astroobs Documentation

Release

Author

Contents

1	astro	obs package	3
	1.1	Submodules	3
	1.2	astroobs.Moon module	3
	1.3	astroobs.Observation module	5
	1.4	astroobs. Observatory module	8
	1.5	astroobs.ObservatoryList module	12
	1.6	astroobs. Target module	14
	1.7	astroobs.TargetSIMBAD module	16
	1.8	1	17
	1.9	astroobs.core module	18
	1.10		18
	1.11		18
	1.12	Module contents	18
2	setup	o module	33
3	Indic	es and tables	35
In	dex		37

Contents:

Contents 1

2 Contents

astroobs package

1.1 Submodules

1.2 astroobs. Moon module

```
class astroobs.Moon.Moon (obs=None, input_epoch='2000', **kwargs)
     Bases: astroobs.Target.Target
     Initialises the Moon.
                             Optionaly, processes the Moon for the observatory and date given (refer to
     Moon.process()).
     Args:
             • obs (Observatory) [optional]: the observatory for which to process the Moon
     Kwargs:
             • raiseError (bool): if True, errors will be raised; if False, they will be printed. Default is False
     Raises: N/A
     dec
          The declination of the Moon, displayed as tuple of np.array (+/-dd, mm, ss)
          A pretty printable version of the mean of the declination of the moon
     plot (obs, y='alt', **kwargs)
          Plots the y-parameter vs time diagram for the moon at the given observatory and date
          Args:
                 • obs (Observatory): the observatory for which to plot the moon
          Kwargs:
```

C

- · See class constructor
- See Observatory.plot()
- See Target.plot()

Raises: N/A

```
polar (obs, **kwargs)
```

Plots the y-parameter vs time diagram for the moon at the given observatory and date

Args:

• obs (Observatory): the observatory for which to plot the moon

Kwargs:

- · See class constructor
- See Observatory.plot()
- See Target.plot()

Raises: N/A

process (obs, **kwargs)

Processes the moon for the given observatory and date.

Args:

• obs (Observatory): the observatory for which to process the moon

Kwargs: See class constructor

Raises: N/A

Creates vector attributes:

- airmass: the airmass of the moon
- ha: the hour angle of the moon (degrees)
- alt: the altitude of the moon (degrees horizon is 0)
- az: the azimuth of the moon (degrees)
- ra: the right ascension of the moon, see Moon.ra()
- dec: the declination of the moon, see Moon.dec()

Note:

•All previous attributes are vectors related to the time vector of the observatory used for processing: obs.dates

Other attributes:

- rise_time, rise_az: the time (ephem.Date) and the azimuth (degree) of the rise of the moon
- set_time, set_az: the time (ephem.Date) and the azimuth (degree) of the setting of the moon
- transit_time, transit_az: the time (ephem.Date) and the azimuth (degree) of the transit of the moon

Warning:

•it can occur that the moon does not rise or set for an observatory/date combination. In that case, the corresponding attributes will be set to None, i.e. set_time, set_az, rise_time, rise_az. In that case, an additional parameter is added to the Moon object: Moon.alwaysUp which is True if the Moon never sets and False if it never rises above the horizon.

ra

The right ascension of the Moon, displayed as tuple of np.array (hh, mm, ss)

raStr

A pretty printable version of the mean of the right ascension of the moon

1.3 astroobs. Observation module

Bases: astroobs.Observatory.Observatory

Assembles together an Observatory (including itself the Moon target), and a list of Target.

For use and docs refer to:

- add_target() to add a target to the list
- rem_target() to remove one
- change_obs() to change the observatory
- change_date() to change the date of observation

Kwargs:

- raiseError (bool): if True, errors will be raised; if False, they will be printed. Default is False
- fig: TBD

Raises: See Observatory

Warning:

•it can occur that the Sun, the Moon or a target does not rise or set for an observatory/date combination. In that case, the corresponding attributes will be set to None

```
>>> import astroobs.obs as obs
>>> o = obs.Observation('ohp', local_date=(2015,3,31,23,59,59))
Observation at Observatoire de Haute Provence on 2015/6/21-22. 0 targets.
   Moon phase: 89.2%
>>> o.moon
Moon - phase: 89.2%
>>> print o.sunset, '...', o.sunrise, '...', o.len_night
2015/3/31 18:08:40 ... 2015/4/1 05:13:09 ... 11.0746939826
>>> import ephem as E
>>> print(E.Date(o.sunsetastro+o.localTimeOffest), '...', E.Date(
        o.sunriseastro+o.localTimeOffest), '...', o.len_nightastro)
2015/3/31 21:43:28 ... 2015/4/1 05:38:26 ... 7.91603336949
>>> o.add_target('vega')
>>> o.add_target('mystar', dec=19.1824, ra=213.9153)
>>> o.targets
[Target: 'vega', 18h36m56.3s +38°35'8.1", 0,
Target: 'mystar', 14h15m39.7s +19°16'43.8", 0]
>>> print("%s mags: 'K': %2.2f, 'R': %2.2f"%(o.targets[0].name,
        o.targets[0].flux['K'], o.targets[0].flux['R']))
vega mags: 'K': 0.13, 'R': 0.07
```

add_target (tgt, ra=None, dec=None, name='', **kwargs)

Adds a target to the observation list

Args:

• tgt (see below): the index of the target in the Observation.targets list

- ra ('hh:mm:ss.s' or decimal degree) [optional]: the right ascension of the target to add to the observation list. See below
- dec ('+/-dd:mm:ss.s' or decimal degree) [optional]: the declination of the target to add to the observation list. See below
- name (string) [optional]: the name of the target to add to the observation list. See below

tgt arg can be:

- a Target instance: all other parameters are ignored
- a target name (string): if ra and dec are not None, the target is added with the provided coordinates; if None, a SIMBAD search is performed on tgt. name is ignored
- a ra-dec string ('hh:mm:ss.s +/-dd:mm:ss.s'): in that case, ra and dec will be ignored and name will be the name of the target

Kwargs: See class constructor

Raises:

• ValueError: if ra-dec formating was not understood

Note:

•Automatically processes the target for the given observatory and date

```
>>> import astroobs.obs as obs
>>> o = obs.Observation('ohp', local_date=(2015,3,31,23,59,59))
>>> arc = obs.TargetSIMBAD('arcturus')
>>> o.add_target(arc)
>>> o.add_target('arcturus')
>>> o.add_target('arcturusILoveYou', dec=19.1824, ra=213.9153)
>>> o.add_target('14:15:39.67 +10:10:56.67', name='arcturus')
>>> o.targets
[Target: 'arcturus', 14h15m39.7s +19°16'43.8", O,
    Target: 'arcturus', 14h15m39.7s +19°16'43.8", O,
    Target: 'arcturus', 14h15m39.7s +10°40'43.8", O,
    Target: 'arcturus', 14h15m39.7s +10°40'43.8", O,
    Target: 'arcturus', 14h15m39.7s +10°40'43.8", O]
```

change_date(ut_date=None, local_date=None, recalcAll=False, **kwargs)

