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# **opticalib**

***Release 1.0.0***

**opticalib contributors**

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Welcome to the opticalib docs.



## ABOUT

This site documents the `opticalib` Python library. The docs are generated from the code's docstrings using Sphinx.

- Start at the API Reference for module/class/function docs.
- Contribute by improving docstrings in the source code.





## API REFERENCE

The API docs are generated automatically from the source using autodoc and autosummary.

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*opticalib*

Author(s)  
Pietro Ferraiuolo : written in 2025

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## 2.1 opticalib

### 2.1.1 Author(s)

- Pietro Ferraiuolo : written in 2025

### 2.1.2 Description

*opticalib* is a package for the control of the 4D PhaseCam interferometer.

### 2.1.3 How to Use:

```
`python > import opticalib > interf = opticalib.PhaseCam('193.206.155.218', 8011) > img =  
interf.acquire_map() `
```

`opticalib.create_configuration_file(path="", data_path=False)`

Create a configuration file in the specified path.

#### Parameters

- **path** (*str*) – The path to the configuration file.
- **data\_path** (*str* | *bool*) – The path to the data folder. If True, it will be set to the same directory as the configuration file. If False, it will not be set. If a string, a path must be provided, and the *data\_path* will be set to that path.
- **load** (*bool*) – If True, the configuration file will be loaded after creation, the folder tree created (if not already) and all the paths updated.

#### Return type

None

`opticalib.getFileList(tn=None, fold=None, key=None)`

Search for files in a given tracking number or complete path, sorts them and puts them into a list.

#### Parameters

- **tn** (*str*) – Tracking number of the data in the OPDImages folder.

- **fold** (*str*, *optional*) – Folder in which searching for the tracking number. If None, the default folder is the OPD\_IMAGES\_ROOT\_FOLDER.
- **key** (*str*, *optional*) – A key which identify specific files to return

### Returns

- **fl** (*list of str*) – List of sorted files inside the folder.
- *How to Use it*
- \_\_\_\_\_
- *If the complete path for the files to retrieve is available, then this function*
- *should be called with the 'fold' argument set with the path, while 'tn' is*
- *defaulted to None.*
- **In any other case, the tn must be given** (*it will search for the tracking*)
- *number into the OPDImages folder, but if the search has to point another*
- *folder, then the fold argument comes into play again. By passing both the*
- *tn (with a tracking number) and the fold argument (with only the name of the*
- *folder) then the search for files will be done for the tn found in the*
- *specified folder. Hereafter there is an example, with the correct use of the*
- *key argument too.*

### Return type

`list[str]`

### Examples

Here are some examples regarding the use of the 'key' argument. Let's say we need a list of files inside "tn = '20160516\_114916'" in the IFFunctions folder.

```
>>> iffold = 'IFFunctions'
>>> tn = '20160516_114916'
>>> getFileList(tn, fold=iffold)
['.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/cmdMatrix.fits',
'.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/mode_0000.fits',
'.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/mode_0001.fits',
'.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/mode_0002.fits',
'.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/mode_0003.fits',
'.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/modesVector.fits']
```

Let's suppose we want only the list of 'mode\_000x.fits' files:

```
>>> getFileList(tn, fold=iffold, key='mode_')
['.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/mode_0000.fits',
'.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/mode_0001.fits',
'.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/mode_0002.fits',
'.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/mode_0003.fits']
```

Notice that, in this specific case, it was necessary to include the underscore after 'mode' to exclude the 'modesVector.fits' file from the list.

`opticalib.load_fits(filepath, return_header=False)`

Loads a FITS file.

#### Parameters

- **filepath** (*str*) – Path to the FITS file.
- **return\_header** (*bool*) – Whether to return the header of the loaded fits file. Default is False.

#### Returns

- **fit** (*np.ndarray or np.ma.MaskedArray*) – FITS file data.
- **header** (*dict | fits.Header, optional*) – The header of the loaded fits file.

#### Return type

*tuple[ImageData | CubeData | MatrixLike | Buffer | \_SupportsArray[dtype[Any]] | \_NestedSequence[\_SupportsArray[dtype[Any]]] | bool | int | float | complex | str | bytes | \_NestedSequence[bool | int | float | complex | str | bytes], Any]*

`opticalib.read_phasemap(file_path)`

Function to read interferometric data, in the three possible formats (FITS, 4D, H5)

#### Parameters

**file\_path** (*str*) – Complete filepath of the file to load.

#### Returns

**image** – Image as a masked array.

#### Return type

ImageData

`opticalib.save_fits(filepath, data, overwrite=True, header=None)`

Saves a FITS file.

#### Parameters

- **filepath** (*str*) – Path to the FITS file.
- **data** (*np.array*) – Data to be saved.
- **overwrite** (*bool, optional*) – Whether to overwrite an existing file. Default is True.
- **header** (*dict[str, any] | fits.Header, optional*) – Header information to include in the FITS file. Can be a dictionary or a fits.Header object.

#### Return type

None

## Modules

<i>alignment</i>	Author(s): Pietro Ferraiuolo : written in 2024
<i>analyzer</i>	Author(s) Runa Briguglio: created 2020 Pietro Ferraiuolo: modified 2024
<i>core</i>	
<i>devices</i>	

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## 2.1.4 opticalib.alignment

### Author(s):

- Pietro Ferraiuolo : written in 2024

### Description

This module provides the *Alignment* class and related functions for performing alignment procedures, including calibration and correction.

### How to Use it

This module contains the class *Alignment*, which manages, alone, both the calibration and the correction of the alignment of the system. The class is initialized with the mechanical and acquisition devices used for alignment. These devices, which, for example, in the case of the M4 project are the OTT and the interferometer, are passed as arguments and configured through the *\_systemConfiguration.py* configuration file, (for more information, check the documentation init).

Given an IPython shell with the tower initialized (*pyott -i*):

```
>>> from m4.utils.alignment import Alignment
>>> align = Alignment(ott, interf)
>>> # At this point the alignment is ready to be calibrated, given the command amplitude
>>> amps = [0,7, 10, 10, 6, 6, 4, 4] # example, verosimilar, amplitudes
>>> align.calibrate_alignment(amps)
>>> [...]
>>> "Ready for Alignment..."
```

At this point, the calibration is complete and *InteractionMatrix.FITS* was created, saved and stored in the *Alignment* class. It is ready to compute and apply corrections.

```
>>> modes2correct = [3,4] # Reference Mirror DoF
>>> zern2correct = [0,1] # tip $ tilt
>>> align.correct_alignment(modes2correct, zern2correct, apply=True)
```

If we already have an *InteractionMatrix.FITS* file, we can load it and apply corrections based off the loaded calibration. All to do is to pass a tracking number to the *correct\_alignment* method:

```
>>> tn_intmat = '20241122_160000' # example, tracking number
>>> align.correct_alignment(modes2correct, zern2correct, tn=tn_intmat, apply=True)
```

And the alignment is done.

## Notes

Note that the calibration process can be done uploading to the class a calibrated parabola, so that a different algorithm for the Zernike fitting is performed. This can be done through the `reload_calibrated_parabola` method.

```
>>> tn_parabola = '20241122_160000' # example, tracking number
>>> align.reload_calibrated_parabola(tn_parabola) # load the calibrated parabola
```

## Classes

<code>Alignment(mechanical_devices, ..., calibtn)</code>	Class for the alignment procedure: calibration and correction.
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**class** opticalib.alignment.**Alignment**(*mechanical\_devices*, *acquisition\_devices*, *calibtn=None*)

Bases: `object`

Class for the alignment procedure: calibration and correction.

This class provides methods to perform alignment procedures using mechanical and acquisition devices. It handles the initialization of devices, reading calibration data, and executing alignment commands.

### Parameters

- **mechanical\_devices** (*GenericDevice* | `list[GenericDevice]`)
- **acquisition\_devices** (*InterferometerDevice* | `list[InterferometerDevice]`)
- **calibtn** (*str* | *None*)

### mdev

The mechanical devices used for alignment. Can be either a single object which calls more devices or a list of single devices.

#### Type

`object` or `list`

### ccd

The acquisition devices used for alignment.

#### Type

`object`

### cmdMat

The command matrix read from a FITS file, used for alignment commands.

#### Type

`numpy.ndarray`

### intMat

The interaction matrix, initialized as *None*.

#### Type

`numpy.ndarray` or *None*

### recMat

The reconstruction matrix, initialized as *None*.

#### Type

`numpy.ndarray` or *None*

**correct\_alignment**(*modes2correct*, *zern2correct*, *tn=None*, *apply=False*, *n\_frames=15*)

Corrects the alignment of the system based on Zernike coefficients.

**Parameters**

- **modes2correct** (*Buffer* | *\_SupportsArray*[*dtype*[*Any*]] | *\_NestedSequence*[*\_SupportsArray*[*dtype*[*Any*]]] | *bool* | *int* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence*[*bool* | *int* | *float* | *complex* | *str* | *bytes*])
- **zern2correct** (*Buffer* | *\_SupportsArray*[*dtype*[*Any*]] | *\_NestedSequence*[*\_SupportsArray*[*dtype*[*Any*]]] | *bool* | *int* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence*[*bool* | *int* | *float* | *complex* | *str* | *bytes*])
- **apply** (*bool*)
- **n\_frames** (*int*)

**Return type**

*str* | *Buffer* | *\_SupportsArray*[*dtype*[*Any*]] | *\_NestedSequence*[*\_SupportsArray*[*dtype*[*Any*]]] | *bool* | *int* | *float* | *complex* | *bytes* | *\_NestedSequence*[*bool* | *int* | *float* | *complex* | *str* | *bytes*]

**calibrate\_alignment**(*cmdAmp*, *n\_frames=15*, *template=None*, *n\_repetitions=1*, *save=True*)

Calibrates the alignment of the system using the provided command amplitude and template.

**Parameters**

- **cmdAmp** (*int* | *float* | *Buffer* | *\_SupportsArray*[*dtype*[*Any*]] | *\_NestedSequence*[*\_SupportsArray*[*dtype*[*Any*]]] | *bool* | *complex* | *str* | *bytes* | *\_NestedSequence*[*bool* | *int* | *float* | *complex* | *str* | *bytes*])
- **n\_frames** (*int*)
- **template** (*Buffer* | *\_SupportsArray*[*dtype*[*Any*]] | *\_NestedSequence*[*\_SupportsArray*[*dtype*[*Any*]]] | *bool* | *int* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence*[*bool* | *int* | *float* | *complex* | *str* | *bytes*])
- **n\_repetitions** (*int*)
- **save** (*bool*)

**Return type**

*str*

**read\_positions**(*show=True*)

Reads the current positions of the devices.

**Parameters**

**show** (*bool*)

**Return type**

*Buffer* | *\_SupportsArray*[*dtype*[*Any*]] | *\_NestedSequence*[*\_SupportsArray*[*dtype*[*Any*]]] | *bool* | *int* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence*[*bool* | *int* | *float* | *complex* | *str* | *bytes*]

**reload\_calibrated\_parabola**(*tn*)

Reloads the calibrated parabola from the given tracking number.

**\_\_init\_\_**(*mechanical\_devices*, *acquisition\_devices*, *calibtn=None*)

Initializes the Alignment class with mechanical and acquisition devices.

#### Parameters

- **mechanical\_devices** (*object* or *list of objects*) – The mechanical devices used for alignment. Can be either a single object which calls more devices or a list of single devices.
- **acquisition\_devices** (*object*) – The acquisition devices used for alignment.
- **calibtn** (*str*, *optional*) – The tracking number of the alignment calibration to be used.

**calibrate\_alignment**(*cmdAmp*, *n\_frames=15*, *template=None*, *n\_repetitions=1*, *save=False*)

Calibrate the alignment of the system using the provided command amplitude and template.

#### Parameters

- **cmdAmp** (*int* / *float* / *arrayLike*) – The command amplitude used for calibration.
- **n\_frames** (*int*, *optional*) – The number of frames acquired and averaged for calibration. Default is 15.
- **template** (*list*, *optional*) – A list representing the template for calibration. If not provided, the default template will be used.
- **n\_repetitions** (*int*, *optional*) – The number of repetitions for the calibration process. Default is 1.
- **save** (*bool*, *optional*) – If True, the resulting internal matrix will be saved to a FITS file. Default is False.

#### Returns

A message indicating that the system is ready for alignment.

#### Return type

*str*

### Notes

This method performs the following steps: 1. Sets the command amplitude. 2. Uses the provided template or the default template if none is provided. 3. Produces a list of images based on the template and number of repetitions. 4. Executes a Zernike routine on the image list to generate an internal matrix. 5. Optionally saves the internal matrix to a FITS file.

**correct\_alignment**(*modes2correct*, *zern2correct*, *apply=False*, *n\_frames=15*)

Corrects the alignment of the system based on Zernike coefficients.

#### Parameters

- **modes2correct** (*array-like*) – Indices of the modes to correct.
- **zern2correct** (*array-like*) – Indices of the Zernike coefficients to correct.
- **tn** (*str*, *optional*) – Tracking number of the intMat.fits to be used
- **apply** (*bool*, *optional*) – If True, the correction command will be applied to the system. If False (default), the correction command will be returned.
- **n\_frames** (*int*, *optional*) – Number of frames acquired and averaged the alignment correction. Default is 15.

**Returns**

If *apply* is False, returns the correction command as a numpy array. If *apply* is True, applies the correction command and returns a string indicating that the alignment has been corrected along with the current positions.

**Return type**

`numpy.ndarray` or `str`

**Notes**

This method acquires an image, calculates the Zernike coefficients, reads the interaction matrix from a FITS file, reduces the interaction matrix and command matrix based on the specified modes and Zernike coefficients, creates a reconstruction matrix, calculates the reduced command, and either applies the correction command or returns it.

**load\_calibration(*tn*)**

Loads the alignment calibration `InteractionMatrix.fits` based on the provided tracking number.

**Parameters**

**tn** (*str*) – The tracking number of the calibration to be loaded.

**Return type**

`None`

**load\_fitting\_surface(*filepath*)**

This function let you load the mask to use for zernike fitting. In the case of M\$, for example, here the calibrated parabola is loaded, so that zernike modes are fitted using the parabola surface (right) instead of the Reference Mirror one (smaller, wrong)

**Parameters**

**filepath** (*str*) – The file path to the parabola file.

**Returns**

A message indicating the successful loading of the file.

**Return type**

`str`

**read\_positions(*show=True*)**

Reads the current positions of the devices.

**Returns**

**pos** – The list of current positions of the devices.

**Return type**

`ArrayLike`

**Parameters**

**show** (*bool*)

## 2.1.5 opticalib.analyzer

**Author(s)**

- Runa Briguglio: created 2020
- Pietro Ferraiuolo: modified 2024



## Description

### Functions

<i>averageFrames</i> (tn[, first, last, ...])	Perform the average of a list of images, retrievable through a tracking number.
<i>comp_filtered_image</i> (imgin[, verbose, disp, ...])	
<i>comp_psd</i> (imgin[, nbins, norm, verbose, ...])	
<i>createCube</i> (filelist[, register])	Creates a cube of images from an images file list
<i>cubeRebinner</i> (cube, rebin)	Cube rebinner
<i>frame</i> (idx, mylist)	
<i>frame2ottFrame</i> (img, croppar[, flipOffset])	
<i>getDataFileList</i> (tn)	Returns a list of data files for the given tracking number.
<i>integrate_psd</i> (y, img)	
<i>modeRebinner</i> (img, rebin)	Image rebinner
<i>openAverage</i> (tn)	Loads an averaged frame from an 'average.fits' file, found inside the input tracking number
<i>readTemperatures</i> (tn)	
<i>readZernike</i> (tn)	
<i>runningDiff</i> (tn[, gap])	
<i>runningMean</i> (vec, npoints)	
<i>saveAverage</i> (tn[, average_img, overwrite])	Saves an averaged frame, in the same folder as the original frames.
<i>spectrum</i> (signal[, dt, show])	
<i>strfunct</i> (vect, gapvect)	vect shall be npoints x m the strfunct is calculate m times over the npoints time series returns stf(n_timeseries x ngaps)
<i>timevec</i> (tn)	
<i>track2date</i> (tni)	Converts a tracing number into a list containing year, month, day, hour, minutes and seconds, divided.
<i>track2jd</i> (tni)	
<i>zernikePlot</i> (mylist[, modes])	

`opticalib.analyzer.averageFrames(tn, first=None, last=None, file_selector=None, thresh=False)`

Perform the average of a list of images, retrievable through a tracking number.

#### Parameters

- **tn** (*str*) – Data Tracking Number.
- **first** (*int*, *optional*) – Index number of the first file to consider. If None, the first file in the list is considered.

