hrosailing-Module Documentation

Dependencies

The hrosailing-module has the following third-party dependencies

- numpy:
- matplotlib:
- tabulate:
- scipy:

How To Use This Module

After installing/downloading one can easily use the hrosailing-module via

```
>>> import hrosailing
```

or

>>> from hrosailing import something

Contents Of This Module

The hrosailing-module defines the following functions:

```
hrosailing.to_csv(csv_path, obj)
```

Parameters:

```
csv_path:string
```

Path where a .csv-file is located or where a new .csv-file will be created

obj:PolarDiagram

An hrosailing. Polar Diagram-object which will be written to the .csv-file

Calls the .to_csv-function of the hrosailing.PolarDiagram-object.

hrosailing.from_csv(csv_path)

Parameters:

```
csv_path:string
```

Path to an existing .csv file which you want to be read

Creates an hrosailing. **PolarDiagram**-object from the data that is written in the given .csv file via the csv. **reader**-class, see reader.

The .csv file needs to be in the right format which is found in the documentation of the corresponding .to_csv-function or in the source code. Note that this function doesn't work for the hrosailing.PolarDiagramCurve class.

hrosailing.pickling(pkl_path, obj)

Parameters:

```
pkl_path:string
```

Path to an existing .pkl file or where the created .pkl file will be located

```
obj:PolarDiagram
```

An hrosailing. Polar Diagram-object which will be written to the .pkl file

Calls the .pickling-function of the hrosailing.PolarDiagram-object.

hrosailing.depickling(pkl_path)

Parameters:

```
pkl_path:string
```

Path to an existing .pkl file which is to be read

Creates an hrosailing. Polar Diagram-object from the data that is written in the given .pkl fil, via the `pickle.load-function, see load.

hrosailing.convex_hull_polar(points_radians, points_angles)

Parameters:

```
points_radians:array_like
points_angles:array_like
```

Computes the convex hull of the given point cloud with polar coordinates via the scipy.spatial.ConvexHull-class, see ConvexHull.

hrosailing.convert(obj, convert_type)

Parameters:

```
obj:PolarDiagram
```

An hrosailing.**PolarDiagram**-object that is to be converted to another hrosailing.**PolarDiagram**-type

```
convert_type:PolarDiagram
```

A subclass of hrosailing.PolarDiagram

For a given instance a hrosailing. **Polar Diagram**-subclass, the function converts it into an instance of a given hrosailing. **Polar Diagram**-subclass.

Currently only works for the subclasses PolarDiagramTable and PolarDiagramPointcloud

The hrosailing-module defines the following classes:

```
hrosailing.PolarDiagram()
```

An abstract base class for most classes in the hrosailing-module

The **PolarDiagram** class defines the following public methods:

```
PolarDiagram.pickling(self, pkl_path)
```

Parameters:

```
pkl_path:string
```

Path to an existing .pkl file or where the created .pkl file will be located

Creates or overwrites a .pkl file via with the class data of the object which called the function via the pickle.dump-function, see dump.

The **PolarDiagram** class also defines the following abstract methods:

```
PolarDiagram.__str__()
PolarDiagram.__repr__()
PolarDiagram.wind_speeds
PolarDiagram.wind_angles
PolarDiagram.boat_speeds
PolarDiagram.to_csv(csv_path)
```

```
PolarDiagram.polar_plot_slice(wind_speed, **kwargs)

PolarDiagram.flat_plot_slice(wind_speed, **kwargs)

PolarDiagram.plot_convex_hull_slice(wind_speed, **kwargs)
```

hrosailing.PolarDiagramTable(**kwargs)