Changes the date of the observation and optionaly re-processes targets for the same observatory and new date

Args:

- ut_date: Refer to Observatory.upd_date()
- local_date: Refer to Observatory.upd_date()
- recalcAll (bool or None) [optional]: if False (default): only targets selected for observation are re-processed, if True: all targets are re-processed, if None: no re-process

Kwargs: See class constructor

Raises:

- KeyError: if the twilight keyword is unknown
- Exception: if the observatory object has no date

change_obs (obs, long=None, lat=None, elevation=None, timezone=None, temp=None, pressure=None, moonAvoidRadius=None, horizon_obs=None, dataFile=None, recalcAll=False, **kwargs)

Changes the observatory and optionally re-processes all target for the new observatory and same date

Args:

• recalcAll (bool or None) [optional]: if False (default): only targets selected for observation are re-processed, if True: all targets are re-processed, if None: no re-process

Kwargs: See class constructor

Note:

•Refer to ObservatoryList.add() for details on other input parameters

plot (y='alt', **kwargs)

Plots the y-parameter vs time diagram for the target at the given observatory and date

Kwargs:

- · See class constructor
- See Observatory.plot()
- moon (bool): if True, adds the moon to the graph, default is True
- autocolor (bool): if True, sets curves-colors automatically, default is True

Raises: N/A

polar (**kwargs)

Plots the sky-view diagram for the target at the given observatory and date

Kwargs:

- · See class constructor
- See Observatory.plot()
- moon (bool): if True, adds the moon to the graph, default is True
- autocolor (bool): if True, sets curves-colors automatically, default is True

Raises: N/A

rem_target (tgt, **kwargs)

Removes a target from the observation list

Args:

• tgt (int): the index of the target in the Observation.targets list

Kwargs: See class constructor

Raises: N/A

targets

Shows the list of targets recorded into the Observation

tick (tgt, forceTo=None, **kwargs)

Changes the ticked property of a target (whether it is selected for observation)

Args:

• tgt (int): the index of the target in the Observation.targets list

• forceTo (bool) [optional]: if True, selects the target for observation, if False, unselects it, if None, the value of the selection is inverted

Kwargs: See class constructor

Raises: N/A

Note:

•Automatically reprocesses the target for the given observatory and date if it is selected for observation

```
>>> import astroobs.obs as obs
>>> o = obs.Observation('ohp', local_date=(2015,3,31,23,59,59))
>>> o.add_target('arcturus')
>>> o.targets
[Target: 'arcturus', 14h15m39.7s +19°16'43.8", 0]
>>> o.tick(4)
>>> o.targets
[Target: 'arcturus', 14h15m39.7s +19°16'43.8", -]
```

ticked

Shows whether the target was select for observation

1.4 astroobs. Observatory module

```
class astroobs.Observatory.Observatory (obs, long=None, lat=None, elevation=None, time-
zone=None, temp=None, pressure=None, moon-
AvoidRadius=None, local_date=None, ut_date=None,
horizon_obs=None, dataFile=None, epoch='2000',
**kwargs)
```

Bases: ephem. Observer, object

Defines an observatory from which the ephemeris of the twilights or a night-sky target are processed. The *night-time* is base on the given date. It ends at the next sunrise and starts at the sunset preceding this next sunrise.

Args:

- obs (str): id of the observatory to pick from the observatories database OR the name of the custom observatory (in that case, long, lat, elevation, timezone must also be given, temp, pressure, moonAvoidRadius are optional)
- local_date (see below): the date of observation in local time
- ut_date (see below): the date of observation in UT time
- horizon_obs (float degrees): minimum altitude at which a target can be observed, default is 30 degrees altitude
- epoch (str): the 'YYYY' year in which all ra-dec coordinates are converted

Kwargs:

- raiseError (bool): if True, errors will be raised; if False, they will be printed. Default is False
- fig: TBD

Raises:

• NameError: if a mandatory input parameter is missing

- KeyError: if the observatory ID does not exist
- · KeyError: if the twilight keyword is unknown
- Exception: if the observatory object has no date

Note:

- •For details on local_date and ut_date, refer to Observatory.upd_date()
- •For details on other input parameters, refer to ObservatoryList.add()
- •The Observatory automatically creates and manages a Moon target under moon attribute
- •If obs is the id of an observatory to pick in the database, the user can still provide temp, pressure, moonAvoidRadius attributes which will override the database default values
- •horizon attribute is in radian

Main attributes:

- localnight: gives the local midnight time in local time (YYYY, MM, DD, 23, 59, 59)
- date: gives the local midnight time in UT time
- dates: is a vector of Dublin Julian Dates. Refer to process_obs()
- 1st: the local sidereal time corresponding to each dates element
- localTimeOffest: gives the shift in days between UT and local time: local=UT+localTimeOffest
- moon: points to the Moon target processed for the given observatory and date

Twilight attributes:

- For the next three attributes, XXX shall be replaced by {'' (blank), 'civil', 'nautical', 'astro'} for, respectively, horizon, -6, -12, and -18 degrees altitude
- sunriseXXX: gives the sunrise time for different twilights, in Dublin Julian Dates. e.g.: observatory.sunrise
- sunsetXXX: gives the sunset time for different twilights, in Dublin Julian Dates. e.g.: observatory.sunsetcivil
- len_nightXXX: gives the night duration for different twilights (between corresponding sunset and sunrise), in hours. e.g.: observatory.len_nightnautical

Warning:

•it can occur that the Sun, the Moon or a target does not rise or set for an observatory/date combination. In that case, the corresponding attributes will be set to None

```
>>> import astroobs.obs as obs
>>> o = obs.Observatory('ohp', local_date=(2015,3,31,23,59,59))
>>> o
<ephem.Observer date='2015/3/31 21:59:59' epoch='2000/1/1 12:00:00'
lon=5:42:48.0 lat=43:55:51.0 elevation=650.0m horizon=-0:49:04.8
temp=15.0C pressure=1010.0mBar>
>>> o.moon
Moon - phase: 89.2%
>>> print(o.sunset, '...', o.sunrise, '...', o.len_night)
2015/3/31 18:08:40 ... 2015/4/1 05:13:09 ... 11.0746939826
>>> import ephem as E
```

nowArg

Returns the index of *now* in the observatory.dates vector, or None if *now* is out of its bounds (meaning the observation is not taking place now)

```
>>> import astroobs.obs as obs
>>> import ephem as E
>>> o = obs.Observatory('ohp')
>>> plt.plot(o.dates, o.moon.alt, 'k-')
>>> now = o.nowArg
>>> if now is not None:
>>> plt.plot(o.dates[now], o.moon.alt[now], 'ro')
>>> else:
>>> plt.plot([E.now(), E.now()], [o.moon.alt.min(),o.moon.alt.max()], 'r--')
```

plot (**kwargs)