- **last** (*int*, *optional*) – Index number of the last file to consider. If None, the last file in list is considered.
- **file\_selector** (*list*, *optional*) – A list of integers, representing the specific files to load. If None, the range (first->last) is considered.
- **thresh** (*bool*, *optional*) – DESCRIPTION. The default is None.

**Returns**

**aveimg** – Final image of averaged frames.

**Return type**

ndarray

`opticalib.analyzer.comp_filtered_image(imgin, verbose=False, disp=False, d=1, freq2filter=None)`

**Parameters**

- **imgin** (*TYPE*) – DESCRIPTION.
- **verbose** (*TYPE*, *optional*) – DESCRIPTION. The default is False.
- **disp** (*TYPE*, *optional*) – DESCRIPTION. The default is False.
- **d** (*TYPE*, *optional*) – DESCRIPTION. The default is 1.
- **freq2filter** (*TYPE*, *optional*) – DESCRIPTION. The default is None.

**Returns**

**imgout** – DESCRIPTION.

**Return type**

TYPE

`opticalib.analyzer.comp_psd(imgin, nbins=None, norm='backward', verbose=False, disp=False, d=1, sigma=None, crop=True)`

**Parameters**

- **imgin** (*TYPE*) – DESCRIPTION.
- **nbins** (*TYPE*, *optional*) – DESCRIPTION. The default is None.
- **norm** (*TYPE*, *optional*) – DESCRIPTION. The default is “backward”.
- **verbose** (*TYPE*, *optional*) – DESCRIPTION. The default is False.
- **disp** (*TYPE*, *optional*) – DESCRIPTION. The default is False.
- **d** (*TYPE*, *optional*) – DESCRIPTION. The default is 1.
- **sigma** (*TYPE*, *optional*) – DESCRIPTION. The default is None.
- **crop** (*TYPE*, *optional*) – DESCRIPTION. The default is True.

**Returns**

- **fout** (*TYPE*) – DESCRIPTION.
- **Aout** (*TYPE*) – DESCRIPTION.

`opticalib.analyzer.createCube(filelist, register=False)`

Creates a cube of images from an images file list

**Parameters**

- **filelist** (*list of str*) – List of file paths to the images/frames to be stacked into a cube.

- **register** (*int* or *tuple*, *optional*) – If not False, and int or a tuple of int must be passed as value, and the registration algorithm is performed on the images before stacking them into the cube. Default is False.

**Returns**

**cube** – Data cube containing the images/frames stacked.

**Return type**

ndarray

opticalib.analyzer.**cubeRebinner**(*cube*, *rebin*)

Cube rebinner

**Parameters**

- **cube** (*ndarray*) – Cube to rebin.
- **rebin** (*int*) – Rebinning factor.

**Returns**

**newCube** – Rebinned cube.

**Return type**

ndarray

opticalib.analyzer.**frame**(*idx*, *mylist*)

**Parameters**

- **id** (*TYPE*) – DESCRIPTION.
- **mylist** (*TYPE*) – DESCRIPTION.

**Returns**

**img** – DESCRIPTION.

**Return type**

TYPE

opticalib.analyzer.**frame2ottFrame**(*img*, *croppar*, *flipOffset=True*)

**Parameters**

- **img** (*TYPE*) – DESCRIPTION.
- **croppar** (*TYPE*) – DESCRIPTION.
- **flipOffset** (*TYPE*, *optional*) – DESCRIPTION. The default is True.

**Returns**

**fullimg** – DESCRIPTION.

**Return type**

TYPE

opticalib.analyzer.**getDataFileList**(*tn*)

Returns a list of data files for the given tracking number.

**Parameters**

**tn** (*str*) – Tracking number.

**Returns**

**filelist** – List of file paths to the data files.

**Return type**

list of str

`opticalib.analyzer.integrate_psd(y, img)`

`opticalib.analyzer.modeRebinner(img, rebin)`

Image rebinner

Rebins a masked array image by a factor rebin.

**Parameters**

- **img** (*masked\_array*) – Image to rebin.
- **rebin** (*int*) – Rebinning factor.

**Returns**

**newImg** – Rebinned image.

**Return type**

*masked\_array*

`opticalib.analyzer.openAverage(tn)`

Loads an averaged frame from an ‘average.fits’ file, found inside the input tracking number

**Parameters**

**tn** (*str*) – Tracking number of the averaged frame.

**Returns**

**image** – Averaged image.

**Return type**

*ndarray*

**Raises**

**FileNotFoundError** – Raised if the file does not exist.

`opticalib.analyzer.readTemperatures(tn)`

**Parameters**

**tn** (*TYPE*) – DESCRIPTION.

**Returns**

**temperatures** – DESCRIPTION.

**Return type**

*TYPE*

`opticalib.analyzer.readZernike(tn)`

**Parameters**

**tn** (*TYPE*) – DESCRIPTION.

**Returns**

**temperatures** – DESCRIPTION.

**Return type**

*TYPE*

`opticalib.analyzer.runningDiff(tn, gap=2)`

**Parameters**

- **tn** (*TYPE*) – DESCRIPTION.
- **gap** (*TYPE*, *optional*) – DESCRIPTION. The default is 2.

**Returns****svec** – DESCRIPTION.**Return type**

TYPE

`opticalib.analyzer.runningMean(vec, npoints)`**Parameters**

- **vec** (TYPE) – DESCRIPTION.
- **npoints** (TYPE) – DESCRIPTION.

**Returns**

DESCRIPTION.

**Return type**

TYPE

`opticalib.analyzer.saveAverage(tn, average_img=None, overwrite=False, **kwargs)`

Saves an averaged frame, in the same folder as the original frames. If no averaged image is passed as argument, it will create a new average for the specified tracking number, and additional arguments, the same as “average-Frames” can be specified.

**Parameters**

- **tn** (str) – Tracking number where to save the average frame file. If `average_img` is None, it is the tracking number of the data that will be averaged
- **average\_img** (ndarray, optional) – Result average image of multiple frames. If it's None, it will be generated from data found in the tracking number folder. Additional arguments can be passed on
- **\*\*kwargs** (additional optional arguments) – The same arguments as “average-Frames”, to specify the averaging method.

**tn**

[str] Data Tracking Number.

**first**

[int, optional] Index number of the first file to consider. If None, the first file in the list is considered.

**last**

[int, optional] Index number of the last file to consider. If None, the last file in list is considered.

**file\_selector**

[list, optional] A list of integers, representing the specific files to load. If None, the range (first-&gt;last) is considered.

**thresh**

[bool, optional] DESCRIPTION. The default is None.

- **overwrite** (bool)

`opticalib.analyzer.spectrum(signal, dt=1, show=None)`**Parameters**

- **signal** (ndarray) – DESCRIPTION.
- **dt** (float, optional) – DESCRIPTION. The default is 1.

- **show** (*bool*, *optional*) – DESCRIPTION. The default is None.

**Returns**

- **spe** (*float* | *ndarray*) – DESCRIPTION.
- **freq** (*float* | *ArrayLike*) – DESCRIPTION.

`opticalib.analyzer.strfunct(vect, gapvect)`

`vect` shall be npoints x m the `strfunct` is calculate m times over the npoints time series returns `stf(n_timeseries x ngaps)`

`opticalib.analyzer.timevec(m)`

**Parameters**

**tn** (*TYPE*) – DESCRIPTION.

**Returns**

**timevector** – DESCRIPTION.

**Return type**

*TYPE*

`opticalib.analyzer.track2date(tni)`

Converts a tracing number into a list containing year, month, day, hour, minutes and seconds, divided.

**Parameters**

**tni** (*str*) – Tracking number to be converted.

**Returns**

**time** – List containing the date element by element. [0] y : str  
Year.

[1] **mo**  
[str] Month.

[2] **d**  
[str] Day.

[3] **h**  
[float] Hour.

[4] **mi**  
[float] Minutes.

[5] **s**  
[float] Seconds.

**Return type**

*list*

`opticalib.analyzer.track2jd(tni)`

**Parameters**

**tni** (*TYPE*) – DESCRIPTION.

**Returns**

**jd** – DESCRIPTION.

**Return type**

*TYPE*

`opticalib.analyzer.zernikePlot(mylist, modes=array([1, 2, 3, 4, 5, 6, 7, 8, 9, 10]))`

#### Parameters

- **mylist** (*TYPE*) – DESCRIPTION.
- **modes** (*TYPE*, *optional*) – DESCRIPTION. The default is `_np.array(range(1, 11))`.

#### Returns

**zcoeff** – DESCRIPTION.

#### Return type

*TYPE*

## 2.1.6 opticalib.core

### Modules

<i>exceptions</i>	
<i>read_config</i>	Module: read_config This module provides utilities for reading, writing, and updating YAML configuration files used in the opticalib system. It supports configuration management for devices such as deformable mirrors and interferometers, as well as acquisition and alignment settings.
<i>root</i>	

### opticalib.core.exceptions

#### Exceptions

<i>CommandError</i> (message)	Exception raised when a command is not valid.
<i>DeviceError</i> (device_name, device_type)	Exception raised when a device is not found in the configuration file.
<i>DeviceNotFoundError</i> (device_name)	Exception raised when a device is not found in the configuration file.
<i>MatrixError</i> (message)	Exception raised when a matrix is not valid.

**exception** `opticalib.core.exceptions.CommandError(message)`

Bases: `Exception`

Exception raised when a command is not valid.

#### Parameters

**message** (*str*)

#### add\_note()

`Exception.add_note(note)` – add a note to the exception

#### args

#### with\_traceback()

`Exception.with_traceback(tb)` – set `self.__traceback__` to `tb` and return `self`.

**exception** `opticalib.core.exceptions.DeviceError(device_name, device_type)`

Bases: `Exception`

Exception raised when a device is not found in the configuration file.

**Parameters**

- **device\_name** (*str*)
- **device\_type** (*str*)

**add\_note()**

Exception.add\_note(note) – add a note to the exception

**args**

**with\_traceback()**

Exception.with\_traceback(tb) – set self.\_\_traceback\_\_ to tb and return self.

**exception** `opticalib.core.exceptions.DeviceNotFoundError(device_name)`

Bases: `Exception`

Exception raised when a device is not found in the configuration file.

**Parameters**

**device\_name** (*str*)

**add\_note()**

Exception.add\_note(note) – add a note to the exception

**args**

**with\_traceback()**

Exception.with\_traceback(tb) – set self.\_\_traceback\_\_ to tb and return self.

**exception** `opticalib.core.exceptions.MatrixError(message)`

Bases: `Exception`

Exception raised when a matrix is not valid.

**Parameters**

**message** (*str*)

**add\_note()**

Exception.add\_note(note) – add a note to the exception

**args**

**with\_traceback()**

Exception.with\_traceback(tb) – set self.\_\_traceback\_\_ to tb and return self.

## **opticalib.core.read\_config**

### **Module: read\_config**

This module provides utilities for reading, writing, and updating YAML configuration files used in the opticalib system. It supports configuration management for devices such as deformable mirrors and interferometers, as well as acquisition and alignment settings.



## Features

- Load and dump YAML configuration files.
- Retrieve and update configuration blocks for IFF acquisition, DM devices, and interferometers.
- Copy configuration files for record keeping.
- Parse and convert configuration values, including numpy arrays.
- Access alignment and stitching settings as structured objects.

## Author(s)

- Pietro Ferraiuolo: written in 2025
- Runa Briguglio

## Functions

<code>copyIffConfigFile(tn[, old_path])</code>	Copies the YAML configuration file to the new folder for record keeping of the configuration used on data acquisition.
<code>dump_yaml_config(config[, path])</code>	Writes the configuration dictionary back to the YAML file.
<code>getAlignmentConfig()</code>	Reads the alignment settings in the configuration file.
<code>getCmdDelay([bpath])</code>	Retrieves the command delay from the YAML configuration file.
<code>getDmConfig(device_name)</code>	Retrieves the DM address from the YAML configuration file.
<code>getDmIffConfig([bpath])</code>	Retrieves the DM configuration from the YAML file.
<code>getIffConfig(key[, bpath])</code>	Reads the configuration from the YAML file for the IFF acquisition.
<code>getInterfConfig(device_name)</code>	Retrieves the interferometer address from the YAML configuration file.
<code>getNActs([bpath])</code>	Retrieves the number of actuators from the YAML configuration file.
<code>getStitchingConfig()</code>	Reads the stitching settings in the configuration file.
<code>getTiming([bpath])</code>	Retrieves timing information from the YAML configuration file.
<code>load_yaml_config([path])</code>	Loads the YAML configuration file.
<code>updateConfigFile(key, item, value[, bpath])</code>	Updates the YAML configuration file for the IFF acquisition.
<code>updateIffConfig(tn, item, value)</code>	Updates the YAML configuration file for the IFF acquisition.

`opticalib.core.read_config.copyIffConfigFile(tn,`  
`old_path='/home/pietrof/tmp_opticalibData/SysConfig')`  
 Copies the YAML configuration file to the new folder for record keeping of the configuration used on data acquisition.

### Parameters

- **tn** (*str*) – Tracking number for the new data.
- **old\_path** (*str*, *optional*) – Base path where the YAML configuration file resides.

**Returns**

**res** – Path where the file was copied.

**Return type**

`str`

`opticalib.core.read_config.dump_yaml_config(config, path=None)`

Writes the configuration dictionary back to the YAML file.

**Parameters**

- **config** (`dict`) – The configuration dictionary to write.
- **bpath** (`str`, *optional*) – Base path of the file to write. Default points to the configuration root folder.
- **path** (`str`)

`opticalib.core.read_config.getAlignmentConfig()`

Reads the alignment settings in the configuration file.

**Returns**

**config** – The alignment configuration as a class, for backwards compatibility.

**Return type**

`class`

`opticalib.core.read_config.getCmdDelay(bpath='/home/pietrof/tmp_opticalibData/SysConfig')`

Retrieves the command delay from the YAML configuration file.

**Parameters**

**bpath** (`str`, *optional*) – Base path of the configuration file.

**Returns**

**cmdDelay** – Command delay for the interferometer synchronization.

**Return type**

`float`

`opticalib.core.read_config.getDmConfig(device_name)`

Retrieves the DM address from the YAML configuration file.

**Parameters**

**device\_name** (`str`) – Name of the DM device.

**Returns**

- **ip** (`str`) – DM ip address.
- **port** (`int`) – DM port.

`opticalib.core.read_config.getDmIffConfig(bpath='/home/pietrof/tmp_opticalibData/SysConfig')`

Retrieves the DM configuration from the YAML file.

**Parameters**

**bpath** (`str`, *optional*) – Base path of the configuration file.

**Returns**

**config** – The DM configuration dictionary.

**Return type**

`dict`

`opticalib.core.read_config.getIffConfig(key, bpath='/home/pietrof/tmp_opticalibData/SysConfig')`

Reads the configuration from the YAML file for the IFF acquisition. The key passed is the block of information retrieved within the INFLUENCE.FUNCTIONS section.

#### Parameters

- **key** (*str*) –  
Key value of the block of information to read. Can be
  - 'TRIGGER'
  - 'REGISTRATION'
  - 'IFFUNC'
- **bpath** (*str*, *optional*) – Base path of the file to read. Default points to the configuration root folder.

#### Returns

**info** –

A dictionary containing the configuration info:

- zeros
- modes
- amplitude
- template
- modalBase

#### Return type

*dict*

`opticalib.core.read_config.getInterfConfig(device_name)`

Retrieves the interferometer address from the YAML configuration file.

#### Returns

- **ip** (*str*) – Interferometer ip address.
- **port** (*int*) – Interferometer port.

#### Parameters

**device\_name** (*str*)

`opticalib.core.read_config.getNActs(bpath='/home/pietrof/tmp_opticalibData/SysConfig')`

Retrieves the number of actuators from the YAML configuration file.

#### Parameters

**bpath** (*str*, *optional*) – Base path of the configuration file.

#### Returns

**nacts** – Number of DM actuators.

#### Return type

*int*

`opticalib.core.read_config.getStitchingConfig()`

Reads the stitching settings in the configuration file.

#### Returns

**config** – The defined stitching parameters.

**Return type**

dict

`opticalib.core.read_config.getTiming(bpath='/home/pietroff/tmp_opticalibData/SysConfig')`

Retrieves timing information from the YAML configuration file.

**Parameters**

**bpath** (*str*, *optional*) – Base path of the configuration file.

**Returns**

**timing** – Timing used for synchronization.

**Return type**

int

`opticalib.core.read_config.load_yaml_config(path=None)`

Loads the YAML configuration file.

