits of the radar volume
                termination [str] file termination type. Can be '.nc' or '.h*'
           Returns
                radar [Radar] radar object
pyrad.io.read_data_radar.merge_fields_pyrad_spectra(basepath, loadname, voltime,
                                                                          datatype_list,
                                                                                              dataset list,
                                                                         product list,
                                                                                          rng min=None,
                                                                          rng_max=None, azi_min=None,
                                                                          azi_max=None, ele_min=None,
                                                                          ele_max=None,
                                                                                                 termina-
                                                                         tion='.nc'
     merge fields from Pyrad-generated files into a single radar spectra object. Accepted file types are netcdf
           Parameters
                basepath [str] name of the base path where to find the data
                loadname: str name of the saving directory
                voltime [datetime object] reference time of the scan
                datatype_list [list] list of data types to get
                dataset_list [list] list of datasets that produced the data type to get. Used to get path.
```

cpi [str] The CPI to use. Can be 'low\_prf', 'intermediate\_prf', 'high\_prf' or 'all'

```
product_list [list] list of products. Used to get path
```

**rng\_min, rng\_max** [float] The range limits [m]. If None the entire coverage of the radar is going to be used

**ele\_min, ele\_max, azi\_min, azi\_max** [float or None] The limits of the grid [deg]. If None the limits will be the limits of the radar volume

**termination** [str] file termination type. Can be '.nc' or '.h\*'

#### Returns

radar [Radar] radar object

```
pyrad.io.read_data_radar.merge_fields_pyradcosmo (basepath, voltime, datatype_list, dataset_list, cfg, rng_min=None, rng_max=None, azi_min=None, azi_max=None, ele_min=None, ele_max=None, termination='.nc')
```

merge fields from Pyrad-generated files into a single radar object. Accepted file types are CFRadial and ODIM.

#### **Parameters**

**basepath** [str] name of the base path where to find the data

voltime [datetime object] reference time of the scan

datatype\_list [list] list of data types to get

dataset\_list [list] list of datasets that produced the data type to get. Used to get path.

cfg [dictionary of dictionaries] configuration info

**rng\_min, rng\_max** [float] The range limits [m]. If None the entire coverage of the radar is going to be used

**ele\_min, ele\_max, azi\_min, azi\_max** [float or None] The limits of the grid [deg]. If None the limits will be the limits of the radar volume

termination [str] file termination type. Can be '.nc' or '.h\*'

## Returns

radar [Radar] radar object

merge fields from Pyrad-generated files into a single radar object. Accepted file types are CFRadial and ODIM.

#### **Parameters**

basepath [str] name of the base path where to find the data

loadname: str name of the saving directory

**voltime** [datetime object] reference time of the scan

datatype\_list [list] list of data types to get

dataset\_list [list] list of datasets that produced the data type to get. Used to get path.

product\_list [list] list of products. Used to get path

cfg [dict] dictionary containing configuration parameters

**termination** [str] file termination type. Can be '.nc' or '.h\*'

## Returns

```
grid [Grid] grid object
pyrad.io.read_data_radar.merge_fields_rad4alp_grid(voltime,
                                                                                  datatype_list,
                                                                                                   cfg,
                                                                      ind rad=0, ftype='METRANET')
     merge rad4alp Cartesian products
           Parameters
                voltime: datetime object reference time of the scan
                datatype [str] name of the data type to read
                cfg [dict] configuration dictionary
                ind_rad [int] radar index
                ftype [str] File type. Can be 'METRANET', 'gif' or 'bin'
           Returns
                radar [Radar] radar object
pyrad.io.read_data_radar.merge_fields_rainbow(basepath,
                                                                              scan_name,
                                                                                               voltime,
                                                                datatype list)
     merge Rainbow fields into a single radar object.
           Parameters
                basepath [str] name of the base path where to find the data
                scan_name: str name of the scan
                voltime [datetime object] reference time of the scan
                datatype list [list] lists of data types to get
           Returns
                radar [Radar] radar object
pyrad.io.read_data_radar.merge_grids (grid1, grid2)
     Merges two grids
           Parameters
                grid1, grid2 [grid object] the grid objects to merge
           Returns
                grid [grid object] The merged grid
pyrad.io.read data radar.merge scans cf1 (basepath, scan list, radar name, radar res,
                                                         voltime,
                                                                    datatype_list,
                                                                                    dataset\_list,
                                                                                                   cfg,
                                                        ind rad=0
     merge CF1 data.
           Parameters
                basepath [str] base path of CF1 radar data
                scan_list [list] list of scans
                voltime: datetime object reference time of the scan
                datatype_list [list] lists of data types to get
                dataset_list [list] list of datasets. Used to get path
```

```
cfg [dict] configuration dictionary
                ind rad [int] radar index
           Returns
                radar [Radar] radar object
pyrad.io.read data radar.merge scans cfradial2 (basepath,
                                                                               scan list,
                                                                                            radar name,
                                                                               voltime,
                                                                                           datatype_list,
                                                                  dataset_list, cfg, ind_rad=0)
     merge CFRADIAL2 data.
           Parameters
                basepath [str] base path of CFRADIAL2 radar data
                scan_list [list] list of scans
                voltime: datetime object reference time of the scan
                datatype_list [list] lists of data types to get
                dataset_list [list] list of datasets. Used to get path
                cfg [dict] configuration dictionary
                ind rad [int] radar index
           Returns
                radar [Radar] radar object
pyrad.io.read_data_radar.merge_scans_cosmo (voltime, datatype_list, cfg, ind_rad=0)
     merge rainbow scans
           Parameters
                voltime: datetime object reference time of the scan
                datatype_list [list] lists of data types to get
                cfg [dict] configuration dictionary
                ind_rad [int] radar index
           Returns
                radar [Radar] radar object
pyrad.io.read_data_radar.merge_scans_cosmo_rad4alp(voltime,
                                                                                     datatype,
                                                                                                    cfg,
                                                                       ind rad=0)
     merge cosmo rad4alp scans. If data for all the scans cannot be retrieved returns None
           Parameters
                voltime: datetime object reference time of the scan
                datatype [str] name of the data type to read
                cfg [dict] configuration dictionary
                ind_rad [int] radar index
           Returns
                radar [Radar] radar object
```

```
pyrad.io.read_data_radar.merge_scans_dem(basepath,
                                                                           scan list,
                                                                                            datatype list,
                                                         rng_min=None, rng_max=None, azi_min=None,
                                                         azi max=None, ele min=None, ele max=None)
     merge rainbow scans
           Parameters
                basepath [str] base path of rad4alp radar data
                scan_list [list] list of scans
                datatype list [list] lists of data types to get
                radarnr [str] radar identifier number
                rng_min, rng_max [float] The range limits [m]. If None the entire coverage of the radar is
                     going to be used
                ele_min, ele_max, azi_min, azi_max [float or None] The limits of the grid [deg]. If None
                     the limits will be the limits of the radar volume
           Returns
                radar [Radar] radar object
pyrad.io.read_data_radar.merge_scans_dem_rad4alp(voltime, datatype, cfg, ind_rad=0)
     merge DEM rad4alp scans. If data for all the scans cannot be retrieved returns None
           Parameters
                voltime: datetime object reference time of the scan
                datatype [str] name of the data type to read
                cfg [dict] configuration dictionary
                ind rad [int] radar index
           Returns
                radar [Radar] radar object
pyrad.io.read_data_radar.merge_scans_iq_rad4alp(basepath,
                                                                                basepath_iq,
                                                                                               scan list,
                                                                    radar_name,
                                                                                   radar_res,
                                                                                                 voltime,
                                                                    datatype_list,
                                                                                    cfg,
                                                                                            ang\_tol=0.1,
                                                                    ang\_step=0.01, ind\_rad=0)
     merge rad4alp IQ scans
           Parameters
                basepath [str] base path of rad4alp radar data
                basepath iq [str] base path of rad4alp IQ data
                scan_list [list] list of scans (001 to 020)
                radar_name [str] radar_name (A, D, L, ...)
                radar res [str] radar resolution (H or L)
                voltime: datetime object reference time of the scan
                datatype_list [list] lists of data types to get
                cfg [dict] configuration dictionary
                ang_tol [float] Tolerance between nominal elevation and actual elevation
                ang_step [float] The elevation angular step used when checking valid ray files
```

```
ind rad [int] radar index
           Returns
                radar [Radar] radar object
pyrad.io.read_data_radar.merge_scans_mxpol(basepath, scan_list, voltime, datatype_list,
                                                             cfg)
     merge rad4alp data.
           Parameters
                basepath [str] base path of mxpol radar data
                scan_list [list] list of scans, in the case of mxpol, the elevation or azimuth denoted as 005 or
                     090 (for 5 or 90 degrees elevation) or 330 (for 330 degrees azimuth respectively)
                voltime: datetime object reference time of the scan
                datatype_list [list] lists of data types to get
                cfg [dict] configuration dictionary
           Returns
                radar [Radar] radar object
pyrad.io.read_data_radar.merge_scans_nexrad2 (basepath,
                                                                                             radar name,
                                                                              scan list,
                                                                               voltime,
                                                                                            datatype_list,
                                                               radar res,
                                                               dataset_list, cfg, ind_rad=0)
     merge NEXRAD level 2 data.
           Parameters
                basepath [str] base path of nexrad radar data
                scan list [list] list of scans
                voltime: datetime object reference time of the scan
                datatype_list [list] lists of data types to get
                dataset_list [list] list of datasets. Used to get path
                cfg [dict] configuration dictionary
                ind_rad [int] radar index
           Returns
                radar [Radar] radar object
pyrad.io.read_data_radar.merge_scans_odim(basepath, scan_list, radar_name, radar_res,
                                                           voltime.
                                                                      datatype list,
                                                                                      dataset list,
                                                           ind rad=0
     merge odim data.
           Parameters
                basepath [str] base path of odim radar data
                scan list [list] list of scans
                voltime: datetime object reference time of the scan
                datatype_list [list] lists of data types to get
```

dataset\_list [list] list of datasets. Used to get path

```
cfg [dict] configuration dictionary
                ind rad [int] radar index
           Returns
                radar [Radar] radar object
pyrad.io.read_data_radar.merge_scans_other_rad4alp(voltime,
                                                                                      datatype,
                                                                                                     cfg,
                                                                        ind rad=0
     merge other rad4alp polar products not contained in the basic M or P files, i.e. hydro, dealiased velocity or
     precip. If data for all the scans cannot be retrieved returns None
           Parameters
                 voltime: datetime object reference time of the scan
                datatype [str] name of the data type to read
                cfg [dict] configuration dictionary
                ind_rad [int] radar index
           Returns
                radar [Radar] radar object
pyrad.io.read data radar.merge scans psr(basepath,
                                                                          basepath psr,
                                                                                               scan list,
                                                                    scan_period,
                                                         voltime.
                                                                                    datatype list,
                                                                                                     cfg,
                                                         radarnr='RADAR001')
     merge rainbow scans
           Parameters
                basepath [str] base path of rainbow radar data
                basepath_psr [str] name of the base path where to find the PSR data
                scan_list [list] list of scans
                voltime: datetime object reference time of the scan
                scan_period [float] time from reference time where to look for other scans data
                datatype list [list] lists of data types to get
                cfg [dict] configuration dictionary
                radarnr [str] radar identifier number
           Returns
                radar [Radar] radar object
pyrad.io.read_data_radar.merge_scans_psr_spectra(basepath, basepath_psr, scan_list,
                                                                     voltime, scan_period, datatype_list,
                                                                     cfg, radarnr='RADAR001')
     merge rainbow scans
           Parameters
                basepath [str] base path of rad4alp radar data
                basepath_psr [str] name of the base path where to find the PSR data
                scan_list [list] list of scans
                voltime: datetime object reference time of the scan
                scan period [float] time from reference time where to look for other scans data
```

```
datatype_list [list] lists of data types to get
                 cfg [dict] configuration dictionary
                 radarnr [str] radar identifier number
            Returns
                 radar [Radar] radar object
pyrad.io.read_data_radar.merge_scans_rad4alp (basepath,
                                                                              scan list,
                                                                                             radar name,
                                                                radar_res, voltime, datatype_list, cfg,
                                                                ind\_rad=0)
     merge rad4alp data.
            Parameters
                 basepath [str] base path of rad4alp radar data
                 scan_list [list] list of scans (001 to 020)
                 radar_name [str] radar_name (A, D, L, ...)
                 radar_res [str] radar resolution (H or L)
                 voltime: datetime object reference time of the scan
                 datatype_list [list] lists of data types to get
                 cfg [dict] configuration dictionary
                 ind_rad [int] radar index
           Returns
                 radar [Radar] radar object
pyrad.io.read_data_radar.merge_scans_rainbow (basepath, scan_list, voltime, scan_period,
                                                                datatype_list, cfg, radarnr='RADAR001')
     merge rainbow scans
           Parameters
                 basepath [str] base path of rad4alp radar data
                 scan_list [list] list of scans
                 voltime: datetime object reference time of the scan
                 scan_period [float] time from reference time where to look for other scans data
                 datatype list [list] lists of data types to get
                 cfg [dict] configuration dictionary
                 radarnr [str] radar identifier number
           Returns
                 radar [Radar] radar object
```

## PYRAD.IO.READ DATA MXPOL

Functions for reading radar mxpol data files .. autosummary:

```
:toctree: generated/
classes - MXPOL:
   pyrad_MXPOL
classes - MCH:
   pyrad_MCH
utilities - read:
   row_stack
   findTimes
    int2float_radar
    readMXPOLRadData
    readCHRadData
utilities - config:
    load_myconfig
   get_mymetadata
    get_elevation_metadata
    generate_radar_table
    generate_polvar_metadata
    convert_polvar_name
```

## pyrad.io.read\_data\_mxpol.convert\_polvar\_name (convention, polvar)

toolbox context

```
pyrad.io.read_data_mxpol.findTimes(num_sweep)
```

Finds the times at the beginning and at the end of each sweep. Information comes from the elapsed time since the beginning of the volume scan, from the Rad4Alp: Specifications/ Request for Proposal (RFP) document. Inputs —— num\_sweep: int

rank of the sweep

elapsed\_times[num\_sweep][1]: float the elapsed time since the beginning of the volume scan at the end of the sweep

polatimetric variable of interest

```
filename: str Filename of the configuration file. If None the default configuration file is loaded from the direc-
     polvar metadata: dict dictionary with metadata for polarimetric variable of interest
pyrad.io.read_data_mxpol.generate_radar_table(radarname, filename=None)
     Generates a table with basic radar info, based on the given (or default) configfile Parameters ———— radarname:
     str
           name of the radar (i.e. 'ALB' or 'A', 'MXPOL' etc)
     filename: str path and name of the configfile, if None, the default configfile is used
     radar_table: dict table containing basic radar info
pyrad.io.read_data_mxpol.get_elevation_metadata(radarname, filename=None)
     Gets the elevation angles for each sweep from the configuration file Inputs —— radarname: str
           name of the radar for which to retrieve elevation angles
     filename: str name of the configuration file, if None, the default configuration file is used
     DEFAULT RADAR INFO['elevations'][radarname]: list list of elevation angles in degrees
     or None if not available
pyrad.io.read_data_mxpol.get_mymetadata(p, filename=None)
     Return a dictionary of metadata for a given parameter, p. An empty dictionary will be returned if no metadata
     dictionary exists for parameter p. Parameters –
           parameter name (i.e. Polvar) for which to return metadata
     filename: str Filename of the configuration file. If None the default configuration file is loaded from the direc-
           tory.
     _DEFAULT_METADATA[p].copy(): dict a copy of the parameter of interest from the metadata dictionary
pyrad.io.read_data_mxpol.int2float_radar(data, varname, index_angle)
     Converts radar moments from bit to float Inputs —— data: np.array
           moment data as loaded from h5 file
     varname: str name of the moment (i.e. 'ZH')
     index_angle: int rank of the sweep-1 (converted to base 0)
     output: np.array moment data converted to float
pyrad.io.read_data_mxpol.load_myconfig(filename=None)
     Load configuration from a config file. Parameters —————————————————filename: str
           Filename of the configuration file. If None the default configuration file is loaded from the directory.
     DEFAULT METADATA: dict Dictionary with metadata
```

 $Bases: \verb"pyart.core.radar.Radar"$ 

## Methods

<pre>add_field(self, field_name, dic[,])</pre>	Add a field to the object.
add_field_like(self, existing_field_name,)	Add a field to the object with metadata from a exist-
	ing field.
<pre>check_field_exists(self, field_name)</pre>	Check that a field exists in the fields dictionary.
extract_sweeps(self, sweeps)	Create a new radar contains only the data from select
	sweeps.
<pre>get_azimuth(self, sweep[, copy])</pre>	Return an array of azimuth angles for a given sweep.
<pre>get_elevation(self, sweep[, copy])</pre>	Return an array of elevation angles for a given sweep.
<pre>get_end(self, sweep)</pre>	Return the ending ray for a given sweep.
<pre>get_field(self, sweep, field_name[, copy])</pre>	Return the field data for a given sweep.
<pre>get_gate_x_y_z(self, sweep[, edges,])</pre>	Return the x, y and z gate locations in meters for a
	given sweep.
<pre>get_nyquist_vel(self, sweep[,</pre>	Return the Nyquist velocity in meters per second for
check_uniform])	a given sweep.
<pre>get_slice(self, sweep)</pre>	Return a slice for selecting rays for a given sweep.
<pre>get_start(self, sweep)</pre>	Return the starting ray index for a given sweep.
<pre>get_start_end(self, sweep)</pre>	Return the starting and ending ray for a given sweep.
<pre>info(self[, level, out])</pre>	Print information on radar.
init_gate_altitude(self)	Initialize the gate_altitude attribute.
<pre>init_gate_longitude_latitude(self)</pre>	Initialize or reset the gate_longitude and gate_latitude attributes.
<pre>init_gate_x_y_z(self)</pre>	Initialize or reset the gate_{x, y, z} attributes.
init_rays_per_sweep(self)	Initialize or reset the rays_per_sweep attribute.
iter_azimuth(self)	Return an iterator which returns sweep azimuth data.
iter_elevation(self)	Return an iterator which returns sweep elevation
	data.
iter_end(self)	Return an iterator over the sweep end indices.
<pre>iter_field(self, field_name)</pre>	Return an iterator which returns sweep field data.
iter_slice(self)	Return an iterator which returns sweep slice objects.
<pre>iter_start(self)</pre>	Return an iterator over the sweep start indices.
	Return an iterator over the sweep start marces.
iter_start_end(self)	Return an iterator over the sweep start and end in-

```
Default object formatter.
__ge__(self, value, /)
     Return self>=value.
__getattribute__(self, name,/)
     Return getattr(self, name).
 __getstate___(self)
     Return object's state which can be pickled.
__gt__ (self, value, /)
     Return self>value.
__hash__ (self,/)
     Return hash(self).
__init__ (self, filename, field_names=None, max_range=inf, min_range=10000)
     Initialize self. See help(type(self)) for accurate signature.
__init_subclass__()
     This method is called when a class is subclassed.
     The default implementation does nothing. It may be overridden to extend subclasses.
___le___(self, value, /)
     Return self<=value.
lt (self, value, /)
     Return self<value.
__module__ = 'pyrad.io.read_data_mxpol'
 __ne__ (self, value, /)
     Return self!=value.
__new___(*args, **kwargs)
     Create and return a new object. See help(type) for accurate signature.
__reduce__(self,/)
     Helper for pickle.
__reduce_ex__(self, protocol, /)
     Helper for pickle.
__repr__(self,/)
     Return repr(self).
setattr (self, name, value, /)
     Implement setattr(self, name, value).
__setstate__(self, state)
     Restore unpicklable entries from pickled object.
__sizeof__(self,/)
     Size of object in memory, in bytes.
__str__(self,/)
     Return str(self).
 _subclasshook___()
```

Abstract classes can override this to customize issubclass().

This is invoked early on by abc.ABCMeta.\_\_subclasscheck\_\_(). It should return True, False or NotImplemented. If it returns NotImplemented, the normal algorithm is used. Otherwise, it overrides the normal algorithm (and the outcome is cached).

#### weakref

list of weak references to the object (if defined)

```
_check_sweep_in_range(self, sweep)
```

Check that a sweep number is in range.

\_dic\_info (self, attr, level, out, dic=None, ident\_level=0)

Print information on a dictionary attribute.

add\_field(self, field\_name, dic, replace\_existing=False)

Add a field to the object.

#### **Parameters**

**field\_name** [str] Name of the field to add to the dictionary of fields.

dic [dict] Dictionary contain field data and metadata.

**replace\_existing** [bool] True to replace the existing field with key field\_name if it exists, loosing any existing data. False will raise a ValueError when the field already exists.

add\_field\_like (self, existing\_field\_name, field\_name, data, replace\_existing=False)

Add a field to the object with metadata from a existing field.

Note that the data parameter is not copied by this method. If data refers to a 'data' array from an existing field dictionary, a copy should be made within or prior to using this method. If this is not done the 'data' key in both field dictionaries will point to the same NumPy array and modification of one will change the second. To copy NumPy arrays use the copy() method. See the Examples section for how to create a copy of the 'reflectivity' field as a field named 'reflectivity\_copy'.

## **Parameters**

**existing\_field\_name** [str] Name of an existing field to take metadata from when adding the new field to the object.

**field\_name** [str] Name of the field to add to the dictionary of fields.

**data** [array] Field data. A copy of this data is not made, see the note above.

**replace\_existing** [bool] True to replace the existing field with key field\_name if it exists, loosing any existing data. False will raise a ValueError when the field already exists.

## **Examples**

```
>>> radar.add_field_like('reflectivity', 'reflectivity_copy', ... radar.fields['reflectivity']['data'].copy())
```

#### check\_field\_exists(self, field\_name)

Check that a field exists in the fields dictionary.

If the field does not exist raise a KeyError.

#### **Parameters**

field\_name [str] Name of field to check.

```
extract_sweeps (self, sweeps)
```

Create a new radar contains only the data from select sweeps.

#### **Parameters**

sweeps [array\_like] Sweeps (0-based) to include in new Radar object.

#### Returns

radar [Radar] Radar object which contains a copy of data from the selected sweeps.

```
get_azimuth (self, sweep, copy=False)
```

Return an array of azimuth angles for a given sweep.

#### **Parameters**

**sweep** [int] Sweep number to retrieve data for, 0 based.

**copy** [bool, optional] True to return a copy of the azimuths. False, the default, returns a view of the azimuths (when possible), changing this data will change the data in the underlying Radar object.

#### **Returns**

azimuths [array] Array containing the azimuth angles for a given sweep.

```
get_elevation (self, sweep, copy=False)
```

Return an array of elevation angles for a given sweep.

#### **Parameters**

**sweep** [int] Sweep number to retrieve data for, 0 based.

**copy** [bool, optional] True to return a copy of the elevations. False, the default, returns a view of the elevations (when possible), changing this data will change the data in the underlying Radar object.

## Returns

azimuths [array] Array containing the elevation angles for a given sweep.

```
get_end (self, sweep)
```

Return the ending ray for a given sweep.

```
get_field(self, sweep, field_name, copy=False)
```

Return the field data for a given sweep.

When used with  $get\_gate\_x\_y\_z$  () this method can be used to obtain the data needed for plotting a radar field with the correct spatial context.

#### **Parameters**

**sweep** [int] Sweep number to retrieve data for, 0 based.

**field name** [str] Name of the field from which data should be retrieved.

**copy** [bool, optional] True to return a copy of the data. False, the default, returns a view of the data (when possible), changing this data will change the data in the underlying Radar object.

#### **Returns**

**data** [array] Array containing data for the requested sweep and field.