Plots the observatory diagram

Kwargs:

- · See class constructor
- dt (float hour): the spacing of x-axis labels, default is 1 hour (not with polar mode)
- t0 (float DJD or [0-24]): the date of the first tick-label of x-axis, default is sunsetastro. The time type must correspond to time parameter (not with polar mode)
- xlim ([xmin, xmax]): bounds for x-axis, default is full night span (not with polar mode)
- retxdisp (bool): if True, bounds of x-axis displayed values are returned (xdisp key)
- ylim ([ymin, ymax]): bounds for y-axis, default is [horizon_obs-10, 90] (not with polar mode)
- xlabel (str): label for x-axis, default 'Time (UT)'
- ylabel (str): label for y-axis, default 'Elevation (°)'
- title (str): title of the diagram, default is observatory name or coordinates
- ymin_margin (float): margin between xmin of graph and horizon_obs. Low priority vs ylim, default is 10 (not with polar mode)
- retfignum (bool): if True, the figure number will be returned, default is False
- fignum (int): figure number on which to plot, default is False
- retaxnum (bool): if True, the ax index as in figure.axes[n] will be returned, default is False
- axnum (int): axes index on which to plot, default is None (create new ax)
- retfig (bool): if True, the figure object will be returned, default is False
- fig (figure): figure object on which to plot, default is None (use fignum)
- retax (bool): if True, the ax will be returned, default is False
- ax (axes): ax on which to plot, default is None
- now (bool): if True and within range, a vertical line as indication of "now" will be shown, default is True

- retnow (bool): returns the line object (nowline key) corresponding to the 'now-line', default is False
- legend (bool): whether to add a legend or not, default is True
- loc: location of the legend, default is 8 (top right), refer to plt.legend
- ncol: number of columns in the legend, default is 3, refer to plt.legend
- columnspacing: spacing between columns in the legend, refer to plt.legend
- lfs: legend font size, default is 11
- textlbl (bool): if True, a text label with target name or coordinates will be added near transit, default is False
- polar (bool): if True, plots the sky view, otherwise plots target attribute versus time
- time (str): the type of the x-axis time, ut for UT, loc for local time and lst [0-24] for local sidereal time, default is ut (not with polar mode)

Raises: N/A

process_obs (pts=200, margin=15, fullhour=False, **kwargs)

Processes all twilights as well as moon rise, set and position through night for the given observatory and date. Creates the vector observatory.dates which is the vector containing all timestamps at which the moon and the targets will be processed.

Args:

- pts (int) [optional]: the size of the dates vector, whose elements are linearly spaced in time
- margin (float minutes) [optional]: the margin between the first element of the vector dates and the sunset, and between the sunrise and its last element
- fullhour (bool) [optional]: if True, then the vector dates will start and finish on the first full hour preceding sunset and following sunrise

Kwargs: See class constructor

Raises:

- KeyError: if the twilight keyword is unknown
- Exception: if the observatory object has no date

Note: In case the observatory is in polar regions where the sun does not alway set and rise everyday, the first and last elements of the dates vector are set to local midday right before and after the local midnight of the observation date. e.g.: 24h night centered on the local midnight.

upd_date (ut_date=None, local_date=None, force=False, **kwargs)

Updates the date of the observatory, and re-process the observatory parameters if the date is different.

Args:

- ut_date (see below): the date of observation in UT time
- local_date (see below): the date of observation in local time
- force (bool): if False, the observatory is re-processed only if the date changed

Kwargs: See class constructor

Raises:

• KeyError: if the twilight keyword is unknown

• Exception: if the observatory object has no date

Returns: True if the date was changed, otherwise False

Note:

- •local_date and ut_date can be date-tuples (yyyy, mm, dd, [hh, mm, ss]), times-tamps, datetime structures or ephem.Date instances.
- •If both are given, ut date has higher priority
- •If neither of those are given, the date is automatically set to *tonight* or *now* (whether the sun has already set or not)

1.5 astroobs. Observatory List module

Manages the database of observatories.

Args:

 dataFile (str): path+file to the observatories database. If left to None, the standard package database will be used

Kwargs:

• raiseError (bool): if True, errors will be raised; if False, they will be printed. Default is False

Raises:

• Exception: if a mandatory input parameter is missing when loading all observatories

Use add(), rem(), mod() to add, remove or modify an observatory to the database.

```
>>> import astroobs.obs as obs
>>> ol = obs.ObservatoryList()
List of 34 observatories
>>> ol.obsids
['mwo',
 'kpno',
 'ctio',
 'lasilla',
 'vlt',
 'mgo',
 'ohp']
>>> ol['ohp']
{'elevation': 650.0,
 'lat': 0.7667376848115423,
 'long': 0.09971647793060935,
 'moonAvoidRadius': 0.25,
 'name': 'Observatoire de Haute Provence',
 'pressure': 1010.0,
 'temp': 15.0,
 'timezone': 'Europe/Paris'}
```

Adds an observatory to the current observatories database.

Args:

- obsid (str): id of the observatory to add. Must be unique, without spaces or;
- name (str): name of the observatory
- long (str '+/-ddd:mm:ss.s'): longitude of the observatory. West is negative, East is positive
- lat (str '+/-dd:mm:ss.s'): latitude of the observatory. North is Positive, South is negative
- elevation (float m): elevation of the observatory
- timezone (str): timezone of the observatory, as in pytz library. See note below
- temp (float degrees Celcius) [optional]: temperature at the observatory
- pressure (float hPa) [optional]: pressure at the observatory
- moonAvoidRadius (float degrees) [optional]: minimum distance at which a target must sit from the moon to be observed

Kwargs: See class constructor

Raises:

- NameError: if the observatory ID already exists
- Exception: if a mandatory input parameter is missing when reloading all observatories

Note: To view all available timezones, run: >>> import pytz >>> for tz in pytz.all_timezones: >>> print(tz)

Modifies an observatory in the current observatories database.

Args:

• obsid (str): id of the observatory to modify. All other parameters redefine the observatory

Kwargs: See class constructor

Raises:

- NameError: if the observatory ID does not exist
- · Exception: if a mandatory input parameter is missing when reloading all observatories

Note: Refer to add () for details on input parameters

nameList()

Provides a list of tuples (obs id, observatory name) in the alphabetical order of the column 'observatory name'.

rem(obsid, **kwargs)

Removes an observatory from the current observatories database.