**Parameters**

**path** (*str*, *optional*) – Base path of the file to read. Default points to the configuration root folder.

**Returns**

**config** – The configuration dictionary.

**Return type**

dict

`opticalib.core.read_config.updateConfigFile(key, item, value,  
 bpath='/home/pietroff/tmp_opticalibData/SysConfig')`

Updates the YAML configuration file for the IFF acquisition. The key passed is within the INFLUENCE.FUNCTIONS section.

**Parameters**

- **key** (*str*) – Key of the block to update (e.g., 'TRIGGER', 'REGISTRATION', 'IFFUNC').
- **item** (*str*) – The configuration item to update.
- **value** (*any*) – New value to update.
- **bpath** (*str*, *optional*) – Base path of the configuration file.

`opticalib.core.read_config.updateIffConfig(tn, item, value)`

Updates the YAML configuration file for the IFF acquisition. The item passed is within the INFLUENCE.FUNCTIONS/IFFUNC section.

**Parameters**

- **tn** (*str*) – Tracking number of the *iffConfig.yaml* copied from the original *configuration.yaml* file.
- **item** (*str*) – The configuration item to update.
- **value** (*any*) – New value to update.

**opticalib.core.root****Functions**

---

<code>create_configuration_file([path, data_path])</code>	Create a configuration file in the specified path.
---	--

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Table 8 – continued from previous page

<code>create_folder_tree(BASE_DATA_PATH)</code>	Create the folder tree for the package.
---	---

## Classes

<code>ConfSettingReader4D(file_path)</code>	Class which reads an interferometer configuration settings file '4DSettings.ini'
---	--

**class** opticalib.core.root.**ConfSettingReader4D**(*file\_path*)

Bases: *object*

Class which reads an interferometer configuration settings file '4DSettings.ini'

**getFrameRate()** :

Gets the camera frame rate in Hz.

**getImageWidthInPixels()** :

Get the width of the frame in pixel units.

**getImageHeightInPixels()** :

Get the height of the frame in pixel units.

**getOffsetX()** :

Get the frame offset in x-axis.

**getOffsetY()** :

Get the frame offset in y-axis.

**getPixelFormat()** :

Get the format of the pixels.

**getUserSettingFilePath()** :

Get the path of the configuration file.

**How to Use it**

-----

**After initializing the class with a file path, just call methods on the defined**

**object()**

```
>>> cr = ConfSettingReader(file_path)
```

```
>>> cr.getImageWidthInPixels()
```

```
2000()
```

```
>>> cr.getImageHeightInPixels()
```

```
2000()
```

## Notes

Note that there is no need to directly use this module, as the settings information retrieval is handled by `m4.urils.osutils`, with its functions “`getConf4DSettingsPath`” and “`getCameraSettings`”.

### **getFrameRate()**

Returns the acquisition frame rate of the interferometer in Hz

#### **Returns**

**frame\_rate** – The frame rate.

#### **Return type**

`float`

### **getImageHeightInPixels()**

Returns the image height in pixel scale

#### **Returns**

**image\_height\_in\_pixels** – Image pixel height.

#### **Return type**

`int`

### **getImageWidthInPixels()**

Returns the image width in pixel scale

#### **Returns**

**image\_width\_in\_pixels** – Image pixel width.

#### **Return type**

`int`

### **getOffsetX()**

Returns the camera offset, in pixels, along the x-axis.

#### **Returns**

**offset\_x** – Pixel offset in the x-axis.

#### **Return type**

`int`

### **getOffsetY()**

Returns the camera offset, in pixels, along the y-axis.

#### **Returns**

**offset\_y** – Pixel offset in the y-axis.

#### **Return type**

`int`

### **getPixelFormat()**

Returns the format of the pixel.

#### **Returns**

**pixel\_format** – Pixel format.

#### **Return type**

`str`

### **getUserSettingFilePath()**

Returns the complete filepath of the settings configuration file.

**Returns****user\_setting\_file\_path** – Settings file path.**Return type**`str``opticalib.core.root.create_configuration_file(path="", data_path=False)`

Create a configuration file in the specified path.

**Parameters**

- **path** (`str`) – The path to the configuration file.
- **data\_path** (`str` / `bool`) – The path to the data folder. If True, it will be set to the same directory as the configuration file. If False, it will not be set. If a string, a path must be provided, and the *data\_path* will be set to that path.
- **load** (`bool`) – If True, the configuration file will be loaded after creation, the folder tree created (if not already) and all the paths updated.

**Return type**

None

`opticalib.core.root.create_folder_tree(BASE_DATA_PATH)`

Create the folder tree for the package.

**Parameters****BASE\_DATA\_PATH** (`str`)**Return type**

None

## 2.1.7 opticalib.devices

`class opticalib.devices.AccuFiz(model=None, ip=None, port=None)`Bases: `BaseInterferometer`

Class for the AccuFiz Laser Interferometer.

**Parameters**

- **model** (`str` / `int` / `None`)
- **ip** (`str`)
- **port** (`int`)

`__init__(model=None, ip=None, port=None)`

The constructor

**Parameters**

- **model** (`str` / `int` / `None`)
- **ip** (`str`)
- **port** (`int`)

`acquireFullFrame(**kwargs)`Wrapper for the consecutive execution of *acquire\_mapo* and *intoFullFrame*.**Parameters****\*\*kwargs** (`dict`) – Additional keyword arguments to be passed to *acquire\_map*.

**Returns**

The full frame image data.

**Return type**

`_ot.ImageData`

**acquire\_detector**(*nframes=1, delay=0*)

**Parameters**

- **nframes** (*int*) – number of frames
- **delay** (*int* | *float* [*s*]) – delay between images

**Returns**

**data2d** – detector interferometer image

**Return type**

numpy masked array

**acquire\_map**(*nframes=1, delay=0, rebin=1*)

Acquires the interferometer image and returns it as a masked array.

**Parameters**

- **nframes** (*int*) – Number of frames to be averaged that produce the measurement.
- **delay** (*int*) – Delay between images in seconds.
- **rebin** (*int*) – Rebin factor for the image.

**Returns**

**masked\_ima** – Interferometer image.

**Return type**

`ImageData`

**capture**(*numberOfFrames, folder\_name=None*)

**Parameters**

- **numberOfFrames** (*int*) – number of frames to acquire
- **folder\_name** (*string*) – if None a tacking number is generate

**Returns**

**folder\_name** – name of folder measurements

**Return type**

string

**copy4DSettings**(*destination*)

Copies the interferometer settings file to the specified destination.

**Parameters**

**destination** (*str*)

**Return type**

None

**getCameraSettings**()

Reads che actual interferometer settings from its configuration file.

**Returns**

- **output** (*list*)



- **list of camera settings** (*[width\_pixel, height\_pixel, offset\_x, offset\_y]*)

**Return type**`list[int]`**getFrameRate()**

Reads the frame rate the interferometer is working at.

**Returns**

**frame\_rate** – Frame rate of the interferometer

**Return type**`float`**intoFullFrame(*img*)**

The function fits the passed frame (expected cropped) into the full interferometer frame (2048x2048), after reading the cropping parameters.

**Parameters**

**img** (*ImageData*) – The image to be fitted into the full frame.

**Returns**

**output** – The output image, in the interferometer full frame.

**Return type**`ImageData`**loadConfiguration(*conf*file)**

Read and loads the configuration file of the interferometer.

**Parameters**

**conf**file (*string*) – name of the configuration file to load

**Return type**`None`**produce(*tn*)****Parameters**

- **folder\_name** (*string*) – name of folder measurements to convert
- **tn** (*str | list[str]*)

**Return type**`None`**setTriggerMode(*enable*)****Parameters**

- **folder\_name** (*string*) – name of folder measurements to convert
- **enable** (*bool*)

**Return type**`None`

**class** opticalib.devices.**AdOpticaDm**(*tn=None*)

Bases: `BaseAdOpticaDm`, `BaseDeformableMirror`

**Parameters**

**tn** (*str | None*)

**\_\_init\_\_**(*tn=None*)

The Constructor

**Parameters**

**tn** (*str* / *None*)

**getCounter**()

Function which returns the current shape of the mirror.

**Returns**

**shape** – Current shape of the mirror.

**Return type**

*numpy.ndarray*

**get\_force**()

Function which returns the current force applied to the mirror.

**Returns**

**force** – Current force applied to the mirror actuators.

**Return type**

*numpy.ndarray*

**get\_shape**()

Retrieve the actuators positions

**plot\_acts**(*amp=None, \*\*kwargs*)

Function which plots the actuators.

**Parameters**

- **amp** (*ot.ArrayLike*) – Amplitude to be plotted.
- **\*\*kwargs** (*dict*) – Additional keyword arguments for plotting.

**runCmdHistory**(*interf=None, differential=False, save=None*)

Runs the loaded command history on the DM. If *triggered* is not False, it must be a dictionary containing the low level arguments for the *aoClient.timeHistoryRun* function.

**Parameters**

- **interf** (*\_ot.InterferometerDevice*) – The interferometer device to be used for acquiring images during the command history run.
- **differential** (*bool, optional*) – If True, the commands will be applied as differential commands (default is False).
- **triggered** (*bool* / *dict[str, \_ot.Any]*, *optional*) – If False, the command history will be run in a sequential mode. If not False, a dictionary must be provided, where it should contain the keys 'freq', 'wait', and 'delay' for the triggered mode.
- **sequential\_delay** (*int* / *float*, *optional*) – The delay between each command execution in seconds (only if not in triggered mode).
- **save** (*str, optional*) – If provided, the command history will be saved with this name as a timestamp.

**Return type**

None

**set\_shape(cmd)**

Applies the given command to the DM actuators.

**Parameters**

**cmd** (*list*[*float*]) – The command to be applied to the DM actuators, of length equal the number of actuators.

**uploadCmdHistory(tcmdhist)**

Uploads the (timed) command history in the DM. if *for\_triggered* is true, then it is loaded directly in the AO client for the triggered mode run.

**Parameters**

- **tcmdhist** (*ot.MatrixLike*) – The command history to be uploaded, of shape (used\_acts, nmodes).
- **tfor\_triggered** (*bool*, *optional*) – If True, the command history will be uploaded directly to the AO client for the triggered mode run. If False, it will be stored in the *cmd-History* attribute of the DM instance (default is False).

**Return type**

None

**class** opticalib.devices.**AlpaoDm**(*nacts=None, ip=None, port=None*)

Bases: BaseAlpaoMirror, BaseDeformableMirror

Alpao Deformable Mirror interface.

**Parameters**

- **nacts** (*str* | *int* | *None*)
- **ip** (*str* | *None*)
- **port** (*int* | *None*)

**\_\_init\_\_**(*nacts=None, ip=None, port=None*)

The Contructor

**Parameters**

- **nacts** (*str* | *int* | *None*)
- **ip** (*str* | *None*)
- **port** (*int* | *None*)

**get\_shape()**

Abstract method to get the shape of the deformable mirror. Must be implemented by subclasses.

**Return type**

*Buffer* | *\_SupportsArray*[*dtype*[*Any*]] | *\_NestedSequence*[*\_SupportsArray*[*dtype*[*Any*]]] | *bool* | *int* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence*[*bool* | *int* | *float* | *complex* | *str* | *bytes*]

**property** **nActuators**: *int*

**runCmdHistory**(*interf=None, delay=0.2, save=None, differential=True*)

Abstract method to run the command history on the deformable mirror. Must be implemented by subclasses.

**Parameters**

- **interf** (*InterferometerDevice*)
- **delay** (*int* | *float*)

- **save** (*str*)
- **differential** (*bool*)

**Return type**

*str*

**setReferenceActuator**(*refAct*)

**Parameters**

**refAct** (*int*)

**Return type**

None

**setZeros2Acts**()

**set\_shape**(*cmd*, *differential=False*)

Abstract method to set the shape of the deformable mirror. Must be implemented by subclasses.

**Parameters**

- **cmd** (*Buffer* | *\_SupportsArray*[*dtype*[*Any*]] | *\_NestedSequence*[*\_SupportsArray*[*dtype*[*Any*]] | *bool* | *int* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence*[*bool* | *int* | *float* | *complex* | *str* | *bytes*])
- **differential** (*bool*)

**Return type**

None

**uploadCmdHistory**(*tcmdhist*)

Abstract method to upload the command history to the deformable mirror. Must be implemented by subclasses.

**Parameters**

**tcmdhist** (*MatrixLike*)

**Return type**

None

**class** opticalib.devices.**PhaseCam**(*model=None*, *ip=None*, *port=None*)

Bases: *BaseInterferometer*

Class for the 4D Twyman-Green PhaseCam Laser Interferometer.

**Parameters**

- **model** (*str* | *int* | *None*)
- **ip** (*str*)
- **port** (*int*)

**\_\_init\_\_**(*model=None*, *ip=None*, *port=None*)

The constructor

**Parameters**

- **model** (*str* | *int* | *None*)
- **ip** (*str*)
- **port** (*int*)

**acquireFullFrame**(\*\*kwargs)

Wrapper for the consecutive execution of *acquire\_mapo* and *intoFullFrame*.

**Parameters**

**\*\*kwargs** (*dict*) – Additional keyword arguments to be passed to *acquire\_map*.

**Returns**

The full frame image data.

**Return type**

`_ot.ImageData`

**acquire\_detector**(nframes=1, delay=0)

**Parameters**

- **nframes** (*int*) – number of frames
- **delay** (*int* | *float* [*s*]) – delay between images

**Returns**

**data2d** – detector interferometer image

**Return type**

numpy masked array

**acquire\_map**(nframes=1, delay=0, rebin=1)

Acquires the interferometer image and returns it as a masked array.

**Parameters**

- **nframes** (*int*) – Number of frames to be averaged that produce the measurement.
- **delay** (*int*) – Delay between images in seconds.
- **rebin** (*int*) – Rebin factor for the image.

**Returns**

**masked\_ima** – Interferometer image.

**Return type**

`ImageData`

**capture**(numberOfFrames, folder\_name=None)

**Parameters**

- **numberOfFrames** (*int*) – number of frames to acquire
- **folder\_name** (*string*) – if None a tacking number is generate

**Returns**

**folder\_name** – name of folder measurements

**Return type**

`string`

**copy4DSettings**(destination)

Copies the interferometer settings file to the specified destination.

**Parameters**

**destination** (*str*)

**Return type**

`None`

**getCameraSettings()**

Reads the actual interferometer settings from its configuration file.

**Returns**

- **output** (*list*)
- **list of camera settings** (*[width\_pixel, height\_pixel, offset\_x, offset\_y]*)

**Return type**

*list*[*int*]

**getFrameRate()**

Reads the frame rate the interferometer is working at.

**Returns**

**frame\_rate** – Frame rate of the interferometer

**Return type**

*float*

**intoFullFrame(*img*)**

The function fits the passed frame (expected cropped) into the full interferometer frame (2048x2048), after reading the cropping parameters.

**Parameters**

**img** (*ImageData*) – The image to be fitted into the full frame.

**Returns**

**output** – The output image, in the interferometer full frame.

**Return type**

*ImageData*

**loadConfiguration(*conffile*)**

Read and loads the configuration file of the interferometer.

**Parameters**

**conffile** (*string*) – name of the configuration file to load

**Return type**

*None*

**produce(*tn*)****Parameters**

- **folder\_name** (*string*) – name of folder measurements to convert
- **tn** (*str* | *list*[*str*])

**Return type**

*None*

**setTriggerMode(*enable*)****Parameters**

- **folder\_name** (*string*) – name of folder measurements to convert
- **enable** (*bool*)

**Return type**

*None*

**class** opticalib.devices.SplattDm(*ip=None, port=None*)

Bases: BaseDeformableMirror

SPLATT deformable mirror interface.

#### Parameters

- **ip** (*str*)
- **port** (*int*)

**\_\_init\_\_**(*ip=None, port=None*)

The Constructor

#### Parameters

- **ip** (*str*)
- **port** (*int*)

**get\_shape**()

Abstract method to get the shape of the deformable mirror. Must be implemented by subclasses.

**integratePosition**(*Nits=3*)

#### Parameters

- **Nits** (*int*)

**property nActuators:** *int*

**plot\_command**(*cmd*)

**runCmdHistory**(*interf=None, delay=0.2, save=None, differential=True, read\_nuffers=False*)

Abstract method to run the command history on the deformable mirror. Must be implemented by subclasses.