```
get_gate_x_y_z (self, sweep, edges=False, filter_transitions=False)
```

Return the x, y and z gate locations in meters for a given sweep.

With the default parameter this method returns the same data as contained in the gate\_x, gate\_y and gate\_z attributes but this method performs the gate location calculations only for the specified sweep and therefore is more efficient than accessing this data through these attribute.

When used with  $get\_field()$  this method can be used to obtain the data needed for plotting a radar field with the correct spatial context.

#### **Parameters**

**sweep** [int] Sweep number to retrieve gate locations from, 0 based.

**edges** [bool, optional] True to return the locations of the gate edges calculated by interpolating between the range, azimuths and elevations. False (the default) will return the locations of the gate centers with no interpolation.

**filter\_transitions** [bool, optional] True to remove rays where the antenna was in transition between sweeps. False will include these rays. No rays will be removed if the antenna transition attribute is not available (set to None).

#### Returns

**x, y, z** [2D array] Array containing the x, y and z, distances from the radar in meters for the center (or edges) for all gates in the sweep.

## get\_nyquist\_vel (self, sweep, check\_uniform=True)

Return the Nyquist velocity in meters per second for a given sweep.

Raises a LookupError if the Nyquist velocity is not available, an Exception is raised if the velocities are not uniform in the sweep unless check\_uniform is set to False.

#### **Parameters**

**sweep** [int] Sweep number to retrieve data for, 0 based.

**check\_uniform** [bool] True to check to perform a check on the Nyquist velocities that they are uniform in the sweep, False will skip this check and return the velocity of the first ray in the sweep.

## Returns

**nyquist\_velocity** [float] Array containing the Nyquist velocity in m/s for a given sweep.

#### get\_slice (self, sweep)

Return a slice for selecting rays for a given sweep.

#### get\_start (self, sweep)

Return the starting ray index for a given sweep.

## get\_start\_end(self, sweep)

Return the starting and ending ray for a given sweep.

info (self, level='standard', out=<\_io.TextIOWrapper name='<stdout>' mode='w' encoding='UTF8'>)

Print information on radar.

## **Parameters**

**level** [{'compact', 'standard', 'full', 'c', 's', 'f'}] Level of information on radar object to print, compact is minimal information, standard more and full everything.

**out** [file-like] Stream to direct output to, default is to print information to standard out (the screen).

## init\_gate\_altitude(self)

Initialize the gate\_altitude attribute.

## init\_gate\_longitude\_latitude(self)

Initialize or reset the gate longitude and gate latitude attributes.

## init\_gate\_x\_y\_z (self)

Initialize or reset the gate $\{x, y, z\}$  attributes.

## init\_rays\_per\_sweep(self)

Initialize or reset the rays\_per\_sweep attribute.

## iter\_azimuth(self)

Return an iterator which returns sweep azimuth data.

#### iter elevation(self)

Return an iterator which returns sweep elevation data.

## iter\_end(self)

Return an iterator over the sweep end indices.

## iter\_field(self, field\_name)

Return an iterator which returns sweep field data.

#### iter\_slice(self)

Return an iterator which returns sweep slice objects.

#### iter start(self)

Return an iterator over the sweep start indices.

## iter\_start\_end(self)

Return an iterator over the sweep start and end indices.

class pyrad.io.read\_data\_mxpol.pyrad\_MCH (filename, field\_names=None, max\_range=inf)
 Bases: pyart.core.radar.Radar

#### **Methods**

<pre>add_field(self, field_name, dic[,])</pre>	Add a field to the object.
add_field_like(self, existing_field_name,)	Add a field to the object with metadata from a exist-
	ing field.
<pre>check_field_exists(self, field_name)</pre>	Check that a field exists in the fields dictionary.
extract_sweeps(self, sweeps)	Create a new radar contains only the data from select
	sweeps.
<pre>get_azimuth(self, sweep[, copy])</pre>	Return an array of azimuth angles for a given sweep.
<pre>get_elevation(self, sweep[, copy])</pre>	Return an array of elevation angles for a given sweep.
get_end(self, sweep)	Return the ending ray for a given sweep.
<pre>get_field(self, sweep, field_name[, copy])</pre>	Return the field data for a given sweep.
<pre>get_gate_x_y_z(self, sweep[, edges,])</pre>	Return the x, y and z gate locations in meters for a
	given sweep.
<pre>get_nyquist_vel(self, sweep[,</pre>	Return the Nyquist velocity in meters per second for
check_uniform])	a given sweep.
<pre>get_slice(self, sweep)</pre>	Return a slice for selecting rays for a given sweep.
<pre>get_start(self, sweep)</pre>	
· · · · · · · · · · · · · · · · · ·	Return the starting ray index for a given sweep.
get_start_end(self, sweep)	Return the starting ray index for a given sweep.  Return the starting and ending ray for a given sweep.
_ =	
<pre>get_start_end(self, sweep)</pre>	Return the starting and ending ray for a given sweep.
<pre>get_start_end(self, sweep) info(self[, level, out])</pre>	Return the starting and ending ray for a given sweep.  Print information on radar.
<pre>get_start_end(self, sweep) info(self[, level, out]) init_gate_altitude(self)</pre>	Return the starting and ending ray for a given sweep.  Print information on radar.  Initialize the gate_altitude attribute.
<pre>get_start_end(self, sweep) info(self[, level, out]) init_gate_altitude(self)</pre>	Return the starting and ending ray for a given sweep.  Print information on radar.  Initialize the gate_altitude attribute.  Initialize or reset the gate_longitude and
<pre>get_start_end(self, sweep) info(self[, level, out]) init_gate_altitude(self) init_gate_longitude_latitude(self)</pre>	Return the starting and ending ray for a given sweep.  Print information on radar.  Initialize the gate_altitude attribute.  Initialize or reset the gate_longitude and gate_latitude attributes.

Continued on next page

Table 2 – continued from previous page

iter_azimuth(self)	Return an iterator which returns sweep azimuth data.
iter_elevation(self)	Return an iterator which returns sweep elevation
	data.
iter_end(self)	Return an iterator over the sweep end indices.
<pre>iter_field(self, field_name)</pre>	Return an iterator which returns sweep field data.
<pre>iter_slice(self)</pre>	Return an iterator which returns sweep slice objects.
<pre>iter_start(self)</pre>	Return an iterator over the sweep start indices.
iter_start_end(self)	Return an iterator over the sweep start and end in-
	dices.

```
__class_
     alias of builtins.type
 _delattr__(self, name, /)
     Implement delattr(self, name).
__dict__ = mappingproxy({'__module__': 'pyrad.io.read_data_mxpol', '__init__': <func
 dir (self,/)
     Default dir() implementation.
__eq_ (self, value, /)
     Return self==value.
__format__ (self, format_spec, /)
     Default object formatter.
__ge__(self, value, /)
     Return self>=value.
__getattribute__ (self, name, /)
     Return getattr(self, name).
__getstate__(self)
     Return object's state which can be pickled.
 __gt___(self, value, /)
     Return self>value.
__hash__(self,/)
     Return hash(self).
__init__ (self, filename, field_names=None, max_range=inf)
     Initialize self. See help(type(self)) for accurate signature.
init subclass ()
     This method is called when a class is subclassed.
     The default implementation does nothing. It may be overridden to extend subclasses.
 _le__ (self, value, /)
     Return self<=value.
___lt___ (self, value, /)
     Return self<value.
__module__ = 'pyrad.io.read_data_mxpol'
__ne__ (self, value, /)
     Return self!=value.
```

```
___new___ (*args, **kwargs)
     Create and return a new object. See help(type) for accurate signature.
__reduce__ (self,/)
      Helper for pickle.
 reduce ex (self, protocol, /)
     Helper for pickle.
 __repr__ (self,/)
     Return repr(self).
  _setattr___(self, name, value,/)
      Implement setattr(self, name, value).
 _setstate__(self, state)
      Restore unpicklable entries from pickled object.
__sizeof__(self,/)
      Size of object in memory, in bytes.
 str (self,/)
     Return str(self).
__subclasshook__()
      Abstract classes can override this to customize issubclass().
     This is invoked early on by abc.ABCMeta. subclasscheck (). It should return True, False or NotImple-
     mented. If it returns NotImplemented, the normal algorithm is used. Otherwise, it overrides the normal
      algorithm (and the outcome is cached).
 _weakref_
     list of weak references to the object (if defined)
_check_sweep_in_range(self, sweep)
      Check that a sweep number is in range.
_dic_info (self, attr, level, out, dic=None, ident_level=0)
     Print information on a dictionary attribute.
add_field(self, field_name, dic, replace_existing=False)
      Add a field to the object.
           Parameters
```

field\_name [str] Name of the field to add to the dictionary of fields.

dic [dict] Dictionary contain field data and metadata.

**replace\_existing** [bool] True to replace the existing field with key field\_name if it exists, loosing any existing data. False will raise a ValueError when the field already exists.

add\_field\_like (self, existing\_field\_name, field\_name, data, replace\_existing=False)
Add a field to the object with metadata from a existing field.

Note that the data parameter is not copied by this method. If data refers to a 'data' array from an existing field dictionary, a copy should be made within or prior to using this method. If this is not done the 'data' key in both field dictionaries will point to the same NumPy array and modification of one will change the second. To copy NumPy arrays use the copy() method. See the Examples section for how to create a copy of the 'reflectivity' field as a field named 'reflectivity\_copy'.

#### **Parameters**

**existing\_field\_name** [str] Name of an existing field to take metadata from when adding the new field to the object.

**field\_name** [str] Name of the field to add to the dictionary of fields.

data [array] Field data. A copy of this data is not made, see the note above.

**replace\_existing** [bool] True to replace the existing field with key field\_name if it exists, loosing any existing data. False will raise a ValueError when the field already exists.

## **Examples**

```
>>> radar.add_field_like('reflectivity', 'reflectivity_copy',
... radar.fields['reflectivity']['data'].copy())
```

## check field exists(self, field name)

Check that a field exists in the fields dictionary.

If the field does not exist raise a KeyError.

#### **Parameters**

field name [str] Name of field to check.

#### extract\_sweeps (self, sweeps)

Create a new radar contains only the data from select sweeps.

#### **Parameters**

sweeps [array\_like] Sweeps (0-based) to include in new Radar object.

#### Returns

radar [Radar] Radar object which contains a copy of data from the selected sweeps.

## get\_azimuth (self, sweep, copy=False)

Return an array of azimuth angles for a given sweep.

#### **Parameters**

sweep [int] Sweep number to retrieve data for, 0 based.

**copy** [bool, optional] True to return a copy of the azimuths. False, the default, returns a view of the azimuths (when possible), changing this data will change the data in the underlying Radar object.

## Returns

azimuths [array] Array containing the azimuth angles for a given sweep.

```
get_elevation (self, sweep, copy=False)
```

Return an array of elevation angles for a given sweep.

## **Parameters**

**sweep** [int] Sweep number to retrieve data for, 0 based.

**copy** [bool, optional] True to return a copy of the elevations. False, the default, returns a view of the elevations (when possible), changing this data will change the data in the underlying Radar object.

## Returns

azimuths [array] Array containing the elevation angles for a given sweep.

#### get end(self, sweep)

Return the ending ray for a given sweep.

## get\_field(self, sweep, field\_name, copy=False)

Return the field data for a given sweep.

When used with  $get\_gate\_x\_y\_z$  () this method can be used to obtain the data needed for plotting a radar field with the correct spatial context.

#### **Parameters**

**sweep** [int] Sweep number to retrieve data for, 0 based.

field\_name [str] Name of the field from which data should be retrieved.

**copy** [bool, optional] True to return a copy of the data. False, the default, returns a view of the data (when possible), changing this data will change the data in the underlying Radar object.

#### **Returns**

data [array] Array containing data for the requested sweep and field.

#### get\_gate\_x\_y\_z (self, sweep, edges=False, filter\_transitions=False)

Return the x, y and z gate locations in meters for a given sweep.

With the default parameter this method returns the same data as contained in the gate\_x, gate\_y and gate\_z attributes but this method performs the gate location calculations only for the specified sweep and therefore is more efficient than accessing this data through these attribute.

When used with  $get_field()$  this method can be used to obtain the data needed for plotting a radar field with the correct spatial context.

## **Parameters**

**sweep** [int] Sweep number to retrieve gate locations from, 0 based.

**edges** [bool, optional] True to return the locations of the gate edges calculated by interpolating between the range, azimuths and elevations. False (the default) will return the locations of the gate centers with no interpolation.

**filter\_transitions** [bool, optional] True to remove rays where the antenna was in transition between sweeps. False will include these rays. No rays will be removed if the antenna\_transition attribute is not available (set to None).

#### Returns

x, y, z [2D array] Array containing the x, y and z, distances from the radar in meters for the center (or edges) for all gates in the sweep.

#### get\_nyquist\_vel (self, sweep, check\_uniform=True)

Return the Nyquist velocity in meters per second for a given sweep.

Raises a LookupError if the Nyquist velocity is not available, an Exception is raised if the velocities are not uniform in the sweep unless check\_uniform is set to False.

#### **Parameters**

**sweep** [int] Sweep number to retrieve data for, 0 based.

check\_uniform [bool] True to check to perform a check on the Nyquist velocities that they are uniform in the sweep, False will skip this check and return the velocity of the first ray in the sweep.

#### Returns

```
nyquist_velocity [float] Array containing the Nyquist velocity in m/s for a given sweep.
```

## get\_slice (self, sweep)

Return a slice for selecting rays for a given sweep.

## get\_start (self, sweep)

Return the starting ray index for a given sweep.

## get\_start\_end(self, sweep)

Return the starting and ending ray for a given sweep.

info (self, level='standard', out=<\_io.TextIOWrapper name='<stdout>' mode='w' encoding='UTF8'>)

Print information on radar.

#### **Parameters**

**level** [{'compact', 'standard', 'full', 'c', 's', 'f'}] Level of information on radar object to print, compact is minimal information, standard more and full everything.

**out** [file-like] Stream to direct output to, default is to print information to standard out (the screen).

## init\_gate\_altitude(self)

Initialize the gate\_altitude attribute.

## $init\_gate\_longitude\_latitude (self)$

Initialize or reset the gate\_longitude and gate\_latitude attributes.

## init\_gate\_x\_y\_z (self)

Initialize or reset the gate $\{x, y, z\}$  attributes.

#### init\_rays\_per\_sweep(self)

Initialize or reset the rays\_per\_sweep attribute.

## $iter_azimuth(self)$

Return an iterator which returns sweep azimuth data.

#### iter\_elevation(self)

Return an iterator which returns sweep elevation data.

#### iter\_end(self)

Return an iterator over the sweep end indices.

## iter\_field(self, field\_name)

Return an iterator which returns sweep field data.

#### iter slice(self)

Return an iterator which returns sweep slice objects.

## iter\_start(self)

Return an iterator over the sweep start indices.

#### iter start end(self)

Return an iterator over the sweep start and end indices.

Bases: pyart.core.radar.Radar

#### **Methods**

add_field_like(self, existing_field_name,)       Add a field to the object with metadata from a existing field.         check_field_exists(self, field_name)       Check that a field exists in the fields dictionary.         extract_sweeps(self, sweeps)       Create a new radar contains only the data from select sweeps.         get_azimuth(self, sweep[, copy])       Return an array of azimuth angles for a given sweep.         get_elevation(self, sweep[, copy])       Return an array of elevation angles for a given sweep.         get_end(self, sweep)       Return the ending ray for a given sweep.         get_field(self, sweep, field_name[, copy])       Return the field data for a given sweep.         get_gate_x_y_z(self, sweep[, edges,])       Return the field data for a given sweep.         get_nyquist_vel(self, sweep[, edges,])       Return the Nyquist velocity in meters per second for a given sweep.         get_slice(self, sweep)       Return the Nyquist velocity in meters per second for a given sweep.         get_slice(self, sweep)       Return the starting ray index for a given sweep.         get_start(self, sweep)       Return the starting ray index for a given sweep.         get_start_end(self, sweep)       Return the starting and ending ray for a given sweep.         get_start_end(self)       Initialize the gate_altitude attribute.         init_gate_longitude_latitude(self)       Initialize or reset the gate_{x}, x, z} attribute.         init_nays_per_	<pre>add_field(self, field_name, dic[,])</pre>	Add a field to the object.
check_field_exists(self, field_name)         Check that a field exists in the fields dictionary.           extract_sweeps(self, sweeps)         Create a new radar contains only the data from select sweeps.           get_azimuth(self, sweep[, copy])         Return an array of azimuth angles for a given sweep.           get_elevation(self, sweep[, copy])         Return an array of elevation angles for a given sweep.           get_end(self, sweep)         Return the ending ray for a given sweep.           get_field(self, sweep, field_name[, copy])         Return the field data for a given sweep.           get_gate_x_y_z(self, sweep[, edges,])         Return the x, y and z gate locations in meters for a given sweep.           get_nyquist_vel(self, sweep[, edges,])         Return the Nyquist velocity in meters per second for a given sweep.           get_size(self, sweep)         Return a slice for selecting rays for a given sweep.           get_size(self, sweep)         Return the starting ray index for a given sweep.           get_start(self, sweep)         Return the starting and ending ray for a given sweep.           get_start_end(self, sweep)         Return the starting and ending ray for a given sweep.           info(self[, level, out])         Print information on radar.           init_gate_altitude(self)         Initialize the gate_altitude attribute.           init_gate_x_y_z(self)         Initialize or reset the gate_longitude and gate_latitude attributes.	add_field_like(self, existing_field_name,)	Add a field to the object with metadata from a exist-
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	iter_slice(self)	
iter_start_end(self)  Return an iterator over the sweep start and end in-	<pre>iter_start(self)</pre>	Return an iterator over the sweep start indices.
	iter_start_end(self)	Return an iterator over the sweep start and end in-
dices.		dices.

```
alias of builtins.type

__delattr__(self, name,/)
    Implement delattr(self, name).

__dict__ = mappingproxy({'__module__': 'pyrad.io.read_data_mxpol', '__init__': <func__dir__(self,/)
        Default dir() implementation.

__eq__ (self, value,/)
        Return self==value.

__format__ (self, format_spec,/)
        Default object formatter.
__ge__ (self, value,/)
```

\_\_class\_\_

Return self>=value.

\_\_getattribute\_\_ (self, name, /)
Return getattr(self, name).

```
__getstate__(self)
     Return object's state which can be pickled.
__gt__ (self, value, /)
      Return self>value.
hash (self,/)
     Return hash(self).
___init___(self,
                     filename,
                                   field names=None,
                                                            max range=inf,
                                                                                min range=10000,
            pyrad_names=True)
     Initialize self. See help(type(self)) for accurate signature.
__init_subclass__()
     This method is called when a class is subclassed.
     The default implementation does nothing. It may be overridden to extend subclasses.
___le___(self, value, /)
     Return self<=value.
___1t___ (self, value, /)
     Return self<value.
__module__ = 'pyrad.io.read_data_mxpol'
__ne__ (self, value, /)
     Return self!=value.
__new___(*args, **kwargs)
     Create and return a new object. See help(type) for accurate signature.
__reduce__(self,/)
     Helper for pickle.
__reduce_ex__ (self, protocol, /)
     Helper for pickle.
__repr__(self,/)
     Return repr(self).
 _setattr__ (self, name, value, /)
      Implement setattr(self, name, value).
__setstate__ (self, state)
     Restore unpicklable entries from pickled object.
__sizeof__(self,/)
     Size of object in memory, in bytes.
 __str___(self,/)
     Return str(self).
__subclasshook___()
      Abstract classes can override this to customize issubclass().
     This is invoked early on by abc.ABCMeta.__subclasscheck__(). It should return True, False or NotImple-
     mented. If it returns NotImplemented, the normal algorithm is used. Otherwise, it overrides the normal
     algorithm (and the outcome is cached).
  _weakref_
     list of weak references to the object (if defined)
_check_sweep_in_range(self, sweep)
     Check that a sweep number is in range.
```

\_dic\_info (*self*, *attr*, *level*, *out*, *dic=None*, *ident\_level=0*)

Print information on a dictionary attribute.

add\_field (self, field\_name, dic, replace\_existing=False)
Add a field to the object.

#### **Parameters**

**field\_name** [str] Name of the field to add to the dictionary of fields.

dic [dict] Dictionary contain field data and metadata.

**replace\_existing** [bool] True to replace the existing field with key field\_name if it exists, loosing any existing data. False will raise a ValueError when the field already exists.

add\_field\_like (self, existing\_field\_name, field\_name, data, replace\_existing=False)
Add a field to the object with metadata from a existing field.

Note that the data parameter is not copied by this method. If data refers to a 'data' array from an existing field dictionary, a copy should be made within or prior to using this method. If this is not done the 'data' key in both field dictionaries will point to the same NumPy array and modification of one will change the second. To copy NumPy arrays use the copy() method. See the Examples section for how to create a copy of the 'reflectivity' field as a field named 'reflectivity\_copy'.

#### **Parameters**

**existing\_field\_name** [str] Name of an existing field to take metadata from when adding the new field to the object.

**field\_name** [str] Name of the field to add to the dictionary of fields.

data [array] Field data. A copy of this data is not made, see the note above.

**replace\_existing** [bool] True to replace the existing field with key field\_name if it exists, loosing any existing data. False will raise a ValueError when the field already exists.

## **Examples**

```
>>> radar.add_field_like('reflectivity', 'reflectivity_copy', ... radar.fields['reflectivity']['data'].copy())
```

#### check field exists(self, field name)

Check that a field exists in the fields dictionary.

If the field does not exist raise a KeyError.

#### **Parameters**

field\_name [str] Name of field to check.

#### extract\_sweeps (self, sweeps)

Create a new radar contains only the data from select sweeps.

#### Parameters

sweeps [array\_like] Sweeps (0-based) to include in new Radar object.

#### Returns

radar [Radar] Radar object which contains a copy of data from the selected sweeps.

```
get_azimuth (self, sweep, copy=False)
```

Return an array of azimuth angles for a given sweep.

#### **Parameters**

**sweep** [int] Sweep number to retrieve data for, 0 based.

**copy** [bool, optional] True to return a copy of the azimuths. False, the default, returns a view of the azimuths (when possible), changing this data will change the data in the underlying Radar object.

#### Returns

**azimuths** [array] Array containing the azimuth angles for a given sweep.

```
get_elevation (self, sweep, copy=False)
```

Return an array of elevation angles for a given sweep.

#### **Parameters**

**sweep** [int] Sweep number to retrieve data for, 0 based.

**copy** [bool, optional] True to return a copy of the elevations. False, the default, returns a view of the elevations (when possible), changing this data will change the data in the underlying Radar object.

#### Returns

azimuths [array] Array containing the elevation angles for a given sweep.

get\_end (self, sweep)

Return the ending ray for a given sweep.

get\_field(self, sweep, field\_name, copy=False)

Return the field data for a given sweep.

When used with  $get\_gate\_x\_y\_z$  () this method can be used to obtain the data needed for plotting a radar field with the correct spatial context.

#### **Parameters**

**sweep** [int] Sweep number to retrieve data for, 0 based.

field\_name [str] Name of the field from which data should be retrieved.

**copy** [bool, optional] True to return a copy of the data. False, the default, returns a view of the data (when possible), changing this data will change the data in the underlying Radar object.

#### Returns

data [array] Array containing data for the requested sweep and field.

get gate x y z (self, sweep, edges=False, filter transitions=False)

Return the x, y and z gate locations in meters for a given sweep.

With the default parameter this method returns the same data as contained in the gate\_x, gate\_y and gate\_z attributes but this method performs the gate location calculations only for the specified sweep and therefore is more efficient than accessing this data through these attribute.

When used with  $get_field()$  this method can be used to obtain the data needed for plotting a radar field with the correct spatial context.

## **Parameters**

sweep [int] Sweep number to retrieve gate locations from, 0 based.

- **edges** [bool, optional] True to return the locations of the gate edges calculated by interpolating between the range, azimuths and elevations. False (the default) will return the locations of the gate centers with no interpolation.
- **filter\_transitions** [bool, optional] True to remove rays where the antenna was in transition between sweeps. False will include these rays. No rays will be removed if the antenna\_transition attribute is not available (set to None).

#### Returns

**x, y, z** [2D array] Array containing the x, y and z, distances from the radar in meters for the center (or edges) for all gates in the sweep.

## get\_nyquist\_vel (self, sweep, check\_uniform=True)

Return the Nyquist velocity in meters per second for a given sweep.

Raises a LookupError if the Nyquist velocity is not available, an Exception is raised if the velocities are not uniform in the sweep unless check\_uniform is set to False.

#### **Parameters**

**sweep** [int] Sweep number to retrieve data for, 0 based.

**check\_uniform** [bool] True to check to perform a check on the Nyquist velocities that they are uniform in the sweep, False will skip this check and return the velocity of the first ray in the sweep.

#### Returns

**nyquist\_velocity** [float] Array containing the Nyquist velocity in m/s for a given sweep.

## get\_slice (self, sweep)

Return a slice for selecting rays for a given sweep.

## get\_start (self, sweep)

Return the starting ray index for a given sweep.

## get\_start\_end(self, sweep)

Return the starting and ending ray for a given sweep.

info (self, level='standard', out=<\_io.TextIOWrapper name='<stdout>' mode='w' encoding='UTF8'>)

Print information on radar.

#### **Parameters**

**level** [{'compact', 'standard', 'full', 'c', 's', 'f'}] Level of information on radar object to print, compact is minimal information, standard more and full everything.

**out** [file-like] Stream to direct output to, default is to print information to standard out (the screen).

## init\_gate\_altitude(self)

Initialize the gate altitude attribute.

## init\_gate\_longitude\_latitude(self)

Initialize or reset the gate\_longitude and gate\_latitude attributes.

## init\_gate\_x\_y\_z (self)

Initialize or reset the gate  $\{x, y, z\}$  attributes.

## init\_rays\_per\_sweep(self)

Initialize or reset the rays\_per\_sweep attribute.