Args:

• obsid (str): id of the observatory to remove

Kwargs: See class constructor

Raises:

- NameError: if the observatory ID does not exist
- Exception: if a mandatory input parameter is missing when reloading all observatories

```
astroobs.ObservatoryList.showall(dataFile=None, **kwargs)
```

A quick function to view all available observatories

1.6 astroobs. Target module

```
class astroobs.Target.Target(ra, dec, name, input_epoch='2000', obs=None, **kwargs)
Bases: object
```

Initialises a target object from its right ascension and declination. Optionaly, processes the target for the observatory and date given (refer to Target .process ()).

Args:

- ra (str 'hh:mm:ss.s' or float degrees): the right ascension of the target
- dec (str '+/-dd:mm:ss.s' or float degrees): the declination of the target
- name (str): the name of the target, for display
- obs (Observatory) [optional]: the observatory for which to process the target
- input_epoch (str): the 'YYYY' year of epoch in which the ra-dec coordinates are given. These coordinates will corrected with precession if the epoch of observatory is different

Kwargs:

• raiseError (bool): if True, errors will be raised; if False, they will be printed. Default is False

Raises: N/A

dec

The declination of the target, displayed as tuple (+/-dd, mm, ss)

decStr

A pretty printable version of the declination of the target

```
plot (obs, y='alt', **kwargs)
```

Plots the y-parameter vs time diagram for the target at the given observatory and date

Args:

- obs (Observatory): the observatory for which to plot the target
- y (object attribute): the y-data to plot

Kwargs:

- · See class constructor
- See Observatory.plot()
- simpleplt (bool): if True, the observatory plot will not be plotted, default is False
- color (str or #XXXXXX): the color of the target curve, default is 'k'
- lw (float): the linewidth, default is 1

Raises: N/A

polar (obs, **kwargs)

Plots the sky-view diagram for the target at the given observatory and date

Args:

- obs (Observatory): the observatory for which to plot the target
- y (object attribute): the y-data to plot

Kwargs:

- See class constructor
- See Observatory.plot()
- See Target.plot()

Raises: N/A

process (obs, **kwargs)

Processes the target for the given observatory and date.

Args:

• obs (Observatory): the observatory for which to process the target

Kwargs: See class constructor

Raises: N/A

Creates vector attributes:

- airmass: the airmass of the target
- ha: the hour angle of the target (degrees)
- alt: the altitude of the target (degrees horizon is 0)
- az: the azimuth of the target (degrees)
- moondist: the angular distance between the moon and the target (degrees)

Note:

•All previous attributes are vectors related to the time vector of the observatory used for processing, stored under dates attribute

Other attributes:

- rise_time, rise_az: the time (ephem.Date) and the azimuth (degree) of the rise of the target
- set_time, set_az: the time (ephem.Date) and the azimuth (degree) of the setting of the target
- transit_time, transit_az: the time (ephem.Date) and the azimuth (degree) of the transit of the target

Warning:

•it can occur that the target does not rise or set for an observatory/date combination. In that case, the corresponding attributes will be set to None, i.e. set_time, set_az, rise_time, rise_az. In that case, an additional parameter is added to the Target object: Target.alwaysUp which is True if the target never sets and False if it never rises above the horizon.

ra

The right ascension of the target, displayed as tuple (hh, mm, ss)

raStr

A pretty printable version of the right ascension of the target

whenobs (obs, fromDate='now', toDate='now+30day', plot=True, ret=False, dday=1, **kwargs)
Processes the target for the given observatory and dat.

Args:

- obs (Observatory): the observatory for which to process the target
- fromDate (see below): the start date of the range
- toDate (see below): the end date of the range
- plot: whether it plots the diagram
- ret: whether it returns the values
- dday: the

Kwargs: See class constructor * legend (bool): whether to add a legend or not, default is True * loc: location of the legend, default is 8 (top right), refer to plt.legend * ncol: number of columns in the legend, default is 3, refer to plt.legend * columnspacing: spacing between columns in the legend, refer to plt.legend * lfs: legend font size, default is 11

Raises: N/A

Note:

•local_date and ut_date can be date-tuples (yyyy, mm, dd, [hh, mm, ss]), times-tamps, datetime structures or ephem.Date instances.

1.7 astroobs.TargetSIMBAD module

```
class astroobs.TargetSIMBAD.TargetSIMBAD (name, obs=None, input_epoch='2000', **kwargs)
Bases: astroobs.Target.Target
```

Initialises a target object from an online SIMBAD database name-search. Optionaly, processes the target for the observatory and date given (refer to TargetSIMBAD.process()).

Args:

- name (str): the name of the target as if performing an online SIMBAD search
- obs (Observatory) [optional]: the observatory for which to process the target

Kwargs:

• raiseError (bool): if True, errors will be raised; if False, they will be printed. Default is False

Raises: N/A

Creates attributes:

- flux: a dictionary of the magnitudes of the target. Keys are part or all of ['U','B','V','R','I','J','H','K']
- link: the link to paste into a web-browser to display the SIMBAD page of the target

- linkbib: the link to paste into a web-browser to display the references on the SIMBAD page of the target
- hd: if applicable, the HD number of the target
- hr: if applicable, the HR number of the target
- hip: if applicable, the HIP number of the target

1.8 astroobs.astroobsexception module

```
exception astroobs.astroobsexception.AstroobsException
    Bases: exceptions. Exception
    Root for astroobs Exceptions, only used to except any astroobs error, never raised
exception astroobs.astroobsexception.DuplicateObservatory (key='', *args)
    Bases: astroobs.astroobsexception.AstroobsException
    If the observatory key is already existing
exception astroobs.astroobsexception.InputNotUnderstood(ipt='', *args)
    Bases: astroobs.astroobsexception.AstroobsException
    If the input was not understood
exception astroobs.astroobsexception.NoObservatoryDate(*args)
    Bases: astroobs.astroobsexception.UncompleteObservatory
    If the observatory is missing a date
exception astroobs.astroobsexception.NoPlotMode (*args)
    Bases: astroobs.astroobsexception.AstroobsException
    If the user doesn't have matplotlib
exception astroobs.astroobsexception.NonObservatory (obs='', *args)
    Bases: astroobs.astroobsexception.AstroobsException
    If one or more parameter is missing in the setting up of the Obervatory object
exception astroobs.astroobsexception.NonObservatoryList(*args)
    Bases: astroobs.astroobsexception.AstroobsException
    If the observatory list is not valid
exception astroobs.astroobsexception.NonTarget (obj='', *args)
    Bases: astroobs.astroobsexception.AstroobsException
    If the type of the object is not astroobs. Target, or is not valid
exception astroobs.astroobsexception.ReadOnly (attr='', *args)
    Bases: astroobs.astroobsexception.AstroobsException
    If the parameter is read-only
exception astroobs.astroobsexception.TargetMissingSIMBAD (target='', *args)
    Bases: astroobs.astroobsexception.AstroobsException
    If the target name given was not found in SIMBAD
```

```
exception astroobs.astroobsexception.UncompleteObservatory (param='', *args)
Bases: astroobs.astroobsexception.AstroobsException

If one or more parameter is missing in the setting up of the Obervatory object

exception astroobs.astroobsexception.UnknownObservatory (obs='', *args)
Bases: astroobs.astroobsexception.AstroobsException

If the observatory key is not known

exception astroobs.astroobsexception.UnknownTwilight (twi='', *args)
Bases: astroobs.astroobsexception.AstroobsException

If the twilight key is not known

astroobs.astroobsexception.raiseIt (exc, raiseoupas, *args)
```