#### Parameters

- **interf** (*InterferometerDevice | None*)
- **delay** (*int | float*)
- **save** (*str | None*)
- **differential** (*bool*)
- **read\_nuffers** (*bool*)

#### Return type

*str*

**sendBufferCommand**(*cmd, differential=False, delay=1.0*)

#### Parameters

- **cmd** (*Buffer | \_SupportsArray[*dtype*[Any]] | \_NestedSequence[\_SupportsArray[*dtype*[Any]] | bool | int | float | complex | str | bytes | \_NestedSequence[bool | int | float | complex | str | bytes]*)
- **differential** (*bool*)
- **delay** (*int | float*)

#### Return type

*str*

**set\_shape**(*cmd*, *differential*=False)

Abstract method to set the shape of the deformable mirror. Must be implemented by subclasses.

**Parameters**

- **cmd** (*Buffer* | *\_SupportsArray*[*dtype*[*Any*]] | *\_NestedSequence*[*\_SupportsArray*[*dtype*[*Any*]] | *bool* | *int* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence*[*bool* | *int* | *float* | *complex* | *str* | *bytes*])
- **differential** (*bool*)

**Return type**

None

**uploadCmdHistory**(*tcmdhist*)

Abstract method to upload the command history to the deformable mirror. Must be implemented by subclasses.

**Parameters**

**tcmdhist** (*MatrixLike*)

**Return type**

None

## Modules

<i>deformable_mirrors</i>	Author(s)
	Pietro Ferraiuolo : written in 2025
<i>interferometer</i>	

## opticalib.devices.deformable\_mirrors

### Author(s)

- Pietro Ferraiuolo : written in 2025

### Description

### Classes

<i>AdOpticaDm</i> ([ <i>tn</i> ])	
<i>AlpaoDm</i> ([ <i>nacts</i> , <i>ip</i> , <i>port</i> ])	Alpao Deformable Mirror interface.
<i>SplattDm</i> ([ <i>ip</i> , <i>port</i> ])	SPLATT deformable mirror interface.

**class** opticalib.devices.deformable\_mirrors.**AdOpticaDm**(*tn*=None)

Bases: BaseAdOpticaDm, BaseDeformableMirror

**Parameters**

**tn** (*str* | *None*)

**\_\_init\_\_** (*tn*=None)

The Constructor



**Parameters****tn** (*str* / *None*)**getCounter()**

Function which returns the current shape of the mirror.

**Returns****shape** – Current shape of the mirror.**Return type***numpy.ndarray***get\_force()**

Function which returns the current force applied to the mirror.

**Returns****force** – Current force applied to the mirror actuators.**Return type***numpy.ndarray***get\_shape()**

Retrieve the actuators positions

**plot\_acts**(*amp=None*, *\*\*kwargs*)

Function which plots the actuators.

**Parameters**

- **amp** (*ot.ArrayLike*) – Amplitude to be plotted.
- **\*\*kwargs** (*dict*) – Additional keyword arguments for plotting.

**runCmdHistory**(*interf=None*, *differential=False*, *save=None*)Runs the loaded command history on the DM. If *triggered* is not *False*, it must be a dictionary containing the low level arguments for the *aoClient.timeHistoryRun* function.**Parameters**

- **interf** (*\_ot.InterferometerDevice*) – The interferometer device to be used for acquiring images during the command history run.
- **differential** (*bool*, *optional*) – If *True*, the commands will be applied as differential commands (default is *False*).
- **triggered** (*bool* / *dict[str, \_ot.Any]*, *optional*) – If *False*, the command history will be run in a sequential mode. If not *False*, a dictionary must be provided, where it should contain the keys ‘freq’, ‘wait’, and ‘delay’ for the triggered mode.
- **sequential\_delay** (*int* / *float*, *optional*) – The delay between each command execution in seconds (only if not in triggered mode).
- **save** (*str*, *optional*) – If provided, the command history will be saved with this name as a timestamp.

**Return type***None***set\_shape**(*cmd*)

Applies the given command to the DM actuators.

**Parameters**

**cmd** (*list* [*float*]) – The command to be applied to the DM actuators, of lenght equal the number of actuators.

**uploadCmdHistory** (*cmdhist*)

Uploads the (timed) command history in the DM. if *for\_triggered* is true, then it is loaded directly in the AO client for the triggered mode run.

**Parameters**

- **cmdhist** (*\_ot.MatrixLike*) – The command history to be uploaded, of shape (used\_acts, nmodes).
- **tfor\_triggered** (*bool*, *optional*) – If True, the command history will be uploaded directly to the AO client for the triggered mode run. If False, it will be stored in the *cmd-History* attribute of the DM instance (default is False).

**Return type**

None

**class** opticalib.devices.deformable\_mirrors.**AlpaoDm**(*nacts=None, ip=None, port=None*)

Bases: BaseAlpaoMirror, BaseDeformableMirror

Alpao Deformable Mirror interface.

**Parameters**

- **nacts** (*str* | *int* | *None*)
- **ip** (*str* | *None*)
- **port** (*int* | *None*)

**\_\_init\_\_** (*nacts=None, ip=None, port=None*)

The Contructor

**Parameters**

- **nacts** (*str* | *int* | *None*)
- **ip** (*str* | *None*)
- **port** (*int* | *None*)

**get\_shape()**

Abstract method to get the shape of the deformable mirror. Must be implemented by subclasses.

**Return type**

*Buffer* | *\_SupportsArray* [*dtype* [*Any*]] | *\_NestedSequence* [*\_SupportsArray* [*dtype* [*Any*]]] | *bool* | *int* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence* [*bool* | *int* | *float* | *complex* | *str* | *bytes*]

**property** **nActuators**: *int*

**runCmdHistory** (*interf=None, delay=0.2, save=None, differential=True*)

Abstract method to run the command history on the deformable mirror. Must be implemented by subclasses.

**Parameters**

- **interf** (*InterferometerDevice*)
- **delay** (*int* | *float*)
- **save** (*str*)
- **differential** (*bool*)

**Return type**

str

**setReferenceActuator**(*refAct*)**Parameters****refAct** (*int*)**Return type**

None

**setZeros2Acts**()**set\_shape**(*cmd*, *differential=False*)

Abstract method to set the shape of the deformable mirror. Must be implemented by subclasses.

**Parameters**

- **cmd** (*Buffer* | *\_SupportsArray*[*dtype*[*Any*]] | *\_NestedSequence*[*\_SupportsArray*[*dtype*[*Any*]] | *bool* | *int* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence*[*bool* | *int* | *float* | *complex* | *str* | *bytes*])
- **differential** (*bool*)

**Return type**

None

**uploadCmdHistory**(*tcmdhist*)

Abstract method to upload the command history to the deformable mirror. Must be implemented by subclasses.

**Parameters****tcmdhist** (*MatrixLike*)**Return type**

None

**class** opticalib.devices.deformable\_mirrors.**SplattDm**(*ip=None*, *port=None*)

Bases: BaseDeformableMirror

SPLATT deformable mirror interface.

**Parameters**

- **ip** (*str*)
- **port** (*int*)

**\_\_init\_\_**(*ip=None*, *port=None*)

The Constructor

**Parameters**

- **ip** (*str*)
- **port** (*int*)

**get\_shape**()

Abstract method to get the shape of the deformable mirror. Must be implemented by subclasses.

**integratePosition**(*Nits=3*)**Parameters****Nits** (*int*)

**property** `nActuators`: `int`

**plot\_command**(*cmd*)

**runCmdHistory**(*interf=None*, *delay=0.2*, *save=None*, *differential=True*, *read\_nuffers=False*)

Abstract method to run the command history on the deformable mirror. Must be implemented by subclasses.

**Parameters**

- **interf** (*InterferometerDevice* | *None*)
- **delay** (*int* | *float*)
- **save** (*str* | *None*)
- **differential** (*bool*)
- **read\_nuffers** (*bool*)

**Return type**

`str`

**sendBufferCommand**(*cmd*, *differential=False*, *delay=1.0*)

**Parameters**

- **cmd** (*Buffer* | *\_SupportsArray[dtype[Any]]* | *\_NestedSequence[\_SupportsArray[dtype[Any]]]* | *bool* | *int* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence[bool | int | float | complex | str | bytes]*)
- **differential** (*bool*)
- **delay** (*int* | *float*)

**Return type**

`str`

**set\_shape**(*cmd*, *differential=False*)

Abstract method to set the shape of the deformable mirror. Must be implemented by subclasses.

**Parameters**

- **cmd** (*Buffer* | *\_SupportsArray[dtype[Any]]* | *\_NestedSequence[\_SupportsArray[dtype[Any]]]* | *bool* | *int* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence[bool | int | float | complex | str | bytes]*)
- **differential** (*bool*)

**Return type**

`None`

**uploadCmdHistory**(*tcmdhist*)

Abstract method to upload the command history to the deformable mirror. Must be implemented by subclasses.

**Parameters**

**tcmdhist** (*MatrixLike*)

**Return type**

`None`

**opticalib.devices.interferometer****Classes**

<code>AccuFiz</code> ([model, ip, port])	Class for the AccuFiz Laser Interferometer.
<code>PhaseCam</code> ([model, ip, port])	Class for the 4D Twyman-Green PhaseCam Laser Interferometer.

**class** opticalib.devices.interferometer.**AccuFiz**(*model=None, ip=None, port=None*)

Bases: BaseInterferometer

Class for the AccuFiz Laser Interferometer.

**Parameters**

- **model** (*str* | *int* | *None*)
- **ip** (*str*)
- **port** (*int*)

**\_\_init\_\_**(*model=None, ip=None, port=None*)

The constructor

**Parameters**

- **model** (*str* | *int* | *None*)
- **ip** (*str*)
- **port** (*int*)

**acquireFullFrame**(\*\**kwargs*)

Wrapper for the consecutive execution of *acquire\_mapo* and *intoFullFrame*.

**Parameters**

- **\*\*kwargs** (*dict*) – Additional keyword arguments to be passed to *acquire\_map*.

**Returns**

The full frame image data.

**Return type**

`_ot.ImageData`

**acquire\_detector**(*nframes=1, delay=0*)

**Parameters**

- **nframes** (*int*) – number of frames
- **delay** (*int* | *float* [*s*]) – delay between images

**Returns**

**data2d** – detector interferometer image

**Return type**

numpy masked array

**acquire\_map**(*nframes=1, delay=0, rebin=1*)

Acquires the interferometer image and returns it as a masked array.

**Parameters**

- **nframes** (*int*) – Number of frames to be averaged that produce the measurement.

- **delay** (*int*) – Delay between images in seconds.
- **rebin** (*int*) – Rebin factor for the image.

**Returns**

**masked\_ima** – Interferometer image.

**Return type**

ImageData

**capture**(*numberOfFrames*, *folder\_name=None*)

**Parameters**

- **numberOfFrames** (*int*) – number of frames to acquire
- **folder\_name** (*string*) – if None a tacking number is generate

**Returns**

**folder\_name** – name of folder measurements

**Return type**

string

**copy4DSettings**(*destination*)

Copies the interferometer settings file to the specified destination.

**Parameters**

**destination** (*str*)

**Return type**

None

**getCameraSettings**()

Reads che actual interferometer settings from its configuration file.

**Returns**

- **output** (*list*)
- **list of camera settings** (*[width\_pixel, height\_pixel, offset\_x, offset\_y]*)

**Return type**

*list*[*int*]

**getFrameRate**()

Reads the frame rate the interferometer is working at.

**Returns**

**frame\_rate** – Frame rate of the interferometer

**Return type**

float

**intoFullFrame**(*img*)

The function fits the passed frame (expected cropped) into the full interferometer frame (2048x2048), after reading the cropping parameters.

**Parameters**

**img** (*ImageData*) – The image to be fitted into the full frame.

**Returns**

**output** – The output image, in the interferometer full frame.

**Return type**

ImageData

**loadConfiguration**(*conf*file)

Read and loads the configuration file of the interferometer.

**Parameters****conf**file (*string*) – name of the configuration file to load**Return type**

None

**produce**(*tn*)**Parameters**

- **folder\_name** (*string*) – name of folder measurements to convert
- **tn** (*str* | *list*[*str*])

**Return type**

None

**setTriggerMode**(*enable*)**Parameters**

- **folder\_name** (*string*) – name of folder measurements to convert
- **enable** (*bool*)

**Return type**

None

**class** opticalib.devices.interferometer.PhaseCam(*model=None, ip=None, port=None*)

Bases: BaseInterferometer

Class for the 4D Twyman-Green PhaseCam Laser Interferometer.

**Parameters**

- **model** (*str* | *int* | *None*)
- **ip** (*str*)
- **port** (*int*)

**\_\_init\_\_**(*model=None, ip=None, port=None*)

The constructor

**Parameters**

- **model** (*str* | *int* | *None*)
- **ip** (*str*)
- **port** (*int*)

**acquireFullFrame**(\*\**kwargs*)Wrapper for the consecutive execution of *acquire\_mapo* and *intoFullFrame*.**Parameters****\*\*kwargs** (*dict*) – Additional keyword arguments to be passed to *acquire\_map*.**Returns**

The full frame image data.

**Return type**`_ot.ImageData`**acquire\_detector**(*nframes=1, delay=0*)**Parameters**

- **nframes** (*int*) – number of frames
- **delay** (*int* | *float* [*s*]) – delay between images

**Returns****data2d** – detector interferometer image**Return type**

numpy masked array

**acquire\_map**(*nframes=1, delay=0, rebin=1*)

Acquires the interferometer image and returns it as a masked array.

**Parameters**

- **nframes** (*int*) – Number of frames to be averaged that produce the measurement.
- **delay** (*int*) – Delay between images in seconds.
- **rebin** (*int*) – Rebin factor for the image.

**Returns****masked\_ima** – Interferometer image.**Return type**

ImageData

**capture**(*numberOfFrames, folder\_name=None*)**Parameters**

- **numberOfFrames** (*int*) – number of frames to acquire
- **folder\_name** (*string*) – if None a tacking number is generate

**Returns****folder\_name** – name of folder measurements**Return type**

string

**copy4DSettings**(*destination*)

Copies the interferometer settings file to the specified destination.

**Parameters****destination** (*str*)**Return type**

None

**getCameraSettings**()

Reads che actual interferometer settings from its configuration file.

**Returns**

- **output** (*list*)
- **list of camera settings** (*[width\_pixel, height\_pixel, offset\_x, offset\_y]*)



**Return type**`list[int]`**getFrameRate()**

Reads the frame rate the interferometer is working at.

**Returns**

**frame\_rate** – Frame rate of the interferometer

**Return type**`float`**intoFullFrame(img)**

The function fits the passed frame (expected cropped) into the full interferometer frame (2048x2048), after reading the cropping parameters.

**Parameters**

**img** (*ImageData*) – The image to be fitted into the full frame.

**Returns**

**output** – The output image, in the interferometer full frame.

**Return type**`ImageData`**loadConfiguration(conffile)**

Read and loads the configuration file of the interferometer.

**Parameters**

**conffile** (*string*) – name of the configuration file to load

**Return type**`None`**produce(m)****Parameters**

- **folder\_name** (*string*) – name of folder measurements to convert
- **tn** (*str* | *list[str]*)

**Return type**`None`**setTriggerMode(enable)****Parameters**

- **folder\_name** (*string*) – name of folder measurements to convert
- **enable** (*bool*)

**Return type**`None`

## 2.1.8 opticalib.dmutils

**class opticalib.dmutils.Flattening(m)**

Bases: `object`

Class for computing and applying flattening commands to deformable mirrors.

## Overview

This class manages the process of flattening a deformable mirror using an interaction cube and a reference shape (typically acquired from an interferometer). It supports loading and filtering interaction cubes, aligning and processing images, computing reconstruction matrices, and generating the appropriate command to flatten the mirror surface.

## Key Features

- Loads and filters interaction cubes based on Zernike modes.
- Aligns input images to the interaction cube mask for accurate command computation.
- Computes the reconstruction matrix using SVD, with options to discard modes or set thresholds.
- Calculates the flattening command for a given shape and applies it to the deformable mirror.
- Saves all relevant data (commands, images, metadata) for traceability and reproducibility.

## Public Methods

- **applyFlatCommand(dm, interf, modes2flat, nframes=5, modes2discard=None):**  
Acquires images, computes and applies the flattening command, and saves results.
- **computeFlatCmd(n\_modes):**  
Computes the flattening command for the loaded shape and selected modes.
- **loadImage2Shape(img, compute=None):**  
Loads a new image to flatten and optionally computes the reconstruction matrix.
- **computeRecMat(threshold=None):**  
Computes the reconstruction matrix for the loaded image.
- **filterIntCube(zernModes=None):**  
Filters the interaction cube by removing specified Zernike modes.
- **loadNewTn(tn):**  
Loads a new tracking number and updates internal data.

