
Environmental Library Documentation

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UC3M, DLR

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WHAT IS ENVLIB?

ENVLIB is a library that calculates algorithmic climate change functions (aCCFs). It is distributed under the GNU Lesser General Public License v3.0.

Citation info: A. Simorgh, M. Soler, D. Daniel González-Arribas, Environmental library (EnVLiB), an open source toolbox developed to calculate algorithmic climate change functions (aCCF), which quantifies climate impacts of aviation.

HOW TO RUN THE LIBRARY

0. it is highly recommended to create a virtual environment with Python version 3.8:

```
conda create -n name_env python=3.8  
conda activate name_env
```

1. Clone or download the repository.
2. Locate yourself in the envlib (library folder) path, and run the following line, using terminal (MacOS) or cmd (Windows), which will install all dependencies:

```
python setup.py install
```


HOW TO USE IT

1. import library:

```
:: import envlib, from envlib import main_processing
```

2. Specify the directories for datasets containing variables on pressure levels and surface in a dictionary as:

```
path = {'path_pl': location_pressure_variables, 'path_sur': location_surface_variables'}
```

3. Specify the directory for the output file:

```
:: path_save = location_results
```

4. **Set the preferred configurations in a dictionary:** Set the preferred configurations in a dictionary. Settings are:

- **efficacy:** True, False
- **emission_scenario:** sustained, future_scenario, pulse
- **limate_indicator:** ATR, GWP
- **TimeHorizon:** 20, 50, 100
- **PMO:** True, False
- **merged:** True, False
- **NOx:** True, False
- **Chotspots:** True, False
- **hotspots_thr:** constant, varying
- **binary:** True, False
- **variables:** True, False
- **mean:** True, False
- **std:** True, False

```
config = {'efficacy': False, 'emission_scenario': 'pulse', 'climate_indicator': 'ATR',  
↪ 'TimeHorizon': 20,  
        'PMO': False, 'merged': True, 'NOx': True, 'Chotspots': True, 'binary': True,  
        'hotspots_thr': 1e-13, 'variables': False, 'mean': False, 'std': False}
```

5. Process inputted data:

```
CI = processing_main.ClimateImpact(path, horizontal_resolution=resolution, lat_bound=(lat_  
↪min, lat_max), lon_bound=(lon_min, lon_max),  
                                save_path=path_save)
```

6. Calculate aCCFs with respect to the defined settings in the dictionary, Config, and store the results in a netCDF file:

```
CI.calculate_accfs(**config)
```

AN EXAMPLE

0. Here is an example how one can use sample data in test directory of envlib to generate output for a set of user-difned configurations:

```
import envlib
from envlib import main_processing

path_here = 'envlib/'
test_path = path_here + '/test/sample_data/'
path_ = {'path_pl': test_path + 'sample_pl.nc', 'path_sur': test_path + 'sample_sur.nc'}
path_save = test_path + 'env_processed.nc'
config = {'efficacy': False, 'emission_scenario': 'pulse', 'climate_indicator': 'ATR',
↪ 'TimeHorizon': 20,
        'PMO': False,
        'merged': True, 'NOx': True, 'Chotspots': True, 'binary': True,
        'hotspots_thr': 1e-13, 'variables': False, 'mean': False, 'std': False}

CI = main_processing.ClimateImpact(path_, horizontal_resolution=0.75, lat_bound=(35, 60.
↪ 0), lon_bound=(-15, 35),
                                save_path=path_save)
CI.calculate_accfs(**config)
```


HOW TO COMPILE DOCUMENTATION PDF?

You can use the Makefile created by Sphinx to create your documentation. Locate yourself in the doc path.

First clean the `_build` directory to avoid error or legacy information. Just call:

```
make clean
```

In case you want to build your documentation in latex call **twice**:

```
make latexpdf
```

if you want to do build your in html call:

```
make html
```

Note that you **should not see** any error or warning, this information appears as red text in the terminal.

MODULES:

6.1 envlib

6.1.1 envlib package

Submodules

envlib.accf module

class envlib.accf.CalAccf(*wd_inf*)

Bases: object

Calculation of algorithmic climate change functions (aCCFs).

accf_ch4()

Calculates the aCCF of Methane for pulse emission scenario, average temperature response as climate indicator and 20 years (P-ATR20-methane [K/kg(NO₂)]). To calculate the aCCF of Methane, meteorological variables geopotential and incoming solar radiation are required.

Returns accf Algorithmic climate change function of methane.