1.9 astroobs.core module

```
astroobs.core.airmass to rad(arr)
     Transforms airmass to radians
astroobs.core.cleanTime(t, format=None)
     Raises an error if t not among (ephem.Date, datetime, timestamp, tuple, time.struct_time) date types, and op-
     tionaly returns the date into the format: - 'ts': unix timestamp (float) - 'dt': datetime - 'du': date tuple - 'ed':
     ephem.Date - 'st': time.struct_time
     NB: does not keep the tzinfo of datetime
astroobs.core.convertTime(t, tzTo, tzFrom='utc', format=None)
     Converts the time 't' from timezone 'tzFrom' (default is UT) to timezone 'tzTo'.
     tzFrom and tzTo are like 'America/Los_Angeles'
     cf cleanTime method to see possible types for 't' and output.
astroobs.core.make_num(numstr)
     Removes any non-number character from numstr. Keeps also decimal separator "." and signs "-", "+". Returns
     float
astroobs.core.rad_to_airmass(arr)
     Transforms radians to airmass
astroobs.core.radecFromStr(txt)
     Takes a string that contains ra in decimal degrees or in hh:mm:ss.s and dec in decimal degrees or dd:mm:ss.s
```

1.10 astroobs.obs module

returns (ra, dec) in decimal degrees

1.11 astroobs.version module

1.12 Module contents

Provides astronomy ephemeris to plan telescope observations

Note:

- All altitudes, azimuth, hour angle are in degrees
- horizon attribute of Observatory or Observation is in radian
- All times are in UT, except for Observatory.localnight

Warning:

• it can occur that the Sun, the Moon or a target does not rise or set for an observatory/date combination. In that case, the corresponding attributes will be set to None

Real-life example use: >>>

```
class astroobs.ObservatoryList (dataFile=None, **kwargs)
    Bases: object
```

Manages the database of observatories.

Args:

 dataFile (str): path+file to the observatories database. If left to None, the standard package database will be used

Kwargs:

• raiseError (bool): if True, errors will be raised; if False, they will be printed. Default is False

Raises:

• Exception: if a mandatory input parameter is missing when loading all observatories

Use add(), rem(), mod() to add, remove or modify an observatory to the database.

```
>>> import astroobs.obs as obs
>>> ol = obs.ObservatoryList()
List of 34 observatories
>>> ol.obsids
['mwo',
 'kpno',
 'ctio',
 'lasilla',
 'vlt',
 'mgo',
 'ohp']
>>> ol['ohp']
{'elevation': 650.0,
 'lat': 0.7667376848115423,
 'long': 0.09971647793060935,
 'moonAvoidRadius': 0.25,
 'name': 'Observatoire de Haute Provence',
 'pressure': 1010.0,
 'temp': 15.0,
 'timezone': 'Europe/Paris'}
```

Adds an observatory to the current observatories database.

Args:

• obsid (str): id of the observatory to add. Must be unique, without spaces or;

1.12. Module contents

- name (str): name of the observatory
- long (str '+/-ddd:mm:ss.s'): longitude of the observatory. West is negative, East is positive
- lat (str '+/-dd:mm:ss.s'): latitude of the observatory. North is Positive, South is negative
- elevation (float m): elevation of the observatory
- timezone (str): timezone of the observatory, as in pytz library. See note below
- temp (float degrees Celcius) [optional]: temperature at the observatory
- pressure (float hPa) [optional]: pressure at the observatory
- moonAvoidRadius (float degrees) [optional]: minimum distance at which a target must sit from the moon to be observed

Kwargs: See class constructor

Raises:

- NameError: if the observatory ID already exists
- Exception: if a mandatory input parameter is missing when reloading all observatories

Note: To view all available timezones, run: >>> import pytz >>> for tz in pytz.all_timezones: >>> print(tz)

mod (obsid, name, long, lat, elevation, timezone, temp=15.0, pressure=1010.0, moonAvoidRadius=0.25,
 **kwargs)

Modifies an observatory in the current observatories database.

Args:

• obsid (str): id of the observatory to modify. All other parameters redefine the observatory

Kwargs: See class constructor

Raises:

- NameError: if the observatory ID does not exist
- Exception: if a mandatory input parameter is missing when reloading all observatories

Note: Refer to add () for details on input parameters

nameList()

Provides a list of tuples (obs id, observatory name) in the alphabetical order of the column 'observatory name'.

rem (obsid, **kwargs)

Removes an observatory from the current observatories database.

Args:

• obsid (str): id of the observatory to remove

Kwargs: See class constructor

Raises:

- NameError: if the observatory ID does not exist
- Exception: if a mandatory input parameter is missing when reloading all observatories

Bases: ephem. Observer, object

Defines an observatory from which the ephemeris of the twilights or a night-sky target are processed. The *night-time* is base on the given date. It ends at the next sunrise and starts at the sunset preceding this next sunrise.

Args:

- obs (str): id of the observatory to pick from the observatories database OR the name of the custom observatory (in that case, long, lat, elevation, timezone must also be given, temp, pressure, moonAvoidRadius are optional)
- local date (see below): the date of observation in local time
- ut_date (see below): the date of observation in UT time
- horizon_obs (float degrees): minimum altitude at which a target can be observed, default is 30 degrees altitude
- epoch (str): the 'YYYY' year in which all ra-dec coordinates are converted

Kwargs:

- raiseError (bool): if True, errors will be raised; if False, they will be printed. Default is False
- fig: TBD

Raises:

- NameError: if a mandatory input parameter is missing
- KeyError: if the observatory ID does not exist
- KeyError: if the twilight keyword is unknown
- Exception: if the observatory object has no date

Note:

- •For details on local_date and ut_date, refer to Observatory.upd_date()
- •For details on other input parameters, refer to ObservatoryList.add()
- •The Observatory automatically creates and manages a Moon target under moon attribute
- •If obs is the id of an observatory to pick in the database, the user can still provide temp, pressure, moonAvoidRadius attributes which will override the database default values
- •horizon attribute is in radian