```
iter azimuth(self)
           Return an iterator which returns sweep azimuth data.
     iter elevation(self)
           Return an iterator which returns sweep elevation data.
     iter end(self)
           Return an iterator over the sweep end indices.
     iter field (self, field name)
           Return an iterator which returns sweep field data.
     iter_slice(self)
           Return an iterator which returns sweep slice objects.
     iter_start(self)
           Return an iterator over the sweep start indices.
     iter_start_end(self)
           Return an iterator over the sweep start and end indices.
pyrad.io.read data mxpol.readCHRadData(filename,
                                                                    radar name,
                                                       dial resolution, max range=inf, min range=0)
     Reads a HDF5 file containing processed radar data in polar coordinates Parameters –
                                                                                           -- filename: str
           complete path of the file
     radar name: str name of MCH radar
     variableList: list list of variables to be read
     radial resolution: float resolution of the radar in metres (i.e. high: 83.3, low: 500.)
     max_range: float maximum range upto which to read data
     min_range: float mimimum range from which to read data
     varPol: dict the projected variables, the azimuth and the range
pyrad.io.read_data_mxpol.readIDLRadData (filename,
                                                                       variableList,
                                                                                          max\_range=inf,
                                                        min\_range=0)
     Reads a netcdf containing IDL processed radar data in polar coordinates Parameters —
                                                                                            -- filename: str
           complete path of the file
     variableList: list list of variables to be read
     varPol: dict dictionary containing the variables, the azimuth and the range
     metadata: dict dictionary containing the metadata of the file
pyrad.io.read data mxpol.readMXPOLRadData (filename,
                                                                         variableList,
                                                                                          max range=inf,
                                                           min range=0)
     Reads a netcdf containing processed radar data in polar coordinates Parameters —
                                                                                        -- filename: str
           complete path of the file
     variableList: list list of variables to be read
     varPol: dict dictionary containing the variables, the azimuth and the range
     metadata: dict dictionary containing the metadata of the file
```

```
pyrad.io.read_data_mxpol.row_stack(a1, a2)
```

Stacks data from subsequent sweeps, while padding "empty" columns from subsequent sweeps. Inputs —— a1: np.array

destination array

**a2: np.array** array which is added onto the first array

out: np.array stacked destination and additional array, with uniform shape

Created on Wed Dec 7 10:48:31 2016

@author: fvanden

Configuration file for mxpol pyart.core.Radar class. Some information may be redundant because this file is a copy from the ProfileLab toolkit.

Functions to retrieve data from this file may be found in pyrad.io.read\_data\_mxpol under the utilities section

## **THIRTYONE**

## PYRAD.IO.READ\_DATA\_COSMO

## Functions for reading COSMO data

<pre>cosmo2radar_data(radar, cosmo_coord, cosmo_data)</pre>	get the COSMO value corresponding to each radar gate using nearest neighbour interpolation
cosmo2radar_coord(radar, cosmo_coord[,])	Given the radar coordinates find the nearest COSMO
	model pixel
<pre>get_cosmo_fields(cosmo_data, cosmo_ind[,])</pre>	Get the COSMO data corresponding to each radar gate
	using a precomputed look up table of the nearest neigh-
	bour
read_cosmo_data(fname[, field_names, celsius])	Reads COSMO data from a netcdf file
read_cosmo_coord(fname[, zmin])	Reads COSMO coordinates from a netcdf file
_ncvar_to_dict(ncvar[, dtype])	Convert a NetCDF Dataset variable to a dictionary.
_prepare_for_interpolation(x_radar,	prepares the COSMO 3D volume for interpolation:
y_radar,)	
_put_radar_in_swiss_coord(radar)	puts the Cartesian grid of the radar coordinates in Swiss coordinates

pyrad.io.read\_data\_cosmo.\_ncvar\_to\_dict (ncvar, dtype=<class 'numpy.float32'>)
 Convert a NetCDF Dataset variable to a dictionary.

## prepares the COSMO 3D volume for interpolation:

1. if set slices the cosmo data to the area (or volume)

## covered by the radar

2. creates the x, y, z grid for the interpolation

## **Parameters**

x\_radar, y\_radar, z\_radar [arrays] The Swiss coordinates of the radar

cosmo\_coord [dict] dictionary containing the COSMO coordinates

slice\_xy [boolean] if true the horizontal plane of the COSMO field is cut to the dimensions of the radar field

slice\_z [boolean] if true the vertical plane of the COSMO field is cut to the dimensions of the
radar field

#### Returns

x\_cosmo, y\_cosmo, z\_cosmo [1D arrays] arrays containing the flatten swiss coordinates of the COSMO data in the area of interest

ind\_xmin, ind\_ymin, ind\_zmin, ind\_xmax, ind\_ymax, ind\_zmax [ints] the minimum and maximum indices of each dimension

```
\verb"pyrad.io.read_data_cosmo._put_radar_in_swiss_coord" (\textit{radar})
```

puts the Cartesian grid of the radar coordinates in Swiss coordinates

#### **Parameters**

radar [Radar] the radar object containing the information on the position of the radar gates

#### **Returns**

x\_radar, y\_radar, z\_radar [2D arrays] arrays containing swiss coordinates of the radar [in m]

```
\label{eq:cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_cosmo_
```

Given the radar coordinates find the nearest COSMO model pixel

#### **Parameters**

radar [Radar] the radar object containing the information on the position of the radar gates

cosmo\_coord [dict] dictionary containing the COSMO coordinates

slice\_xy [boolean] if true the horizontal plane of the COSMO field is cut to the dimensions
 of the radar field

slice\_z [boolean] if true the vertical plane of the COSMO field is cut to the dimensions of the radar field

field\_name [str] name of the field

## Returns

cosmo\_ind\_field [dict] dictionary containing a field of COSMO indices and metadata

get the COSMO value corresponding to each radar gate using nearest neighbour interpolation

## **Parameters**

radar [Radar] the radar object containing the information on the position of the radar gates

cosmo coord [dict] dictionary containing the COSMO coordinates

cosmo\_data [dict] dictionary containing the COSMO data

time index [int] index of the forecasted data

slice\_xy [boolean] if true the horizontal plane of the COSMO field is cut to the dimensions of the radar field

slice\_z [boolean] if true the vertical plane of the COSMO field is cut to the dimensions of the
radar field

**field names** [str] names of COSMO fields to convert (default temperature)

**dtype** [numpy data type object] the data type of the output data

## Returns

```
cosmo_fields [list of dict] list of dictionary with the COSMO fields and metadata
```

Get the COSMO data corresponding to each radar gate using a precomputed look up table of the nearest neighbour

#### **Parameters**

cosmo data [dict] dictionary containing the COSMO data and metadata

cosmo\_ind [dict] dictionary containing a field of COSMO indices and metadata

time\_index [int] index of the forecasted data

**field\_names** [str] names of COSMO parameters (default temperature)

#### **Returns**

cosmo\_fields [list of dict] dictionary with the COSMO fields and metadata

pyrad.io.read\_data\_cosmo.read\_cosmo\_coord (fname, zmin=None)
Reads COSMO coordinates from a netcdf file

#### **Parameters**

fname [str] name of the file to read

#### Returns

cosmo\_coord [dictionary] dictionary with the data and metadata

pyrad.io.read\_data\_cosmo.read\_cosmo\_data(fname, field\_names=['temperature'], celsius=True)

Reads COSMO data from a netcdf file

## **Parameters**

fname [str] name of the file to read

field\_names [str] name of the variable to read

celsius [Boolean] if True and variable temperature converts data from Kelvin to Centigrade

#### Returns

cosmo\_data [dictionary] dictionary with the data and metadata

pyrad library reference for developers, Release 0.0.1		

**CHAPTER** 

## **THIRTYTWO**

# PYRAD.IO.READ DATA HZT

## Functions for reading HZT data

hzt2radar_data(radar, hzt_coord, hzt_data[,])	get the HZT value corresponding to each radar gate using nearest neighbour interpolation
hzt2radar_coord(radar, hzt_coord[,])	Given the radar coordinates find the nearest HZT pixel
<pre>get_iso0_field(hzt_data, hzt_ind, z_radar[,])</pre>	Get the height over iso0 data corresponding to each
	radar gate using a precomputed look up table of the
	nearest neighbour
read_hzt_data(fname[, chy0, chx0, read_lib])	Reads iso-0 degree data from an HZT file
_prepare_for_interpolation(x_radar,	prepares the HZT 2D volume for interpolation:
y_radar,)	

pyrad.io.read\_data\_hzt.\_prepare\_for\_interpolation(x\_radar, hzt\_coord, y\_radar,  $slice_xy=True$ )

## prepares the HZT 2D volume for interpolation:

- 1. if set slices the cosmo data to the area covered by the radar
- 2. creates the x, y grid for the interpolation

## **Parameters**

x\_radar, y\_radar [arrays] The Swiss coordinates of the radar

hzt\_coord [dict] dictionary containing the HZT coordinates

slice\_xy [boolean] if true the horizontal plane of the HZT field is cut to the dimensions of the radar field

## **Returns**

x\_hzt, y\_hzt [1D arrays] arrays containing the flatten swiss coordinates of the HZT data in the area of interest [m]

ind\_xmin, ind\_ymin, ind\_xmax, ind\_ymax [ints] the minimum and maximum indices of each dimension

pyrad.io.read\_data\_hzt.get\_iso0\_field(hzt\_data,  $hzt_ind$ , z. radar,

field\_name='height\_over\_iso0')

Get the height over iso0 data corresponding to each radar gate using a precomputed look up table of the nearest neighbour

## **Parameters**

hzt\_data [dict] dictionary containing the HZT data and metadata

```
hzt_ind [dict] dictionary containing a field of HZT indices and metadata
```

**z\_radar** [ndarray] gates altitude [m MSL]

field\_name [str] names of HZT parameters (default height\_over\_iso0)

#### Returns

iso0 field [list of dict] dictionary with the height over iso0 field and metadata

Given the radar coordinates find the nearest HZT pixel

#### **Parameters**

radar [Radar] the radar object containing the information on the position of the radar gates

hzt\_coord [dict] dictionary containing the HZT coordinates

**slice\_xy** [boolean] if true the horizontal plane of the HZT field is cut to the dimensions of the radar field

field\_name [str] name of the field

## Returns

hzt ind field [dict] dictionary containing a field of HZT indices and metadata

```
pyrad.io.read_data_hzt.hzt2radar_data(radar, hzt_coord, hzt_data, slice_xy=True, field_name='height_over_iso0')
```

get the HZT value corresponding to each radar gate using nearest neighbour interpolation

#### **Parameters**

radar [Radar] the radar object containing the information on the position of the radar gates

hzt\_coord [dict] dictionary containing the HZT coordinates

hzt\_data [dict] dictionary containing the HZT data

slice\_xy [boolean] if true the horizontal plane of the COSMO field is cut to the dimensions
 of the radar field

**field\_name** [str] name of HZT fields to convert (default height\_over\_iso0)

#### **Returns**

hzt\_fields [list of dict] list of dictionary with the HZT fields and metadata

```
pyrad.io.read_data_hzt.read_hzt_data (fname, chy0=255.0, chx0=-160.0, read_lib='C')
Reads iso-0 degree data from an HZT file
```

#### **Parameters**

fname [str] name of the file to read

**chy0, chx0: float** south west point of grid in Swiss coordinates [km]

read\_lib [str] Type of METRANET read library used. Can be 'C' or 'python'

## Returns

hzt\_data [dictionary] dictionary with the data and metadata

**CHAPTER** 

## **THIRTYTHREE**

# PYRAD.IO.READ DATA DEM

Functions for reading data derived from Digital Elevation Models (DEM)

dem2radar_data(radar, dem_data[, s	slice_xy, ])	get the DEM value corresponding to each radar gate us-
		ing nearest neighbour interpolation
read_idrisi_data(fname,	field_name[,	Reads DEM data from an IDRISI .rst file
fill_value])		
read_idrisi_metadata(fname)		Reads DEM metadata from a IDRISI .rdc file
_prepare_for_interpolation()	x_radar,	prepares the DEM 2D volume for interpolation:
y_radar,)		

## prepares the DEM 2D volume for interpolation:

1. if set slices the DEM data to the area

## covered by the radar

2. creates the x, y grid for the interpolation

## **Parameters**

x\_radar, y\_radar [arrays] The Swiss coordinates of the radar

dem\_coord [dict] dictionary containing the DEM coordinates

slice\_xy [boolean] if true the horizontal plane of the DEM field is cut to the dimensions of the radar field

## Returns

**x\_dem, y\_dem** [1D arrays] arrays containing the flatten swiss coordinates of the DEM data in the area of interest

ind\_xmin, ind\_ymin, ind\_xmax, ind\_ymax [ints] the minimum and maximum indices of each dimension

pyrad.io.read\_data\_dem.dem2radar\_data(radar, dem\_data, slice\_xy=True, field\_name='visibility')

get the DEM value corresponding to each radar gate using nearest neighbour interpolation

## **Parameters**

radar [Radar] the radar object containing the information on the position of the radar gatesdem\_data [dict] dictionary containing the DEM data

slice\_xy [boolean] if true the horizontal plane of the DEM field is cut to the dimensions of the radar field

**field\_names** [str] names of DEM fields to convert

#### Returns

dem\_field [dict] Dictionary with the DEM fields and metadata

pyrad.io.read\_data\_dem.read\_idrisi\_data (fname, field\_name, fill\_value=-99.0)
Reads DEM data from an IDRISI .rst file

#### **Parameters**

fname [str] name of the file to read
field\_name [str] name of the readed variable

fill\_value [float] The fill value

## Returns

dem\_data [dictionary] dictionary with the data and metadata

pyrad.io.read\_data\_dem.read\_idrisi\_metadata(fname)

Reads DEM metadata from a IDRISI .rdc file

## **Parameters**

fname [str] name of the file to read

#### Returns

metadata [dictionary] dictionary with the metadata

# **THIRTYFOUR**

# PYRAD.IO.READ\_DATA\_SENSOR

## Functions for reading data from other sensors

read_windmills_data(fname)	Read the wind mills data csv file
read_thundertracking_info(fname)	Reads the TRT info used for thundertracking
read_trt_info_all(info_path)	Reads all the TRT info files
read_trt_info_all2(info_path)	Reads all the TRT info files
read_trt_info(fname)	Reads the TRT info used for thundertracking and con-
	tained in a text file.
read_trt_info2(fname)	Reads the TRT info used for thundertracking and con-
	tained in a text file.
read_trt_scores(fname)	Reads the TRT scores contained in a text file.
read_trt_cell_lightning(fname)	Reads the lightning data of a TRT cell.
read_trt_data(fname)	Reads the TRT data contained in a text file.
read_trt_traj_data(fname)	Reads the TRT cell data contained in a text file.
read_trt_thundertracking_traj_data(fnam	e)Reads the TRT cell data contained in a text file.
read_lightning(fname[, filter_data])	Reads lightning data contained in a text file.
read_meteorage(fname)	Reads METEORAGE lightning data contained in a text
	file.
read_lightning_traj(fname)	Reads lightning trajectory data contained in a csv file.
<pre>read_lightning_all(fname[, labels])</pre>	Reads a file containing lightning data and co-located po-
	larimetric data.
<pre>get_sensor_data(date, datatype, cfg)</pre>	Gets data from a point measurement sensor (rain gauge
	or disdrometer)
read_smn(fname)	Reads SwissMetNet data contained in a csv file
read_smn2(fname)	Reads SwissMetNet data contained in a csv file with for-
	mat station,time,value
read_disdro_scattering(fname)	Reads scattering parameters computed from disdrome-
	ter data contained in a text file
read_disdro(fname)	Reads scattering parameters computed from disdrome-
	ter data contained in a text file

pyrad.io.read\_data\_sensor.get\_sensor\_data(date, datatype, cfg)
Gets data from a point measurement sensor (rain gauge or disdrometer)

## **Parameters**

date [datetime object] measurement date

datatype [str] name of the data type to read

cfg [dictionary] dictionary containing sensor information

#### Returns

sensordate, sensorvalue, label, period [tupple] date, value, type of sensor and measurement period

```
pyrad.io.read_data_sensor.read_disdro(fname)
```

Reads scattering parameters computed from disdrometer data contained in a text file

#### **Parameters**

**fname** [str] path of time series file

#### **Returns**

date, preciptype, variable, scattering temperature: tuple The read values

```
pyrad.io.read_data_sensor.read_disdro_scattering (fname)
```

Reads scattering parameters computed from disdrometer data contained in a text file

#### **Parameters**

**fname** [str] path of time series file

#### Returns

date, preciptype, lwc, rr, zh, zv, zdr, ldr, ah, av, adiff, kdp, deltaco,

**rhohv** [tupple] The read values

```
pyrad.io.read_data_sensor.read_lightning(fname, filter_data=True)
```

Reads lightning data contained in a text file. The file has the following fields:

flashnr: (0 is for noise) UTC seconds of the day Time within flash (in seconds) Latitude (decimal degrees) Longitude (decimal degrees) Altitude (m MSL) Power (dBm)

## **Parameters**

```
fname [str] path of time series file
```

**filter\_data** [Boolean] if True filter noise (flashnr = 0)

### Returns

**flashnr, time\_data, time\_in\_flash, lat, lon, alt, dBm** [tupple] A tupple containing the read values. None otherwise

Reads a file containing lightning data and co-located polarimetric data. fields:

flashnr time data Time within flash (in seconds) Latitude (decimal degrees) Longitude (decimal degrees) Altitude (m MSL) Power (dBm) Polarimetric values at flash position

#### **Parameters**

fname [str] path of time series file

labels [list of str] The polarimetric variables labels

## Returns

flashnr, time\_data, time\_in\_flash, lat, lon, alt, dBm,

pol\_vals\_dict [tupple] A tupple containing the read values. None otherwise

```
pyrad.io.read_data_sensor.read_lightning_traj(fname)
```

Reads lightning trajectory data contained in a csv file. The file has the following fields:

Date UTC [seconds since midnight] # Flash Flash Power (dBm) Value at flash Mean value in a 3x3x3 polar box Min value in a 3x3x3 polar box Max value in a 3x3x3 polar box # valid values in the polar box

#### **Parameters**

**fname** [str] path of time series file

#### **Returns**

```
time_flash, flashnr, dBm, val_at_flash, val_mean, val_min, val_max,
```

**nval** [tupple] A tupple containing the read values. None otherwise

```
pyrad.io.read_data_sensor.read_meteorage(fname)
```

Reads METEORAGE lightning data contained in a text file. The file has the following fields:

date: date + time + time zone lon: longitude [degree] lat: latitude [degree] intens: amplitude [kilo amperes] ns: number of strokes of the flash mode: kind of localization [0,15] intra: 1 = intracloud, 0 = cloud-to-ground ax: length of the semi-major axis of the ellipse [km] ki2: standard deviation on the localization computation (Ki^2) ecc: eccentricity (major-axis / minor-axis) incl: ellipse inclination (angle with respect to the North,  $+90^{\circ}$  is

East) [degrees]

sind: stroke index within the flash

#### **Parameters**

fname [str] path of time series file

### Returns

```
stroke_time, lon, lat, intens, ns, mode, intra, ax, ki2, ecc, incl,
```

sind [tupple] A tupple containing the read values. None otherwise

```
pyrad.io.read_data_sensor.read_smn(fname)
```

Reads SwissMetNet data contained in a csv file

## **Parameters**

**fname** [str] path of time series file

#### Returns

smn\_id, date, pressure, temp, rh, precip, wspeed, wdir [tupple] The read values

```
pyrad.io.read_data_sensor.read_smn2 (fname)
```

Reads SwissMetNet data contained in a csv file with format station,time,value

#### **Parameters**

**fname** [str] path of time series file

## Returns

smn\_id, date, value [tupple] The read values

```
pyrad.io.read_data_sensor.read_thundertracking_info(fname)
```

Reads the TRT info used for thundertracking

#### **Parameters**

**fname** [str] Name of the file containing the info

## Returns

A tupple containing the read values. None otherwise. The read values are

id, max rank, nscans Xband, time start, time end

pyrad.io.read\_data\_sensor.read\_trt\_cell\_lightning(fname)

Reads the lightning data of a TRT cell. The file has the following fields:

traj\_ID yyyymmddHHMM lon lat area RANKr nflashes flash\_dens

#### **Parameters**

**fname** [str] path of the TRT data file

#### **Returns**

A tupple containing the read values. None otherwise

```
pyrad.io.read_data_sensor.read_trt_data(fname)
```

Reads the TRT data contained in a text file. The file has the following fields:

traj\_ID yyyymmddHHMM

Description of ellipsis: lon [deg] lat [deg] ell\_L [km] long ell\_S [km] short ell\_or [deg] orientation area [km2]

Cell speed: vel\_x [km/h] vel\_y [km/h] det [dBZ]: detection threshold RANKr from 0 to 40 (int)

Lightning information: CG- number (int) CG+ number (int) CG number (int) %CG+ [%]

Echo top information: ET45 [km] echotop 45 max ET45m [km] echotop 45 median ET15 [km] echotop 15 max ET15m [km] echotop 15 median

VIL and max echo: VIL [kg/m2] vertical integrated liquid content maxH [km] height of maximum reflectivity (maximum on the cell) maxHm [km] height of maximum reflectivity (median per cell)

POH [%] RANK (deprecated)

standard deviation of the current time step cell velocity respect to the previous time: Dvel\_x [km/h] Dvel\_y [km/h]

 $cell\_contour\_lon\text{-}lat$ 

#### **Parameters**

**fname** [str] path of the TRT data file

## Returns

A tupple containing the read values. None otherwise

```
pyrad.io.read_data_sensor.read_trt_info(fname)
```

Reads the TRT info used for thundertracking and contained in a text file.

#### **Parameters**

fname [str] path of the TRT info file

## Returns

A tupple containing the read values. None otherwise. The read values are

```
trt_time, id, rank, nscans, azi, rng, lat, lon, ell_l, ell_s, ell_or,
                vel x, vel y, det
pyrad.io.read_data_sensor.read_trt_info2 (fname)
     Reads the TRT info used for thundertracking and contained in a text file.
           Parameters
                fname [str] path of the TRT info file
           Returns
                A tupple containing the read values. None otherwise. The read values are
                trt time, id, rank, scan time, azi, rng, lat, lon, ell l, ell s, ell or,
                vel_x, vel_y, det
pyrad.io.read_data_sensor.read_trt_info_all(info_path)
     Reads all the TRT info files
           Parameters
                info_path [str] directory where the files are stored
           Returns
                A tupple containing the read values. None otherwise. The read values are
                trt time, id, rank, nscans, azi, rng, lat, lon, ell l, ell s, ell or,
                vel x, vel y, det
pyrad.io.read_data_sensor.read_trt_info_all2(info_path)
     Reads all the TRT info files
           Parameters
                info_path [str] directory where the files are stored
           Returns
                A tupple containing the read values. None otherwise. The read values are
                trt time, id, rank, scan time, azi, rng, lat, lon, ell l, ell s, ell or,
                vel_x, vel_y, det
pyrad.io.read_data_sensor.read_trt_scores(fname)
     Reads the TRT scores contained in a text file. The file has the following fields:
           traj ID max flash density time max flash density rank max flash density max rank time max rank
           Parameters
                fname [str] path of the TRT data file
           Returns
                A tupple containing the read values. None otherwise
```

pyrad.io.read\_data\_sensor.read\_trt\_thundertracking\_traj\_data (fname)
Reads the TRT cell data contained in a text file. The file has the following fields:

traj\_ID scan\_ordered\_time scan\_time azi rng yyyymmddHHMM

lon [deg] lat [deg] ell\_L [km] long ell\_S [km] short ell\_or [deg] orientation area [km2]

vel\_x [km/h] cell speed vel\_y [km/h] det [dBZ] detection threshold RANKr from 0 to 40 (int)

CG- number (int) CG+ number (int) CG number (int) %CG+ [%]

ET45 [km] echotop 45 max ET45m [km] echotop 45 median ET15 [km] echotop 15 max ET15m [km] echotop 15 median VIL [kg/m2] vertical integrated liquid content maxH [km] height of maximum reflectivity (maximum on the cell) maxHm [km] height of maximum reflectivity (median per cell) POH [%] RANK (deprecated)

Standard deviation of the current time step cell velocity respect to the previous time: Dvel\_x [km/h] Dvel\_y [km/h]

cell\_contour\_lon-lat

#### **Parameters**

fname [str] path of the TRT data file

#### Returns

A tupple containing the read values. None otherwise

```
pyrad.io.read_data_sensor.read_trt_traj_data(fname)
```

Reads the TRT cell data contained in a text file. The file has the following fields:

traj ID yyyymmddHHMM

lon [deg] lat [deg] ell\_L [km] long ell\_S [km] short ell\_or [deg] orientation area [km2]

vel\_x [km/h] cell speed vel\_y [km/h] det [dBZ] detection threshold RANKr from 0 to 40 (int)

CG- number (int) CG+ number (int) CG number (int) %CG+ [%]

ET45 [km] echotop 45 max ET45m [km] echotop 45 median ET15 [km] echotop 15 max ET15m [km] echotop 15 median VIL [kg/m2] vertical integrated liquid content maxH [km] height of maximum reflectivity (maximum on the cell) maxHm [km] height of maximum reflectivity (median per cell) POH [%] RANK (deprecated)

Standard deviation of the current time step cell velocity respect to the previous time: Dvel\_x [km/h] Dvel\_y [km/h]

 $cell\_contour\_lon\text{-}lat$ 

#### **Parameters**

**fname** [str] path of the TRT data file

## Returns

A tupple containing the read values. None otherwise