A class to represent, visualize and work with a polar performance diagram in form of a table.

```
>>> wind_angle_resolution = [52,60,75,90,110,120,135,150]
>>> wind_speed_resolution = [6,8,10,12,14,16,20]
>>> data = [[4.06,4.82,5.42,5.83,6.04,6.13,6.16],
             [4.31,5.11,5.69,6.01,6.2,6.31,6.36],
             [4.5,5.35,5.89,6.16,6.36,6.52,6.72],
. . .
             [4.45,5.31,5.91,6.21,6.44,6.66,6.99],
. . .
            [4.11, 4.98, 5.71, 6.13, 6.39, 6.62, 7.12],
. . .
            [3.85, 4.72, 5.49, 6, 6.29, 6.53, 7.03],
. . .
            [3.39, 4.27, 5, 5.64, 6.06, 6.32, 6.78],
. . .
            [2.91, 3.78, 4.5, 5.15, 5.72, 6.09, 6.55]]
>>> polar_table = hrosailing.PolarDiagramTable(data=data,
                                                  wind_speed_resolution=wind_speed_resolution,
                                                  wind_angle_resolution=wind_angle_resolution)
```

Once initiated one can present the table in a nice way

```
>>> print(polar_table)
 TWA \ TWS
           6
                   8
                         10
                              12
                                    14
                                         16
                                               20
        52 4.06 4.82 5.42
                            5.83 6.04 6.13
                                             6.16
        60 4.31 5.11 5.69
                            6.01
                                  6.2
                                             6.36
                                       6.31
        75
           4.5
                 5.35
                      5.89
                            6.16
                                 6.36
                                       6.52
                                             6.72
        90
           4.45
                 5.31
                      5.91
                            6.21
                                  6.44
                                       6.66
                                             6.99
                4.98
                            6.13 6.39
       110
           4.11
                      5.71
                                       6.62
                                             7.12
           3.85 4.72 5.49
       120
                            6
                                  6.29
                                       6.53
                                             7.03
       135
           3.39
                4.27
                       5
                            5.64
                                  6.06
                                       6.32
                                             6.78
       150
           2.91
                3.78 4.5
                            5.15
                                  5.72
                                       6.09
                                             6.55
```

The **PolarDiagram Table** I dass stefines the following public methods:

Returns a tabulate of the PolarDiagramTable object via the tabulate.tabulate-function, see tabulate

If self._resolution_wind_speed has more than 15 elements, only the first 15 are used to create the table.

```
PolarDiagramTable.__repr__()
```

PolarDiagramTable.wind_speeds

Returns a read only version of self._resolution_wind_speed

PolarDiagramTable.wind_angles

Returns a read only version of self._resolution_wind_angle

 ${\tt PolarDiagramTable}. \textbf{boat_speeds}$

Returns a read only version of self._data

PolarDiagramTable.to_csv(csv_path)

Parameters:

```
csv_path:string
```

Path to an existing .csv file or where the created .csv file will be located

Creates or overwrites a .csv file with the class data of object which called the function via the csv.writer-class, see writer.

The format of the .csv file will be as follows:

```
PolarDiagramTable
Wind speed resolution:
self._resolution_wind_speed
Wind angle resolution:
self._resolution_wind_angle
Boat speeds:
self._data
```

with the delimiter ','.

PolarDiagramTable.change_entry(data, **kwargs)

Parameters:

data: int, float or array_like of matching shape

kwargs: Keywords containing the entries in the "table" that are to be changed and the new data.

- true_wind_speed: int, float or Iterable
- apparent_wind_speed: int, float or Iterable
- true wind angle: int, float or Iterable
- apparent_wind_angle: int, float or Iterable

Updates self._data on the specified entries with the given new data.

```
>>> polar_table.change_entry(data=4,
                        true_wind_angle=52,
                        true_wind_speed=6)
>>> print(polar_table)
 TWA \ TWS 6 8
                      10
                           12
                                           20
                                14
                                      16
_____
                    ----
       52 4
               4.82 5.42 5.83 6.04 6.13 6.16
       60 4.31 5.11 5.69 6.01 6.2
                                    6.31 6.36
       75 4.5 5.35 5.89 6.16 6.36 6.52 6.72
       90 4.45 5.31 5.91 6.21 6.44
                                    6.66 6.99
      110 4.11 4.98 5.71 6.13 6.39
                                    6.62 7.12
      120 3.85 4.72 5.49 6
                               6.29
                                    6.53
                                         7.03
      135 3.39 4.27 5 5.64 6.06
                                    6.32
                                         6.78
      150 2.91 3.78 4.5 5.15 5.72 6.09 6.55
```