Main attributes:

- localnight: gives the local midnight time in local time (YYYY, MM, DD, 23, 59, 59)
- date: gives the local midnight time in UT time
- dates: is a vector of Dublin Julian Dates. Refer to process_obs()
- 1st: the local sidereal time corresponding to each dates element
- localTimeOffest: gives the shift in days between UT and local time: local=UT+localTimeOffest

1.12. Module contents

• moon: points to the Moon target processed for the given observatory and date

Twilight attributes:

- For the next three attributes, XXX shall be replaced by {'' (blank), 'civil', 'nautical', 'astro'} for, respectively, horizon, -6, -12, and -18 degrees altitude
- sunriseXXX: gives the sunrise time for different twilights, in Dublin Julian Dates. e.g. observatory.sunrise
- sunsetXXX: gives the sunset time for different twilights, in Dublin Julian Dates. e.g.: observatory.sunsetcivil
- len_nightXXX: gives the night duration for different twilights (between corresponding sunset and sunrise), in hours. e.g.: observatory.len_nightnautical

Warning:

•it can occur that the Sun, the Moon or a target does not rise or set for an observatory/date combination. In that case, the corresponding attributes will be set to None

nowArg

Returns the index of *now* in the observatory.dates vector, or None if *now* is out of its bounds (meaning the observation is not taking place now)

```
>>> import astroobs.obs as obs
>>> import ephem as E
>>> o = obs.Observatory('ohp')
>>> plt.plot(o.dates, o.moon.alt, 'k-')
>>> now = o.nowArg
>>> if now is not None:
>>> plt.plot(o.dates[now], o.moon.alt[now], 'ro')
>>> else:
>>> plt.plot([E.now(), E.now()], [o.moon.alt.min(),o.moon.alt.max()], 'r--')
```

plot (**kwargs)

Plots the observatory diagram

Kwargs:

- See class constructor
- dt (float hour): the spacing of x-axis labels, default is 1 hour (not with polar mode)
- t0 (float DJD or [0-24]): the date of the first tick-label of x-axis, default is sunsetastro. The time type must correspond to time parameter (not with polar mode)

- xlim ([xmin, xmax]): bounds for x-axis, default is full night span (not with polar mode)
- retxdisp (bool): if True, bounds of x-axis displayed values are returned (xdisp key)
- ylim ([ymin, ymax]): bounds for y-axis, default is [horizon_obs-10, 90] (not with polar mode)
- xlabel (str): label for x-axis, default 'Time (UT)'
- ylabel (str): label for y-axis, default 'Elevation (°)'
- title (str): title of the diagram, default is observatory name or coordinates
- ymin_margin (float): margin between xmin of graph and horizon_obs. Low priority vs ylim, default is 10 (not with polar mode)
- retfignum (bool): if True, the figure number will be returned, default is False
- fignum (int): figure number on which to plot, default is False
- retaxnum (bool): if True, the ax index as in figure.axes[n] will be returned, default is False
- axnum (int): axes index on which to plot, default is None (create new ax)
- retfig (bool): if True, the figure object will be returned, default is False
- fig (figure): figure object on which to plot, default is None (use fignum)
- retax (bool): if True, the ax will be returned, default is False
- ax (axes): ax on which to plot, default is None
- now (bool): if True and within range, a vertical line as indication of "now" will be shown, default is True
- retnow (bool): returns the line object (nowline key) corresponding to the 'now-line', default is False
- legend (bool): whether to add a legend or not, default is True
- loc: location of the legend, default is 8 (top right), refer to plt.legend
- ncol: number of columns in the legend, default is 3, refer to plt.legend
- columnspacing: spacing between columns in the legend, refer to plt.legend
- lfs: legend font size, default is 11
- textlbl (bool): if True, a text label with target name or coordinates will be added near transit, default is False
- polar (bool): if True, plots the sky view, otherwise plots target attribute versus time
- time (str): the type of the x-axis time, ut for UT, loc for local time and lst [0-24] for local sidereal time, default is ut (not with polar mode)

Raises: N/A

process_obs (pts=200, margin=15, fullhour=False, **kwargs)

Processes all twilights as well as moon rise, set and position through night for the given observatory and date. Creates the vector observatory.dates which is the vector containing all timestamps at which the moon and the targets will be processed.

Args:

• pts (int) [optional]: the size of the dates vector, whose elements are linearly spaced in time

1.12. Module contents 23

- margin (float minutes) [optional]: the margin between the first element of the vector dates and the sunset, and between the sunrise and its last element
- fullhour (bool) [optional]: if True, then the vector dates will start and finish on the first full hour preceding sunset and following sunrise

Kwargs: See class constructor

Raises:

- KeyError: if the twilight keyword is unknown
- Exception: if the observatory object has no date

Note: In case the observatory is in polar regions where the sun does not alway set and rise everyday, the first and last elements of the dates vector are set to local midday right before and after the local midnight of the observation date. e.g.: 24h night centered on the local midnight.

upd_date (ut_date=None, local_date=None, force=False, **kwargs)

Updates the date of the observatory, and re-process the observatory parameters if the date is different.

Args:

- ut_date (see below): the date of observation in UT time
- local date (see below): the date of observation in local time
- force (bool): if False, the observatory is re-processed only if the date changed

Kwargs: See class constructor

Raises:

- KeyError: if the twilight keyword is unknown
- Exception: if the observatory object has no date

Returns: True if the date was changed, otherwise False

Note:

- •local_date and ut_date can be date-tuples (yyyy, mm, dd, [hh, mm, ss]), timestamps, datetime structures or ephem.Date instances.
- •If both are given, ut_date has higher priority
- •If neither of those are given, the date is automatically set to *tonight* or *now* (whether the sun has already set or not)

class astroobs. **Target** (ra, dec, name, input_epoch='2000', obs=None, **kwargs)

Bases: object

Initialises a target object from its right ascension and declination. Optionaly, processes the target for the observatory and date given (refer to Target.process()).