```
pyrad.io.read_data_sensor.read_windmills_data (fname)
Read the wind mills data csv file
```

## **Parameters**

fname [str] path of the windmill data file

## Returns

windmill\_dict [dict] A dictionary containing all the parameters or None

# **THIRTYFIVE**

# **PYRAD.IO.READ DATA SUN**

## Functions for reading data used in sun monitoring

read_sun_hits_multiple_days(cfg,	Reads sun hits data from multiple file sources
$time\_ref[, \dots])$	
read_sun_hits(fname)	Reads sun hits data contained in a csv file
read_sun_retrieval(fname)	Reads sun retrieval data contained in a csv file
read_solar_flux(fname)	Reads solar flux data from the DRAO observatory in
	Canada

 $\verb"pyrad.io.read_data_sun.read_solar_flux" (\textit{fname})$ 

Reads solar flux data from the DRAO observatory in Canada

#### **Parameters**

fname [str] path of time series file

#### Returns

**flux\_datetime** [datetime array] the date and time of the solar flux retrievals

flux\_value [array] the observed solar flux

pyrad.io.read\_data\_sun.read\_sun\_hits(fname)

Reads sun hits data contained in a csv file

## **Parameters**

fname [str] path of time series file

## Returns

date, ray, nrng, rad\_el, rad\_az, sun\_el, sun\_az, ph, ph\_std, nph, nvalh,

**pv**, **pv\_std**, **npv**, **nvalv**, **zdr**, **zdr\_std**, **nzdr**, **nvalzdr** [tupple] Each parameter is an array containing a time series of information on a variable

pyrad.io.read\_data\_sun.read\_sun\_hits\_multiple\_days (cfg, time\_ref, nfiles=1)
Reads sun hits data from multiple file sources

#### **Parameters**

cfg [dict] dictionary with configuration data to find out the right file

time\_ref [datetime object] reference time

nfiles [int] number of files to read

## Returns

date, ray, nrng, rad\_el, rad\_az, sun\_el, sun\_az, ph, ph\_std, nph, nvalh,

**pv**, **pv\_std**, **npv**, **nvalv**, **zdr**, **zdr\_std**, **nzdr**, **nvalzdr** [tupple] Each parameter is an array containing a time series of information on a variable

 $\verb"pyrad.io.read_data_sun.read_sun_retrieval" (\textit{fname})$ 

Reads sun retrieval data contained in a csv file

on a variable

#### **Parameters**

fname [str] path of time series file

## Returns

```
first_hit_time, last_hit_time, nhits_h, el_width_h, az_width_h, el_bias_h,
az_bias_h, dBm_sun_est, std_dBm_sun_est, sf_h,
nhits_v, el_width_v, az_width_v, el_bias_v, az_bias_v, dBmv_sun_est,
std_dBmv_sun_est, sf_v,
nhits_zdr, zdr_sun_est, std_zdr_sun_est,
sf_ref, ref_time [tupple] Each parameter is an array containing a time series of information
```

# **THIRTYSIX**

# PYRAD.IO.READ\_DATA\_OTHER

## Functions for reading auxiliary data

read_proc_periods(fname)	Reads a file containing the start and stop times of periods to process
read_profile_ts(fname_list, labels[, hres,])	Reads a colection of profile data file and creates a time
_	series
<pre>read_histogram_ts(fname_list, datatype[, t_res])</pre>	Reads a colection of histogram data file and creates a
	time series
<pre>read_quantiles_ts(fname_list[, step, qmin,])</pre>	Reads a colection of quantiles data file and creates a
	time series
read_rhi_profile(fname[, labels])	Reads a monitoring time series contained in a csv file
read_last_state(fname)	Reads a file containing the date of acquisition of the last
	volume processed
<pre>read_status(voltime, cfg[, ind_rad])</pre>	Reads rad4alp xml status file.
read_rad4alp_cosmo(fname, datatype[, ngates])	Reads rad4alp COSMO data binary file.
read_rad4alp_vis(fname, datatype)	Reads rad4alp visibility data binary file.
read_histogram(fname)	Reads a histogram contained in a csv file
read_quantiles(fname)	Reads quantiles contained in a csv file
read_excess_gates(fname)	Reads a csv files containing the position of gates ex-
	ceeding a given percentile of frequency of occurrence
read_colocated_gates(fname)	Reads a csv files containing the position of colocated
	gates
read_colocated_data(fname)	Reads a csv files containing colocated data
read_colocated_data_time_avg(fname)	Reads a csv files containing time averaged colocated
	data
read_timeseries(fname)	Reads a time series contained in a csv file
read_ts_cum(fname)	Reads a time series of precipitation accumulation con-
	tained in a csv file
read_ml_ts(fname)	tained in a csv file  Reads a melting layer time series contained in a csv file
<pre>read_monitoring_ts(fname[, sort_by_date])</pre>	tained in a csv file  Reads a melting layer time series contained in a csv file  Reads a monitoring time series contained in a csv file
	tained in a csv file  Reads a melting layer time series contained in a csv file  Reads a monitoring time series contained in a csv file  Reads an old format of the monitoring time series con-
<pre>read_monitoring_ts(fname[, sort_by_date]) read_monitoring_ts_old(fname)</pre>	tained in a csv file  Reads a melting layer time series contained in a csv file  Reads a monitoring time series contained in a csv file  Reads an old format of the monitoring time series contained in a text file
<pre>read_monitoring_ts(fname[, sort_by_date]) read_monitoring_ts_old(fname)  read_intercomp_scores_ts(fname[,</pre>	tained in a csv file  Reads a melting layer time series contained in a csv file  Reads a monitoring time series contained in a csv file  Reads an old format of the monitoring time series con-
<pre>read_monitoring_ts(fname[, sort_by_date]) read_monitoring_ts_old(fname)  read_intercomp_scores_ts(fname[, sort_by_date])</pre>	tained in a csv file  Reads a melting layer time series contained in a csv file  Reads a monitoring time series contained in a csv file  Reads an old format of the monitoring time series contained in a text file  Reads a radar intercomparison scores csv file
<pre>read_monitoring_ts(fname[, sort_by_date]) read_monitoring_ts_old(fname)  read_intercomp_scores_ts(fname[,</pre>	tained in a csv file  Reads a melting layer time series contained in a csv file  Reads a monitoring time series contained in a csv file  Reads an old format of the monitoring time series contained in a text file
read_monitoring_ts(fname[, sort_by_date]) read_monitoring_ts_old(fname)  read_intercomp_scores_ts(fname[, sort_by_date]) read_intercomp_scores_ts_old(fname)	tained in a csv file  Reads a melting layer time series contained in a csv file  Reads a monitoring time series contained in a csv file  Reads an old format of the monitoring time series contained in a text file  Reads a radar intercomparison scores csv file  Reads a radar intercomparison scores csv file in old format
<pre>read_monitoring_ts(fname[, sort_by_date]) read_monitoring_ts_old(fname)  read_intercomp_scores_ts(fname[, sort_by_date])</pre>	tained in a csv file  Reads a melting layer time series contained in a csv file  Reads a monitoring time series contained in a csv file  Reads an old format of the monitoring time series contained in a text file  Reads a radar intercomparison scores csv file  Reads a radar intercomparison scores csv file in old format  Reads a radar intercomparison scores csv file in the old-
read_monitoring_ts(fname[, sort_by_date]) read_monitoring_ts_old(fname)  read_intercomp_scores_ts(fname[, sort_by_date]) read_intercomp_scores_ts_old(fname)	tained in a csv file  Reads a melting layer time series contained in a csv file  Reads a monitoring time series contained in a csv file  Reads an old format of the monitoring time series contained in a text file  Reads a radar intercomparison scores csv file  Reads a radar intercomparison scores csv file in old format

Continued on next page

## Table 1 – continued from previous page

read_selfconsistency(fname)	Reads a self-consistency table with Zdr, Kdp/Zh
	columns
<pre>read_antenna_pattern(fname[, linear, twoway])</pre>	Read antenna pattern from file

pyrad.io.read\_data\_other.read\_antenna\_pattern (fname, linear=False, twoway=False)
 Read antenna pattern from file

#### **Parameters**

**fname** [str] path of the antenna pattern file

linear [boolean] if true the antenna pattern is given in linear units

twoway [boolean] if true the attenuation is two-way

#### Returns

pattern [dict] dictionary with the fields angle and attenuation

pyrad.io.read\_data\_other.read\_colocated\_data(fname)

Reads a csv files containing colocated data

#### **Parameters**

**fname** [str] path of time series file

#### Returns

rad1\_time, rad1\_ray\_ind, rad1\_rng\_ind, rad1\_ele, rad1\_azi, rad1\_rng, rad1\_val, rad2\_time, rad2\_ray\_ind, rad2\_rng\_ind, rad2\_ele, rad2\_azi, rad2\_rng, rad2\_val [tupple] A tupple with the data read. None otherwise

pyrad.io.read\_data\_other.read\_colocated\_data\_time\_avg (fname)

Reads a csv files containing time averaged colocated data

#### **Parameters**

**fname** [str] path of time series file

## Returns

rad1\_time, rad1\_ray\_ind, rad1\_rng\_ind, rad1\_ele , rad1\_azi, rad1\_rng,
rad1\_val, rad2\_time, rad2\_ray\_ind, rad2\_rng\_ind, rad2\_ele, rad2\_azi,
rad2\_rng, rad2\_val [tupple] A tupple with the data read. None otherwise

 $\verb"pyrad.io.read_data_other.read_colocated_gates" (\textit{fname})$ 

Reads a csv files containing the position of colocated gates

## **Parameters**

**fname** [str] path of time series file

#### Returns

rad1\_ray\_ind, rad1\_rng\_ind, rad1\_ele, rad1\_azi, rad1\_rng,
rad2\_ray\_ind, rad2\_rng\_ind, rad2\_ele, rad2\_azi, rad2\_rng [tupple] A tupple with the
data read. None otherwise

## pyrad.io.read\_data\_other.read\_excess\_gates(fname)

Reads a csv files containing the position of gates exceeding a given percentile of frequency of occurrence

#### **Parameters**

```
fname [str] path of time series file
           Returns
                rad1_ray_ind, rad1_rng_ind, rad1_ele, rad1_azi, rad1_rng,
                rad2_ray_ind, rad2_rng_ind, rad2_ele, rad2_azi, rad2_rng [tupple] A tupple with the
                    data read. None otherwise
pyrad.io.read_data_other.read_histogram(fname)
     Reads a histogram contained in a csv file
           Parameters
                fname [str] path of time series file
           Returns
                hist, bin_edges [tupple] The read data. None otherwise
pyrad.io.read_data_other.read_histogram_ts (fname_list, datatype, t_res=300.0)
     Reads a colection of histogram data file and creates a time series
           Parameters
                fname list [str] list of files to read
                datatype [str] The data type (dBZ, ZDR, etc.)
                t res [float] time resolution [s]. If None the time resolution is taken as the median
           Returns
                tbin_edges, bin_edges, data_ma, datetime_arr [tupple] The read data. None otherwise
pyrad.io.read_data_other.read_intercomp_scores_ts(fname, sort_by_date=False)
     Reads a radar intercomparison scores csv file
           Parameters
                fname [str] path of time series file
                sort_by_date [bool] if True, the read data is sorted by date prior to exit
           Returns
                date_vec, np_vec, meanbias_vec, medianbias_vec, quant25bias_vec,
                quant75bias_vec, modebias_vec, corr_vec, slope_vec, intercep_vec,
                intercep_slope1_vec [tupple] The read data. None otherwise
pyrad.io.read_data_other.read_intercomp_scores_ts_old(fname)
     Reads a radar intercomparison scores csv file in old format
           Parameters
                fname [str] path of time series file
           Returns
                date_vec, np_vec, meanbias_vec, medianbias_vec, quant25bias_vec,
                quant75bias_vec, modebias_vec, corr_vec, slope_vec, intercep_vec,
                intercep_slope1_vec [tupple] The read data. None otherwise
pyrad.io.read data other.read intercomp scores ts old v0 (fname,
                                                                                       corr min=0.6,
```

Reads a radar intercomparison scores csv file in the oldest format

np min=9

### **Parameters**

**fname** [str] path of time series file

#### Returns

date\_vec, np\_vec, meanbias\_vec, medianbias\_vec, quant25bias\_vec, quant75bias\_vec, modebias\_vec, corr\_vec, slope\_vec, intercep\_vec, intercep\_slope1\_vec [tupple] The read data. None otherwise

pyrad.io.read\_data\_other.read\_last\_state(fname)

Reads a file containing the date of acquisition of the last volume processed

#### **Parameters**

fname [str] name of the file to read

#### **Returns**

last\_state [datetime object] the date

 $\verb"pyrad.io.read_data_other.read_ml_ts" (\textit{fname})$ 

Reads a melting layer time series contained in a csv file

#### **Parameters**

fname [str] path of time series file

#### Returns

dt\_ml, ml\_top\_avg, ml\_top\_std, thick\_avg, thick\_std, nrays\_valid,
nrays\_total [tupple] The read data. None otherwise

pyrad.io.read\_data\_other.read\_monitoring\_ts (fname, sort\_by\_date=False)

Reads a monitoring time series contained in a csv file

#### **Parameters**

fname [str] path of time series file

sort\_by\_date [bool] if True, the read data is sorted by date prior to exit

## Returns

date, np\_t, central\_quantile, low\_quantile, high\_quantile [tupple] The read data. None otherwise

pyrad.io.read\_data\_other.read\_monitoring\_ts\_old(fname)

Reads an old format of the monitoring time series contained in a text file

## **Parameters**

**fname** [str] path of time series file

#### Returns

date, np\_t, central\_quantile, low\_quantile, high\_quantile [tupple] The read data in the current format. None otherwise

pyrad.io.read\_data\_other.read\_proc\_periods (fname)

Reads a file containing the start and stop times of periods to process

## **Parameters**

fname [str] name of the file to read

#### Returns

**starttimes, endtimes** [array of datetime objects or None] The start and end times of the periods to process if the reading has been successful

pyrad.io.read\_data\_other.read\_profile\_ts ( $fname_list$ , labels, hres=None,  $label_nr=0$ ,  $t_res=300.0$ )

Reads a colection of profile data file and creates a time series

#### **Parameters**

fname list [str] list of files to read

labels [list of str] The data labels

hres [float] Height resolution

label\_nr [int] the label nr of the data that will be used in the time series

**t\_res** [float] time resolution [s]. If None the time resolution is taken as the median

#### **Returns**

**tbin\_edges, hbin\_edges, np\_ma, data\_ma, datetime\_arr** [tupple] The read data. None otherwise

pyrad.io.read data other.read quantiles (fname)

Reads quantiles contained in a csv file

#### **Parameters**

fname [str] path of time series file

#### Returns

quantiles, values [tupple] The read data. None otherwise

pyrad.io.read\_data\_other.read\_quantiles\_ts ( $fname\_list$ , step=5.0, qmin=0.0, qmax=100.0,  $t\_res=300.0$ )

Reads a colection of quantiles data file and creates a time series

#### **Parameters**

fname\_list [str] list of files to read

step, qmin, qmax [float] The minimum, maximum and step quantiles

t\_res [float] time resolution [s]. If None the time resolution is taken as the median

#### Returns

tbin edges, qbin edges, data ma, datetime arr [tupple] The read data. None otherwise

pyrad.io.read\_data\_other.read\_rad4alp\_cosmo (fname, datatype, ngates=0)
Reads rad4alp COSMO data binary file.

## **Parameters**

fname [str] name of the file to read

datatype [str] name of the data type

**ngates** [int] maximum number of range gates per ray. If larger than 0 the radar field will be cut accordingly.

## Returns

field [dictionary] The data field

```
pyrad.io.read_data_other.read_rad4alp_vis (fname, datatype)
     Reads rad4alp visibility data binary file.
           Parameters
                fname [str] name of the file to read
                datatype [str] name of the data type
           Returns
                field_list [list of dictionaries] A data field. Each element of the list corresponds to one eleva-
                                                                                                 '25.0-
pyrad.io.read_data_other.read_rhi_profile (fname,
                                                                    labels=['50.0-percentile',
                                                          percentile', '75.0-percentile'])
     Reads a monitoring time series contained in a csv file
           Parameters
                fname [str] path of time series file
                labels [list of str] The data labels
           Returns
                height, np_t, vals [tupple] The read data. None otherwise
pyrad.io.read_data_other.read_selfconsistency (fname)
     Reads a self-consistency table with Zdr, Kdp/Zh columns
           Parameters
                fname [str] path of time series file
           Returns
                zdr, kdpzh [arrays] The read values
pyrad.io.read_data_other.read_status(voltime, cfg, ind_rad=0)
     Reads rad4alp xml status file.
           Parameters
                voltime [datetime object] volume scan time
                cfg: dictionary of dictionaries configuration info to figure out where the data is
                ind rad: int radar index
           Returns
                root [root element object] The information contained in the status file
pyrad.io.read data other.read timeseries (fname)
     Reads a time series contained in a csv file
           Parameters
                fname [str] path of time series file
           Returns
                date, value [tupple] A datetime object array containing the time and a numpy masked array
                    containing the value. None otherwise
pyrad.io.read_data_other.read_ts_cum (fname)
     Reads a time series of precipitation accumulation contained in a csv file
```

# **Parameters**

**fname** [str] path of time series file

## Returns

date, np\_radar, radar\_value, np\_sensor, sensor\_value [tupple] The data read

pyrad library reference for developers, Release 0.0.1		

# **THIRTYSEVEN**

# PYRAD.IO.WRITE\_DATA

# Functions for writing pyrad output data

write_proc_periods(start_times, end_times,	writes an output file containing start and stop times of
fname)	periods to process
write_fixed_angle(time_data, fixed_angle,)	writes an output file with the fixed angle data
<pre>write_ts_lightning(flashnr, time_data,)</pre>	writes the LMA sources data and the value of the colo-
	cated polarimetric variables
<pre>send_msg(sender, receiver_list, subject, fname)</pre>	sends the content of a text file by email
write_alarm_msg(radar_name, param_name_unit,	writes an alarm file
)	
write_last_state(datetime_last, fname)	writes SwissMetNet data in format datetime,avg_value,
	std_value
write_smn(datetime_vec, value_avg_vec,)	writes SwissMetNet data in format datetime,avg_value,
	std_value
write_trt_info(ids, max_rank, nscans,)	writes TRT info of the thundertracking
write_trt_cell_data(traj_ID, yyyymmd-	writes TRT cell data
dHHMM,)	
write_trt_thundertracking_data(traj_ID,	writes TRT cell data of the thundertracking scan
)	<i>c</i>
write_trt_cell_scores(traj_ID,)	writes TRT cells scores
write_trt_cell_lightning(cell_ID, cell_time,	writes the lightning data for each TRT cell
)	
write_trt_rpc(cell_ID, cell_time, lon, lat,)	writes the rimed particles column data for a TRT cell
write_rhi_profile(hvec, data, nvalid_vec,)	writes the values of an RHI profile in a text file
write_field_coverage(quantiles, values,)	writes the quantiles of the coverage on a particular sec-
3 (1 / / / /	tor
write_cdf(quantiles, values, ntot, nnan,)	writes a cumulative distribution function
write_histogram(bin_edges, values, fname[,])	writes a histogram
write_quantiles(quantiles, values, fname[,])	writes quantiles
write_ts_polar_data(dataset, fname)	writes time series of data
write_ts_grid_data(dataset, fname)	writes time series of data
write_ts_ml(dt_ml, ml_top_avg, ml_top_std,)	writes time series of melting layer data
write_ts_cum(dataset, fname)	writes time series accumulation of data
write_monitoring_ts(start_time, np_t,[,	writes time series of data
])	writes time series of data
write_excess_gates(excess_dict, fname)	Writes the position and values of gates that have a fre-
wire_eacess_gates(cacess_dict, mame)	quency of occurrence higher than a particular threshold
unite intercemp agence teletest time state	writes time series of radar intercomparison scores
<pre>write_intercomp_scores_ts(start_time, stats,</pre>	writes time series of radar intercomparison scores
)	_
Continued on next page	

Table 1 – continued from previous page

<pre>write_colocated_gates(coloc_gates, fname)</pre>	Writes the position of gates colocated with two radars
write_colocated_data(coloc_data, fname)	Writes the data of gates colocated with two radars
write_colocated_data_time_avg(coloc_data,	Writes the time averaged data of gates colocated with
fname)	two radars
<pre>fname) write_sun_hits(sun_hits, fname)</pre>	two radars Writes sun hits data.

pyrad.io.write\_data.send\_msg(sender, receiver\_list, subject, fname)
sends the content of a text file by email

## **Parameters**

**sender** [str] the email address of the sender

receiver\_list [list of string] list with the email addresses of the receiver

subject [str] the subject of the email

fname [str] name of the file containing the content of the email message

#### Returns

fname [str] the name of the file containing the content

writes an alarm file

#### **Parameters**

radar\_name [str] Name of the radar being controlled

param\_name\_unit [str] Parameter and units

date\_last [datetime object] date of the current event

target, tol\_abs [float] Target value and tolerance

**np\_trend** [int] Total number of points in trend

value\_trend, tol\_trend [float] Trend value and tolerance

nevents: int Number of events in trend

**np\_last** [int] Number of points in the current event

value\_last [float] Value of the current event

fname [str] Name of file where to store the alarm information

#### Returns

**fname** [str] the name of the file where data has written

pyrad.io.write\_data.write\_cdf (quantiles, values, ntot, nnan, nclut, nblocked, nprec\_filter, noutliers, ncdf, fname, use\_nans=False, nan\_value=0.0, filterprec=[], vismin=None, sector=None, datatype=None, timeinfo=None)

writes a cumulative distribution function

## **Parameters**

quantiles [datetime array] array containing the measurement time

values [float array] array containing the average value

**fname** [float array] array containing the standard deviation

sector [str] file name where to store the data

## Returns

fname [str] the name of the file where data has written

pyrad.io.write data.write colocated data(coloc data, fname)

Writes the data of gates colocated with two radars

#### **Parameters**

coloc\_data [dict] dictionary containing the colocated data parameters

**fname** [str] file name where to store the data

#### Returns

**fname** [str] the name of the file where data has written

pyrad.io.write\_data.write\_colocated\_data\_time\_avg(coloc\_data,fname)

Writes the time averaged data of gates colocated with two radars

#### **Parameters**

coloc\_data [dict] dictionary containing the colocated data parameters

**fname** [str] file name where to store the data

#### Returns

**fname** [str] the name of the file where data has written

pyrad.io.write\_data.write\_colocated\_gates (coloc\_gates, fname)

Writes the position of gates colocated with two radars

## **Parameters**

coloc\_gates [dict] dictionary containing the colocated gates parameters

fname [str] file name where to store the data

## Returns

fname [str] the name of the file where data has written

pyrad.io.write data.write excess gates (excess dict, fname)

Writes the position and values of gates that have a frequency of occurrence higher than a particular threshold

#### **Parameters**

excess dict [dict] dictionary containing the gates parameters

**fname** [str] file name where to store the data

## Returns

fname [str] the name of the file where data has written

writes the quantiles of the coverage on a particular sector

## **Parameters**

quantiles [datetime array] array containing the quantiles computed

values [float array] quantile value

```
nvalid_min [int] the minimum number of points to consider that there are values in a ray
                datatype [str] data type and units
                timeinfo [datetime object] the time stamp of the data
                fname [str] name of the file where to write the data
           Returns
                fname [str] the name of the file where data has written
pyrad.io.write_data.write_fixed_angle(time_data, fixed_angle, rad_lat, rad_lon, rad_alt,
                                                     fname)
     writes an output file with the fixed angle data
           Parameters
                time_data [datetime object] The scan time
                fixed_angle [float] The first fixed angle in the scan
                rad_lat, rad_lon, rad_alt [float] Latitude, longitude [deg] and altitude [m MSL] of the radar
                fname [str] The name of the file where to write
           Returns
                fname [str] the name of the file containing the content
pyrad.io.write_data.write_histogram(bin_edges,
                                                                values,
                                                                          fname,
                                                                                    datatype='undefined',
                                                   step=0)
     writes a histogram
           Parameters
                bin_edges [float array] array containing the histogram bin edges
                values [int array] array containing the number of points in each bin
                fname [str] file name
                datatype:str The data type
                step [str] The bin step
           Returns
                fname [str] the name of the file where data has written
                                                                                              field_name,
pyrad.io.write_data.write_intercomp_scores_ts(start_time,
                                                                                  stats.
                                                                               rad1_name='RADAR001',
                                                                 rad2 name='RADAR002',
                                                                 rewrite=False)
     writes time series of radar intercomparison scores
           Parameters
                start_time [datetime object or array of date time objects] the time of the intercomparison
                stats [dict] dictionary containing the statistics
                field_name [str] The name of the field
                fname [str] file name where to store the data
```

ele\_start, ele\_stop, azi\_start, azi\_stop [float] The limits of the sector

threshold [float] The minimum value to consider the data valid

```
rad1_name, rad2_name [str] Name of the radars intercompared
                 rewrite [bool] if True a new file is created
            Returns
                 fname [str] the name of the file where data has written
pyrad.io.write data.write last state(datetime last, fname)
     writes SwissMetNet data in format datetime,avg_value, std_value
           Parameters
                 datetime_last [datetime object] date and time of the last state
                 fname [str] file name where to store the data
            Returns
                 fname [str] the name of the file where data has written
pyrad.io.write_data.write_monitoring_ts(start_time, np_t, values, quantiles, datatype, fname,
                                                        rewrite=False)
     writes time series of data
           Parameters
                 start time [datetime object or array of date time objects] the time of the monitoring
                 np_t [int or array of ints] the total number of points
                 values: float array with 3 elements of array of arrays the values at certain quantiles
                 quantiles: float array with 3 elements the quantiles computed
                 datatype [str] The data type
                 fname [str] file name where to store the data
                 rewrite [bool] if True a new file is created
            Returns
                 fname [str] the name of the file where data has written
pyrad.io.write_data.write_proc_periods (start_times, end_times, fname)
     writes an output file containing start and stop times of periods to process
           Parameters
                 start times, end times [datetime object] The starting and ending times of the periods
                 fname [str] The name of the file where to write
            Returns
                 fname [str] the name of the file containing the content
pyrad.io.write_data.write_quantiles (quantiles, values, fname, datatype='undefined')
     writes quantiles
            Parameters
                 quantiles [float array] array containing the quantiles to write
                 values [float array] array containing the value of each quantile
                 fname [str] file name
                 datatype:str The data type
```

#### Returns