## Usage Example

```
>>> f = Flattening('20240906_110000')
>>> img = interf.acquire_map()
>>> f.loadImage2Shape(img)
>>> f.computeRecMat()
>>> flatCmd = f.computeFlatCmd(10)
>>> f.applyFlatCommand(dm, interf, modes2flat=10)
```

**\_\_init\_\_(tn)**

The Constructor

**Parameters**

**tn** (*str*)

**applyFlatCommand(dm, interf, modes2flat, modes2discard=None, cmdOffset=None, nframes=5)**

**Parameters**

- **dm** (*DeformableMirrorDevice*)
- **interf** (*InterferometerDevice*)

- **modes2flat** (*int* | *Buffer* | *\_SupportsArray[dtype[Any]]* | *\_NestedSequence[\_SupportsArray[dtype[Any]]]* | *bool* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence[bool | int | float | complex | str | bytes]*)
- **modes2discard** (*int* | *None*)
- **cmdOffset** (*Buffer* | *\_SupportsArray[dtype[Any]]* | *\_NestedSequence[\_SupportsArray[dtype[Any]]]* | *bool* | *int* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence[bool | int | float | complex | str | bytes]* | *None*)
- **nframes** (*int*)

**Return type**

None

**computeFlatCmd**(*n\_modes*)

Compute the command to apply to flatten the input shape.

**Parameters**

**n\_modes** (*int* | *ArrayLike*) – Number of modes used to compute the flat command. If int, it will compute the first n\_modes of the command matrix. If list, it will compute the flat command for the given modes.

**Returns**

**flat\_cmd** – Flat command.

**Return type**

ndarray

**computeRecMat**(*threshold=None*)

Compute the reconstruction matrix for the loaded image.

**Parameters**

**threshold** (*int* | *float*, *optional*) – If not None, it can be either the number of modes to discard from the reconstruction matrix computation (int) or the threshold value to discard computed eigenvalues for the reconstruction (float). Default is None.

**filterIntCube**(*zernModes=None*)

Filter the interaction cube with the given zernike modes

**Parameters**

**zernModes** (*list of int* | *ArrayLike*, *optional*) – Zernike modes to filter out this cube (if it's not already filtered). Default modes are [1,2,3] -> piston/tip/tilt.

**Return type**

Flattening

**loadImage2Shape**(*img*, *compute=None*)

(Re)Loader for the image to flatten.

**Parameters**

- **img** (*ImageData*) – Image to flatten.
- **compute** (*int* | *float*, *optional*) – If not None, it can be either the number of modes to discard from the reconstruction matrix computation (int) or the threshold value to discard computed eigenvalues for the reconstruction (float). Default is None.

**Return type**

None

**loadNewTn(*m*)**

Load a new tracking number for the flattening.

**Parameters**

**tn** (*str*) – Tracking number of the new data.

**Return type**

None

**Parameters**

**tn** (*str*)

**Modules**

<i>actuator_identification_lib</i>	
<i>flattening</i>	Author(s) Pietro Ferraiuolo : written in 2024
<i>iff_acquisition_preparation</i>	Author(s): Pietro Ferraiuolo
<i>iff_module</i>	IFF Module Author(s): Pietro Ferraiuolo Runa Briguglio
<i>iff_processing</i>	Author(s): Pietro Ferraiuolo Runa Briguglio
<i>pupil_calibration</i>	Author(s) Pietro Ferraiuolo : written in 2025 Matteo Menessini
<i>stitching</i>	

**opticalib.dmutils.actuator\_identification\_lib****Functions**

<i>combineMasks</i> (imglist)	combine masks layers of masked arrays, or a list of masks, to produce the intersection masks: not masked here AND not masked there masks are expected as in the np.ma convention: True when not masked :returns: intersection mask
<i>extractPeak</i> (img[, radius])	Extract a circular area around the peak in the image
<i>findActuator</i> (img)	Finds the coordinates of an actuator, given the image with the InfFunction masked around the act. img: masked array image where the act is to be searched Return imgout: array coordinates of the act.
<i>findFrameCoord</i> (imglist, actlist, actcoord)	returns the position of given actuators from a list of frames
<i>marker_general_remap</i> (cghf, ottf, pos2t)	transforms the pos2t coordinates, using the cghf and ottf coordinates to create the transformation

`opticalib.dmutils.actuator_identification_lib.combineMasks(imglist)`

combine masks layers of masked arrays, or a list of masks, to produce the intersection masks: not masked here AND not masked there masks are expected as in the np.ma convention: True when not masked :returns: intersection mask

`opticalib.dmutils.actuator_identification_lib.extractPeak(img, radius=50)`

Extract a circular area around the peak in the image

`opticalib.dmutils.actuator_identification_lib.findActuator(img)`

Finds the coordinates of an actuator, given the image with the InfFunction masked around the act. img: masked array

image where the act is to be searched

Return imgout: array

coordinates of the act

`opticalib.dmutils.actuator_identification_lib.findFrameCoord(imglist, actlist, actcoord)`

returns the position of given actuators from a list of frames

`opticalib.dmutils.actuator_identification_lib.marker_general_remap(cghf, ottf, pos2t)`

transforms the pos2t coordinates, using the cghf and ottf coordinates to create the transformation

## opticalib.dmutils.flattening

### Author(s)

- Pietro Ferraiuolo : written in 2024

### Description

Module containing the class which computes the flattening command for a deformable mirror, given an input shape and a (filtered) interaction cube.

From the loaded tracking number (tn) the interaction cube will be loaded (and filtered, if it's not already) from which the interaction matrix will be computed. If an image to shape is provided on class instance, then the reconstructor will be automatically computed, while if not, the `load_img2shape` method is available to upload a shape from which compute the reconstructor.

### How to Use it

Instanting the class only with the tn of the interaction cube

```
>>> from opticalib.dmutils import flattening as flt
>>> tn = '20240906_110000' # example tn
>>> f = flt.Flattening(tn)
>>> # say we have acquired an image
>>> img = interf.acquire_map()
>>> f.load_image2shape(img)
>>> f.computeRecMat()
'Computing reconstruction matrix...'
```

all is ready to compute the flat command, by simply running the method

```
>>> flatCmd = flat.computeFlatCmd()
```

Update : all the steps above have been wrapped into the *applyFlatCommand* method, which will also save the flat command and the images used for the computation in a dedicated folder in the flat root folder.

## Classes

<i>Flattening</i> (tn)	Class for computing and applying flattening commands to deformable mirrors.
------------------------	---

**class** opticalib.dmutils.flattening.Flattening(*tn*)

Bases: `object`

Class for computing and applying flattening commands to deformable mirrors.

### Overview

This class manages the process of flattening a deformable mirror using an interaction cube and a reference shape (typically acquired from an interferometer). It supports loading and filtering interaction cubes, aligning and processing images, computing reconstruction matrices, and generating the appropriate command to flatten the mirror surface.

### Key Features

- Loads and filters interaction cubes based on Zernike modes.
- Aligns input images to the interaction cube mask for accurate command computation.
- Computes the reconstruction matrix using SVD, with options to discard modes or set thresholds.
- Calculates the flattening command for a given shape and applies it to the deformable mirror.
- Saves all relevant data (commands, images, metadata) for traceability and reproducibility.

### Public Methods

- **applyFlatCommand(dm, interf, modes2flat, nframes=5, modes2discard=None):**  
Acquires images, computes and applies the flattening command, and saves results.
- **computeFlatCmd(n\_modes):**  
Computes the flattening command for the loaded shape and selected modes.
- **loadImage2Shape(img, compute=None):**  
Loads a new image to flatten and optionally computes the reconstruction matrix.
- **computeRecMat(threshold=None):**  
Computes the reconstruction matrix for the loaded image.
- **filterIntCube(zernModes=None):**  
Filters the interaction cube by removing specified Zernike modes.
- **loadNewTn(tn):**  
Loads a new tracking number and updates internal data.

### Usage Example

```

>>> f = Flattening('20240906_110000')
>>> img = interf.acquire_map()
>>> f.loadImage2Shape(img)
>>> f.computeRecMat()
>>> flatCmd = f.computeFlatCmd(10)
>>> f.applyFlatCommand(dm, interf, modes2flat=10)

```

**\_\_init\_\_**(*tn*)

The Constructor

**Parameters**

**tn** (*str*)

**applyFlatCommand**(*dm, interf, modes2flat, modes2discard=None, cmdOffset=None, nframes=5*)

**Parameters**

- **dm** (*DeformableMirrorDevice*)
- **interf** (*InterferometerDevice*)
- **modes2flat** (*int* | *Buffer* | *\_SupportsArray[dtype[Any]]* | *\_NestedSequence[\_SupportsArray[dtype[Any]]]* | *bool* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence[bool | int | float | complex | str | bytes]*)
- **modes2discard** (*int* | *None*)
- **cmdOffset** (*Buffer* | *\_SupportsArray[dtype[Any]]* | *\_NestedSequence[\_SupportsArray[dtype[Any]]]* | *bool* | *int* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence[bool | int | float | complex | str | bytes]* | *None*)
- **nframes** (*int*)

**Return type**

*None*

**computeFlatCmd**(*n\_modes*)

Compute the command to apply to flatten the input shape.

**Parameters**

**n\_modes** (*int* | *ArrayLike*) – Number of modes used to compute the flat command. If int, it will compute the first n\_modes of the command matrix. If list, it will compute the flat command for the given modes.

**Returns**

**flat\_cmd** – Flat command.

**Return type**

*ndarray*

**computeRecMat**(*threshold=None*)

Compute the reconstruction matrix for the loaded image.

**Parameters**

**threshold** (*int* | *float*, *optional*) – If not None, it can be either the number of modes to discard from the reconstruction matrix computation (int) or the threshold value to discard computed eigenvalues for the reconstruction (float). Default is None.

**filterIntCube**(*zernModes=None*)

Filter the interaction cube with the given zernike modes

**Parameters**

**zernModes** (*list of int | ArrayLike, optional*) – Zernike modes to filter out this cube (if it's not already filtered). Default modes are [1,2,3] -> piston/tip/tilt.

**Return type**

Flattening

**loadImage2Shape**(*img, compute=None*)

(Re)Loader for the image to flatten.

**Parameters**

- **img** (*ImageData*) – Image to flatten.
- **compute** (*int | float, optional*) – If not None, it can be either the number of modes to discard from the reconstruction matrix computation (int) or the threshold value to discard computed eigenvalues for the reconstruction (float). Default is None.

**Return type**

None

**loadNewTn**(*tn*)

Load a new tracking number for the flattening.

**Parameters**

**tn** (*str*) – Tracking number of the new data.

**Return type**

None

**Parameters**

**tn** (*str*)

**opticalib.dmutils.iff\_acquisition\_preparation****Author(s):**

- Pietro Ferraiuolo

Written in June 2024

**Description**

This module contains the IFFCapturePreparation class, a class which serves as a preparator for the Influence Function acquisition by M4, creating the timed command matrix history that will be ultimately used. More information on its use can be found on the class documentation.

**Classes**

---

*IFFCapturePreparation*(dm)

Class containing all the functions necessary to create the final timed command matrix history to be executed by M4

---



**class** opticalib.dmutils.iff\_acquisition\_preparation.IFFCapturePreparation(dm)

Bases: `object`

Class containing all the functions necessary to create the final timed command matrix history to be executed by M4

### Import and Initialization

Import the module and initialize the class with a deformable mirror object

```
>>> from opticalib.dmutils.iff_acquisition_preparation import IFFCapturePreparation
>>> from opticalib.devices import AlpaoDm
>>> dm = AlpaoDm(88)
>>> ifa = IFFCapturePreparation(dm)
```

### createTimedCmdHistory()

Creates the final timed command matrix history. Takes 4 positional optional arguments, which will be read from a configuration file if not passed

#### Parameters

- **modesList** (`Buffer` | `_SupportsArray[dtype[Any]]` | `_NestedSequence[_SupportsArray[dtype[Any]]]` | `bool` | `int` | `float` | `complex` | `str` | `bytes` | `_NestedSequence[bool | int | float | complex | str | bytes]` | `None`)
- **modesAmp** (`Buffer` | `_SupportsArray[dtype[Any]]` | `_NestedSequence[_SupportsArray[dtype[Any]]]` | `bool` | `int` | `float` | `complex` | `str` | `bytes` | `_NestedSequence[bool | int | float | complex | str | bytes]` | `None`)
- **template** (`Buffer` | `_SupportsArray[dtype[Any]]` | `_NestedSequence[_SupportsArray[dtype[Any]]]` | `bool` | `int` | `float` | `complex` | `str` | `bytes` | `_NestedSequence[bool | int | float | complex | str | bytes]` | `None`)
- **shuffle** (`bool`)

#### Return type

*MatrixLike*

### createCmdMatrixhistory()

Takes the modal base loaded into the class (which can be updated using the sub-method `_updateModalBase`) and returns the wanted command matrix with the dedired modes and amplitudes, which can be either passed on as arguments or read automatically from a configuration file.

```
>>> # As example, wanting to update the modal base using a zonal one
>>> ifa._updateModalBase('zonal')
'Using zonal modes'
```

### createAuxCmdHistory()

Creates the auxiliary command matrix to attach to the command matrix history. This auxiliary matrix comprehends the trigger padding and the registration padding schemes. the parameters on how to create these schemes is written in a configuration file.

#### Return type

*MatrixLike*

**getInfoToSave()**

A function that returns a dictionary containing all the useful information to save, such as the command matrix used, the used mode list, the indexing the amplitudes, the used template and the shuffle option.

**Return type**

`dict[str, Any]`

**\_\_init\_\_(dm)**

The Constructor

**Parameters**

**dm** (*DeformableMirrorDevice*)

**createAuxCmdHistory()**

Creates the initial part of the final command history matrix that will be passed to M4. This includes the Trigger Frame, the first frame to have a non-zero command, and the Padding Frame, two frames with high rms, useful for setting a start to the real acquisition.

**Result****aus\_cmdHistory**

[MatrixLike] The auxiliary command history, which includes the trigger padding and the registration pattern. This matrix is used to create the final command history to be passed to the DM.

**Return type**

*MatrixLike*

**createCmdMatrixHistory(mlist=None, modesAmp=None, template=None, shuffle=False)**

Creates the command matrix history for the IFF acquisition.

**Parameters**

- **mlist** (*ArrayLike*) – List of selected modes to use. If no argument is passed, it will
- **modesAmp** (*float* | *ArrayLike*) – Amplitude of the modes to be commanded. If no argument is passed, it will be loaded from the configuration file `iffConfig.ini`
- **template** (*ArrayLike*) – Template for the push-pull application of the modes. If no argument is passed, it will be loaded from the configuration file `iffConfig.ini`
- **shuffle** (*bool*) – Decides to whether shuffle or not the order in which the modes are applied. Default is False

**Returns**

**cmd\_matrixHistory** – Command matrix history to be applied, with the correct push-pull application, following the desired template.

**Return type**

*MatrixLike*

**createTimedCmdHistory(modesList=None, modesAmp=None, template=None, shuffle=False)**

Function that creates the final timed command history to be applied

**Parameters**

- **modesList** (*int* | *ArrayLike*) – List of selected modes to use. Default is None, that means all modes of the base command matrix are used.
- **modesAmp** (*float*) – Amplitude of the modes. Default is None, that means the value is loaded from the 'iffconfig.ini' file

- **template** (*int* / *ArrayLike*) – Template for the push-pull measures. List of 1 and -1. Default is None, which means the template is loaded from the 'iffconfig.ini' file.
- **shuffle** (*boolean*) – Decide whether to shuffle or not the modes order. Default is False

**Returns**

**timedCmdHist** – Final timed command history, including the trigger padding, the registration pattern and the command matrix history.

**Return type**

*float* | *ArrayLike*

**getInfoToSave()**

Return the data to save as fits files, arranged in a dictionary

**Returns**

**info** – Dictionary containing all the vectors and matrices needed

**Return type**

*dict*

**Parameters**

**dm** (*DeformableMirrorDevice*)

**opticalib.dmutils.iff\_module****IFF Module****Author(s):**

- Pietro Ferraiuolo
- Runa Briguglio

**Description:**

This module contains the necessary high/user-level functions to acquire the IFF data, given a deformable mirror and an interferometer.

**Functions**

<i>iffDataAcquisition</i> (dm, interf[, modesList, ...])	This is the user-level function for the acquisition of the IFF data, given a deformable mirror and an interferometer.
--	---

`opticalib.dmutils.iff_module.iffDataAcquisition(dm, interf, modesList=None, amplitude=None, cmdOffset=None, template=None, shuffle=False)`

This is the user-level function for the acquisition of the IFF data, given a deformable mirror and an interferometer.