Args:

- ra (str 'hh:mm:ss.s' or float degrees): the right ascension of the target
- dec (str '+/-dd:mm:ss.s' or float degrees): the declination of the target
- name (str): the name of the target, for display
- obs (Observatory) [optional]: the observatory for which to process the target

• input_epoch (str): the 'YYYY' year of epoch in which the ra-dec coordinates are given. These coordinates will corrected with precession if the epoch of observatory is different

Kwargs:

• raiseError (bool): if True, errors will be raised; if False, they will be printed. Default is False

Raises: N/A

dec

The declination of the target, displayed as tuple (+/-dd, mm, ss)

decStr

A pretty printable version of the declination of the target

```
plot (obs, y='alt', **kwargs)
```

Plots the y-parameter vs time diagram for the target at the given observatory and date

Args:

- obs (Observatory): the observatory for which to plot the target
- y (object attribute): the y-data to plot

Kwargs:

- See class constructor
- See Observatory.plot()
- simpleplt (bool): if True, the observatory plot will not be plotted, default is False
- color (str or #XXXXXX): the color of the target curve, default is 'k'
- lw (float): the linewidth, default is 1

Raises: N/A

polar (obs, **kwargs)

Plots the sky-view diagram for the target at the given observatory and date

Args:

- obs (Observatory): the observatory for which to plot the target
- y (object attribute): the y-data to plot

Kwargs:

- See class constructor
- See Observatory.plot()
- See Target.plot()

Raises: N/A

process(obs, **kwargs)

Processes the target for the given observatory and date.

Args:

• obs (Observatory): the observatory for which to process the target

Kwargs: See class constructor

Raises: N/A

Creates vector attributes:

1.12. Module contents 25

- airmass: the airmass of the target
- ha: the hour angle of the target (degrees)
- alt: the altitude of the target (degrees horizon is 0)
- az: the azimuth of the target (degrees)
- moondist: the angular distance between the moon and the target (degrees)

Note:

•All previous attributes are vectors related to the time vector of the observatory used for processing, stored under dates attribute

Other attributes:

- rise_time, rise_az: the time (ephem.Date) and the azimuth (degree) of the rise of the target
- set_time, set_az: the time (ephem.Date) and the azimuth (degree) of the setting of the target
- transit_time, transit_az: the time (ephem.Date) and the azimuth (degree) of the transit of the target

Warning:

•it can occur that the target does not rise or set for an observatory/date combination. In that case, the corresponding attributes will be set to None, i.e. set_time, set_az, rise_time, rise_az. In that case, an additional parameter is added to the Target object: Target.alwaysUp which is True if the target never sets and False if it never rises above the horizon.

ra

The right ascension of the target, displayed as tuple (hh, mm, ss)

raStr

A pretty printable version of the right ascension of the target

whenobs (obs, fromDate='now', toDate='now+30day', plot=True, ret=False, dday=1, **kwargs)

Processes the target for the given observatory and dat.

Args:

- obs (Observatory): the observatory for which to process the target
- fromDate (see below): the start date of the range
- toDate (see below): the end date of the range
- plot: whether it plots the diagram
- ret: whether it returns the values
- dday: the

Kwargs: See class constructor * legend (bool): whether to add a legend or not, default is True * loc: location of the legend, default is 8 (top right), refer to plt.legend * ncol: number of columns in the legend, default is 3, refer to plt.legend * columnspacing: spacing between columns in the legend, refer to plt.legend * lfs: legend font size, default is 11

Raises	N/A
Kaises:	: IN/A

Note:

26

•local_date and ut_date can be date-tuples (yyyy, mm, dd, [hh, mm, ss]), times-tamps, datetime structures or ephem.Date instances.

```
class astroobs.Moon (obs=None, input_epoch='2000', **kwargs)
```

Bases: astroobs.Target.Target

Initialises the Moon. Optionaly, processes the Moon for the observatory and date given (refer to Moon.process()).

Args:

• obs (Observatory) [optional]: the observatory for which to process the Moon

Kwargs:

• raiseError (bool): if True, errors will be raised; if False, they will be printed. Default is False

Raises: N/A

dec

The declination of the Moon, displayed as tuple of np.array (+/-dd, mm, ss)

decStr

A pretty printable version of the mean of the declination of the moon

```
plot (obs, y='alt', **kwargs)
```

Plots the y-parameter vs time diagram for the moon at the given observatory and date

Args:

• obs (Observatory): the observatory for which to plot the moon

Kwargs:

- · See class constructor
- See Observatory.plot()
- See Target.plot()

Raises: N/A

```
polar (obs, **kwargs)
```

Plots the y-parameter vs time diagram for the moon at the given observatory and date

Args:

• obs (Observatory): the observatory for which to plot the moon

Kwargs:

- · See class constructor
- See Observatory.plot()
- See Target.plot()

Raises: N/A

process (obs, **kwargs)

Processes the moon for the given observatory and date.

Args:

• obs (Observatory): the observatory for which to process the moon

Kwargs: See class constructor

1.12. Module contents 27

Raises: N/A

Creates vector attributes:

- airmass: the airmass of the moon
- ha: the hour angle of the moon (degrees)
- alt: the altitude of the moon (degrees horizon is 0)
- az: the azimuth of the moon (degrees)
- ra: the right ascension of the moon, see Moon.ra()
- dec: the declination of the moon, see Moon.dec()

Note:

•All previous attributes are vectors related to the time vector of the observatory used for processing: obs.dates

Other attributes:

- rise_time, rise_az: the time (ephem.Date) and the azimuth (degree) of the rise of the moon
- set_time, set_az: the time (ephem.Date) and the azimuth (degree) of the setting of the moon
- transit_time, transit_az: the time (ephem.Date) and the azimuth (degree) of the transit of the moon

Warning:

•it can occur that the moon does not rise or set for an observatory/date combination. In that case, the corresponding attributes will be set to None, i.e. set_time, set_az, rise_time, rise_az. In that case, an additional parameter is added to the Moon object: Moon.alwaysUp which is True if the Moon never sets and False if it never rises above the horizon.

ra

The right ascension of the Moon, displayed as tuple of np.array (hh, mm, ss)

raStr

A pretty printable version of the mean of the right ascension of the moon

Initialises a target object from an online SIMBAD database name-search. Optionaly, processes the target for the observatory and date given (refer to TargetSIMBAD.process()).

Args:

- name (str): the name of the target as if performing an online SIMBAD search
- obs (Observatory) [optional]: the observatory for which to process the target

Kwargs:

• raiseError (bool): if True, errors will be raised; if False, they will be printed. Default is False

Raises: N/A

Creates attributes:

• flux: a dictionary of the magnitudes of the target. Keys are part or all of ['U','B','V','R','I','J','H','K']

- link: the link to paste into a web-browser to display the SIMBAD page of the target
- linkbib: the link to paste into a web-browser to display the references on the SIMBAD page of the target
- hd: if applicable, the HD number of the target
- hr: if applicable, the HR number of the target
- hip: if applicable, the HIP number of the target

Bases: astroobs.Observatory.Observatory

Assembles together an Observatory (including itself the Moon target), and a list of Target.