```
fname [str] the name of the file where data has written
```

writes the values of an RHI profile in a text file

#### **Parameters**

hvec [float array] array containing the alitude in m MSL

data [list of float array] the quantities at each altitude

nvalid\_vec [int array] number of valid data points used to compute the quantiles

labels [list of strings] label specifying the quantitites in data

fname [str] file name where to store the data

datatype [str] the data type

timeinfo [datetime object] time of the rhi profile

sector [dict] dictionary specying the sector limits

#### Returns

fname [str] the name of the file where data has been written

pyrad.io.write\_data.write\_smn (datetime\_vec, value\_avg\_vec, value\_std\_vec, fname) writes SwissMetNet data in format datetime,avg\_value, std\_value

#### **Parameters**

datetime\_vec [datetime array] array containing the measurement time

value\_avg\_vec [float array] array containing the average value

value\_std\_vec [float array] array containing the standard deviation

**fname** [str] file name where to store the data

#### **Returns**

**fname** [str] the name of the file where data has written

pyrad.io.write\_data.write\_sun\_hits(sun\_hits, fname)
Writes sun hits data.

#### **Parameters**

sun\_hits [dict] dictionary containing the sun hits parameters

**fname** [str] file name where to store the data

## Returns

**fname** [str] the name of the file where data has written

pyrad.io.write\_data.write\_sun\_retrieval (sun\_retrieval, fname)
Writes sun retrieval data.

#### **Parameters**

sun\_retrieval [dict] dictionary containing the sun retrieval parameters

fname [str] file name where to store the data

## Returns

```
fname [str] the name of the file where data has written
```

```
pyrad.io.write_data.write_trt_cell_data(traj_ID, yyyymmddHHMM, lon, lat, ell_L, ell_S, ell_or, area, vel_x, vel_y, det, RANKr, CG_n, CG_p, CG, CG_percent_p, ET45, ET45m, ET15, ET15m, VIL, maxH, maxHm, POH, RANK, Dvel_x, Dvel_y, cell_contour, fname)
```

writes TRT cell data

#### **Parameters**

traj\_ID, yyyymmddHHMM, lon, lat, ell\_L, ell\_S, ell\_or, area, vel\_x, vel\_y, det, RANKr, CG\_n, CG\_p, CG, CG\_percent\_p, ET45, ET45m, ET15, ET15m, VIL, maxH, maxHm, POH, RANK, Dvel\_x,

**Dvel\_y, cell\_contour:** the cell parameters

**fname** [str] file name where to store the data

#### **Returns**

fname [str] the name of the file where data has written

writes the lightning data for each TRT cell

#### **Parameters**

cell\_ID [array of ints] the cell ID

cell\_time [array of datetime] the time step

lon, lat [array of floats] the latitude and longitude of the center of the cell

area [array of floats] the area of the cell

rank [array of floats] the rank of the cell

nflash [array of ints] the number of flashes/sources within the cell

flash\_density [array of floats] the flash/source density

fname [str] file name where to store the data

## Returns

**fname** [str] the name of the file where data has written

```
pyrad.io.write_data.write_trt_cell_scores (traj_ID, flash_density_max_time, flash_density_max_rank, nflashes_max_list, area_flash_max_list, flash_density_max, rank_max_time, rank_max, fname)
```

writes TRT cells scores

## **Parameters**

traj\_ID [array of ints] The ID of the cells

**flash\_density\_max\_time** [array of date times] The time at which the maximum flash density was reached for each cell

**flash\_density\_max\_rank** [array of floats] The rank when the maximum flash density was reached for each cell

nflashes\_max\_list [array of ints] the number of flashes when the max flash density was reached

area\_flash\_max\_list [array of floats] The area when the max flash density was reached

flash\_density\_max [array of floats] The maximum flash density for each cell

rank\_max\_time [array of datetime] the time at wich the maximum rank of each cell was reached

rank\_max [array of float] the rank when the maximum rank of each cell was reached

**fname** [str] file name where to store the data

#### Returns

**fname** [str] the name of the file where data has written

pyrad.io.write\_data.write\_trt\_info(ids, max\_rank, nscans, time\_start, time\_end, fname) writes TRT info of the thundertracking

#### **Parameters**

ids, max\_rank, nscans, time\_start, time\_end: array the cell parameters

fname [str] file name where to store the data

#### Returns

fname [str] the name of the file where data has written

pyrad.io.write\_data.write\_trt\_rpc(cell\_ID, cell\_time, lon, lat, area, rank, hmin, hmax, freq, fname, timeformat='%Y%m%d%H%M')
writes the rimed particles column data for a TRT cell

#### **Parameters**

cell\_ID [array of ints] the cell ID

cell\_time [array of datetime] the time step

lon, lat [array of floats] the latitude and longitude of the center of the cell

area [array of floats] the area of the cell

rank [array of floats] the rank of the cell

hmin, hmax [array of floats] Minimum and maximum altitude of the rimed particle column

**freq** [array of floats] Frequency of the species constituting the rime particle column within the limits of it

**fname** [str] file name where to store the data

#### Returns

**fname** [str] the name of the file where data has written

```
pyrad.io.write_data.write_trt_thundertracking_data(traj_ID, scan_ordered_time, scan_time, azi, rng, yyyymmd-dHHMM, lon, lat, ell_L, ell_S, ell_or, area, vel_x, vel_y, det, RANKr, CG_n, CG_p, CG, CG_percent_p, ET45, ET45m, ET15, ET15m, VIL, maxH, maxHm, POH, RANK, Dvel_x, Dvel_y, cell_contour, fname)
```

writes TRT cell data of the thundertracking scan

#### **Parameters**

traj\_ID, scan\_ordered\_time, scan\_time, azi, rng, yyyymmddHHMM, lon, lat,

ell\_L, ell\_S, ell\_or, area, vel\_x, vel\_y, det, RANKr, CG\_n, CG\_p, CG,

CG\_percent\_p, ET45, ET45m, ET15, ET15m, VIL, maxH, maxHm, POH, RANK,

**Dvel x, Dvel y, cell contour:** the cell parameters

fname [str] file name where to store the data

#### Returns

fname [str] the name of the file where data has written

pyrad.io.write\_data.write\_ts\_cum(dataset, fname)

writes time series accumulation of data

#### **Parameters**

dataset [dict] dictionary containing the time series parameters

fname [str] file name where to store the data

## Returns

fname [str] the name of the file where data has written

pyrad.io.write\_data.write\_ts\_grid\_data(dataset, fname)
 writes time series of data

#### **Parameters**

dataset [dict] dictionary containing the time series parameters

**fname** [str] file name where to store the data

#### **Returns**

**fname** [str] the name of the file where data has written

writes the LMA sources data and the value of the colocated polarimetric variables

## **Parameters**

flashnr [int] flash number

time\_data [datetime object] flash source time

time\_in\_flash [float] seconds since start of flash

lat, lon, alt [float] latitude, longitude [deg] and altitude [m MSL] of the flash source

dBm [float] flash power

vals\_list [list of arrays] List containing the data for each polarimetric variable

**fname** [str] the name of the file containing the content

pol\_values\_labels [list of strings] List containing strings identifying each polarimetric variable

## Returns

fname [str] the name of the file containing the content

writes time series of melting layer data

#### **Parameters**

dt\_ml [date time array] array of time steps

ml\_top\_avg, ml\_top\_std: float arrays the average and the standard deviation of the melting layer top height

**thick\_avg, thick\_std: float arrays** the average and the standard deviation of the metling layer thickness

**nrays\_valid, nrays\_total: int arrays** the number of rays where melting layer has been identified and the total number of arrays in the scan

fname [str] file name where to store the data

#### **Returns**

**fname** [str] the name of the file where data has written

pyrad.io.write\_data.write\_ts\_polar\_data(dataset, fname)
 writes time series of data

#### **Parameters**

dataset [dict] dictionary containing the time series parameters

fname [str] file name where to store the data

## Returns

fname [str] the name of the file where data has written

**CHAPTER** 

## THIRTYEIGHT

# **PYRAD.IO.TIMESERIES**

TimeSeries class implementation for holding timeseries data.

```
TimeSeries(desc[, timevec, timeformat, ...]) Holding timeseries data and metadata.

class pyrad.io.timeseries.TimeSeries (desc, timevec=None, maxlength=None, datatype=")

Bases: object

Holding timeseries data and metadata.

Attributes

description [array of str] Description of the data of the time series.

time_vector [array of datetime objects]

timeformat [how to print the time (default:] 'Date, UTC [seconds since midnight]'

dataseries [List of _dataSeries object holding the] data
```

## **Methods**

\_\_\_format\_\_ (self, format\_spec, /)
Default object formatter.

<pre>add_dataseries(self, label, unit_name, unit)</pre>	Add a new data series to the timeseries object.
add_timesample(self, dt, values)	Add a new sample to the time series.
plot(self, fname[, ymin, ymax])	Make a figure of a time series
plot_hist(self, fname[, step])	Make histograms of time series
write(self, fname)	Write time series output

```
__class__
    alias of builtins.type
__delattr__(self, name, /)
    Implement delattr(self, name).

__dict__ = mappingproxy({'__module__': 'pyrad.io.timeseries', '__doc__': "\n Holding
__dir__(self, /)
    Default dir() implementation.

__eq__ (self, value, /)
    Return self==value.
```

```
___ge___ (self, value, /)
     Return self>=value.
__getattribute__ (self, name, /)
      Return getattr(self, name).
__gt__ (self, value, /)
     Return self>value.
__hash__ (self,/)
     Return hash(self).
 _init__ (self, desc, timevec=None, timeformat=None, maxlength=None, datatype=")
     Initalize the object.
           Parameters
               desc [array of str]
               timevec [array of datetime]
               timeformat [specifies time format]
               maxlength [Maximal length of the time series]
               num_el [Number of values in the time series]
__init_subclass__()
     This method is called when a class is subclassed.
     The default implementation does nothing. It may be overridden to extend subclasses.
__le__ (self, value, /)
      Return self<=value.
___1t___ (self, value, /)
     Return self<value.
__module__ = 'pyrad.io.timeseries'
__ne__ (self, value, /)
     Return self!=value.
__new___(*args, **kwargs)
     Create and return a new object. See help(type) for accurate signature.
__reduce__(self,/)
     Helper for pickle.
reduce ex (self, protocol, /)
     Helper for pickle.
__repr__(self,/)
     Return repr(self).
__setattr__(self, name, value, /)
      Implement setattr(self, name, value).
__sizeof__(self,/)
     Size of object in memory, in bytes.
 _str__(self,/)
     Return str(self).
```

```
subclasshook___()
           Abstract classes can override this to customize issubclass().
           This is invoked early on by abc.ABCMeta.__subclasscheck__(). It should return True, False or NotImple-
           mented. If it returns NotImplemented, the normal algorithm is used. Otherwise, it overrides the normal
           algorithm (and the outcome is cached).
       weakref
           list of weak references to the object (if defined)
     add_dataseries (self, label, unit_name, unit, dataseries=None, plot=True, color=None,
                          linestyle=None)
           Add a new data series to the timeseries object. The length of the data vector must be the same as the
           length of the time vector.
     add_timesample (self, dt, values)
           Add a new sample to the time series.
     plot (self, fname, ymin=None, ymax=None)
           Make a figure of a time series
     plot_hist (self, fname, step=None)
           Make histograms of time series
     write (self, fname)
           Write time series output
class pyrad.io.timeseries._DataSeries (label, unit_name, unit, data, plot=True, color=None,
                                                    linestyle=None)
     Bases: object
     Hold a data vector and some meta information.
     Methods
    set_value(self, i, val)
                                                      Append value to array
     __class_
           alias of builtins.type
      ___delattr___(self, name, /)
           Implement delattr(self, name).
     __dict__ = mappingproxy({'__module__': 'pyrad.io.timeseries', '__doc__':
      __dir__(self,/)
           Default dir() implementation.
     __eq_ (self, value, /)
           Return self==value.
     __format__ (self, format_spec, /)
           Default object formatter.
     ___ge___ (self, value, /)
           Return self>=value.
      __getattribute__(self, name,/)
           Return getattr(self, name).
```

```
__gt__ (self, value, /)
     Return self>value.
__hash__(self,/)
     Return hash(self).
__init__ (self, label, unit_name, unit, data, plot=True, color=None, linestyle=None)
     Initalize the object.
__init_subclass__()
     This method is called when a class is subclassed.
     The default implementation does nothing. It may be overridden to extend subclasses.
__le__ (self, value, /)
     Return self<=value.
___lt___(self, value, /)
     Return self<value.
__module__ = 'pyrad.io.timeseries'
__ne__(self, value, /)
     Return self!=value.
__new___(*args, **kwargs)
     Create and return a new object. See help(type) for accurate signature.
reduce (self,/)
     Helper for pickle.
__reduce_ex__(self, protocol,/)
     Helper for pickle.
__repr__(self,/)
     Return repr(self).
__setattr__(self, name, value, /)
     Implement setattr(self, name, value).
__sizeof__(self,/)
     Size of object in memory, in bytes.
__str__(self,/)
     Return str(self).
__subclasshook__()
     Abstract classes can override this to customize issubclass().
     This is invoked early on by abc.ABCMeta.__subclasscheck__(). It should return True, False or NotImple-
     mented. If it returns NotImplemented, the normal algorithm is used. Otherwise, it overrides the normal
     algorithm (and the outcome is cached).
  weakref_
      list of weak references to the object (if defined)
set_value (self, i, val)
     Append value to array
```

**CHAPTER** 

# **THIRTYNINE**

# PYRAD.IO.TRAJECTORY

Trajectory class implementation for reading trajectory file. Converting to different coordinate systems.

Trajectory(filename[, starttime, endtime,])	A class for reading and handling trajectory data from a file.
_Radar_Trajectory(lat, lon, alt)	A class for holding the trajectory data assigned to a radar.

Bases: object

A class for reading and handling trajectory data from a file.

#### **Attributes**

**filename** [str] Path and name of the trajectory definition file

**starttime** [datetime] Start time of trajectory processing.

endtime [datetime] End time of trajectory processing.

trajtype [str]

Type of trajectory. Can be 'plane' or 'lightning'

time\_vector [Array of datetime objects] Array containing the trajectory time samples

wgs84\_lat\_deg [Array of floats] WGS84 latitude samples in radian

wgs84\_lon\_deg [Array of floats] WGS84 longitude samples in radian

wgs84\_alt\_m [Array of floats] WGS84 altitude samples in m

nsamples [int]

Number of samples in the trajectory

\_swiss\_grid\_done [Bool] Indicates that convertion to Swiss coordinates has been performed

swiss\_chy, swiss\_chx, swiss\_chh [Array of floats] Swiss coordinates in m

radar\_list [list] List of radars for which trajectories are going to be computed

**flashnr** [int] For 'lightning' only. Number of flash for which trajectory data is going to be computed. If 0 all all flashes are going to be considered.

time\_in\_flash [array of floats] For 'lightning' only. Time within flash (sec)

flashnr\_vec [array of ints] For 'lightning' only. Flash number of each data sample

dBm [array of floats] For 'lightning' only. Lightning power (dBm)

# **Methods**

add_radar(self, radar)	Add the coordinates (WGS84 longitude, latitude and		
	non WGS84 altitude) of a radar to the radar_list.		
calculate_velocities(self, radar)	Calculate velocities.		
get_end_time(self)	Get time of last trajectory sample.		
<pre>get_samples_in_period(self[, start, end])</pre>	<i>"</i>		
<pre>get_start_time(self)</pre>	Get time of first trajectory sample.		
class alias of builtins.type			
delattr(self, name, /) Implement delattr(self, name).			
dict = mappingproxy({'module_	_': 'pyrad.io.trajectory', 'doc': "\n A class		
dir (self,/) Default dir() implementation.			
eq(self, value, /) Return self==value.			
format (self, format_spec, /) Default object formatter.			
ge(self, value, /) Return self>=value.			
getattribute (self, name, /) Return getattr(self, name).			
gt (self, value, /) Return self>value.			
hash (self,/) Return hash(self).			
init (self, filename, starttime=None, endtime Initalize the object.	e=None, trajtype='plane', flashnr=0)		
Parameters			
filename [str] Filename containing	the trajectory samples.		
starttime [datetime] Start time of trajectory processing. If not given, use the time of the first trajectory sample.			
endtime [datetime] End time of trajectory processing. If not given, use the time of the last trajectory sample.			
trajtype [str] type of trajectory. Ca	trajtype [str] type of trajectory. Can be plane or lightning		
<b>flashnr</b> [int] If type of trajectory is lightning, the flash number to check the trajectory. 0 means all flash numbers included			
init_subclass() This method is called when a class is subclass	ed.		

The default implementation does nothing. It may be overridden to extend subclasses.

```
__le__ (self, value, /)
     Return self<=value.
__lt__ (self, value, /)
     Return self<value.
__module__ = 'pyrad.io.trajectory'
__ne__(self, value, /)
     Return self!=value.
__new__ (*args, **kwargs)
      Create and return a new object. See help(type) for accurate signature.
__reduce__(self,/)
     Helper for pickle.
__reduce_ex__ (self, protocol, /)
      Helper for pickle.
__repr__(self,/)
     Return repr(self).
__setattr__(self, name, value, /)
     Implement setattr(self, name, value).
__sizeof__(self,/)
      Size of object in memory, in bytes.
__str__(self,/)
     Return str(self).
__subclasshook__()
      Abstract classes can override this to customize issubclass().
     This is invoked early on by abc.ABCMeta. __subclasscheck__(). It should return True, False or NotImple-
     mented. If it returns NotImplemented, the normal algorithm is used. Otherwise, it overrides the normal
     algorithm (and the outcome is cached).
 _weakref_
     list of weak references to the object (if defined)
_convert_traj_to_swissgrid(self)
      Convert trajectory samples from WGS84 to Swiss CH1903 coordinates
_get_total_seconds(self, x)
     Return total seconds of timedelta object
read traj(self)
     Read trajectory from file
_read_traj_lightning(self, flashnr=0)
     Read trajectory from lightning file
          Parameters
               flashnr [int] the flash number to keep. If 0 data from all flashes will be kept
_read_traj_trt(self)
      Read trajectory from TRT file
add_radar (self, radar)
      Add the coordinates (WGS84 longitude, latitude and non WGS84 altitude) of a radar to the radar list.
```

```
radar [pyart radar object] containing the radar coordinates
     calculate_velocities (self, radar)
           Calculate velocities.
     get_end_time (self)
           Get time of last trajectory sample.
     get_samples_in_period(self, start=None, end=None)
           "Get indices of samples of the trajectory within given time period.
     get_start_time (self)
            Get time of first trajectory sample.
class pyrad.io.trajectory._Radar_Trajectory(lat, lon, alt)
     Bases: object
     A class for holding the trajectory data assigned to a radar.
            Attributes
                 latitude [float] WGS84 radar latitude [deg]
                 longitude [float] WGS84 radar longitude [deg]
                 altitude [float] radar altitude [m] (non WGS84)
                 ch_y, ch_x, ch_alt [float] radar coordinates in swiss CH1903 coordinates
                 elevation_vec [float list] Elevation values of the trajectory samples
                 azimuth_vec [float list] Azimuth values of the trajectory samples
                 range_vec [float list] Range values of the trajectory samples
                 v_abs, v_r, v_el, v_az [array-like] Velocity vectors of the absolute [m/s], radial [m/s], eleva-
                     tion [deg/s] and azimuth [deg/s] velocities
     Methods
    assign_trajectory(self, el, az, rr)
                                                         Assign a trajectory to the radar in polar radar coordi-
```

3 <del>-</del> 3 - 1		
	nates.	
assign_velocity_vecs(self, v_abs, v_r, v_el,	Assign velocity vectors to the radar.	
)		
convert_radpos_to_swissgrid(self)	Convert the radar location (in WGS84 coordinates)	
	to swiss CH1903 coordinates.	
location_is_equal(self, lat, lon, alt)	Check if the given coordinates are the same.	
class alias of builtins.type		
delattr(self, name, /) Implement delattr(self, name).		
dict = mappingproxy({'module_	_': 'pyrad.io.trajectory', 'doc':	'\n A class
dir (self, /) Default dir() implementation.		
eq(self, value, /) Return self==value.		

```
___format___(self, format_spec, /)
     Default object formatter.
__ge__ (self, value, /)
      Return self>=value.
__getattribute__(self, name, /)
      Return getattr(self, name).
__gt__ (self, value, /)
     Return self>value.
 _hash__ (self,/)
     Return hash(self).
__init__ (self, lat, lon, alt)
      Initalize the object.
           Parameters
               lat, lon, alt [radar location coordinates]
               nsamps [number of samples]
__init_subclass__()
     This method is called when a class is subclassed.
     The default implementation does nothing. It may be overridden to extend subclasses.
__le__(self, value, /)
     Return self<=value.
___lt___(self, value, /)
     Return self<value.
__module__ = 'pyrad.io.trajectory'
__ne__ (self, value, /)
     Return self!=value.
__new__(*args, **kwargs)
     Create and return a new object. See help(type) for accurate signature.
__reduce__(self,/)
     Helper for pickle.
__reduce_ex__(self, protocol, /)
     Helper for pickle.
 _repr__(self,/)
     Return repr(self).
__setattr__(self, name, value, /)
     Implement setattr(self, name, value).
__sizeof__(self,/)
     Size of object in memory, in bytes.
__str__(self,/)
     Return str(self).
__subclasshook__()
      Abstract classes can override this to customize issubclass().
```

This is invoked early on by abc.ABCMeta.\_\_subclasscheck\_\_(). It should return True, False or NotImplemented. If it returns NotImplemented, the normal algorithm is used. Otherwise, it overrides the normal algorithm (and the outcome is cached).

#### \_\_weakref\_

list of weak references to the object (if defined)

#### assign\_trajectory (self, el, az, rr)

Assign a trajectory to the radar in polar radar coordinates.

#### **Parameters**

el, az, rr [array-like] elevation, azimuth and range vector

#### assign\_velocity\_vecs (self, v\_abs, v\_r, v\_el, v\_az)

Assign velocity vectors to the radar.

# convert\_radpos\_to\_swissgrid(self)

Convert the radar location (in WGS84 coordinates) to swiss CH1903 coordinates.

#### location\_is\_equal (self, lat, lon, alt)

Check if the given coordinates are the same.

#### **Parameters**

lat, lon, alt [radar location coordinates]

**CHAPTER** 

# **FORTY**

# PYRAD.GRAPH.PLOTS\_AUX

### Auxiliary plotting functions

```
generate_complex_range_Doppler_title(radameates the fixed range plot title
generate_angle_Doppler_title(radar, field,
                                                     creates the angle-Doppler plot title
...)
generate_complex_Doppler_title(radar,
                                                     creates the fixed range plot title
field, ...)
generate_fixed_rng_span_title(radar, field,
                                                     creates the fixed range plot title
generate_fixed_rng_title(radar,
                                              field,
                                                     creates the fixed range plot title
fixed_rng)
get_colobar_label(field_dict, field_name)
                                                     creates the colorbar label using field metadata
get_field_name(field_dict, field)
                                                      Return a nice field name for a particular field
                                                     Computes the normalization of the colormap, and gets
get_norm(field_name)
                                                     the ticks and labels of the colorbar from the metadata of
                                                     the field.
```

creates the angle-Doppler plot title

#### **Parameters**

radar [radar] The radar object

field [str] name of the field

ang [float] The fixed angle

ind\_rng [int] the index of the fixed range

**along\_azi** [bool] If true the plot is performed along azimuth, otherwise it is performed along elevation

datetime forat [str or None] The date time format to use

#### Returns

titl [str] The plot title

```
Parameters
                radar [radar] The radar object
                field [str] name of the field
                stat [str] The statistic computed
                datetime forat [str or None] The date time format to use
           Returns
                titl [str] The plot title
pyrad.graph.plots_aux.generate_complex_range_Doppler_title (radar, field, ray, date-
                                                                                  time format=None)
     creates the fixed range plot title
           Parameters
                radar [radar] The radar object
                field [str] name of the field
                stat [str] The statistic computed
                datetime_forat [str or None] The date time format to use
           Returns
                titl [str] The plot title
pyrad.graph.plots_aux.generate_fixed_rng_span_title(radar,
                                                                                                   date-
                                                                                  field,
                                                                                           stat,
                                                                        time format=None)
     creates the fixed range plot title
           Parameters
                radar [radar] The radar object
                field [str] name of the field
                stat [str] The statistic computed
                datetime_forat [str or None] The date time format to use
           Returns
                titl [str] The plot title
pyrad.graph.plots_aux.generate_fixed_rng_title(radar,
                                                                                                   date-
                                                                           field,
                                                                                     fixed rng,
                                                                 time format=None)
     creates the fixed range plot title
           Parameters
                radar [radar] The radar object
                field [str] name of the field
                fixed rng [float] The fixed range [m]
                datetime_forat [str or None] The date time format to use
           Returns
                titl [str] The plot title
pyrad.graph.plots_aux.get_colobar_label (field_dict, field_name)
     creates the colorbar label using field metadata
```

```
field_dict [dict] dictionary containing field metadata
```

field\_name [str] name of the field

#### Returns

label [str] colorbar label

```
pyrad.graph.plots_aux.get_field_name (field_dict, field)
    Return a nice field name for a particular field
```

#### **Parameters**

field\_dict [dict] dictionary containing field metadata

field [str] name of the field

#### Returns

field\_name [str] the field name