Can be used to change a whole row/column in one go:

```
>>> data = [6, 6.16,6.3,6.4,6.35,6.26,6.01,6.03]
>>> polar_table.change_entry(data=data,
                        true wind angle=14)
>>> print(polar_table)
 TWA \ TWS 6 8
                      10
                                            20
                           12
                                 14
                                       16
                ____
                     ____
                                          ____
       52 4
                4.82 5.42 5.83 6
                                     6.13 6.16
       60 4.31 5.11 5.69 6.01 6.16 6.31
                                          6.36
       75 4.5
                5.35 5.89 6.16 6.3
                                     6.52 6.72
       90 4.45 5.31 5.91 6.21 6.4
                                     6.66
                                          6.99
      110
          4.11 4.98 5.71 6.13 6.35 6.62
                                          7.12
      120 3.85 4.72 5.49 6 6.26 6.53 7.03
```

```
135 3.39 4.27 5 5.64 6.01 6.32 6.78
150 2.91 3.78 4.5 5.15 6.03 6.09 6.55
```

PolarDiagramTable.get_slice_data(wind_speed)

Parameters:

wind_speed: int or float

Element in self._resolution_wind_speed

Retrieves the corresponding column of self._data

PolarDiagramTable.polar_plot_slice(wind_speed, **kwargs)

Parameters:

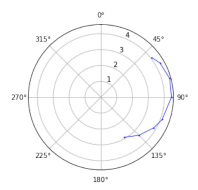
wind_speed: int or float

Element in self._resolution_wind_speed

kwargs: Keyword arguments to change the appearence of the created plot. Supports the same keyword arguments as the matplotlib.pyplot.plot-function

For a given column of self._data corresponding to the input element of self._resolution_wind_speed, the function returns a polar plot of the column together with the corresponding elements in self._resolution_wind_angle via the matlibplot.pyplot.plot-function, see plot

```
>>> polar_table.polar_plot_slice(6, ms=1, marker='o', lw=0.75, ls='-')
```



PolarDiagramTable.flat_plot_slice(wind_speed, **kwargs)

Parameters:

wind_speed:int or float

Element in self._resolution_wind_speed

kwargs: Keyword arguments to change the appearence of the created plot. Supports the same keyword arguments as the matplotlib.pyplot.plot.plot-function

For a given column of self._data corresponding to the input element of self._resolution_wind_speed, the function returns a plot of the column entries as y-coordiantes together with the corresponding elements in self._resolution_wind_angle as x-coordinates via the matlibplot.pyplot.plot-function, see plot

```
>>> polar_table.flat_plot_slice(6, ms=1, marker='o', lw=0.75, ls='-')
```

PolarDiagramTable.plot_convex_hull_slice(wind_speed, **kwargs)

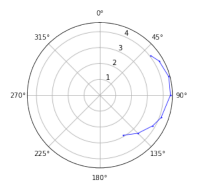
Parameters:

wind_speed:int or float
 Element in self. resolution wind speed

kwargs: Keyword arguments to change the appearence of the created plot. Supports the same keyword arguments as the matplotlib.pyplot.plot-function

For a given column of self._data corresponding to the input element of self._resolution_wind_speed, the function computes the convex hull of the column entries together with the corresponding elements in self._resolution_wind_angle via the hrosailing.convex_hull_polar-function and returns a polar plot of the computed convex hull via the matplotlib.pyplot.plot-function, see plot

```
>>> polar_table.plot_convex_hull_slice(6, ms=1, marker='o', lw=0.75, ls='-')
```



hrosailing.PolarDiagramCurve(f, *params)