Except for the devices, all the arguments are optional, as, by default, the values are taken from the *iffConfig.ini* configuration file.

**Parameters**

- **dm** (*DeformableMirrorDevice*) – The initialized deformable mirror object
- **interf** (*InterferometerDevice*) – The initialized interferometer object to take measurements

- **modesList** (*ArrayLike* , *optional*) – list of modes index to be measured, relative to the command matrix to be used
- **amplitude** (*float* | *ArrayLike*, *optional*) – command amplitude
- **template** (*ArrayLike* , *oprional*) – template file for the command matrix
- **shuffle** (*bool* , *optional*) – if True, shuffle the modes before acquisition
- **cmdOffset** (*Buffer* | *\_SupportsArray[dtype[Any]]* | *\_NestedSequence[\_SupportsArray[dtype[Any]]]* | *bool* | *int* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence[bool | int | float | complex | str | bytes]* | *None*)

**Returns**

**tn** – The tracking number of the dataset acquired, saved in the OPDImages folder

**Return type**

*str*

**opticalib.dmutils.iff\_processing****Author(s):**

- Pietro Ferraiuolo
- Runa Briguglio

Written in June 2024

**Description**

Module containing all the functions necessary to process the data acquired for the Influence Function measurements done on M4.

**High-level Functions****process(tn, registration=False)**

Function that processes the data contained in the OPDImages/tn folder. by performing the differential algorithm, it produces fits images for each commanded mode into the IFFunctions/tn folder, and creates a cube from these into INTMatrices/tn. If 'registration is not False', upon creating the cube, the registration algorithm is performed.

**stackCubes(tnlist)**

Function that, given as input a tracking number list containing cubes data, will stack the found cubes into a new one with a new tracking number, into INTMatrices/new\_tn. A 'flag.txt' file will be created to give more information on the process.

**Notes**

In order for the module to work properly, the tower initialization must be run so that the folder names configuration file is populated. From the IPython console

```
>>> run '/path/to/m4/initOTT.py'
>>> from m4.dmutils import iff_processing as ifp
```

## Example

```
>>> tn1 = '20160516_114916'
>>> tn2 = '20160516_114917' # A copy of tn1 (simulated) data
>>> ifp.process(tn1)
Cube saved in '.../m4/data/M4Data/OPTData/INTMatrices/20160516_114916/IMcube.fits'
>>> ifp.process(tn2)
Cube saved in '.../m4/data/M4Data/OPTData/INTMatrices/20160516_114917/IMcube.fits'
>>> tnlist = [tn1, tn2]
>>> ifp.stackCubes(tnlist)
Stacekd cube and matrices saved in '.../m4/data/M4Data/OPTData/INTMatrices/'new_tn'/
↳IMcube.fits'
```

## Functions

<code>filterZernikeCube(tn[, zern_modes, save, ...])</code>	Function which filters out the desired zernike modes from a cube.
<code>findFrameOffset(tn, imglist, actlist)</code>	This function computes the position difference between the current frame and a reference one.
<code>getIffFileMatrix(tn[, roi])</code>	Creates the iffMat
<code>getRegFileMatrix(tn[, roi])</code>	Search for the registration frames in the images file list, and creates the registration file matrix.
<code>getTriggerFrame(tn[, amplitude, roi])</code>	Analyze the tracking number's images list and search for the trigger frame.
<code>iffRedux(tn, fileMat, ampVect, modeList, ...)</code>	Reduction function that performs the push-pull analysis on each mode, saving out the final processed image for each mode.  The differential algorithm for each mode is the sum over the push-pull realizations of the images, and it is performed as follows:
<code>process(tn[, register, roi, save, rebin])</code>	High level function with processes the data contained in the given tracking number OPDimages folder, performing the differential algorithm and saving the final cube.
<code>pushPullRedux(fileVec, template[, shuffle])</code>	Performs the basic operation of processing PushPull data.
<code>registrationRedux(tn, fileMat)</code>	Reduction function that performs the push-pull analysis on the registration data.
<code>saveCube(tn[, rebin, register, cube_header])</code>	Creates and save a cube from the fits files contained in the tn folder, along with the command matrix and the modes vector fits.
<code>stackCubes(tnlist)</code>	Stack the cubes contained in the corresponding tracking number folder, creating a new cube, along with stacked command matrix and modes vector.

`opticalib.dmutils.iff_processing.filterZernikeCube(tn, zern_modes=None, save=True, cube_header=None)`

Function which filters out the desired zernike modes from a cube.

### Parameters

- **tn** (*str*) – Tracking number of the cube to filter.
- **zern\_modes** (*list*, *optional*) – List of zernike modes to filter out. The default is [1,2,3] (piston, tip and tilt).

- **save** (*bool*)
- **cube\_header** (*dict[str, Any] | Header | None*)

**Returns**

- **ffcube** (*masked array*) – Filtered cube.
- **new\_tn** (*str*) – Tracking Number of the new folder where the filtered cube is saved.

**Return type***tuple[CubeData, str]*`opticalib.dmutils.iff_processing.findFrameOffset(tn, imglist, actlist)`

This function computes the position difference between the current frame and a reference one.

**Parameters**

- **tn** (*str*) – Tracking number
- **imglist** (*list | masked arrays*) – List of the actuator images to be used
- **actlist** (*int | array*) – List of actuators (index)

**Returns****dp** – Position difference**Return type***float*`opticalib.dmutils.iff_processing.getIffFileMatrix(tn, roi=None)`

Creates the iffMat

**Parameters**

- **tn** (*str*) – Tracking number of the data in the OPDImages folder.
- **roi** (*int*)

**Returns**

**iffMat** – A matrix of images in string format, conatining all the images for the IFF acquisition, that is all the modes with each push-pull realization. It has shape (modes, n\_push\_pull)

**Return type***ndarray*`opticalib.dmutils.iff_processing.getRegFileMatrix(tn, roi=None)`

Search for the registration frames in the images file list, and creates the registration file matrix.

**Parameters**

- **tn** (*str*) – Tracking number of the data in the OPDImages folder.
- **roi** (*int*)

**Returns**

- **regEnd** (*int*) – Index which identifies the last registration frame in the images file list.
- **regMat** (*ndarray*) – A matrix of images in string format, containing the registration frames. It has shape (registration\_modes, n\_push\_pull).

**Return type***tuple[int, Buffer | \_SupportsArray[dtype[Any]] | \_NestedSequence[\_SupportsArray[dtype[Any]]] | bool | int | float | complex | str | bytes | \_NestedSequence[bool | int | float | complex | str | bytes]]*

`opticalib.dmutils.iff_processing.getTriggerFrame(tn, amplitude=None, roi=None)`

Analyze the tracking number's images list and search for the trigger frame.

#### Parameters

- **tn** (*str*) – Tracking number of the data in the OPDImages folder.
- **amplitude** (*int or float, optional*) – Amplitude of the commanded trigger mode, which serves as the check value for finding the frame. If no value is passed it is loaded from the iffConfig.ini file.
- **roi** (*int*)

#### Returns

**trigFrame** – Index which identifies the trigger frame in the images folder file list.

#### Return type

*int*

#### Raises

**RuntimeError** – Error raised if the file iteration goes beyond the expected trigger frame which can be inferred through the number of trigger zeros in the iffConfig.ini file.

`opticalib.dmutils.iff_processing.iffRedux(tn, fileMat, ampVect, modeList, template, shuffle=0)`

Reduction function that performs the push-pull analysis on each mode, saving out the final processed image for each mode. The differential algorithm for each mode is the sum over the push-pull realizations of the images, and it is performed as follows:

#### Math:

$$\sum_i dfrac{I_i \cdot t_i - I_{i-1} \cdot t_{i-1}}{A \cdot (n-1)}$$

#### Parameters

- **tn** (*str*) – Tracking number of the data in the OPDImages folder.
- **fileMat** (*ndarray*) – A matrix of images in string format, in which each row is a mode and the columns are its template realization.
- **ampVect** (*float | ArrayLike*) – Vector containing the amplitude for each commanded mode.
- **modeList** (*int | ArrayLike*) – Vector containing the list of commanded modes.
- **template** (*int | ArrayLike*) – Template for the push-pull command actuation.
- **shuffle** (*int, optional*) – A value different from 0 activates the shuffle option, and the input value is the number of repetition for each mode's push-pull packet. The default is 0, which means the shuffle is OFF.

#### Return type

*None*

`opticalib.dmutils.iff_processing.process(tn, register=False, roi=None, save=False, rebin=1)`

High level function which processes the data contained in the given tracking number OPDImages folder, performing the differential algorithm and saving the final cube.

#### Parameters

- **tn** (*str*) – Tracking number of the data in the OPDImages folder.
- **register** (*bool, optional*) – Parameter which enables the registration option. The default is False.

- **save\_and\_rebin\_cube** (*bool* / *int* / *tuple*, *optional*) – If a bool is passed, the value is used to save the cube. If an int is passed, the value is used to rebin and save the cube. If a tuple is passed, the first value is used to save the cube, and the second to rebin it. The default is (False, 1).
- **roi** (*int*)
- **save** (*bool*)
- **rebin** (*int*)

**Return type**

None

`opticalib.dmutils.iff_processing.pushPullRedux(fileVec, template, shuffle=0)`

Performs the basic operation of processing PushPull data.

**Parameters**

- **fileVec** (*string* / *array*) – It is a row in the fileMat (the organized matrix of the images filename), corresponding to all the realizations of the same mode (or act), with a given template. If shuffle option has been used, the fileMat (and fileVec) shall be reorganized before running the script.
- **template** (*int* / *ArrayLike*) – Template for the PushPull acquisition.
- **shuffle** (*int*, *optional*) – A value different from 0 activates the shuffle option, and the input value is the number of repetition for each mode's templated sampling. The default value is 0, which means the shuffle option is OFF.

**Returns****image** – Final processed mode's image.**Return type**

masked\_array

`opticalib.dmutils.iff_processing.registrationRedux(tn, fileMat)`

Reduction function that performs the push-pull analysis on the registration data.

**Parameters**

- **fileMat** (*ndarray*) – A matrix of images in string format, in which each row is a mode and the columns are its template realization.
- **tn** (*str*)

**Returns****imgList** – List of the processed registration images.**Return type**

ArrayLike

`opticalib.dmutils.iff_processing.saveCube(tn, rebin=1, register=False, cube_header=None)`

Creates and save a cube from the fits files contained in the tn folder, along with the command matrix and the modes vector fits.

**Parameters**

- **tn** (*str*) – Tracking number of the IFFunctions data folder from which create the cu be.
- **rebin** (*int*) – Rebinning factor to apply to the images before stacking them into the cube.



- **register** (*int* or *tuple*, *optional*) – If not False, and int or a tuple of int must be passed as value, and the registration algorithm is performed on the images before stacking them into the cube. Default is False.
- **cube\_header** (*dict* | *Header*, *optional*) – Header to be used for the cube. If None, a default header is created.

**Returns**

**cube** – Data cube of the images, with shape (npx, npx, nmodes).

**Return type**

masked\_array

opticalib.dmutils.iff\_processing.**stackCubes**(*tnlist*)

Stack the cubes contained in the corresponding tracking number folder, creating a new cube, along with stacked command matrix and modes vector.

**Parameters**

**tnlist** (*list* of *str*) – List containing the tracking numbers of the cubes to stack.

**Returns**

**stacked\_cube** – Final cube, stacked along the 3th axis.

**Return type**

masked\_array

**opticalib.dmutils.pupil\_calibration****Author(s)**

- Pietro Ferraiuolo : written in 2025
- Matteo Menessini

**Description****Classes**

<i>PupilCalibrator</i> ( <i>tn</i> , <i>dm</i> )	Class to calibrate a DM given a pupil diofferent from that of the calibration data loaded.
--	--

**class** opticalib.dmutils.pupil\_calibration.**PupilCalibrator**(*tn*, *dm*)

Bases: `object`

Class to calibrate a DM given a pupil diofferent from that of the calibration data loaded.

**Parameters**

- **tn** (*str*)
- **dm** (*DeformableMirrorDevice*)

**\_\_init\_\_**(*tn*, *dm*)

The Initiator

**Parameters**

- **tn** (*str*)
- **dm** (*DeformableMirrorDevice*)

**Return type**

None

**act\_coordinates\_tranformation**(*dm, img=None*)**Parameters**

- **dm** (*DeformableMirrorDevice*)
- **img** (*ImageData | None*)

**Return type***MatrixLike***property dmCoords: MatrixLike**

Returns the actuator coordinates of the DM.

**fitShape2Command**(*target\_shape, mask, remapped\_IFF*)Computes the command to obtain *target\_shape* on the input mask using the IFF**Parameters**

- **target\_shape** (*ImageData*) – The shape to be commanded to the mirror
- **mask** (*ImageData of booleans*) – The mask of the commanded shape
- **remapped\_IFF** (*MatrixLike*) – The masked influence functions matrix

**Returns****raw\_cmd** – Vector of actuator commands.**Return type***ArrayLike***maskTransform**(*mask, geometry*)

Transforms the given mask to the given geometry

**Parameters**

- **mask** (*ImageData*) – The mask to be transformed
- **geometry** (*Geometry*) – The geometry to which the mask should be transformed

**Returns****transformed\_mask** – The transformed mask in the given geometry**Return type***ImageData***remapIff**(*mask, geometry*)

Fits the IFFs to the given mask and geometry

**Parameters**

- **mask** (*ImageData*) – The mask to be used for remapping the IFFs
- **geometry** (*Geometry*) – The geometry to which the IFFs should be remapped

**Returns****remapped\_IFF** – The remapped influence functions matrix**Return type***MatrixLike*

**slaveCoords**(*raw\_cmd*, *slave\_ids*, *slaving\_method*='zero')

Computes the command to obtain target\_shape on the input mask using the IFF

**Parameters**

- **raw\_cmd** (*ArrayLike*) – Vector of actuator commands.
- **slave\_ids** (*list*) – The list of slave actuator ids.
- **slaving\_method** (*str*) – String for the slaving method to use: - 'spline' : thin plate spline interpolation - 'nearest' : nearest grid interpolation - 'zero' : set slaves to zero Default is 'zero'

**Returns**

**cmd** – Slaved actuator commands.

**Return type**

*ArrayLike*

## opticalib.dmutils.stitching

### Classes

<i>StitchAcquire</i> ( <i>dm</i> , <i>interf</i> , <i>motors</i> )	Class to acquire images in sub-aperture mode of a mirror, to be later processed and analyzed with the <i>StitchAnalysis</i> class.
<i>StitchAnalysis</i> ([ <i>tn</i> ])	Class to process and analyze acquisitions in sub-aperture mode of a mirror, to perform the stitching algorithm and produce stitched images.

**class** opticalib.dmutils.stitching.**StitchAcquire**(*dm*, *interf*, *motors*)

Bases: *object*

Class to acquire images in sub-aperture mode of a mirror, to be later processed and analyzed with the *StitchAnalysis* class.

**Parameters**

- **dm** (*\_ot.DeformableMirrorDevice*) – The deformable mirror device used for the acquisition.
- **interf** (*\_ot.InterferometerDevice*) – The interferometer device used for the acquisition.
- **motors** (*\_ot.GenericDevice*) – The motor device controlling the axis of the acquisition.

**acquireSingleScan**(*coord\_vec*, *nframes*=1, *homing*=True)

Acquire a single scan at each position in the coordinate vector.

**Parameters**

- **coord\_vec** (*list[float]*) – A list of tuples with the coordinates (x, z) where the scan will be acquired. e.g. [(x1, z1), (x2, z2), ...]
- **nframes** (*int*, *optional*) – The number of frames to acquire at each position. Default is 1.
- **homing** (*bool*, *optional*) – If True, the axis will be homed after the acquisition. Default is True.

**Returns**

**tn** – The tracking number (TN) of the scan, where is located the cube of acquired images at each position.

**Return type**

`str`

**acquireSubApertureIFF**(*coord\_vec*)

Acquire the IFF at each position in the coordinate vector.

**Parameters**

**coord\_vec** (*list*) – A list of tuples with the coordinates (x, z) where the IFF will be acquired.

**Returns**

**tnvec** – A list of lists, where each list contains the TN and the coordinates.

**Return type**

`list`

**getAxisPosition**()

Get the current position of the motor's axis.

**Returns**

A dictionary with the current position of the axis in the format: {"x": x\_position, "y": y\_position, "z": z\_position}

**Return type**

`dict[str, float]`

**getCoordinatesVector**(*nstep*, *step\_in\_mm*=(3, 3), *live\_pos*=False)

Get the coordinates vector of the grid for scanning.