```
pyrad.graph.plots_aux.get_norm(field_name)
```

Computes the normalization of the colormap, and gets the ticks and labels of the colorbar from the metadata of the field. Returns None if the required parameters are not present in the metadata

#### **Parameters**

field\_name [str] name of the field

#### Returns

norm [list] the colormap index

ticks [list] the list of ticks in the colorbar

labels [list] the list of labels corresponding to each tick

pyrad library reference for developers, Release 0.0.1		
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**CHAPTER** 

# **FORTYONE**

# PYRAD.GRAPH.PLOTS

# Functions to plot Pyrad datasets

plot_pos(lat, lon, alt, fname_list[, ax,])	plots a trajectory on a Cartesian surface
plot_pos_map(lat, lon, alt, fname_list[,])	plots a trajectory on a map
<pre>plot_density(hist_obj, hist_type,[,])</pre>	density plot (angle-values representation)
<pre>plot_scatter(bin_edges1, bin_edges2,[,])</pre>	2D histogram
<pre>plot_quantiles(quant, value, fname_list[,])</pre>	plots quantiles
plot_histogram(bin_edges, values, fname_list)	computes and plots histogram
plot_histogram2(bin_centers, hist, fname_list)	plots histogram
<pre>plot_antenna_pattern(antpattern, fname_list)</pre>	plots an antenna pattern
<pre>plot_selfconsitency(zdrkdp_table, fname_list)</pre>	plots a ZDR-KDP/ZH selfconsistency in rain relation
<pre>plot_scatter_comp(value1, value2, fname_list)</pre>	plots the scatter between two time series
<pre>plot_sun_hits(field, field_name, fname_list,)</pre>	plots the sun hits

pyrad.graph.plots.plot\_antenna\_pattern (antpattern, fname\_list, labelx='Angle [Deg]', linear=False, twoway=False, title='Antenna Pattern', ymin=None, ymax=None, dpi=72)

plots an antenna pattern

## **Parameters**

antpattern [dict] dictionary with the angle and the attenuation

value [float array] values of the time series

fname\_list [list of str] list of names of the files where to store the plot

labelx [str] The label of the X axis

linear [boolean] if true data is in linear units

**linear** [boolean] if true data represents the two way attenuation

**titl** [str] The figure title

ymin, ymax: float Lower/Upper limit of y axis

**dpi** [int] dots per inch

#### Returns

fname\_list [list of str] list of names of the created plots

pyrad.graph.plots.plot\_density (hist\_obj, hist\_type, field\_name, ind\_sweep, prdcfg, fname\_list, quantiles=[25.0, 50.0, 75.0], ref\_value=0.0, vmin=None, vmax=None)

density plot (angle-values representation)

**hist\_obj** [histogram object] object containing the histogram data to plot

hist\_type [str] type of histogram (instantaneous data or cumulative)

**field\_name** [str] name of the radar field to plot

ind\_sweep [int] sweep index to plot

prdcfg [dict] dictionary containing the product configuration

fname\_list [list of str] list of names of the files where to store the plot

quantiles [array] the quantile lines to plot

ref\_value [float] the reference value

vmin, vmax [float] Minim and maximum extend of the vertical axis

#### Returns

**fname\_list** [list of str] list of names of the created plots

pyrad.graph.plots.plot\_histogram(bin\_edges, values, fname\_list, labelx='bins', labely='Number of Samples', titl='histogram', dpi=72)

computes and plots histogram

#### **Parameters**

bin\_edges [array] histogram bin edges

values [array] data values

**fname list** [list of str] list of names of the files where to store the plot

labelx [str] The label of the X axis

labely [str] The label of the Y axis

titl [str] The figure title

dpi [int] dots per inch

#### Returns

fname\_list [list of str] list of names of the created plots

pyrad.graph.plots.plot\_histogram2 (bin\_centers, hist, fname\_list, width=None, labelx='bins', labely='Number of Samples', titl='histogram', dpi=72, ax=None, fig=None, save\_fig=True, color=None, al-pha=None, invert\_xaxis=False)

plots histogram

#### **Parameters**

bin\_centers [array] histogram bin centers

**hist** [array] values for each bin

**fname\_list** [list of str] list of names of the files where to store the plot

width [scalar or array-like] the width(s) of the bars. If None it is going to be estimated from the distances between centers

**labelx** [str] The label of the X axis

**labely** [str] The label of the Y axis

titl [str] The figure title

```
dpi [int] dots per inch
```

fig [Figure] Figure to add the colorbar to. If none a new figure will be created

ax [Axis] Axis to plot on. if fig is None a new axis will be created

**save\_fig** [bool] if true save the figure. If false it does not close the plot and returns the handle to the figure

color [str] color of the bars

alpha [float] parameter controling the transparency

invert\_xaxis [bool] If true inverts the x axis

#### **Returns**

fname\_list or fig, ax: list of str list of names of the created plots

```
pyrad.graph.plots.plot_pos(lat, lon, alt, fname_list, ax=None, fig=None, save_fig=True, sort_altitude='No', dpi=72, alpha=1.0, cb_label='height [m MSL]', titl='Position', xlabel='Lon [Deg]', ylabel='Lat [Deg]', limits=None, vmin=None, vmax=None)
```

plots a trajectory on a Cartesian surface

#### **Parameters**

lat, lon, alt [float array] Points coordinates

fname\_list [list of str] list of names of the files where to store the plot

fig [Figure] Figure to add the colorbar to. If none a new figure will be created

ax [Axis] Axis to plot on. if fig is None a new axis will be created

**save\_fig** [bool] if true save the figure if false it does not close the plot and returns the handle to the figure

**sort\_altitude** [str] String indicating whether to sort the altitude data. Can be 'No', 'Lowest\_on\_top' or 'Highest\_on\_top'

**dpi** [int] Pixel density

alpha [float] Transparency

**cb\_label** [str] Color bar label

titl [str] Plot title

xlabel, ylabel [str] The labels of the X and Y axis

**limits** [tupple or None] The limits of the field to plot

vmin, vmax [float] The limits of the color scale

### Returns

fname\_list [list of str or]

fig, ax [tupple] list of names of the saved plots or handle of the figure an axes

```
pyrad.graph.plots.plot_pos_map(lat, lon, alt, fname_list, ax=None, fig=None, save_fig=True, sort_altitude='No', dpi=72, alpha=1.0, cb_label='height [m MSL]', titl='Position', xlabel='Lon [Deg]', ylabel='Lat [Deg]', limits=None, vmin=None, vmax=None, lon_step=0.3, lat_step=0.1, background_zoom=8)
```

plots a trajectory on a map

```
lat, lon, alt [float array] Points coordinates
fname_list [list of str] list of names of the files where to store the plot
fig [Figure] Figure to add the colorbar to. If none a new figure will be created
ax [Axis] Axis to plot on. if fig is None a new axis will be created
save_fig [bool] if true save the figure if false it does not close the plot and returns the handle
    to the figure
sort_altitude [str] String indicating whether to sort the altitude data. Can be 'No', 'Low-
    est_on_top' or 'Highest_on_top'
dpi [int] Pixel density
alpha [float] Transparency
cb_label [str] Color bar label
titl [str] Plot title
xlabel, ylabel [str] The labels of the X and Y axis
limits [tupple or None] The limits of the field to plot
vmin, vmax [float] The limits of the color scale
lon step, lat step [float] The step interval of the latitude, longitude lines to plot
background_zoom [int] The zoom of the background image. A higher number will give
    more level of detail at the expense of speed.
fname_list [list of str or]
fig, ax [tupple] list of names of the saved plots or handle of the figure an axes
```

### Returns

pyrad.graph.plots.plot\_quantiles (quant, value, fname\_list, labelx='quantile', labely='value', titl='quantile', vmin=None, vmax=None, dpi=72) plots quantiles

**Parameters** 

```
quant [array] quantiles to be plotted
value [array] values of each quantile
fname_list [list of str] list of names of the files where to store the plot
labelx [str] The label of the X axis
labely [str] The label of the Y axis
titl [str] The figure title
vmin, vmax: float Lower/Upper limit of data values
dpi [int] dots per inch
```

#### Returns

**fname\_list** [list of str] list of names of the created plots

```
pyrad.graph.plots.plot_scatter(bin_edges1, bin_edges2, hist_2d, field_name1, field_name2,
                                                                     metadata=None,
                                                                                         lin regr=None,
                                           fname_list,
                                                          prdcfg,
                                           lin regr slope1=None,
                                                                               rad1 name='RADAR001',
                                           rad2\_name = 'RADAR002')
     2D histogram
           Parameters
                bin_edges1, bin_edges2 [float array2] the bins of each field
                hist 2d [ndarray 2D] the 2D histogram
                field name1, field name2 [str] the names of each field
                fname_list [list of str] list of names of the files where to store the plot
                prdcfg [dict] product configuration dictionary
                metadata [str] a string with metadata to write in the plot
                lin_regr [tupple with 2 values] the coefficients for a linear regression
                lin_regr_slope1 [float] the intercep point of a linear regression of slope 1
                rad1_name, rad2_name [str] name of the radars which data is used
           Returns
                fname list [list of str] list of names of the created plots
pyrad.graph.plots.plot_scatter_comp (value1,
                                                            value2,
                                                                      fname_list,
                                                                                    labelx='Sensor 1',
                                                                           titl='Scatter',
                                                  labely='Sensor
                                                                                             axis=None,
                                                  metadata=None,
                                                                      dpi=72,
                                                                                 ax=None,
                                                                                              fig=None,
                                                  save fig=True, point format='bx')
     plots the scatter between two time series
```

value1 [float array] values of the first time series

value2 [float array] values of the second time series

**fname\_list** [list of str] list of names of the files where to store the plot

labelx [str] The label of the X axis

labely [str] The label of the Y axis

titl [str] The figure title

axis [str] type of axis

**metadata** [string] a string containing metadata

dpi [int] dots per inch

fig [Figure] Figure to add the colorbar to. If none a new figure will be created

ax [Axis] Axis to plot on. if fig is None a new axis will be created

save\_fig [bool] if true save the figure if false it does not close the plot and returns the handle to the figure

point\_format [str] format of the scatter point

#### Returns

**fname\_list** [list of str] list of names of the created plots

```
pyrad.graph.plots.plot_selfconsitency(zdrkdp_table,
                                                                      fname_list,
                                                                                     labelx='ZDR \quad [dB]',
                                                       labely='KDP/Zh
                                                                           [(deg*m3)/(km*mm6)]',
                                                       tle='Selfconsistency
                                                                              in
                                                                                     rain',
                                                                                               ymin=None,
                                                       ymax=None, dpi=72, save_fig=True, ax=None,
                                                       fig=None)
      plots a ZDR-KDP/ZH selfconsistency in rain relation
            Parameters
                 antpattern [dict] dictionary with the angle and the attenuation
                 value [float array] values of the time series
                 fname_list [list of str] list of names of the files where to store the plot
                 labelx [str] The label of the X axis
                 linear [boolean] if true data is in linear units
                 linear [boolean] if true data represents the two way attenuation
                 titl [str] The figure title
                 ymin, ymax: float Lower/Upper limit of y axis
                 dpi [int] dots per inch
            Returns
                 fname_list [list of str] list of names of the created plots
pyrad.graph.plots.plot_sun_hits(field_field_name, fname_list, prdcfg)
      plots the sun hits
           Parameters
                 radar [Radar object] object containing the radar data to plot
                 field_name [str] name of the radar field to plot
                 altitude [float] the altitude [m MSL] to be plotted
                 prdcfg [dict] dictionary containing the product configuration
                 fname_list [list of str] list of names of the files where to store the plot
            Returns
                 fname list [list of str] list of names of the created plots
```

# **FORTYTWO**

# PYRAD.GRAPH.PLOTS\_VOL

# Functions to plot radar volume data

<pre>plot_ray(radar, field_name, ind_ray, prdcfg,)</pre>	plots a ray
plot_ppi(radar, field_name, ind_el, prdcfg,)	plots a PPI
plot_ppi_map(radar, field_name, ind_el,)	plots a PPI on a geographic map
plot_rhi(radar, field_name, ind_az, prdcfg,)	plots an RHI
plot_bscope(radar, field_name, ind_sweep,)	plots a B-Scope (angle-range representation)
plot_time_range(radar, field_name,)	plots a time-range plot
<pre>plot_fixed_rng(radar, field_name, prdcfg,)</pre>	plots a fixed range plot
<pre>plot_fixed_rng_span(radar, field_name,)</pre>	plots a fixed range plot
plot_cappi(radar, field_name, altitude,)	plots a Constant Altitude Plan Position Indicator CAPPI
plot_traj(rng_traj, azi_traj, ele_traj,)	plots a trajectory on a Cartesian surface
plot_rhi_contour(radar, field_name, ind_az,)	plots contour data on an RHI
plot_ppi_contour(radar, field_name, ind_el,)	plots contour data on a PPI
<pre>plot_roi_contour(roi_dict, prdcfg, fname_list)</pre>	plots the contour of a region of interest on a map
<pre>plot_rhi_profile(data_list, hvec, fname_list)</pre>	plots an RHI profile
<pre>plot_along_coord(xval_list, yval_list,)</pre>	plots data along a certain radar coordinate
<pre>plot_field_coverage(xval_list, yval_list,)</pre>	plots a time series
_plot_time_range(rad_time, rad_range,[,	plots a time-range plot
])	

```
pyrad.graph.plots_vol._plot_time_range (rad_time, rad_range, rad_data, field_name, fname_list, titl='Time-Range plot', xlabel='time (s from start time)', ylabel='range (Km)', clabel=None, vmin=None, vmax=None, figsize=[10, 8], dpi=72)
```

plots a time-range plot

# **Parameters**

rad\_time [1D array] array containing the x dimension (typically time)

rad\_range [1D array] array containing the y dimension (typically range)

rad\_data [2D array] array containing the data to plot

field\_name [str or None] field name. Used to define plot characteristics

**fname\_list** [list of str] list of names of the files where to store the plot

titl [str] Plot title

xlabel, ylabel [str] x- and y-axis labels

clabel [str or None] colorbar label

vmin, vmax [float] min and max values of the color bar

```
figsize [list] figure size [xsize, ysize]
                 dpi [int] dpi
            Returns
                 fname list [list of str] list of names of the created plots
pyrad.graph.plots vol.plot along coord (xval list, yval list, fname list, labelx='coord', la-
                                                         bely='Value', labels=None, title='Plot along coor-
                                                         dinate', colors=None, linestyles=None, ymin=None,
                                                         ymax=None, dpi=72)
      plots data along a certain radar coordinate
            Parameters
                 xval_list [list of float arrays] the x values, range, azimuth or elevation
                 yval_list [list of float arrays] the y values. Parameter to plot
                 fname_list [list of str] list of names of the files where to store the plot
                 labelx [str] The label of the X axis
                 labely [str] The label of the Y axis
                 labels [array of str] The label of the legend
                 title [str] The figure title
                 colors [array of str] Specifies the colors of each line
                 linestyles [array of str] Specifies the line style of each line
                 ymin, ymax: float Lower/Upper limit of y axis
                 dpi [int] dots per inch
            Returns
                 fname_list [list of str] list of names of the created plots
pyrad.graph.plots_vol.plot_bscope(radar, field_name, ind_sweep,
                                                                                        prdcfg, fname_list,
                                                                                             ray_dim='ang',
                                                  vmin=None,
                                                                       vmax=None,
                                                  xaxis_rng=True)
      plots a B-Scope (angle-range representation)
            Parameters
                 radar [Radar object] object containing the radar data to plot
                 field name [str] name of the radar field to plot
                 ind_sweep [int] sweep index to plot
                 prdcfg [dict] dictionary containing the product configuration
                 fname_list [list of str] list of names of the files where to store the plot
                 vmin, vmax [Min and max values of the colorbar]
                 ray_dim [str] the ray dimension. Can be 'ang' or 'time'
                 xaxis [bool] if true the range will be in the x-axis. Otherwise it will be in the y-axis.
            Returns
                 fname_list [list of str] list of names of the created plots
```

```
pyrad.graph.plots_vol.plot_cappi (radar, field_name, altitude, prdcfg, fname_list, beamwidth=1.0, beam_spacing=1.0, save_fig=True)
plots a Constant Altitude Plan Position Indicator CAPPI
```

radar [Radar object] object containing the radar data to plot

field\_name [str] name of the radar field to plot

altitude [float] the altitude [m MSL] to be plotted

prdcfg [dict] dictionary containing the product configuration

**fname\_list** [list of str] list of names of the files where to store the plot

beamwidth [float] The radar beamwidth

beam\_spacing [float] the ray angle resolution

**save\_fig** [bool] if true save the figure. If false it does not close the plot and returns the handle to the figure

#### Returns

fname\_list [list of str or]

fig. ax [tupple] list of names of the saved plots or handle of the figure an axes

```
pyrad.graph.plots_vol.plot_field_coverage (xval_list, yval_list, fname_list, labelx='Azimuth (deg)', labely='Range extension [m]', labels=None, title='Field coverage', ymin=None, ymax=None, xmeanval=None, ymeanval=None, labelmeanval=None, dpi=72)
```

plots a time series

#### **Parameters**

xval\_list [list of float arrays] the x values, azimuth

yval\_list [list of float arrays] the y values. Range extension

**fname\_list** [list of str] list of names of the files where to store the plot

labelx [str] The label of the X axis

labely [str] The label of the Y axis

labels [array of str] The label of the legend

title [str] The figure title

**ymin, ymax** [float] Lower/Upper limit of y axis

xmeanval, ymeanval [float array] the x and y values of a mean along elevation

labelmeanval [str] the label of the mean

dpi [int] dots per inch

#### Returns

**fname\_list** [list of str] list of names of the created plots

#### **Parameters**

```
radar [radar object] The radar object containing the fixed range data
                 field_name [str] The name of the field to plot
                 prdcfg [dict] dictionary containing the product configuration
                 fname_list [list of str] list of names of the files where to store the plot
                 azi res, ele res [float] The nominal azimuth and elevation angle resolution [deg]
                 ang tol [float] The tolerance between the nominal and the actual radar angle
                 vmin, vmax [float] Min and Max values of the color scale. If None it is going to be taken
                     from the Py-ART config files
            Returns
                 fname_list [list of str] list of names of the created plots
pyrad.graph.plots_vol.plot_fixed_rng_span(radar,
                                                                      field_name,
                                                                                                fname_list,
                                                                                     prdcfg,
                                                             azi_res=None, ele_res=None, ang_tol=1.0,
                                                             stat='max')
      plots a fixed range plot
            Parameters
                 radar [radar object] The radar object containing the fixed range data
                 field_name [str] The name of the field to plot
                 prdcfg [dict] dictionary containing the product configuration
                 fname_list [list of str] list of names of the files where to store the plot
                 azi_res, ele_res [float] The nominal azimuth and elevation angle resolution [deg]
                 ang_tol [float] The tolerance between the nominal and the actual radar angle
            Returns
                 fname_list [list of str] list of names of the created plots
pyrad.graph.plots vol.plot ppi (radar, field name, ind el, prdcfg, fname list, plot type='PPI',
                                            titl=None, vmin=None, vmax=None, step=None, quan-
                                             tiles=None, save fig=True)
      plots a PPI
            Parameters
                 radar [Radar object] object containing the radar data to plot
                 field name [str] name of the radar field to plot
                 ind el [int] sweep index to plot
                 prdcfg [dict] dictionary containing the product configuration
                 fname_list [list of str] list of names of the files where to store the plot
                 plot_type [str] type of plot (PPI, QUANTILES or HISTOGRAM)
                 titl [str] Plot title
                 vmin, vmax [float] The minimum and maximum value. If None the scale is going to be
                     obtained from the Py-ART config file.
                 step [float] step for histogram plotting
                 quantiles [float array] quantiles to plot
```

save\_fig [bool] if true save the figure. If false it does not close the plot and returns the handle
to the figure

#### Returns

fname\_list [list of str or]

fig, ax [tupple] list of names of the saved plots or handle of the figure an axes

plots contour data on a PPI

#### **Parameters**

radar [Radar object] object containing the radar data to plot

field\_name [str] name of the radar field to plot

ind\_el [int] sweep index to plot

prdcfg [dict] dictionary containing the product configuration

fname\_list [list of str] list of names of the files where to store the plot

contour\_values [float array] list of contours to plot

linewidths [float] width of the contour lines

fig [Figure] Figure to add the colorbar to. If none a new figure will be created

ax [Axis] Axis to plot on. if fig is None a new axis will be created

**save\_fig** [bool] if true save the figure if false it does not close the plot and returns the handle to the figure

### Returns

fname\_list [list of str or]

fig, ax [tupple] list of names of the saved plots or handle of the figure an axes

#### **Parameters**

radar [Radar object] object containing the radar data to plot

**field name** [str] name of the radar field to plot

ind\_el [int] sweep index to plot

prdcfg [dict] dictionary containing the product configuration

**fname list** [list of str] list of names of the files where to store the plot

**save\_fig** [bool] if true save the figure. If false it does not close the plot and returns the handle to the figure

#### Returns

fname\_list [list of str or]

fig, ax, display [tupple] list of names of the saved plots or handle of the figure an axes

```
pyrad.graph.plots_vol.plot_ray(radar, field_name, ind_ray, prdcfg, fname_list, titl=None,
                                             vmin=None, vmax=None, save fig=True)
      plots a ray
           Parameters
                 radar [Radar object] object containing the radar data to plot
                 field_name [str] name of the radar field to plot
                 ind_ray [int] ray index to plot
                 prdcfg [dict] dictionary containing the product configuration
                 fname_list [list of str] list of names of the files where to store the plot
                 plot_type [str] type of plot (PPI, QUANTILES or HISTOGRAM)
                 titl [str] Plot title
                 vmin, vmax [float] min and max values of the y axis
                 save_fig [bool] if true save the figure. If false it does not close the plot and returns the handle
                     to the figure
            Returns
                 fname list [list of str or]
                 fig. ax [tupple] list of names of the saved plots or handle of the figure an axes
pyrad.graph.plots_vol.plot_rhi (radar, field_name, ind_az, prdcfg, fname_list, plot_type='RHI',
                                            titl=None, step=None, quantiles=None, save fig=True)
      plots an RHI
            Parameters
                 radar [Radar object] object containing the radar data to plot
                 field_name [str] name of the radar field to plot
                 ind_az [int] sweep index to plot
                 prdcfg [dict] dictionary containing the product configuration
                 fname_list [list of str] list of names of the files where to store the plot
                 plot_type [str] type of plot (PPI, QUANTILES or HISTOGRAM)
                 titl [str] Plot title
                 step [float] step for histogram plotting
                 quantiles [float array] quantiles to plot
                 save_fig [bool] if true save the figure. If false it does not close the plot and returns the handle
                     to the figure
            Returns
                 fname_list [list of str or]
                 fig, ax [tupple] list of names of the saved plots or handle of the figure an axes
pyrad.graph.plots_vol.plot_rhi_contour(radar, field_name, ind_az, prdcfg, fname_list,
                                                        contour_values=None, linewidths=1.5, ax=None,
                                                        fig=None, save_fig=True)
      plots contour data on an RHI
```

```
radar [Radar object] object containing the radar data to plot
```

field\_name [str] name of the radar field to plot

ind\_az [int] sweep index to plot

prdcfg [dict] dictionary containing the product configuration

**fname list** [list of str] list of names of the files where to store the plot

contour\_values [float array] list of contours to plot

linewidths [float] width of the contour lines

fig [Figure] Figure to add the colorbar to. If none a new figure will be created

ax [Axis] Axis to plot on. if fig is None a new axis will be created

save\_fig [bool] if true save the figure if false it does not close the plot and returns the handle
to the figure

#### Returns

**fname\_list** [list of str or]

fig, ax [tupple] list of names of the saved plots or handle of the figure an axes

```
pyrad.graph.plots_vol.plot_rhi_profile (data_list, hvec, fname_list, labelx='Value', labely='Height (m MSL)', labels=['Mean'], title='RHI profile', colors=None, linestyles=None, vmin=None, vmax=None, hmin=None, hmax=None, dpi=72)
```

plots an RHI profile

### **Parameters**

data\_list [list of float array] values of the profile

**hvec** [float array] height points of the profile

fname\_list [list of str] list of names of the files where to store the plot

labelx [str] The label of the X axis

labely [str] The label of the Y axis

labels [array of str] The label of the legend

title [str] The figure title

colors [array of str] Specifies the colors of each line

linestyles [array of str] Specifies the line style of each line

vmin, vmax: float Lower/Upper limit of data values

hmin, hmax: float Lower/Upper limit of altitude

dpi [int] dots per inch

#### **Returns**

**fname\_list** [list of str] list of names of the created plots