Return type numpy.ndarray

accf_dcontrail()

Calculates the aCCF of day-time contrails for pulse emission scenario, average temperature response as climate indicator and 20 years (P-ATR20-contrails [K/km]). To calculate the aCCF of day-time contrails, meteorological variables outgoing long-wave radiation, temperature and relative humidities over ice and water are required. Notice that, temperature and relative humidities are required for the determination of persistent contrail formation areas.

Returns accf Algorithmic climate change function of day-time contrails.

Return type numpy.ndarray

accf_h2o()

Calculates the aCCF of water vapour for pulse emission scenario, average temperature response as climate indicator and 20 years (P-ATR20-water-vapour [K/kg(fuel)]). To calculate the aCCF of water vapour, meteorological variable potential vorticity is required.

Returns accf Algorithmic climate change function of water vapour.

Return type numpy.ndarray

accf_ncontrail()

Calculates the aCCF of night-time contrails for pulse emission scenario, average temperature response as climate indicator and 20 years (P-ATR20-contrails [K/km]). To calculate the aCCF of nighttime contrails, meteorological variables temperature and relative humidities over ice and water are required. Notice that, relative humidities are required for the determination of persistent contrail formation areas.

Returns accf Algorithmic climate change function of nighttime contrails.

Return type numpy.ndarray

accf_o3()

Calculates the aCCF of Ozone for pulse emission scenario, average temperature response as climate indicator and 20 years (P-ATR20-ozone [K/kg(NO₂)]). To calculate the aCCF of Ozone, meteorological variables temperature and geopotential are required.

Returns accf Algorithmic climate change function of Ozone.

Return type numpy.ndarray

get_accfs(problem_config)**

Gets the formulations of aCCFs, and calculated user-defined conversions or functions.

get_std(var, normalize=False)

Calculates standard deviation of a variable over ensemble members.

Parameters

- **var** – variable.
- **normalize** – If True, it calculated standard deviation over the normalized variable, if False,

Return type numpy.ndarray

from the original variable. :rtype: bool

:returns standard deviation of the variable. :rtype: numpy.ndarray

get_xarray()

Build xarray dataset.

Returns ds xarray dataset containing user-defined variables (e.g., merged aCCFs, mean aCCFs, Climate hotspots).

Return type dataset

:returns encoding :rtype: dict

envlib.accf.**convert_accf**(name, value, config)

envlib.accf.**get_Fin**(ds, lat)

envlib.accf.**get_encoding_dict**(list_name, encoding)

envlib.accf.**get_latlon**(ds, member_bool)

envlib.calc_altrv_vars module

envlib.calc_altrv_vars.**get_pvu**(ds)

Calculates potential vorticity from meteorological variables temperature and components of winds.

Parameters ds (Dataset) – Dataset opened with xarray.

Returns PVUU potential vorticity unit

Return type numpy.ndarray

envlib.calc_altrv_vars.**get_r**(ds)

envlib.calc_altrv_vars.**get_rh_ice**(ds)

Calculates the relative humidity over ice from relative humidity over water

Parameters ds (Dataset) – Dataset opened with xarray.

Returns rh_ice relative humidity over ice

Return type numpy.ndarray

envlib.calc_altrv_vars.**get_rh_sd**(ds)

Calculates the relative humidity from specific humidity

Parameters ds (Dataset) – Dataset opened with xarray.

Returns rh_sd relative humidity

Return type numpy.ndarray

envlib.calc_altrv_vars.**get_rh_wa**(ds)

Calculates the relative humidity over water from specific humidity

Parameters ds (Dataset) – Dataset opened with xarray.

Returns rh_wa relative humidity over water

Return type numpy.ndarray

envlib.contrail module

envlib.contrail.**get_cont_form_thr**(ds, member)

Calculates the thresholds of temperature and relative humidity over water needed for determining the formation criteria of contrails.

param ds Dataset opened with xarray.

type ds Dataset

param member Determines the presense of ensemble forecasts in the given dataset.

type member bool

returns rcontr Thresholds of relative humidity over water.

rtype numpy.ndarray

returns TLM_e Thresholds of temperature.

rtype numpy.ndarray

`envlib.contrail.get_pcfa(ds, member, **problem_config)`

Calculates the presistent contrail formation areas (pcfa) which is used to calculate aCCF of (day/night) contrails.

Parameters

- **ds** (Dataset) – Dataset opened with xarray.
- **member** (bool) – Detemines the presense of ensemble forecasts in the given dataset.

Returns pcfa Presistent contrail formation areas.