**Parameters**

- **nstep** (*int*) – The number of steps in each direction (x and z).
- **step\_in\_mm** (*tuple[int, int]*, *optional*) – The step size in millimeters for the x and z directions. Default is (3, 3).
- **live\_pos** (*bool*, *optional*) – If True, the starting position will be the current position of the axis. If False, it will use the starting coordinates defined in the constants. Default is False.

**Returns**

**coord\_vector** – A list of tuples containing the coordinates (x, z) for each step in the grid. The coordinates are calculated based on the starting position and the step size.

**Return type**

`list[tuple[float, float]]`

**setAxisPosition**(*coord*)

Set the position of the motor's axis to the specified coordinates.

**Parameters**

**coord** (*list[float]*) – A list containing the x and z coordinates to set the axis position. e.g. [x, z]

**class** opticalib.dmutils.stitching.**StitchAnalysis**(*tn=None*)

Bases: `object`

Class to process and analyze acquisitions in sub-aperture mode of a mirror, to perform the stitching algorithm and produce stitched images.

**Parameters****tn** (*str* | *None*)**\_\_init\_\_** (*tn=None*)

The Initiation

**Parameters****tn** (*str* | *None*)**getCubeAndHeader** (*filepath*)

Load a cube and its header from a FITS file.

**Parameters****filepath** (*str*) – The path to the FITS file.**Returns**A tuple containing the transposed cube data (shape [*n\_img, n\_px, n\_px*]) and the header.**Return type***tuple***processTns** (*tnvec*)

Process the IFF obtained during the acquisition, and produces the modes and cubes for each position, and produces a cube for each IFF in different positions.

**Parameters****tnvec** (*tuple*) – A tuple of tuples, where each inner tuple contains the scan name and the coordinates e.g. (("scan1", (x1, z1)), ("scan2", (x2, z2)), ...)**Returns**

The new TN where everything is saved

**Return type***str***reloadConstants** ()

Reload the constants from the configuration file

**Return type***None***remaskCube** (*mask\_radius, cube, coords, threshold=0.2*)

Remask all the images in the cube by intersecting a circular mask with a specified radius with the already existing one.

**Parameters**

- **mask\_radius** (*float*) – The radius of the circular mask in millimeters.
- **cube** (*\_ot.CubeData*) – The input image cube to be remasked.
- **coords** (*ArrayLike*) – The transformed coordinates written on the cube header.
- **threshold** (*float, optional*) – The pixel threshold used to reject images. Percentage of useful pixels.

**Returns**

- **new\_cube** (*\_ot.CubeData*) – The remasked image cube.
- **new\_coords** (*ArrayLike*) – The updated transformed coordinates of the remasked images.

**Return type***CubeData*

**retrieveCubeCoords**(*n\_positions*, *header*)

Returns the coordinates written in the cube's header

**Parameters**

- **n\_positions** (*int*) – The number of pair coordinate positions in the cube.
- **header** (*dict* or *astropy.Header*) – The header of the cube containing the coordinates.

**Returns**

**coords** – An array of coordinates in the form of (x, z) for each position.

**Return type**

*\_ot*.ArrayLike

**stitchAllIffCubes**(*tn*, *\*\*stitchargs*)

Stitch the IFF cubes obtained during the acquisition, and produces a single cube for each IFF in different positions.

**Parameters**

- **tn** (*str*) – The tracking number where the IFF modes cubes are stored.
- **Parameters** (*Additional*)
- -----
- **\*\*stitchargs** (*dict*[*str*, *\_ot.Any*]) – Additional arguments for stitching, including:
- **remask** (-) – The new mask radius, in mm, to apply to the cube images. Default is None, meaning no remask.
- **step\_size** (-) – The step size of the re-sampling of the iff. Default is None, meaning no re-sampling.
- **mask\_threshold** (-) – Pixel threshold to trim images. Default is 0.2, meaning that images with less than 20% of pixels masked will be discarded.
- **deg** (-) – The rotation angle in degrees to apply to the coordinates. Default is None, meaning no rotation.
- **average** (-) – The average image to subtract from the cube images. Default is None, meaning no subtraction.

**Returns**

The tracking number of the stitched IFF cube.

**Return type**

*newtn* = *str*

**stitchSingleIffCube**(*cube*, *header*, *remask=None*, *mask\_threshold=0.2*, *step\_size=None*, *deg=None*, *average=None*)

Analyze a single scan and performs the stitching

**Parameters**

- **cube** (*\_ot.CubeData*) – The cube data to be stitched.
- **header** (*dict* or *astropy.Header*) – The header of the cube containing the coordinates.
- **remask** (*float*, *optional*) – The new mask radius, in mm, to apply to the cube images. Default is False, meaning no remask.

- **mask\_threshold** (*float*, *optional*) – Pixel threshold to trim images.
- **step\_size** (*float* | *int*, *optional*) – The step size of the re-sampling of the iff.
- **average** (*np.ndarray*, *optional*) – The average image to subtract from the cube images.
- **deg** (*float*, *optional*) – The rotation angle in degrees to apply to the coordinates.

**Returns**

The stitched image

**Return type**

`np.MaskedArray`

**stitchSingleScansionCube** (*tn*, *deg=None*, *average=None*, *chunk\_size=128*)

Analyze a single scansion cube and performs the stitching.

**Parameters**

- **str** (*tn*;) – The tracking number of the scansion to analyze.
- **average** (*np.ndarray*, *optional*) – The average image to subtract from the cube images.
- **deg** (*float*, *optional*) – The rotation angle in degrees to apply to the coordinates.
- **tn** (*str*)
- **chunk\_size** (*int*)

**Returns**

The stitched image.

**Return type**

`np.MaskedArray`

## 2.1.9 opticalib.ground

### Modules

<i>computerec</i>	Author(s): Chiara Selmi : written in 2019 Marco Xompero : modified in 2024 Pietro Ferraiuolo : modified in 2024
<i>geo</i>	Autor(s) Runa Briguglio : created Mar 2020 Federico Miceli : added functionality on 2022 Pietro Ferraiuolo : polished on 2024
<i>logger</i>	Author(s) Chiara Selmi : written in 2020 Pietro Ferraiuolo : modified in 2024
<i>osutils</i>	Author(s) Chiara Selmi: written in 2019 Pietro Ferraiuolo: updated in 2025
<i>roi</i>	Author(s): Chiara Selmi: written in 2019   rewritten in 2022 Pietro Ferraiuolo: modified in 2024

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Table 21 – continued from previous page

<i>zernike</i>	Zernike Generation Library Author(s) Tim van Werkhoven ( <a href="mailto:t.i.m.vanwerkhoven@xs4all.nl">t.i.m.vanwerkhoven@xs4all.nl</a> ) Original Author Created in 2011-10-12 Pietro Ferraiuolo ( <a href="mailto:pietro.ferraiuolo@inaf.it">pietro.ferraiuolo@inaf.it</a> ) : Adapted in 2024
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**opticalib.ground.computerec****Author(s):**

- Chiara Selmi : written in 2019
- Marco Xompero : modified in 2024
- Pietro Ferraiuolo : modified in 2024

**Classes**

<i>ComputeReconstructor</i> (interaction_matrix_cube)	This class analyzes the measurements made through the IFF class and calculates the reconstructor to be used in the control loop.
---	--

**class** opticalib.ground.computerec.**ComputeReconstructor**(interaction\_matrix\_cube,  
mask2intersect=None)

Bases: `object`

This class analyzes the measurements made through the IFF class and calculates the reconstructor to be used in the control loop.

HOW TO USE IT:

```
tn = "YYYYMMDD_HHMMSS"
cr = ComputeReconstructor.loadInteractionMatrix(tn)
rec = cr.run()
```

OR

```
cr = ComputeReconstructor(interaction_matrix_cube)
rec = cr.run(Interactive=True)
```

where the interaction\_matrix\_cube is a masked\_array dstack of shape [pixels, pixels, n\_images]

**Parameters**

- **interaction\_matrix\_cube** (*MatrixLike*)
- **mask2intersect** (*MatrixLike* | *None*)

**\_\_init\_\_**(interaction\_matrix\_cube, mask2intersect=None)

The constructor

**Parameters**

- **interaction\_matrix\_cube** (*MatrixLike*)
- **mask2intersect** (*MatrixLike* | *None*)



**loadInteractionCube**(*intCube=None, tm=None*)

Function intended as a reloader for the interaction matrix cube, to use a different IFF for reconstructor creation.

**Parameters**

- **intCube** (*ndarray, optional*) – The data cube itself.
- **tn** (*str, optional*) – The tracking number where to find the data cube. Default is None.

**Return type**

`ComputeReconstructor`

**loadShape2Flat**(*img*)

Function intended as a reloader for the image mask to intersect, in order to create a new reconstructor matrix.

**Parameters**

**img** (*ImageData*) – The image to compute the new reconstructor.

**Return type**

`ComputeReconstructor`

**static make\_interactive\_plot**(*singular\_values, current\_threshold=None*)

**run**(*Interactive=False, sv\_threshold=None*)

Compute the reconstruction matrix from the interaction matrix and the image to flatten.

**Parameters**

- **Interactive** (*bool, optional*) – If True, the function will show an interactive plot to choose the threshold for the singular values. Default is False.
- **sv\_threshold** (*int | float, optional*) – The threshold for the singular values. If None, the function will compute the pseudo-inverse of the interaction matrix. If an integer is provided, it will be used as the threshold. If a float is provided, it will be used as the threshold. Default is None.

**Returns**

**recMat** – Reconstruction matrix.

**Return type**

`MatrixLike`

## opticalib.ground.geo

### Autor(s)

- Runa Briguglio : created Mar 2020
- Federico Miceli : added functionality on 2022
- Pietro Ferraiuolo : polished on 2024

### Description

This module contains functions for geometric operations on images.

## Functions

<code>draw_mask</code> (img, cx, cy, r[, out])	Function to create circular mask Created by Runa
<code>qpupil</code> (mask[, xx, yy, nocircle])	Function for.
<code>qpupil_circle</code> (image[, pixel_dir])	Function for.

`opticalib.ground.geo.draw_mask`(img, cx, cy, r, out=0)

Function to create circular mask Created by Runa

### Parameters

- **img** (*numpy array*) – image to mask
- **cx** (*int [pixel]*) – center x of the mask
- **cy** (*int [pixel]*) – center y of the mask
- **r** (*int [pixel]*) – radius of the mask

### Returns

**img1** – start image mask whit circular new mask

### Return type

numpy array

`opticalib.ground.geo.qpupil`(mask, xx=None, yy=None, nocircle=0)

Function for... created by Runa

### Parameters

**mask** (*numpy array*)

### Returns

- *x0*
- *y0*
- *r*
- **xx** (*numpy array*) – grid of coordinates of the same size as input mask
- **yy** (*numpy array*) – grid of coordinates of the same size as input mask

`opticalib.ground.geo.qpupil_circle`(image, pixel\_dir=0)

Function for... Created by Federico NOTA: la funzione usa come standard la direzione y per determinare la dimensione dei pixel

**pixel\_dir: int**

indicates which direction to use for counting the number of pixels in the image. Y direction as standard

## opticalib.ground.logger

### Author(s)

- Chiara Selmi : written in 2020
- Pietro Ferraiuolo : modified in 2024

## Description

This module provides an easy interface for setting up scripts logging within the Opticalib framework. It includes functions to configure a rotating file logger and a simple text file logger class.

## Example Usage

To set up logging for your script, use the `set_up_logger` function to configure a rotating file logger. You can then log messages using the standard logging interface or the provided `log` function. For simple text logging, instantiate the `txtLogger` class.

Example:

```
# Set up a rotating file logger
logger = set_up_logger('my_script.log', logging.INFO)

# Log messages using the log function
log("This is an informational message.", "INFO")
log("This is a debug message.", "DEBUG")

# Use the txtLogger for simple text logging
txt_log = txtLogger('simple_log.txt')
txt_log.log("This is a message written to a text file.")
```

## Functions

<code>log(message[, level])</code>	Log a message at the specified level.
<code>set_up_logger(filename[, logging_level])</code>	Set up a rotating file logger.

## Classes

<code>txtLogger(file_path)</code>	Simple logger class for writing log messages to a text file.
-----------------------------------	--

`opticalib.ground.logger.log(message, level='INFO')`

Log a message at the specified level.

### Parameters

- **message** (*str*) – The message to log.
- **level** (*str*, *optional*) – The logging level to use for the message. This should be one of the following strings: 'DEBUG', 'INFO', 'WARNING', 'ERROR', 'CRITICAL'. (can use lowercase too). The default is 'DEBUG'.

### Return type

None

## Notes

- The message will be logged using the logger configured by `set_up_logger`.
- The message will be logged with the specified level.
- If the specified level is not recognized, the message will be logged at the 'DEBUG' level.

`opticalib.ground.logger.set_up_logger(filename, logging_level=10)`

Set up a rotating file logger.

This function configures a logger to write log messages to a file with rotation. The log file will be encoded in UTF-8 and will rotate when it reaches a specified size, keeping a specified number of backup files.

#### Parameters

- **filename** (*str*) – The path to the log file where log messages will be written.
- **logging\_level** (*int*) – The logging level to set for the logger. This should be one of the logging level constants defined in the `logging` module (e.g., `DEBUG=10`, `INFO=20`, `WARNING=30`, `ERROR=40`, `CRITICAL=50`).

#### Return type

*Logger*

#### Notes

- The log file will rotate when it reaches 10,000,000 bytes (10 MB).
- Up to 3 backup log files will be kept.
- The log format includes the timestamp, log level, logger name, and message.
- The logger is configured at the root level, affecting all loggers in the application.
- The handler will perform an initial rollover when set up.

#### Examples

```
set_up_logger('/path/to/logfile.log', logging.DEBUG)
```

`class opticalib.ground.logger.txtLogger(file_path)`

Bases: `object`

Simple logger class for writing log messages to a text file.

#### Parameters

**file\_path** (*str*) – Path to the log file, including the file name.

#### file\_path

Path to the log file.

#### Type

*str*

`__init__(file_path)`

Initializes the `txtLogger` with the specified file path.

#### Parameters

**file\_path** (*str*) – The path to the log file.

`log(message)`

Writes the log message to the `.txt` file.

#### Parameters

**message** (*str*) – The log message to be written to the file.

#### Return type

`None`

**opticalib.ground.osutils****Author(s)**

- Chiara Selmi: written in 2019
- Pietro Ferraiuolo: updated in 2025

**Functions**

<code>findTracknum(tn[, complete_path])</code>	Search for the tracking number given in input within all the data path subfolders.
<code>getCameraSettings(tn)</code>	Reads the interferometer settings from a given configuration file.
<code>getFileList([tn, fold, key])</code>	Search for files in a given tracking number or complete path, sorts them and puts them into a list.
<code>getFrameRate(tn)</code>	Reads the frame rate of the camera from a given configuration file.
<code>is_tn(string)</code>	Check if a given string is a valid tracking number or the full path of a tracking number.
<code>load_fits(filepath[, return_header])</code>	Loads a FITS file.
<code>newtn()</code>	Returns a timestamp in a string of the format <i>YYYYM-MDD_HHMMSS</i> .
<code>read_phasemap(file_path)</code>	Function to read interferometric data, in the three possible formats (FITS, 4D, H5)
<code>rename4D(folder)</code>	Renames the produced 'x.4D' files into '0000x.4D'
<code>save_fits(filepath, data[, overwrite, header])</code>	Saves a FITS file.
<code>tnRange(tn0, tn1)</code>	Returns the list of tracking numbers between tn0 and tn1, within the same folder, if they both exist in it.

`opticalib.ground.osutils.findTracknum(tn, complete_path=False)`

Search for the tracking number given in input within all the data path subfolders.

**Parameters**

- **tn** (*str*) – Tracking number to be searched.
- **complete\_path** (*bool*, *optional*) – Option for wheter to return the list of full paths to the folders which contain the tracking number or only their names.

**Returns**

**tn\_path** – List containing all the folders (within the OPTData path) in which the tracking number is present, sorted in alphabetical order.

**Return type**

list of *str*

`opticalib.ground.osutils.getCameraSettings(tn)`

Reads the interferometer settings from a given configuration file.

**Returns**

**output** – List of camera settings: [width\_pixel, height\_pixel, offset\_x, offset\_y]

**Return type**

list of *int*

**Parameters**

**tn** (*str*)

`opticalib.ground.osutils.getFileList(tn=None, fold=None, key=None)`

Search for files in a given tracking number or complete path, sorts them and puts them into a list.