```
pyrad.graph.plots_vol.plot_roi_contour(roi_dict, prdcfg, fname_list, plot_center=True, xla-
                                                         bel='Lon [Deg]', ylabel='Lat [Deg]', titl='TRT cell
                                                         position', ax=None, fig=None, save fig=True)
      plots the contour of a region of interest on a map
            Parameters
                 roi_dict [dict] dictionary containing lon_roi, lat_roi, the points defining the contour
                 prdcfg [dict] dictionary containing the product configuration
                 fname list [list of str] list of names of the files where to store the plot
                 plot_center [bool] If True a marked with the center of the roi is plotted
                 fig [Figure] Figure to add the colorbar to. If none a new figure will be created
                 ax [Axis] Axis to plot on. if fig is None a new axis will be created
                 save_fig [bool] if true save the figure if false it does not close the plot and returns the handle
                      to the figure
            Returns
                 fname_list [list of str or]
                 fig, ax [tupple] list of names of the saved plots or handle of the figure an axes
pyrad.graph.plots_vol.plot_time_range (radar, field_name, ind_sweep, prdcfg, fname_list)
      plots a time-range plot
            Parameters
                 radar [Radar object] object containing the radar data to plot
                 field_name [str] name of the radar field to plot
                 ind_sweep [int] sweep index to plot
                 prdcfg [dict] dictionary containing the product configuration
                 fname_list [list of str] list of names of the files where to store the plot
            Returns
                 fname_list [list of str] list of names of the created plots
pyrad.graph.plots_vol.plot_traj (rng_traj, azi_traj, ele_traj, time_traj, prdcfg, fname_list,
                                               rad alt=None,
                                                                 rad tstart=None, ax=None, fig=None,
                                               save_fig=True)
      plots a trajectory on a Cartesian surface
            Parameters
                 rng_traj, azi_traj, ele_traj [float array] antenna coordinates of the trajectory [m and deg]
                 time traj [datetime array] trajectory time
                 prdcfg [dict] dictionary containing the product configuration
                 fname_list [list of str] list of names of the files where to store the plot
                 rad_alt [float or None] radar altitude [m MSL]
                 rad_tstart [datetime object or None] start time of the radar scan
```

surface\_alt [float] surface altitude [m MSL]

color\_ref [str] What the color code represents. Can be 'None', 'rel\_altitude', 'altitude' or
 'time'

fig [Figure] Figure to add the colorbar to. If none a new figure will be created

ax [Axis] Axis to plot on. if fig is None a new axis will be created

**save\_fig** [bool] if true save the figure if false it does not close the plot and returns the handle to the figure

#### **Returns**

fname\_list [list of str or]

fig, ax [tupple] list of names of the saved plots or handle of the figure an axes

pyrad library reference for developers, Release 0.0.1	

**CHAPTER** 

# **FORTYTHREE**

# PYRAD.GRAPH.PLOTS\_GRID

### Functions to plot data in a Cartesian grid format

$plot\_surface(grid, field\_name, level,[,])$	plots a surface from gridded data
<pre>plot_surface_contour(grid, field_name,)</pre>	plots a surface from gridded data
<pre>plot_latitude_slice(grid, field_name, lon,)</pre>	plots a latitude slice from gridded data
plot_longitude_slice(grid, field_name, lon,	plots a longitude slice from gridded data
)	
<pre>plot_latlon_slice(grid, field_name, coord1,</pre>	plots a croos section crossing two points in the grid
)	

pyrad.graph.plots\_grid.plot\_latitude\_slice (grid, field\_name, lon, lat, prdcfg, fname\_list) plots a latitude slice from gridded data

#### **Parameters**

grid [Grid object] object containing the gridded data to plot

**field\_name** [str] name of the radar field to plot

lon, lat [float] coordinates of the slice to plot

prdcfg [dict] dictionary containing the product configuration

**fname list** [list of str] list of names of the files where to store the plot

#### Returns

fname\_list [list of str] list of names of the created plots

### **Parameters**

grid [Grid object] object containing the gridded data to plot

**field\_name** [str] name of the radar field to plot

coord1 [tupple of floats] lat, lon of the first point

coord2 [tupple of floats] lat, lon of the second point

fname\_list [list of str] list of names of the files where to store the plot

#### **Returns**

**fname list** [list of str] list of names of the created plots

```
pyrad.graph.plots_grid.plot_longitude_slice (grid, field_name, lon, lat, prdcfg, fname_list)
    plots a longitude slice from gridded data
```

grid [Grid object] object containing the gridded data to plot

**field\_name** [str] name of the radar field to plot

lon, lat [float] coordinates of the slice to plot

prdcfg [dict] dictionary containing the product configuration

**fname\_list** [list of str] list of names of the files where to store the plot

#### **Returns**

fname\_list [list of str] list of names of the created plots

pyrad.graph.plots\_grid.plot\_surface (grid, field\_name, level, prdcfg, fname\_list, titl=None, save\_fig=True, use\_basemap=False)
plots a surface from gridded data

#### **Parameters**

grid [Grid object] object containing the gridded data to plot

field\_name [str] name of the radar field to plot

level [int] level index

prdcfg [dict] dictionary containing the product configuration

fname\_list [list of str] list of names of the files where to store the plot

titl [str] Plot title

**save\_fig** [bool] if true save the figure. If false it does not close the plot and returns the handle to the figure

#### Returns

fname\_list [list of str or]

fig, ax, display [tupple] list of names of the saved plots or handle of the figure an axes

pyrad.graph.plots\_grid.plot\_surface\_contour(grid, field\_name, level, prdcfg, fname\_list, contour\_values=None, linewidths=1.5, ax=None, fig=None, display=None, save\_fig=True, use\_basemap=False)

plots a surface from gridded data

#### **Parameters**

grid [Grid object] object containing the gridded data to plot

**field name** [str] name of the radar field to plot

level [int] level index

prdcfg [dict] dictionary containing the product configuration

**fname\_list** [list of str] list of names of the files where to store the plot

contour\_values [float array] list of contours to plot

**linewidths** [float] width of the contour lines

fig [Figure] Figure to add the colorbar to. If none a new figure will be created

ax [Axis] Axis to plot on. if fig is None a new axis will be created

save\_fig [bool] if true save the figure if false it does not close the plot and returns the handle
to the figure

# Returns

fname\_list [list of str or]

fig, ax [tupple] list of names of the saved plots or handle of the figure an axes

pyrad library reference for developers, Release 0.0.1	

# **FORTYFOUR**

# PYRAD.GRAPH.PLOTS\_SPECTRA

# Functions to plot spectral data

<pre>plot_range_Doppler(spectra, field_name, ray,</pre>	Makes a range-Doppler plot
)	
<pre>plot_angle_Doppler(spectra, field_name, ang,</pre>	Makes an angle-Doppler plot
)	
<pre>plot_time_Doppler(spectra, field_name,)</pre>	Makes a time-Doppler plot
<pre>plot_Doppler(spectra, field_name, ray, rng,)</pre>	Makes a Doppler plot
<pre>plot_complex_range_Doppler(spectra,[,</pre>	Makes a complex range-Doppler plot.
])	
<pre>plot_complex_angle_Doppler(spectra,[,</pre>	Makes an angle-Doppler plot of complex spectra
])	
plot_complex_time_Doppler(spectra,[,	Makes a complex time-Doppler plot.
])	
plot_amp_phase_range_Doppler(spectra,	Makes a complex range-Doppler plot plotting separately
$\dots$ [, $\dots$ ])	the module and the phase of the signal
plot_amp_phase_angle_Doppler(spectra,	Makes an angle-Doppler plot of complex spectra
$\dots$ [, $\dots$ ])	
plot_amp_phase_time_Doppler(spectra,[,	Makes a complex time-Doppler plot plotting separately
])	the module and the phase of the signal
<pre>plot_complex_Doppler(spectra, field_name,)</pre>	Makes a complex Doppler plot plotting separately the
	real and the imaginary parts
<pre>plot_amp_phase_Doppler(spectra, field_name,</pre>	Makes a complex Doppler plot plotting separately the
)	module and the phase of the signal
_create_irregular_grid(xaxis, yaxis[,	Create an irregular grid to be able to plot data with vari-
yaxis_pos])	able x-axis
adapt_data_to_irregular_grid(data,)	Adapts data to irregular grid to allow plotting

pyrad.graph.plots\_spectra.\_adapt\_data\_to\_irregular\_grid(data, xaxis\_size, nxbin\_lim, nybin\_lim)

# Adapts data to irregular grid to allow plotting

### **Parameters**

data [2D float array] The data to plotxaxis\_size [1D-array] The size of each x-axisnxbin\_lim, nybin\_lim [float] number of gate limits at each axis

#### **Returns**

**zpoints** [2D float array] Matrix containing the data points.

```
pyrad.graph.plots_spectra._create_irregular_grid(xaxis, yaxis, yaxis, yaxis_pos='start')
     Create an irregular grid to be able to plot data with variable x-axis
            Parameters
                 xaxis [2D float array] array containing the x points
                 yaxis [1D float array] array containing the y points
                 yaxis_pos [str] the position that the y point represents in the y-axis bin. Can be 'start', end'
                     or 'centre'
            Returns
                 xaxis_lim, yaxis_lim [2D float array] Matrix containing the edges of the X and Y axis
pyrad.graph.plots_spectra.plot_Doppler(spectra, field_name, ray, rng, prdcfg, fname_list,
                                                       xaxis_info='Doppler_velocity',
                                                                                            vlabel=None,
                                                       titl=None, vmin=None, vmax=None)
     Makes a Doppler plot
           Parameters
                 spectra [radar spectra object] object containing the spectra or the IQ data to plot
                 field_name [str] name of the field to plot
                 ray, rng [int] ray and rng index
                 prdcfg [dict] dictionary containing the product configuration
                 fname_list [list of str] list of names of the files where to store the plot
                 xaxis_info [str] Type of x-axis. Can be 'Doppler_velocity', 'Doppler_frequency' or
                     'pulse number'
                 ylabel [str or None] The label of the y-axis
                 titl [str or None] The plot title
                 vmin, vmax [float or None] The value limits
            Returns
                 fname_list [list of str] list of names of the saved plots
pyrad.graph.plots_spectra.plot_amp_phase_Doppler(spectra,
                                                                                    field_name,
                                                                                                      ray,
                                                                                               fname_list,
                                                                                 prdcfg,
                                                                     xaxis_info='Doppler_velocity',
                                                                     titl=None, ampli_vmin=None, am-
                                                                     pli_vmax=None, phase_vmin=None,
                                                                     phase_vmax=None)
     Makes a complex Doppler plot plotting separately the module and the phase of the signal
           Parameters
                 spectra [radar spectra object] object containing the spectra or the IQ data to plot
                 field_name [str] name of the field to plot
                 ray, rng [int] ray and range index
                 prdcfg [dict] dictionary containing the product configuration
```

**fname list** [list of str] list of names of the files where to store the plot

'pulse\_number'

xaxis\_info [str] Type of x-axis. Can be 'Doppler\_velocity', 'Doppler\_frequency' or

# Chapter 44. pyrad.graph.plots spectra

```
titl [str or None] The plot title
```

ampli\_vmin, ampli\_vmax, phase\_vmin, phase\_vmax [float or None] The value limits

#### Returns

```
fname_list [list of str] list of names of the saved plots
```

Makes an angle-Doppler plot of complex spectra

#### **Parameters**

```
spectra [radar spectra object] object containing the spectra or the IQ data to plot
```

field\_name [str] name of the field to plot

ang [float] The fixed angle

ind\_rays [1D int array] The indices of the rays to plot

ind\_rng [int] The index of the range to plot

prdcfg [dict] dictionary containing the product configuration

fname\_list [list of str] list of names of the files where to store the plot

**xaxis\_info** [str] Type of x-axis. Can be 'Doppler\_velocity', 'Doppler\_frequency' or 'pulse\_number'

yaxis\_pos [str] the position that the y point represents in the y-axis bin. Can be 'start', end'
or 'centre'

**along\_azi** [bool] If true the plot is performed along azimuth. If false it is performed along elevation

titl [str or None] The plot title

ampli\_vmin, ampli\_vmax, phase\_vmin, phase\_vmax [float or None] The value limits

#### Returns

fname\_list [list of str] list of names of the saved plots

```
pyrad.graph.plots_spectra.plot_amp_phase_range_Doppler(spectra, field_name, ray, prdcfg, fname_list, xaxis_info='Doppler_velocity', titl=None, am-pli_vmin=None, am-pli_vmax=None, phase_vmin=None, phase_vmin=None, phase_vmax=None)
```

Makes a complex range-Doppler plot plotting separately the module and the phase of the signal

## **Parameters**

**field\_name** [str] name of the field to plot

```
ray [int] ray index
                prdcfg [dict] dictionary containing the product configuration
                fname list [list of str] list of names of the files where to store the plot
                 xaxis_info [str] Type of x-axis. Can be 'Doppler_velocity', 'Doppler_frequency' or
                     'pulse_number'
                titl [str or None] The plot title
                ampli vmin, ampli vmax, phase vmin, phase vmax [float or None] The value limits
           Returns
                fname_list [list of str] list of names of the saved plots
pyrad.graph.plots_spectra.plot_amp_phase_time_Doppler(spectra,
                                                                                              field_name,
                                                                            prdcfg,
                                                                                              fname list,
                                                                            xaxis_info='Doppler_velocity',
                                                                            yaxis pos='start', titl=None,
                                                                            ampli_vmin=None,
                                                                            ampli vmax=None,
                                                                            phase_vmin=None,
                                                                            phase vmax=None)
     Makes a complex time-Doppler plot plotting separately the module and the phase of the signal
           Parameters
                spectra [radar spectra object] object containing the spectra or the IQ data to plot
                field_name [str] name of the field to plot
                prdcfg [dict] dictionary containing the product configuration
                fname_list [list of str] list of names of the files where to store the plot
                xaxis_info [str] Type of x-axis.
                                                    Can be 'Doppler_velocity', 'Doppler_frequency' or
                     'pulse_number'
                yaxis_pos [str] the position that the y point represents in the y-axis bin. Can be 'start', end'
                     or 'centre'
                titl [str or None] The plot title
                ampli vmin, ampli vmax, phase vmin, phase vmax [float or None] The value limits
           Returns
                fname list [list of str] list of names of the saved plots
pyrad.graph.plots_spectra.plot_angle_Doppler(spectra,
                                                                          field name,
                                                                                        ang,
                                                                                                ind rays,
                                                               ind_rng,
                                                                               prdcfg,
                                                                                              fname_list,
                                                               xaxis_info='Doppler_velocity',
                                                               yaxis_pos='centre',
                                                                                         along_azi=True,
                                                               titl=None,
                                                                            clabel=None, vmin=None,
                                                               vmax=None)
     Makes an angle-Doppler plot
           Parameters
                spectra [radar spectra object] object containing the spectra or the IQ data to plot
```

**spectra** [radar spectra object] object containing the spectra or the IQ data to plot

```
ang [float] The fixed angle
                 ind_rays [1D int array] The indices of the rays to plot
                 ind_rng [int] The index of the range to plot
                 prdcfg [dict] dictionary containing the product configuration
                 fname list [list of str] list of names of the files where to store the plot
                 xaxis_info [str] Type of x-axis.
                                                      Can be 'Doppler_velocity', 'Doppler_frequency' or
                      'pulse_number'
                 yaxis_pos [str] the position that the y point represents in the y-axis bin. Can be 'start', end'
                      or 'centre'
                 along_azi [bool] If true the plot is performed along azimuth. If false it is performed along
                      elevation
                 titl [str or None] The plot title
                 clabel [str or None] The color bar label
                 vmin, vmax [float or None] The value limits
            Returns
                 fname list [list of str] list of names of the saved plots
pyrad.graph.plots_spectra.plot_complex_Doppler (spectra,
                                                                                     field name,
                                                                                                         ray,
                                                                                  prdcfg,
                                                                                                  fname list,
                                                                     xaxis_info='Doppler_velocity',
                                                                                                         yla-
                                                                     bel=None,
                                                                                   titl=None,
                                                                                                 vmin=None,
                                                                     vmax=None)
      Makes a complex Doppler plot plotting separately the real and the imaginary parts
            Parameters
                 spectra [radar spectra object] object containing the spectra or the IQ data to plot
                 field_name [str] name of the field to plot
                 ray, rng [int] ray and range index
                 prdcfg [dict] dictionary containing the product configuration
                 fname list [list of str] list of names of the files where to store the plot
                 xaxis_info [str] Type of x-axis.
                                                      Can be 'Doppler_velocity', 'Doppler_frequency' or
                      'pulse_number'
                 ylabel [str or None] The label of the y-axis
                 titl [str or None] The plot title
                 vmin, vmax [float or None] The value limits
            Returns
                 fname_list [list of str] list of names of the saved plots
```

**field\_name** [str] name of the field to plot

pyrad.graph.plots\_spectra.plot\_complex\_angle\_Doppler(spectra,

```
ang,
                                                                                                   ind_rng,
                                                                                     ind_rays,
                                                                             prdcfg,
                                                                                                fname list,
                                                                             xaxis_info='Doppler_velocity',
                                                                             yaxis_pos='centre',
                                                                             along azi=True,
                                                                                                 titl=None,
                                                                             clabel=None.
                                                                                               vmin=None.
                                                                             vmax=None)
      Makes an angle-Doppler plot of complex spectra
            Parameters
                 spectra [radar spectra object] object containing the spectra or the IQ data to plot
                 field_name [str] name of the field to plot
                 ang [float] The fixed angle
                 ind rays [1D int array] The indices of the rays to plot
                 ind_rng [int] The index of the range to plot
                 prdcfg [dict] dictionary containing the product configuration
                 fname list [list of str] list of names of the files where to store the plot
                 xaxis_info [str] Type of x-axis. Can be 'Doppler_velocity', 'Doppler_frequency' or
                      'pulse_number'
                 yaxis_pos [str] the position that the y point represents in the y-axis bin. Can be 'start', end'
                 along azi [bool] If true the plot is performed along azimuth. If false it is performed along
                     elevation
                 titl [str or None] The plot title
                 clabel [str or None] The color bar label
                 vmin, vmax [float or None] The value limits
            Returns
                 fname list [list of str] list of names of the saved plots
pyrad.graph.plots_spectra.plot_complex_range_Doppler(spectra,
                                                                                                field name,
                                                                                     prdcfg,
                                                                                                fname list,
                                                                             xaxis info='Doppler velocity',
                                                                             titl=None,
                                                                                              clabel=None,
                                                                             vmin=None, vmax=None)
      Makes a complex range-Doppler plot. Plotting separately the real and the imaginary part
            Parameters
                 spectra [radar spectra object] object containing the spectra or the IQ data to plot
                 field_name [str] name of the field to plot
                 ray [int] ray index
                 prdcfg [dict] dictionary containing the product configuration
                 fname_list [list of str] list of names of the files where to store the plot
                 xaxis_info [str] Type of x-axis. Can be 'Doppler_velocity', 'Doppler_frequency' or
                      'pulse_number'
```

field name,

```
titl [str or None] The plot title
                 clabel [str or None] The label of color bar
                 vmin, vmax [float or None] The value limits
            Returns
                 fname list [list of str] list of names of the saved plots
pyrad.graph.plots_spectra.plot_complex_time_Doppler(spectra,
                                                                                               field name,
                                                                                                fname_list,
                                                                           prdcfg,
                                                                           xaxis_info='Doppler_velocity',
                                                                           yaxis_pos='start',
                                                                                                 titl=None,
                                                                           clabel=None,
                                                                                               vmin=None,
                                                                           vmax=None)
     Makes a complex time-Doppler plot. Plotting separately the real and the imaginary part
           Parameters
                 spectra [radar spectra object] object containing the spectra or the IQ data to plot
                 field_name [str] name of the field to plot
                 prdcfg [dict] dictionary containing the product configuration
                 fname list [list of str] list of names of the files where to store the plot
                 xaxis_info [str] Type of x-axis.
                                                     Can be 'Doppler_velocity', 'Doppler_frequency' or
                      'pulse_number'
                 yaxis_pos [str] the position that the y point represents in the y-axis bin. Can be 'start', end'
                     or 'centre'
                 titl [str or None] The plot title
                 clabel [str or None] The label of color bar
                 vmin, vmax [float or None] The value limits
            Returns
                 fname list [list of str] list of names of the saved plots
pyrad.graph.plots_spectra.plot_range_Doppler(spectra,field_name, ray, prdcfg,fname_list,
                                                                 xaxis_info='Doppler_velocity', titl=None,
                                                                 clabel=None, vmin=None, vmax=None)
     Makes a range-Doppler plot
           Parameters
                 spectra [radar spectra object] object containing the spectra or the IQ data to plot
                 field name [str] name of the field to plot
                 ray [int] ray index
                 prdcfg [dict] dictionary containing the product configuration
                 fname_list [list of str] list of names of the files where to store the plot
                 xaxis_info [str] Type of x-axis. Can be 'Doppler_velocity', 'Doppler_frequency' or
                      'pulse_number'
                 titl [str or None] The plot title
```

clabel [str or None] The color bar label

vmin, vmax [float or None] The value limits

## Returns

fname\_list [list of str] list of names of the saved plots

Makes a time-Doppler plot

#### **Parameters**

spectra [radar spectra object] object containing the spectra or the IQ data to plot

**field\_name** [str] name of the field to plot

prdcfg [dict] dictionary containing the product configuration

fname\_list [list of str] list of names of the files where to store the plot

**xaxis\_info** [str] Type of x-axis. Can be 'Doppler\_velocity', 'Doppler\_frequency' or 'pulse\_number'

yaxis\_pos [str] the position that the y point represents in the y-axis bin. Can be 'start', end'
or 'centre'

titl [str or None] The plot title

clabel [str or None] The color bar label

vmin, vmax [float or None] The value limits

## Returns

**fname\_list** [list of str] list of names of the saved plots

**CHAPTER** 

# **FORTYFIVE**

# PYRAD.GRAPH.PLOT\_TIMESERIES

# Functions to plot Pyrad datasets

<pre>plot_timeseries(tvec, data_list, fname_list)</pre>	plots a time series
plot_timeseries_comp(date1, value1, date2,)	plots 2 time series in the same graph
plot_monitoring_ts(date, np_t, cquant,)	plots a time series of monitoring data
<pre>plot_intercomp_scores_ts(date_vec, np_vec,</pre>	plots a time series of radar intercomparison scores
)	
	plots a time series of melting layer data
	plots a time series of melting layer data plots sun retrieval time series series

```
pyrad.graph.plots_timeseries.plot_intercomp_scores_ts(date_vec, np_vec, mean-
                                                                    bias_vec,
                                                                                      median-
                                                                    bias_vec, quant25bias_vec,
                                                                    quant75bias_vec,
                                                                                       mode-
                                                                    bias_vec,
                                                                                     corr_vec,
                                                                    slope_vec,
                                                                                intercep_vec,
                                                                    intercep_slope1_vec,
                                                                   fname_list,
                                                                                ref_value=0.0,
                                                                    np\_min=0,
                                                                                corr_min=0.0,
                                                                                        UTC',
                                                                    labelx='Time
                                                                    titl='RADAR001-RADAR002
                                                                    intercomparison', dpi=72)
```

plots a time series of radar intercomparison scores

#### **Parameters**

date\_vec [datetime object] time of the time series

np\_vec [int array] number of points

meanbias\_vec, medianbias\_vec, modebias\_vec [float array] mean, median and mode bias

quant25bias\_vec, quant75bias\_vec: 25th and 75th percentile of the bias

corr\_vec [float array] correlation

slope\_vec, intercep\_vec [float array] slope and intercep of a linear regression

intercep\_slope1\_vec [float] the intercep point of a inear regression of slope 1

ref\_value [float] the reference value

**np\_min** [int] The minimum number of points to consider the result valid

corr\_min [float] The minimum correlation to consider the results valid

```
labelx [str] The label of the X axis titl [str] The figure title
```

fname\_list [list of str] list of names of the created plots

```
pyrad.graph.plots_timeseries.plot_ml_ts (dt_ml_arr, ml_top_avg_arr, ml_top_std_arr, thick_avg_arr, thick_std_arr, nrays_valid_arr, nrays_total_arr, fname_list, labelx='Time_UTC', titl='Melting_layer_time_series', dpi=72)
```

plots a time series of melting layer data

#### **Parameters**

```
dt_ml_arr [datetime object] time of the time series
```

**np\_vec** [int array] number of points

meanbias\_vec, medianbias\_vec, modebias\_vec [float array] mean, median and mode bias

quant25bias\_vec, quant75bias\_vec: 25th and 75th percentile of the bias

corr\_vec [float array] correlation

slope\_vec, intercep\_vec [float array] slope and intercep of a linear regression

intercep\_slope1\_vec [float] the intercep point of a inear regression of slope 1

ref\_value [float] the reference value

**np\_min** [int] The minimum number of points to consider the result valid

corr min [float] The minimum correlation to consider the results valid

labelx [str] The label of the X axis

titl [str] The figure title

## Returns

**fname\_list** [list of str] list of names of the created plots

```
pyrad.graph.plots_timeseries.plot_monitoring_ts (date, np_t, cquant, lquant, hquant, field_name, fname_list, ref_value=None, vmin=None, vmax=None, np_min=0, labelx='Time [UTC]', labely='Value', titl='Time Series', dpi=72)
```

plots a time series of monitoring data

#### **Parameters**

date [datetime object] time of the time series

**np t** [int array] number of points

**cquant, Iquant, hquant** [float array] values of the central, low and high quantiles

field\_name [str] name of the field

fname\_list [list of str] list of names of the files where to store the plot

ref value [float] the reference value

**vmin, vmax** [float] The limits of the y axis

**np\_min** [int] minimum number of points to consider the sample plotable

```
labelx [str] The label of the X axis labely [str] The label of the Y axis titl [str] The figure title dpi [int] dots per inch
```

**fname list** [list of str] list of names of the created plots

```
pyrad.graph.plots_timeseries.plot_sun_retrieval_ts (sun_retrieval, data_type, fname_list, labelx='Date', titl='Sun retrieval Time Series', dpi=72)
```

plots sun retrieval time series series

dpi [int] dots per inch

#### **Parameters**

```
sun_retrieval [tuple] tuple containing the retrieved parameters
data_type [str] parameter to be plotted
fname_list [list of str] list of names of the files where to store the plot
labelx [str] the x label
titl [str] the title of the plot
```

#### **Returns**

**fname\_list** [list of str] list of names of the created plots