A class to represent, visualize and work with a polar performance diagram given as a fitted curve with a list of optimal parameters

The **PolarDiagramCurve** class defines the following public methods: PolarDiagramCurve.__**str**__()

PolarDiagramCurve.__repr__()

PolarDiagramCurve.curve

Returns a read only version of self._f

PolarDiagramCurve.parameters

Returns a read only version of self._params

PolarDiagramCurve.to_csv(csv_path)

Parameters:

csv_path:string

Path to an existing .csv file or where the created .csv file will be located

Creates or overwrites a .csv file with the class data of object which called the function via the csv.writer-class, see writer.

The format of the .csv file will be as follows:

PolarDiagramCurve Functions: self._f

```
Parameters:
self._params
with the delimiter ','
PolarDiagramCurve.polar_plot_slice(wind_speed, **kwargs)
```

Parameters:

```
wind_speed:int or float
```

kwargs: Keyword arguments to change the appearence of the created plot. Supports the same keyword arguments as the matplotlib.pyplot.plot-function

PolarDiagramCurve.flat_plot_slice(wind_speed, **kwargs)

Parameters:

```
wind speed: int or float
```

kwargs: Keyword arguments to change the appearence of the created plot. Supports the same keyword arguments as the matplotlib.pyplot.plot-function

PolarDiagramCurve.plot_convex_hull_slice(wind_speed, **kwargs)

Parameters:

```
wind speed: int or float
```

kwargs: Keyword arguments to change the appearence of the created plot. Supports the same keyword arguments as the matplotlib.pyplot.plot-function

hrosailing.PolarDiagramPointcloud(data)

A class to present, visualize and work with a polar performance diagram in form of a point cloud.

The **PolarDiagramPointcloud** class defines the following public methods:

```
PolarDiagramPointcloud.__str__()
```

PolarDiagramPointcloud.__repr__()

PolarDiagramPointcloud.wind_speeds

Returns a list of all occuring wind speeds

PolarDiagramPointcloud.wind_angles

Returns a list of all occuring wind angles

PolarDiagramPointcloud.points

Returns a read only version of self._data

PolarDiagramPointcloud.to_csv(csv_path)

Parameters:

```
csv_path:string
```

Path to an existing .csv file or where the created .csv file will be located

Creates or overwrites a .csv file with the class data of object which called the function via the csv.writer-class, see writer.

The format of the .csv file will be as follows:

```
PolarDiagramPointcloud
True Wind Speed: ,True Wind Angle: ,Boat Speed: self._data
```

with the delimiter ','

PolarDiagramPointcloud.add_points(points)

Parameters:

points:array_like

PolarDiagramPointcloud.change_points()

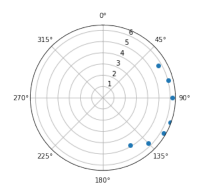
Parameters:

PolarDiagramPointcloud.polar_plot_slice(wind_speed, **kwargs)

Parameters:

wind_speed:int or float

kwargs: Keyword arguments to change the appearence of the created plot. Supports the same keyword arguments as the matplotlib.pyplot.plot-function



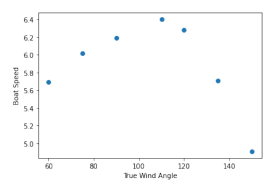
PolarDiagramPointcloud.flat_plot_slice(wind_speed, **kwargs)

Parameters:

wind_speed:int or float

kwargs: Keyword arguments to change the appearence of the created plot. Supports the same keyword arguments as the matplotlib.pyplot.plot-function

```
>>> polar_pointcloud.flat_plot_slice(8)
```



PolarDiagramPointcloud.plot_convex_hull_slice(wind_speed, **kwargs)

Parameters:

wind_speed:int or float

>>> polar_point_cloud.plot_convex_hull_slice(8)