Return type numpy.ndarray

`envlib.contrail.get_relative_hum(ds, member, intrp=True)`

Calculates the relative humidities over ice and water from the provided relative humidity within ECMWF dataset. In ECMWF data: Relative humidity is defined with respect to saturation of the mixed phase: i.e. with respect to saturation over ice below -23C and with respect to saturation over water above 0C. In the regime in between a quadratic interpolation is applied.

param ds Dataset opened with xarray.

type ds Dataset

param member Detemines the presense of ensemble forecasts in the given dataset.

type member bool

returns rcontr Thresholds of relative humidity over water.

rtype numpy.ndarray

returns TLM_e Thresholds of temperature.

rtype numpy.ndarray

`envlib.contrail.get_rw_from_specific_hum(ds, member)`

Calculates of relative humidity over water from specific humidity.

Parameters

- **ds** (Dataset) – Dataset opened with xarray.
- **member** (bool) – Detemines the presense of ensemble forecasts in the given dataset.

Returns r_w Relative humidity over water.

Return type numpy.ndarray

`envlib.contrail.potential_con_cir_cov(ds, r_crit, r_ice)`

envlib.database module

envlib.emission_indices module

envlib.extend_dim module

envlib.extend_dim.**extend_dimensions**(*inf_coord, ds, ds_sur, ex_variables*)

Unifies the dimension of all types of given data as either 4-dimensional or 5-dimensional arrays, depending on the existence of ensemble members. e.g., for a data only has two fields, latitude and longitude, this function adds time and level fields.

Parameters

- **ds** (Dataset) – information on original coordinates.
- **ds** – Dataset opened with xarray containing variables on pressure levels.
- **ds_sur** (Dataset) – Dataset containing surface parameters opened with xarray.
- **inf_coord** – new coordinates

Returns ds_pl new dataset of pressure level variables regarding the added coordinates

Return type dataset

Returns ds_surf new dataset of surface parameters regarding the added coordinates

Return type dataset

envlib.extract_data module

envlib.extract_data.**extract_coordinates**(*ds, ex_variables, ds_sur=None*)

Extract coordinates (axes) in the dataset defined with different possible names.

Parameters

- **ds_sur** –
- **ds** (Dataset) – Dataset opened with xarray.

Returns ex_var_name List of available coordinates.

Return type list

Returns variables Assigns bool to the axes (e.g., if ensemble members are not available, it assigns False).

Return type dict

envlib.extract_data.**extract_data_variables**(*ds, ds_sr=None, verbose=False*)

Extract available required variables in the dataset defined with different possible names.

Parameters

- **ds** (Dataset) – Dataset opened with xarray.
- **ds_sr** (Dataset) – Dataset containing surface parameters opened with xarray.

- **verbose** (bool) – Used to show more information.

Returns **ex_var_name** Available required weather variables.

Return type list

Returns variables Assigns bool to the required weather variables.

Return type dict

`envlib.extract_data.logic_cal_accfs(variables)`

Build a dictionary containing logical values correspond to the possibility to calculate of aCCF.

Parameters **variables** (dict) – variables available in the given dataset.

Returns Dictionary containing logical values correspond to the possibility to calculate of aCCFs.

Return type dict

envlib.io module

envlib.main_processing module

class `envlib.main_processing.ClimateImpact(path, **problem_config)`

Bases: object

auto_plotting()

calculate_accfs(settings)**

generate_output()

envlib.processing_surf_vars module

`envlib.processing_surf_vars.extend_olr_pl_4d(sur_var, pl_var, index, fore_step)`

Calculate outgoing longwave radiation (OLR) [W/m²] at TOA from the parameter, top net thermal radiation (ttr) [J/m²], and repeat it for to pressure levels for the sake of consistency of dimensions. For a specific time regarding inputted index, OLR is calculated in 3D (i.e, level, latitude, longitude).

Parameters

- **sur_var** (Dataset) – Dataset containing surface parameters opened with xarray.
- **pl_var** (Dataset) – Dataset containing pressure level parameters opened with xarray.
- **index** (int) – Index of the time that exist in the dataset of pressure level parameters at this step.
- **fore_step** (int) – Forecast step in hours.

Returns **arr** OLR with 3D dimensiones (i.e., level, latitude, longitude).

Return type array

`envlib.processing_surf_vars.extend_olr_pl_5d(sur_var, pl_var, index, fore_step)`

Calculate outgoing longwave radiation (OLR) [W/m²] at TOA from the parameter, top net thermal radiation (ttr) [J/m²], and repeat it for to pressure levels for the sake of consistency of dimensions. For a specific time regarding inputted index, OLR is calculated in 4D (i.e, number, level, latitude, longitude).