```
pyrad.graph.plots_timeseries.plot_timeseries (tvec, data_list, fname_list, labelx='Time [UTC]', labely='Value', labels=['Sensor'], title='Time Series', period=0, timeformat=None, colors=None, linestyles=None, markers=None, ymin=None, ymax=None, dpi=72)
```

plots a time series

#### **Parameters**

```
tvec [datetime object] time of the time series
```

data\_list [list of float array] values of the time series

fname\_list [list of str] list of names of the files where to store the plot

labelx [str] The label of the X axis

labely [str] The label of the Y axis

labels [array of str] The label of the legend

**title** [str] The figure title

**period** [float] measurement period in seconds used to compute accumulation. If 0 no accumulation is computed

**timeformat** [str] Specifies the tvec and time format on the x axis

**colors** [array of str] Specifies the colors of each line

linestyles [array of str] Specifies the line style of each line

```
markers: array of str Specify the markers to be used for each line
                 ymin, ymax: float Lower/Upper limit of y axis
                 dpi [int] dots per inch
            Returns
                 fname list [list of str] list of names of the created plots
pyrad.graph.plots_timeseries.plot_timeseries_comp(date1, value1, date2,
                                                                        fname_list, labelx='Time [UTC]',
                                                                        labely='Value',
                                                                                            label1='Sensor
                                                                        1', label2='Sensor 2', titl='Time
                                                                        Series Comparison', period1=0, pe-
                                                                        riod2=0, ymin=None, ymax=None,
                                                                        dpi=72)
      plots 2 time series in the same graph
            Parameters
                 date1 [datetime object] time of the first time series
                 value1 [float array] values of the first time series
                 date2 [datetime object] time of the second time series
                 value2 [float array] values of the second time series
                 fname_list [list of str] list of names of the files where to store the plot
                 labelx [str] The label of the X axis
                 labely [str] The label of the Y axis
                 label1, label2 [str] legend label for each time series
                 titl [str]
                          The figure title
                     period1, period2 [float] measurement period in seconds used to compute accumulation.
                          If 0 no accumulation is computed
                 dpi [int] dots per inch
                 ymin, ymax [float] The limits of the Y-axis. None will keep the default limit.
            Returns
                 fname_list [list of str] list of names of the created plots
```

# **FORTYSIX**

# PYRAD.UTIL.RADAR\_UTILS

# Miscellaneous functions dealing with radar data

<pre>get_data_along_rng(radar, field_name,[,])</pre>	Get data at particular (azimuths, elevations)
get_data_along_azi(radar, field_name,[,])	Get data at particular (ranges, elevations)
<pre>get_data_along_ele(radar, field_name,[,])</pre>	Get data at particular (ranges, azimuths)
get_ROI(radar, fieldname, sector)	filter out any data outside the region of interest defined by sector
rainfall_accumulation(t_in_vec, val_in_vec)	Computes the rainfall accumulation of a time series over a given period
<pre>time_series_statistics(t_in_vec, val_in_vec)</pre>	Computes statistics over a time-averaged series.
<pre>find_contiguous_times(times[, step])</pre>	Given and array of ordered times, find those contiguous according to a maximum time step
<pre>join_time_series(t1, val1, t2, val2[, dropnan])</pre>	joins time_series.
<pre>get_range_bins_to_avg(rad1_rng, rad2_rng)</pre>	Compares the resolution of two radars and determines if and which radar has to be averaged and the length of the averaging window
belongs_roi_indices(lat, lon, roi)	Get the indices of points that belong to roi in a list of
20101190_101_111d1000(imi, 10ii, 10ii)	points
find_ray_index(ele_vec, azi_vec, ele, azi[,])	Find the ray index corresponding to a particular eleva-
	tion and azimuth
<pre>find_rng_index(rng_vec, rng[, rng_tol])</pre>	Find the range index corresponding to a particular range
<pre>find_nearest_gate(radar, lat, lon[, latlon_tol])</pre>	Find the radar gate closest to a lat,lon point
find_neighbour_gates(radar, azi, rng[,])	Find the neighbouring gates within +-delta_azi and +-delta_rng
find_colocated_indexes(radar1, radar2,)	Given the theoretical elevation, azimuth and range of
	the co-located gates of two radars and a given tolerance
	returns the indices of the gates for the current radars
<pre>get_target_elevations(radar_in)</pre>	Gets RHI target elevations
time_avg_range(timeinfo, avg_starttime,)	finds the new start and end time of an averaging
<pre>get_closest_solar_flux(hit_datetime_list,)</pre>	finds the solar flux measurement closest to the sun hit
<pre>get_fixed_rng_data(radar, field_names, fixed_rng)</pre>	Creates a 2D-grid with (azi, ele) data at a fixed range
create_sun_hits_field(rad_el, rad_az,)	creates a sun hits field from the position and power of the sun hits
Continued on next page	1

Continued on next page

Table 1 – continued from previous page	page	previous	from	- continued	1	Table
----------------------------------------	------	----------	------	-------------	---	-------

create_sun_retrieval_field(par,	creates a sun retrieval field from the retrieval parameters
field_name,)	
<pre>compute_quantiles(field[, quantiles])</pre>	computes quantiles
compute_quantiles_from_hist(bin_centers,	computes quantiles from histograms
hist)	
<pre>compute_quantiles_sweep(field, ray_start,)</pre>	computes quantiles of a particular sweep
<pre>compute_histogram(field, field_name[,])</pre>	computes histogram of the data
<pre>compute_histogram_sweep(field, ray_start,)</pre>	computes histogram of the data in a particular sweep
<pre>get_histogram_bins(field_name[, step])</pre>	gets the histogram bins using the range limits of the field
	as defined in the Py-ART config file.
$compute\_2d\_stats(field1, field2,[,])$	computes a 2D histogram and statistics of the data
compute_1d_stats(field1, field2)	returns statistics of data
<pre>compute_2d_hist(field1, field2, field_name1,)</pre>	computes a 2D histogram of the data
quantize_field(field, field_name, step)	quantizes data
compute_profile_stats(field, gate_altitude,	Compute statistics of vertical profile
)	
compute_directional_stats(field[, avg_type,	Computes the mean or the median along one of the axis
])	(ray or range)
<pre>project_to_vertical(data_in, data_height,)</pre>	Projects radar data to a regular vertical grid

 $\verb"pyrad.util.radar_utils.belongs_roi_indices" (\textit{lat}, \textit{lon}, \textit{roi})$ 

Get the indices of points that belong to roi in a list of points

#### **Parameters**

lat, lon [float arrays] latitudes and longitudes to check

roi [dict] Dictionary describing the region of interest

### **Returns**

inds [array of ints] list of indices of points belonging to ROI

**is\_roi** [str] Whether the list of points is within the region of interest. Can be 'All', 'None', 'Some'

pyrad.util.radar\_utils.compute\_1d\_stats(field1, field2)

returns statistics of data

## **Parameters**

field1, field2 [ndarray 1D] the two fields to compare

## Returns

stats [dict] a dictionary with statistics

computes a 2D histogram of the data

#### **Parameters**

field1, field2 [ndarray 2D] the radar fields

field\_name1, field\_name2 [str] field names

step1, step2 [float] size of the bins

#### Returns

```
H [float array 2D] The bi-dimensional histogram of samples x and y
                xedges, yedges [float array] the bin edges along each dimension
pyrad.util.radar_utils.compute_2d_stats(field1,
                                                                                          field_name2,
                                                                 field2,
                                                                          field_name1,
                                                       step1=None, step2=None)
     computes a 2D histogram and statistics of the data
           Parameters
                field1, field2 [ndarray 2D] the two fields
                field name1, field nam2: str the name of the fields
                step1, step2 [float] size of bin
           Returns
                hist_2d [array] the histogram
                bin_edges1, bin_edges2 [float array] The bin edges
                stats [dict] a dictionary with statistics
pyrad.util.radar_utils.compute_directional_stats(field,
                                                                                     avg_type='mean',
                                                                   nvalid min=1, axis=0)
     Computes the mean or the median along one of the axis (ray or range)
           Parameters
                field [ndarray] the radar field
                avg_type :str the type of average: 'mean' or 'median'
                nvalid_min [int] the minimum number of points to consider the stats valid. Default 1
                axis [int] the axis along which to compute (0=ray, 1=range)
           Returns
                values [ndarray 1D] The resultant statistics
                nvalid [ndarray 1D] The number of valid points used in the computation
pyrad.util.radar_utils.compute_histogram (field, field_name, bin_edges=None, step=None,
                                                        vmin=None, vmax=None)
     computes histogram of the data
           Parameters
                field [ndarray 2D] the radar field
                field_name: str or none name of the field
                bins_edges :ndarray 1D the bin edges
                step [float] size of bin
                vmin, vmax [float] The minimum and maximum value of the histogram
           Returns
                bin edges [float array] interval of each bin
                values [float array] values at each bin
pyrad.util.radar_utils.compute_histogram_sweep (field, ray_start, ray_end, field_name,
                                                                 step=None)
     computes histogram of the data in a particular sweep
```

```
Parameters
                 field [ndarray 2D] the radar field
                 ray_start, ray_end [int] starting and ending ray indexes
                 field_name: str name of the field
                 step [float] size of bin
            Returns
                 bin_edges [float array] interval of each bin
                 values [float array] values at each bin
pyrad.util.radar_utils.compute_profile_stats (field, gate_altitude, h_vec, h_res, quan-
                                                                tity='quantiles',
                                                                                   quantiles=array([0.25,
                                                                0.5, 0.75]), nvalid_min=4, std_field=None,
                                                                np_field=None,
                                                                                      make_linear=False,
                                                                include_nans=False)
     Compute statistics of vertical profile
            Parameters
                 field [ndarray] the radar field
                 gate_altitude: ndarray the altitude at each radar gate [m MSL]
                 h_vec [1D ndarray] height vector [m MSL]
                 h_res [float] heigh resolution [m]
                 quantity [str] The quantity to compute. Can be ['quantiles', 'mode', 'regression_mean',
                      'mean']. If 'mean', the min, max, and average is computed.
                 quantiles [1D ndarray] the quantiles to compute
                 nvalid_min [int] the minimum number of points to consider the stats valid
                 std_field [ndarray] the standard deviation of the regression at each range gate
                 np_field [ndarray] the number of points used to compute the regression at each range gate
                 make_linear [Boolean] If true the data is transformed into linear coordinates before taking
                     the mean
                 include nans [Boolean] If true NaN will be considered as zeros
            Returns
                 vals [ndarray 2D] The resultant statistics
                 val_valid [ndarray 1D] The number of points to compute the stats used at each height level
pyrad.util.radar_utils.compute_quantiles(field, quantiles=None)
     computes quantiles
           Parameters
                 field [ndarray 2D] the radar field
                 ray_start, ray_end [int] starting and ending ray indexes
                 quantiles: float array list of quantiles to compute
            Returns
                 quantiles [float array] list of quantiles
```

```
values [float array] values at each quantile
pyrad.util.radar_utils.compute_quantiles_from_hist(bin_centers,
                                                                                        hist.
                                                                                                  quan-
                                                                       tiles=None)
     computes quantiles from histograms
           Parameters
                bin_centers [ndarray 1D] the bins
                hist [ndarray 1D] the histogram
                quantiles: float array list of quantiles to compute
           Returns
                quantiles [float array] list of quantiles
                values [float array] values at each quantile
pyrad.util.radar_utils.compute_quantiles_sweep (field,
                                                                         ray start,
                                                                                      ray end,
                                                                                                  quan-
                                                                 tiles=None)
     computes quantiles of a particular sweep
           Parameters
                field [ndarray 2D] the radar field
                ray_start, ray_end [int] starting and ending ray indexes
                quantiles: float array list of quantiles to compute
           Returns
                quantiles [float array] list of quantiles
                values [float array] values at each quantile
pyrad.util.radar_utils.create_sun_hits_field(rad_el, rad_az, sun_el, sun_az, data,
                                                               imgcfg)
     creates a sun hits field from the position and power of the sun hits
           Parameters
                rad el, rad az, sun el, sun az [ndarray 1D] azimuth and elevation of the radar and the sun
                     respectively in degree
                data [masked ndarray 1D] the sun hit data
                imgcfg: dict a dictionary specifying the ranges and resolution of the field to create
           Returns
                field [masked ndarray 2D] the sun hit field
pyrad.util.radar_utils.create_sun_retrieval_field(par, field_name, imgcfg, lant=0.0)
     creates a sun retrieval field from the retrieval parameters
           Parameters
                par [ndarray 1D] the 5 retrieval parameters
                imgcfg: dict a dictionary specifying the ranges and resolution of the field to create
           Returns
                field [masked ndarray 2D] the sun retrieval field
pyrad.util.radar_utils.find_ang_index(ang_vec, ang, ang_tol=0.0)
     Find the angle index corresponding to a particular fixed angle
```

```
Parameters
```

```
ang_vec [float array] The angle data array where to look forang [float] The angle to searchang_tol [float] Tolerance [deg]
```

ind ang [int] The angle index

```
pyrad.util.radar_utils.find_colocated_indexes(radar1, radar2, rad1_ele, rad1_azi, rad1_rng, rad2_ele, rad2_azi, rad2_rng, ele_tol=0.5, azi_tol=0.5, rng_tol=50.0)
```

Given the theoretical elevation, azimuth and range of the co-located gates of two radars and a given tolerance returns the indices of the gates for the current radars

#### **Parameters**

```
radar1, radar2 [radar objects] the two radar objects
rad1_ele, rad1_azi, rad1_rng [array of floats] the radar coordinates of the radar1 gates
rad2_ele, rad2_azi, rad2_rng [array of floats] the radar coordinates of the radar2 gates
ele_tol, azi_tol [floats] azimuth and elevation angle tolerance [deg]
rng_tol [float] range Tolerance [m]
```

#### Returns

ind\_ray\_rad1, ind\_rng\_rad1, ind\_ray\_rad2, ind\_rng\_rad2 [array of ints] the ray and range indexes of each radar gate

```
pyrad.util.radar_utils.find_contiguous_times (times, step=600)
```

Given and array of ordered times, find those contiguous according to a maximum time step

## **Parameters**

```
times [array of datetimes] The array of times
step [float] The time step [s]
```

### Returns

**start\_times, end\_times** [array of date times] The start and end of each consecutive time period

```
pyrad.util.radar_utils.find_nearest_gate (radar, lat, lon, latlon_tol=0.0005) Find the radar gate closest to a lat,lon point
```

### **Parameters**

```
radar [radar object] the radar objectlat, lon [float] The position of the pointlatlon_tol [float] The tolerance around this point
```

#### **Returns**

```
ind_ray, ind_rng [int] The ray and range indexazi, rng [float] the range and azimuth position of the gate
```

```
pyrad.util.radar_utils.find_neighbour_gates(radar, azi, rng, delta_azi=None, delta_rng=None)

Find the neighbouring gates within +-delta_azi and +-delta_rng
```

```
Parameters
```

```
radar [radar object] the radar objectazi, rng [float] The azimuth [deg] and range [m] of the central gatedelta_azi, delta_rng [float] The extend where to look for
```

inds\_ray\_aux, ind\_rng\_aux [int] The indices (ray, rng) of the neighbouring gates

```
pyrad.util.radar_utils.find_ray_index(ele_vec, azi_vec, ele, azi, ele_tol=0.0, azi_tol=0.0, nearest='azi')
```

Find the ray index corresponding to a particular elevation and azimuth

#### **Parameters**

```
ele_vec, azi_vec [float arrays] The elevation and azimuth data arrays where to look for
ele, azi [floats] The elevation and azimuth to search
ele_tol, azi_tol [floats] Tolerances [deg]
nearest [str] criteria to define wich ray to keep if multiple rays are within tolerance. azi:
```

#### Returns

ind\_ray [int] The ray index

```
pyrad.util.radar_utils.find_rng_index (rng_vec, rng, rng_tol=0.0) Find the range index corresponding to a particular range
```

nearest azimuth, ele: nearest elevation

#### **Parameters**

```
rng_vec [float array] The range data array where to look for
rng [float] The range to search
rng_tol [float] Tolerance [m]
```

### Returns

ind\_rng [int] The range index

```
pyrad.util.radar_utils.get_ROI (radar, fieldname, sector)
    filter out any data outside the region of interest defined by sector
```

#### **Parameters**

```
radar [radar object] the radar object where the data isfieldname [str] name of the field to filtersector [dict] a dictionary defining the region of interest
```

### Returns

roi\_flag [ndarray] a field array with ones in gates that are in the Region of Interest

```
pyrad.util.radar_utils.get_closest_solar_flux(hit_datetime_list, flux_datetime_list, flux_value_list)
```

finds the solar flux measurement closest to the sun hit

## **Parameters**

```
hit_datetime_list [datetime array] the date and time of the sun hit
flux_datetime_list [datetime array] the date and time of the solar flux measurement
```

```
flux value list: ndarray 1D the solar flux values
           Returns
                 flux_datetime_closest_list [datetime array] the date and time of the solar flux measurement
                     closest to sun hit
                 flux value closest list [ndarray 1D] the solar flux values closest to the sun hit time
pyrad.util.radar_utils.get_data_along_azi(radar, field_name, fix_ranges, fix_elevations,
                                                            rng tol=50.0, ang tol=1.0, azi start=None,
                                                            azi\_stop=None)
     Get data at particular (ranges, elevations)
            Parameters
                 radar [radar object] the radar object where the data is
                 field_name [str] name of the field to filter
                 fix_ranges, fix_elevations: list of floats List of ranges [m], elevations [deg] couples
                 rng_tol [float] Tolerance between the nominal range and the radar range [m]
                 ang tol [float] Tolerance between the nominal angle and the radar angle [deg]
                 azi start, azi stop: float Start and stop azimuth angle of the data [deg]
           Returns
                 xvals [list of float arrays] The ranges of each rng, ele pair
                 yvals [list of float arrays] The values
                 valid rng, valid ele [float arrays] The rng, ele pairs
pyrad.util.radar_utils.get_data_along_ele(radar, field_name, fix_ranges, fix_azimuths,
                                                            rng_tol=50.0, ang_tol=1.0, ele_min=None,
                                                            ele_max=None)
     Get data at particular (ranges, azimuths)
            Parameters
                 radar [radar object] the radar object where the data is
                 field_name [str] name of the field to filter
                 fix_ranges, fix_azimuths: list of floats List of ranges [m], azimuths [deg] couples
                 rng_tol [float] Tolerance between the nominal range and the radar range [m]
                 ang tol [float] Tolerance between the nominal angle and the radar angle [deg]
                 ele min, ele max: float Min and max elevation angle [deg]
           Returns
                 xvals [list of float arrays] The ranges of each rng, ele pair
                 yvals [list of float arrays] The values
                 valid_rng, valid_ele [float arrays] The rng, ele pairs
pyrad.util.radar_utils.get_data_along_rng(radar, field_name, fix_elevations, fix_azimuths,
                                                            ang_tol=1.0, rmin=None, rmax=None)
```

# **Parameters**

Get data at particular (azimuths, elevations)

```
radar [radar object] the radar object where the data is
                field_name [str] name of the field to filter
                fix_elevations, fix_azimuths: list of floats List of elevations, azimuths couples [deg]
                ang_tol [float] Tolerance between the nominal angle and the radar angle [deg]
                rmin, rmax: float Min and Max range of the obtained data [m]
           Returns
                xvals [list of float arrays] The ranges of each azi, ele pair
                yvals [list of float arrays] The values
                valid_azi, valid_ele [float arrays] The azi, ele pairs
pyrad.util.radar_utils.get_fixed_rng_data(radar, field_names, fixed_rng, rng_tol=50.0,
                                                           ele_min=None, ele_max=None, azi_min=None,
                                                           azi max=None)
     Creates a 2D-grid with (azi, ele) data at a fixed range
           Parameters
                 radar [radar object] The radar object containing the data
                field name [str] The field name
                fixed_rng [float] The fixed range [m]
                rng_tol [float] The tolerance between the nominal range and the actual radar range [m]
                ele min, ele max, azi min, azi max [float or None] The limits of the grid [deg]. If None
                     the limits will be the limits of the radar volume
           Returns
                radar [radar object] The radar object containing only the desired data
pyrad.util.radar_utils.get_histogram_bins(field_name, step=None)
     gets the histogram bins using the range limits of the field as defined in the Py-ART config file.
           Parameters
                field name: str name of the field
                step [float] size of bin
           Returns
                bin_edges [float array] The bin edges
pyrad.util.radar_utils.get_range_bins_to_avg(rad1_rng, rad2_rng)
     Compares the resolution of two radars and determines if and which radar has to be averaged and the length of
     the averaging window
           Parameters
                rad1_rng [array] the range of radar 1
                rad2_rng [datetime] the range of radar 2
           Returns
                avg_rad1, avg_rad2 [Boolean] Booleans specifying if the radar data has to be average in
                     range
```

```
avg_rad_lim [array with two elements] the limits to the average (centered on each range
                     gate)
pyrad.util.radar_utils.get_target_elevations(radar_in)
     Gets RHI target elevations
           Parameters
                radar_in [Radar object] current radar object
           Returns
                target_elevations [1D-array] Azimuth angles
                el_tol [float] azimuth tolerance
pyrad.util.radar_utils.join_time_series(t1, val1, t2, val2, dropnan=False)
     joins time_series. Only of package pandas is available otherwise returns None.
           Parameters
                t1 [datetime array] time of first series
                val1 [float array] value of first series
                t2 [datetime array] time of second series
                val2 [float array] value of second series
                dropnan [boolean] if True remove NaN from the time series
           Returns
                t_out_vec [datetime array] the resultant date time after joining the series
                val1_out_vec [float array] value of first series
                val2_out_vec [float array] value of second series
pyrad.util.radar_utils.project_to_vertical(data_in,
                                                                        data_height,
                                                                                       grid_height,
                                                                                                      in-
                                                            terp_kind='none', fill_value=-9999.0)
     Projects radar data to a regular vertical grid
           Parameters
                data_in [ndarray 1D] the radar data to project
                data_height [ndarray 1D] the height of each radar point
                grid height [ndarray 1D] the regular vertical grid to project to
                interp_kind [str] The type of interpolation to use: 'none' or 'nearest'
                fill_value [float] The fill value used for interpolation
           Returns
                data_out [ndarray 1D] The projected data
pyrad.util.radar_utils.quantize_field(field, field_name, step)
     quantizes data
           Parameters
                field [ndarray 2D] the radar field
                field_name: str name of the field
                step [float] size of bin
```

```
Returns
```

```
fieldq [ndarray 2D] The quantized field values [float array] values at each bin
```

pyrad.util.radar\_utils.rainfall\_accumulation(t\_in\_vec, val\_in\_vec, cum\_time=3600.0, base time=0.0, dropnan=False)

Computes the rainfall accumulation of a time series over a given period

#### **Parameters**

```
t_in_vec [datetime array] the input date and time array
val_in_vec [float array] the input values array [mm/h]
cum_time [int] accumulation time [s]
base_time [int] base time [s]
dropnan [boolean] if True remove NaN from the time series
```

#### **Returns**

```
t_out_vec [datetime array] the output date and time array
val_out_vec [float array] the output values array
np_vec [int array] the number of samples at each period
```

#### **Parameters**

```
timeinfo [datetime] the current volume time
avg_starttime [datetime] the current average start time
avg_endtime: datetime the current average end time
period: float the averaging period
```

#### **Returns**

```
new_starttime [datetime] the new average start time
new_endtime [datetime] the new average end time
```

```
pyrad.util.radar_utils.time_series_statistics(t_in_vec, val_in_vec, avg_time=3600, base_time=1800, method='mean', drop-nan=False)
```

Computes statistics over a time-averaged series. Only of package pandas is available otherwise returns None

#### **Parameters**

```
t_in_vec [datetime array] the input date and time array
val_in_vec [float array] the input values array
avg_time [int] averaging time [s]
base_time [int] base time [s]
method [str] statistical method
dropnan [boolean] if True remove NaN from the time series
```

### Returns

t\_out\_vec [datetime array] the output date and time array
val\_out\_vec [float array] the output values array

**CHAPTER** 

# **FORTYSEVEN**

# PYRAD.UTIL.STAT\_UTILS

Miscellaneous functions dealing with statistics

```
\label{eq:continuous} {\it pyrad.util.stat\_utils.} {\it quantiles\_weighted} (\it values, weight\_vector=None, quantiles=array([0.5]), weight\_threshold=None, \\ \it data\_is\_log=False, nvalid\_min=3) \\
```

Given a set of values and weights, compute the weighted quantile(s) and average.

### **Parameters**

values [array of floats] Array containing the values. Can be 2-dimensional

weight\_vector [array of floats or None] array containing the weights to apply. If None it will be an array of ones (uniform weight). If values is a 2D array it will be repeated for the second dimension

quantiles [array of floats] The quantiles to be computed

weight\_threshold [float or None] If weight\_threshold is set quantiles will be computed only if the total weight (sum of the weights of valid data) exceeds this threshold

**data\_is\_log** [Bool] If true the values will be considered to be in logarithmic scale and transformed into linear scale before computing the quantiles and average

nvalid\_min [int] Minimum number of valid points to consider the computation valid

### Returns

avg [float] the weighted average

**quants** [array of floats] an array containing the weighted quantiles in the same order as the quantiles vector

**nvalid** [int] Number of valid points in the computation of the statistics

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