

iceMACS

Collection of tools to calibrate and manage SWIR, VNIR and pol cam data from specMACS, as well as retrieve ice cloud optical properties and habit estimates using a bispectral Nakajima-King retrieval and angular retrieval.

Todos

- Unify LUT generators, preferably into one single function.
- Add a git submodules functionality
- Include functions for polarized retrieval
- Make the allocation of cloud properties more stable
- Add halo_height as a free coordinate
- [Structure](#)
- [Usage](#)

Structure

The submodules in the `iceMACS` package are organized as follows:

- The `paths` submodule defines global paths specific to your system. Adapt before usage.
- `conveniences` contains functions that are non-essential to the retrieval but are compatible with other functions and sometimes called by the `tools` submodule. For example, loading data from the A(C)³ archive directory, plotting, reading and writing NetCDF files etc.
- `tools` contains functions to interpret camera data and add new variables, such as reflectivities, ice index and relative view angles. The updated `PixelInterpolator` class is defined here.
- Rest to be determined...

Usage

This readme contains the documentation of the most important functions contained in iceMACS but is not exhaustive. There are additional functions that might be useful for you.

SWIR bad pixel interpolation

Many (AC)³ scenes are relatively dark, with a high solar zenith angle and low cirrus radiance values. Some pixels are shown to be unreliable under these conditions. The `PixelInterpolator` class finds these pixels and interpolates for the entire scene. Additionally, interpolation over invalid pixel from the bad pixel list is performed, analogous to the `runmacs BadPixelFixer`. Initiate with loaded SWIR dataset, containing the variables `radiance` and `valid` access "badness" signal with

```
from iceMACS.tools import PixelInterpolator
interp = PixelInterpolator(swir_ds, window=3)
interp.show_signals()
```

The `window` variable sets the moving average frame size. Choose a fitting cutoff value for each plotted wavelength and pass as `list`, e.g.

```
interp.add_cutoffs([4, 1.2])
```

Adjust cutoff as needed and apply filter with

```
filtered_radiance = interp.filtered_radiance(with_bpl=True)
```

or

```
filtered_radiance = interp.interpolated_radiance(with_bpl=True)
```

where also interpolating pixels from bad pixel list is the default.

Data formatting

The `SceneInterpreter` class takes calibrated loaded SWIR and VNIR datasets, as view angles and solar position datasets and facilitates computation of variables that need to be passed to the `LUTGenerator` functions. Initiate with

```
from iceMACS.tools import SceneInterpreter
scene = SceneInterpreter(swir_scene, view_angles, solar_positions)
```

and get summarized scene geometry for LUT reference with

```
scene.overview()
```

Get relative view angles, reflectivity, ice index etc. variables with

```
scene.reflectivity()
scene.umu()
scene.phi()
```

or get summarized scene information with

```
scene.merged_data()
```

The effective radius and optical thickness are returned by the SceneInterpreter as an xarray DataSet through

```
scene.cloud_properties_fast_BSR(...)
```

More on that in the section about the bispectral retrieval.

LUT generation

The simulation results for various viewing geometries, ice crystal habits and bulk optical properties are obtained from calling uvspec and storing the results in a .nc file. Call with

```
iceMACS.write_icLUT(LUTpath, input_file_template, wvl_array, phi_array,
umu_array, sza_array, r_eff_array, tau550_array, ic_habit_array,
cloud_altitude_grid, phi0=0, cloud_top_distance=1,
ic_properties="baum_v36", surface_roughness="severe", CPUs=8,
description="")
```

with the desired coordinate arrays. The function is defined in the `icLUTgenerator.py` module. The `CPUs` keyword specifies the number of processor units that should be used during the parallel calling of uvspec.

LUT handling and inversion

The LUT dataset containing the simulation results can be passed to the `BSRLookupTable` class. To initiate call

```
from iceMACS.tools import BSRLookupTable
LUT = BSRLookupTable(LUT_ds)
```

or from path

```
LUT = BSRLookupTable.from_path('LUT_ds_path')
```

The dataset has to contain the two wavelengths intended to be used in the retrieval. Original data is saved in 'LUT.dataset' You can visualize the splitting of reflectivities with

```
LUT.display_nadir()
```

Similarly, a different viewing geometry and solar position can be selected with

```
LUT.display_at(self, sza, umu, phi, ic_habit)
```

The `BSRLookupTable` class provides an automated lookup table inversion based on Paul's `luti` package. Call

```
invertedLUT = LUT.inverted(num=200, alpha=4)
```

where `num` is the sample number within the relevant reflectivity range and `alpha` is a parameter used to define the convex hull. `alpha=4` has been found to work well for bispectral cloud lookup tables.

Bispectral retrieval

The inverted lookup table contains reflectivities as coordinates and the cloud parameters in the variable `input_params`. Without any further formatting, you can pass the inverted dataset to the `SceneInterpreter` instance you want to retrieve by calling

```
scene.cloud_properties_fast_BSR(invertedLUT, LUT.wvl1, LUT.wvl2,  
                                LUT.Rone_name, LUT.Rtwo_name,  
                                umu_bins=20, phi_bins=50, interpolate=True)
```

Here, `LUT` is the `BSRLookupTable` instance that produced the inverted dataset. `interpolate` chooses the method by which the simulations are cut to pixel geometries. `True` interpolates between simulated viewing geometries while `False` chooses the closest existing coordinate.

Handling of polarized LUT data

Similar to the `BSRLookupTable` class, Stokes parameter data stored in LUT format can be handled with the `PolLookupTable` class. Functionalities include computation of polarization-specific quantities such as the polarized reflectivity and DOLP. Additionally, color channels of pol cameras can be simulated with

```
polLUT.polarized_reflectivity_with_srfs(calibration_file, color='red')
```

or similarly named functions. Inspection of scattering behavior along the principal plane for LUTs containing relative azimuth coordinates 0° and 180° is facilitated by

```
polLUT.over_theta_in_pp()
```

which automatically transforms `umu` to scattering angle `theta`.

Angular habit retrieval

Additional functionalities