#### Parameters

- **tn** (*str*) – Tracking number of the data in the OPDImages folder.
- **fold** (*str*, *optional*) – Folder in which searching for the tracking number. If None, the default folder is the OPD\_IMAGES\_ROOT\_FOLDER.
- **key** (*str*, *optional*) – A key which identify specific files to return

#### Returns

- **fl** (*list of str*) – List of sorted files inside the folder.
- *How to Use it*
- \_\_\_\_\_
- *If the complete path for the files to retrieve is available, then this function*
- *should be called with the 'fold' argument set with the path, while 'tn' is*
- *defaulted to None.*
- **In any other case, the tn must be given** (*it will search for the tracking*
- *number into the OPDImages folder, but if the search has to point another*
- *folder, then the fold argument comes into play again. By passing both the*
- *tn (with a tracking number) and the fold argument (with only the name of the*
- *folder) then the search for files will be done for the tn found in the*
- *specified folder. Hereafter there is an example, with the correct use of the*
- *key argument too.*

#### Return type

`list[str]`

#### Examples

Here are some examples regarding the use of the 'key' argument. Let's say we need a list of files inside 'tn = '20160516\_114916' ' in the IFFunctions folder.

```
>>> iffold = 'IFFunctions'
>>> tn = '20160516_114916'
>>> getFileList(tn, fold=iffold)
['.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/cmdMatrix.fits',
'.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/mode_0000.fits',
'.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/mode_0001.fits',
'.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/mode_0002.fits',
'.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/mode_0003.fits',
'.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/modesVector.fits']
```

Let's suppose we want only the list of 'mode\_000x.fits' files:

```
>>> getFileList(tn, fold=iffold, key='mode_')
['.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/mode_0000.fits',
'.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/mode_0001.fits',
```

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```
'.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/mode_0002.fits',
'.../M4/m4/data/M4Data/OPTData/IFFunctions/20160516_114916/mode_0003.fits']
```

Notice that, in this specific case, it was necessary to include the underscore after 'mode' to exclude the 'modesVector.fits' file from the list.

`opticalib.ground.osutils.getFrameRate(tn)`

Reads the frame rate of the camera from a given configuration file.

**Returns**

**frame\_rate** – Frame rate of the interferometer

**Return type**

float

**Parameters**

**tn** (*str*)

`opticalib.ground.osutils.is_tn(string)`

Check if a given string is a valid tracking number or the full path of a tracking number.

**Parameters**

**string** (*str*) – The string to check.

**Returns**

True if the string is a valid tracking number, False otherwise.

**Return type**

bool

`opticalib.ground.osutils.load_fits(filepath, return_header=False)`

Loads a FITS file.

**Parameters**

- **filepath** (*str*) – Path to the FITS file.
- **return\_header** (*bool*) – Whether to return the header of the loaded fits file. Default is False.

**Returns**

- **fit** (*np.ndarray or np.ma.MaskedArray*) – FITS file data.
- **header** (*dict | fits.Header, optional*) – The header of the loaded fits file.

**Return type**

*tuple*[*ImageData* | *CubeData* | *MatrixLike* | *Buffer* | *\_SupportsArray*[*dtype*[*Any*]] | *\_NestedSequence*[*\_SupportsArray*[*dtype*[*Any*]]] | *bool* | *int* | *float* | *complex* | *str* | *bytes* | *\_NestedSequence*[*bool* | *int* | *float* | *complex* | *str* | *bytes*], *Any*]

`opticalib.ground.osutils.newtn()`

Returns a timestamp in a string of the format `YYYYMMDD_HHMMSS`.

**Returns**

Current time in a string format.

**Return type**

str

`opticalib.ground.osutils.read_phasemap(file_path)`

Function to read interferometric data, in the three possible formats (FITS, 4D, H5)

**Parameters**

**file\_path** (*str*) – Complete filepath of the file to load.

**Returns**

**image** – Image as a masked array.

**Return type**

ImageData

`opticalib.ground.osutils.rename4D(folder)`

Renames the produced 'x.4D' files into '0000x.4D'

**Parameters**

**folder** (*str*) – The folder where the 4D data is stored.

**Return type**

None

`opticalib.ground.osutils.save_fits(filepath, data, overwrite=True, header=None)`

Saves a FITS file.

**Parameters**

- **filepath** (*str*) – Path to the FITS file.
- **data** (*np.array*) – Data to be saved.
- **overwrite** (*bool*, *optional*) – Whether to overwrite an existing file. Default is True.
- **header** (*dict[str, any]* | *fits.Header*, *optional*) – Header information to include in the FITS file. Can be a dictionary or a fits.Header object.

**Return type**

None

`opticalib.ground.osutils.tnRange(tn0, tn1)`

Returns the list of tracking numbers between tn0 and tn1, within the same folder, if they both exist in it.

**Parameters**

- **tn0** (*str*) – Starting tracking number.
- **tn1** (*str*) – Finish tracking number.

**Returns**

**tnMat** – A list or a matrix of tracking number in between the start and finish ones.

**Return type**

*list of str*

**Raises**

**FileNotFoundError** – An exception is raised if the two tracking numbers are not found in the same folder

## opticalib.ground.roi

### Author(s):

- Chiara Selmi: written in 2019 | rewritten in 2022
- Pietro Ferraiuolo: modified in 2024



## Functions

<code>imgCut(img)</code>	Cuts the image to the bounding box of the finite (non-NaN) pixels in the masked image.
<code>roiGenerator(img[, n_masks])</code>	This function generates a list of <i>n_masks</i> roi from the input image.

`opticalib.ground.roi.imgCut(img)`

Cuts the image to the bounding box of the finite (non-NaN) pixels in the masked image.

### Parameters

- **image** (*np.ma.maskedArray*) – The original masked image array.
- **img** (*ImageData*)

### Returns

The cut image within the bounding box of finite pixels.

### Return type

`cutImg = np.ma.maskedArray`

`opticalib.ground.roi.roiGenerator(img, n_masks=2)`

This function generates a list of *n\_masks* roi from the input image.

### Parameters

- **img** (*ImageData* | *np.ma.maskedArray*) – input image from which the roi are generated.
- **n\_masks** (*int*)

### Returns

**roiList** – List of the first *n\_masks* roi found in the image.

### Return type

`list`

`opticalib.ground.zernike`

## Zernike Generation Library

### Author(s)

- **Tim van Werkhoven** ([t.i.m.vanwerkhoven@xs4all.nl](mailto:t.i.m.vanwerkhoven@xs4all.nl))  
[Original Author] Created in 2011-10-12
- **Pietro Ferraiuolo** ([pietro.ferraiuolo@inaf.it](mailto:pietro.ferraiuolo@inaf.it)) : Adapted in 2024

## Description

This module provides functions and utilities for generating Zernike polynomials, which are a sequence of polynomials that are orthogonal on the unit disk. These polynomials are commonly used in optics and wavefront analysis.

## Functions

- `removeZernike(ima, modes=np.array([1, 2, 3, 4]))`: Remove Zernike modes from an image.
- `removeZernikeAuxMask(img, mm, zlist)`: Remove Zernike modes from an image using an auxiliary mask.
- `zernikeFit(img, zernike_index_vector, qpupil=True)`: Fit Zernike modes to an image.

- `zernikeFitAuxmask(img, auxmask, zernike_index_vector)`: Fit Zernike modes to an image using an auxiliary mask.
- `zernikeSurface(img, coef, mat)`: Generate Zernike surface from coefficients and matrix.
- `_surf_fit(xx, yy, zz, zlist, ordering='noll')`: Fit surface using Zernike polynomials.
- `_getZernike(xx, yy, zlist, ordering='noll')`: Get Zernike polynomials.
- `_zernike_rad(m, n, rho)`: Calculate the radial component of Zernike polynomial (m, n).
- `_zernike(m, n, rho, phi)`: Calculate Zernike polynomial (m, n).
- `_zernikel(j, rho, phi)`: Calculate Zernike polynomial with Null coordinate j.
- `_l2mn_ansi(j)`: Convert ANSI index to Zernike polynomial indices.
- `_l2mn_noll(j)`: Convert Noll index to Zernike polynomial indices.

## Example

Example usage of the module:

```
`python import numpy.ma as ma # Create a sample image with a mask image_data = np.random.
random((100, 100)) mask = np.zeros((100, 100), dtype=bool) mask[30:70, 30:70] = True
masked_image = ma.masked_array(image_data, mask=mask) # Define Zernike modes to be
removed zernike_modes = np.array([1, 2, 3, 4]) # Remove Zernike modes from the image
cleaned_image = zernike.removeZernike(masked_image, zernike_modes) # Display the original
and cleaned images import matplotlib.pyplot as plt plt.figure() plt.subplot(1, 2, 1)
plt.title("Original Image") plt.imshow(masked_image, cmap='gray') plt.subplot(1, 2, 2)
plt.title("Cleaned Image") plt.imshow(cleaned_image, cmap='gray') plt.show() `
```

## Functions

<code>generateZernMat(noll_ids, img_mask[, ...])</code>	Generates the interaction matrix of the Zernike modes with Noll index in noll_ids on the mask in input
<code>removeZernike(image[, modes])</code>	Remove Zernike modes from an image.
<code>removeZernikeAuxMask(image, mask, zlist)</code>	Remove Zernike modes from an image using an auxiliary mask.
<code>zernikeFit(image, zernike_index_vector[, qpupil])</code>	Fit Zernike modes to an image.
<code>zernikeFitAuxmask(image, auxmask, ...)</code>	Fit Zernike modes to an image using an auxiliary mask.
<code>zernikeSurface(image, coeff, mat)</code>	Generate Zernike surface from coefficients and matrix.

`opticalib.ground.zernike.generateZernMat(noll_ids, img_mask, scale_length=None)`

Generates the interaction matrix of the Zernike modes with Noll index in noll\_ids on the mask in input

### Parameters

- **noll\_ids** (*ArrayLike*) – List of (Noll) mode indices to fit.
- **img\_mask** (*matrix bool*) – Mask of the desired image.
- **scale\_length** (*float, optional*) – The scale length to use for the Zernike fit. The default is the maximum of the image mask shape.

### Returns

**ZernMat** – The Zernike interaction matrix of the given indices on the given mask.

### Return type

MatrixLike [n\_pix,n\_zern]

`opticalib.ground.zernike.removeZernike(image, modes=None)`

Remove Zernike modes from an image.

**Parameters**

- **image** (*numpy masked array*) – Image from which Zernike modes are to be removed.
- **modes** (*numpy array, optional*) – Zernike modes to be removed. Default is `np.array([1, 2, 3, 4])`.

**Returns**

**new\_ima** – Image with Zernike modes removed.

**Return type**

*numpy masked array*

`opticalib.ground.zernike.removeZernikeAuxMask(image, mask, zlist)`

Remove Zernike modes from an image using an auxiliary mask.

**Parameters**

- **image** (*numpy masked array*) – Image from which Zernike modes are to be removed.
- **mask** (*numpy array*) – Auxiliary mask.
- **zlist** (*numpy array*) – List of Zernike modes to be removed.

**Returns**

**new\_ima** – Image with Zernike modes removed.

**Return type**

*numpy masked array*

`opticalib.ground.zernike.zernikeFit(image, zernike_index_vector, qpupil=True)`

Fit Zernike modes to an image.

**Parameters**

- **img** (*numpy masked array*) – Image for Zernike fit.
- **zernike\_index\_vector** (*numpy array*) – Vector containing the index of Zernike modes to be fitted starting from 1.
- **qpupil** (*bool, optional*) – If True, use a pupil mask; otherwise, use a circular pupil. Default is True.
- **image** (*ImageData*)

**Returns**

- **coeff** (*numpy array*) – Vector of Zernike coefficients.
- **mat** (*numpy array*) – Matrix of Zernike polynomials.

**Return type**

`tuple[Buffer | _SupportsArray[dtype[Any]] | _NestedSequence[_SupportsArray[dtype[Any]]] | bool | int | float | complex | str | bytes | _NestedSequence[bool | int | float | complex | str | bytes], Buffer | _SupportsArray[dtype[Any]] | _NestedSequence[_SupportsArray[dtype[Any]]] | bool | int | float | complex | str | bytes | _NestedSequence[bool | int | float | complex | str | bytes]]`

`opticalib.ground.zernike.zernikeFitAuxmask(image, auxmask, zernike_index_vector)`

Fit Zernike modes to an image using an auxiliary mask.

**Parameters**

- **img** (*numpy masked array*) – Image for Zernike fit.
- **auxmask** (*numpy array*) – Auxiliary mask.
- **zernike\_index\_vector** (*numpy array*) – Vector containing the index of Zernike modes to be fitted starting from 1.
- **image** (*ImageData*)

**Returns**

- **coeff** (*numpy array*) – Vector of Zernike coefficients.
- **mat** (*numpy array*) – Matrix of Zernike polynomials.

**Return type**

`tuple[Buffer | _SupportsArray[dtype[Any]] | _NestedSequence[_SupportsArray[dtype[Any]]] | bool | int | float | complex | str | bytes | _NestedSequence[bool | int | float | complex | str | bytes], Buffer | _SupportsArray[dtype[Any]] | _NestedSequence[_SupportsArray[dtype[Any]]] | bool | int | float | complex | str | bytes | _NestedSequence[bool | int | float | complex | str | bytes]`

`opticalib.ground.zernike.zernikeSurface(image, coeff, mat)`

Generate Zernike surface from coefficients and matrix.

**Parameters**

- **img** (*numpy masked array*) – Image for Zernike fit.
- **coeff** (*numpy array*) – Vector of Zernike coefficients.
- **mat** (*numpy array*) – Matrix of Zernike polynomials.
- **image** (*ImageData*)

**Returns**

**surf** – Zernike surface generated by coefficients.

**Return type**

*numpy masked array*

## 2.1.10 opticalib.typings

**Functions**

<code>array_str_formatter(array)</code>	Formats an array-like object into a string representation.
<code>isinstance_(obj, class_name)</code>	Custom <i>isinstance</i> wrapper: checks if the object is an instance of a specific class.

**Classes**

<code>InstanceCheck()</code>	A class to check if an object is an instance of a specific type.
------------------------------	--

**class** `opticalib.typings.InstanceCheck`

Bases: `object`

A class to check if an object is an instance of a specific type.

**static generic\_check**(*obj*, *class\_name*)

Generic check for any object type. Returns True if *obj* is an instance of the specified class, otherwise False.

**Parameters**

- **obj** (*Any*)
- **class\_name** (*str*)

**Return type**

*bool*

**static is\_cube\_like**(*obj*)

Check if the object is a cube-like object. Returns True if *obj* is a 3D cube *ArrayLike* object with a mask, otherwise False.

**Parameters**

- **obj** (*Any*)

**Return type**

*bool*

**static is\_image\_like**(*obj*, *ndim=2*)

Check if the object is an image-like object. Returns True if *obj* is a 2D image *ArrayLike* object with a mask, otherwise False.

**Parameters**

- **obj** (*Any*)
- **ndim** (*int*)

**Return type**

*bool*

**static is\_matrix\_like**(*obj*)

Check if the object is a matrix-like object. Returns True if *obj* is a 2D matrix-like object, otherwise False.

**Parameters**

- **obj** (*Any*)

**Return type**

*bool*

**classmethod isinstance\_**(*obj*, *class\_name*)

Custom *isinstance* wrapper: checks if the object is an instance of a specific class.

**Parameters**

- **class\_name** (*str*) – The name of the class to check against.
- **obj** (*Any*) – The object to check.

**Returns**

True if *obj* is an instance of the specified class, otherwise False.

**Return type**

*bool*

**opticalib.typings.array\_str\_formatter**(*array*)

Formats an array-like object into a string representation.

**Parameters**

- **arr** (*ArrayLike* or *list[ArrayLike]*) – The array-like object to be formatted.

- `array(Buffer | _SupportsArray[dtype[Any]] | _NestedSequence[_SupportsArray[dtype[Any]]] | bool | int | float | complex | str | bytes | _NestedSequence[bool | int | float | complex | str | bytes] | list[Buffer | _SupportsArray[dtype[Any]] | _NestedSequence[_SupportsArray[dtype[Any]]] | bool | int | float | complex | str | bytes | _NestedSequence[bool | int | float | complex | str | bytes]])`

**Returns**

`array_strs` – The string representation of the array(s).

**Return type**

`str`

`opticalib.typings.isinstance_(obj, class_name)`

Custom *isinstance* wrapper: checks if the object is an instance of a specific class.

**Parameters**

- `class_name` (`str`) – The name of the class to check against.
- `obj` (`Any`) – The object to check.

**Returns**

True if `obj` is an instance of the specified class, otherwise False.

**Return type**

`bool`

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