Parameters

- **sur_var** (Dataset) – Dataset containing surface parameters opened with xarray.
- **pl_var** (Dataset) – Dataset containing pressure level parameters opened with xarray.
- **index** (int) – Index of the time that exist in the dataset of pressure level parameters at this step.
- **fore_step** (int) – Forecast step in hours.

Returns arr OLR with 4D dimensiones (i.e., number, level, latitude, longitude).

Return type array

`envlib.processing_surf_vars.get_olr(sur_var, pl_var, number=True, fore_step=None)`

Calculate outgoing longwave radiation (OLR) [W/m²] at TOA from the parameter, top net thermal radiation (ttr) [J/m²]. OLR is calculated in 5D or 4D depending on the existance of ensemble members.

Parameters

- **sur_var** (Dataset) – Dataset containing surface parameters opened with xarray.
- **pl_var** (int) – Dataset containing pressure level parameters opened with xarray.
- **number** (bool) – Determines whether the weather data contains ensemble members or not.
- **fore_step** – Forecast step in hours.

Returns arr OLR.

Return type numpy.ndarray

`envlib.processing_surf_vars.get_olr_4d(sur_var, pl_var, thr, fore_step=None)`

Calculate outgoing longwave radiation (OLR) [W/m²] at TOA from the parameter, top net thermal radiation (ttr) [J/m²]. OLR is calculated in 4D (i.e, time, level, latitude, longitude).

Parameters

- **sur_var** (Dataset) – Dataset containing surface parameters opened with xarray.
- **pl_var** (int) – Dataset containing pressure level parameters opened with xarray.
- **thr** (dict) – Thresholds to automatically determine forecast steps.
- **fore_step** – Forecast step in hours.

Returns arr OLR with 4D dimensiones (i.e., time, level, latitude, longitude).

Return type numpy.ndarray

`envlib.processing_surf_vars.get_olr_5d(sur_var, pl_var, thr, fore_step=None)`

Calculate outgoing longwave radiation (OLR) [W/m²] at TOA from the parameter, top net thermal radiation (ttr) [J/m²]. OLR is calculated in 5D (i.e, time, number, level, latitude, longitude).

Parameters

- **sur_var** (Dataset) – Dataset containing surface parameters opened with xarray.
- **pl_var** (int) – Dataset containing pressure level parameters opened with xarray.
- **thr** (dict) – Thresholds to automatically determine forecast steps.
- **fore_step** – Forecast step in hours.

Returns arr OLR with 5D dimensiones (i.e., time, number, level, latitude, longitude).

Return type numpy.ndarray

envlib.weather_store module

class `envlib.weather_store.GeoArrayHandler`

Bases: `object`

axes: `dict`

bitriangular_filter = `array([[0.0625, 0.125 , 0.0625], [0.125 , 0.25 , 0.125], [0.0625, 0.`

`decimate(array)`

`decimate_3d(array)`

`decimate_4d(array)`

`decimate_5d(array)`

`down2(array)`

Decimates a 2D array by a factor of two after applying a triangular filter

classmethod `down2_coord(array)`

`get_coords()`

triangular_filter = `array([0.25, 0.5 , 0.25])`

class `envlib.weather_store.WeatherStore(weather_data, weather_data_sur=None, flipud='auto', **weather_config)`

Bases: `envlib.weather_store.WeatherStore_`

Processing weather data

axes

`get_xarray()`

Build xarray dataset.

Returns ds xarray dataset containing user-difned variables (e.g., merged aCCFs, mean aCCFs, Climate hotspots).

Return type dataset

reduce_domain(*bounds*, *verbose=False*)

Reduces horizontal domain and time .

Returns bounds ranges defined as tuple (e.g., lat_bound=(35, 60.0)).

Return type dict

class envlib.weather_store.**WeatherStore_**

Bases: [envlib.weather_store.GeoArrayHandler](#)

axes

envlib.weather_store.**get_bound_indexes**(*arr*, *bounds*, *verbose=False*)

Determine indices of a given array (e.g., latitude and longitude) needed for cutting geographical areas with respect to the user-difned bounds.

Parameters

- **arr** (numpy.ndarray) – a given array (e.g., latitude and longitude).
- **bounds** (tuple) – user-defined bounds.
- **verbose** (bool) – Show determined indices.

Returns slice(low, high) return the determined low and high indices of the given array that includes the

defined bounds. :rtype: slice

Module contents

6.1.2 setup module

6.1.3 test package

Submodules

test.test_main module

test.test_main.**test_main**()

Module contents

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7.1 Acknowledgements



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