For use and docs refer to:

- add_target() to add a target to the list
- rem_target() to remove one
- change_obs () to change the observatory
- change_date() to change the date of observation

Kwargs:

- raiseError (bool): if True, errors will be raised; if False, they will be printed. Default is False
- fig: TBD

Raises: See Observatory

Warning:

•it can occur that the Sun, the Moon or a target does not rise or set for an observatory/date combination. In that case, the corresponding attributes will be set to None

```
>>> import astroobs.obs as obs
>>> o = obs.Observation('ohp', local_date=(2015,3,31,23,59,59))
Observation at Observatoire de Haute Provence on 2015/6/21-22. O targets.
   Moon phase: 89.2%
>>> o.moon
Moon - phase: 89.2%
>>> print o.sunset, '...', o.sunrise, '...', o.len_night
2015/3/31 18:08:40 ... 2015/4/1 05:13:09 ... 11.0746939826
>>> import ephem as E
>>> print(E.Date(o.sunsetastro+o.localTimeOffest), '...', E.Date(
       o.sunriseastro+o.localTimeOffest), '...', o.len_nightastro)
2015/3/31 21:43:28 ... 2015/4/1 05:38:26 ... 7.91603336949
>>> o.add_target('vega')
>>> o.add_target('mystar', dec=19.1824, ra=213.9153)
>>> o.targets
[Target: 'vega', 18h36m56.3s +38°35'8.1", 0,
Target: 'mystar', 14h15m39.7s +19°16'43.8", 0]
>>> print("%s mags: 'K': %2.2f, 'R': %2.2f"%(o.targets[0].name,
       o.targets[0].flux['K'], o.targets[0].flux['R']))
vega mags: 'K': 0.13, 'R': 0.07
```

1.12. Module contents 29

```
add_target (tgt, ra=None, dec=None, name='', **kwargs)
Adds a target to the observation list
```

Args:

- tgt (see below): the index of the target in the Observation.targets list
- ra ('hh:mm:ss.s' or decimal degree) [optional]: the right ascension of the target to add to the observation list. See below
- dec ('+/-dd:mm:ss.s' or decimal degree) [optional]: the declination of the target to add to the observation list. See below
- name (string) [optional]: the name of the target to add to the observation list. See below

tgt arg can be:

- a Target instance: all other parameters are ignored
- a target name (string): if ra and dec are not None, the target is added with the provided coordinates; if None, a SIMBAD search is performed on tgt. name is ignored
- a ra-dec string ('hh:mm:ss.s +/-dd:mm:ss.s'): in that case, ra and dec will be ignored and name will be the name of the target

Kwargs: See class constructor

Raises:

• ValueError: if ra-dec formating was not understood

Note:

•Automatically processes the target for the given observatory and date

```
>>> import astroobs.obs as obs
>>> o = obs.Observation('ohp', local_date=(2015,3,31,23,59,59))
>>> arc = obs.TargetSIMBAD('arcturus')
>>> o.add_target(arc)
>>> o.add_target('arcturus')
>>> o.add_target('arcturusILoveYou', dec=19.1824, ra=213.9153)
>>> o.add_target('14:15:39.67 +10:10:56.67', name='arcturus')
>>> o.targets
[Target: 'arcturus', 14h15m39.7s +19°16'43.8", O,
    Target: 'arcturus', 14h15m39.7s +19°16'43.8", O,
    Target: 'arcturus', 14h15m39.7s +10°40'43.8", O,
    Target: 'arcturus', 14h15m39.7s +10°40'43.8", O,
    Target: 'arcturus', 14h15m39.7s +10°40'43.8", O]
```

change date(ut date=None, local date=None, recalcAll=False, **kwargs)

Changes the date of the observation and optionaly re-processes targets for the same observatory and new date

Args:

- ut_date: Refer to Observatory.upd_date()
- local_date: Refer to Observatory.upd_date()
- recalcAll (bool or None) [optional]: if False (default): only targets selected for observation are re-processed, if True: all targets are re-processed, if None: no re-process

Kwargs: See class constructor

Raises:

- KeyError: if the twilight keyword is unknown
- Exception: if the observatory object has no date

change_obs (obs, long=None, lat=None, elevation=None, timezone=None, temp=None, pressure=None, moonAvoidRadius=None, horizon_obs=None, dataFile=None, recalcAll=False, **kwargs)

Changes the observatory and optionally re-processes all target for the new observatory and same date

Args:

• recalcAll (bool or None) [optional]: if False (default): only targets selected for observation are re-processed, if True: all targets are re-processed, if None: no re-process

Kwargs: See class constructor

Note:

•Refer to ObservatoryList.add() for details on other input parameters

```
plot (y='alt', **kwargs)
```

Plots the y-parameter vs time diagram for the target at the given observatory and date

Kwargs:

- · See class constructor
- See Observatory.plot()
- moon (bool): if True, adds the moon to the graph, default is True
- autocolor (bool): if True, sets curves-colors automatically, default is True

Raises: N/A

polar (**kwargs)

Plots the sky-view diagram for the target at the given observatory and date

Kwargs:

- · See class constructor
- See Observatory.plot()
- moon (bool): if True, adds the moon to the graph, default is True
- autocolor (bool): if True, sets curves-colors automatically, default is True

Raises: N/A

rem_target (tgt, **kwargs)

Removes a target from the observation list

Args:

• tgt (int): the index of the target in the Observation.targets list

Kwargs: See class constructor

Raises: N/A

targets

Shows the list of targets recorded into the Observation

```
tick (tgt, forceTo=None, **kwargs)
```

Changes the ticked property of a target (whether it is selected for observation)

1.12. Module contents 31

Args:

- tgt (int): the index of the target in the Observation.targets list
- forceTo (bool) [optional]: if True, selects the target for observation, if False, unselects it, if None, the value of the selection is inverted

Kwargs: See class constructor

Raises: N/A

Note:

•Automatically reprocesses the target for the given observatory and date if it is selected for observation

```
>>> import astroobs.obs as obs
>>> o = obs.Observation('ohp', local_date=(2015,3,31,23,59,59))
>>> o.add_target('arcturus')
>>> o.targets
[Target: 'arcturus', 14h15m39.7s +19°16'43.8", 0]
>>> o.tick(4)
>>> o.targets
[Target: 'arcturus', 14h15m39.7s +19°16'43.8", -]
```

ticked

Shows whether the target was select for observation

CHAPTER 2	
setup module	

CHAPTER 3

Indices and tables

- genindex
- modindex
- search

A	DuplicateObservatory, 17	
add() (astroobs.ObservatoryList method), 19	1	
add() (astroobs.ObservatoryList.ObservatoryList	I	
method), 12	InputNotUnderstood, 17	
add_target() (astroobs.Observation method), 29 add_target() (astroobs.Observation.Observation method),	M	
airmass_to_rad() (in module astroobs.core), 18 astroobs (module), 18 astroobs.astroobsexception (module), 17 astroobs.core (module), 18	make_num() (in module astroobs.core), 18 mod() (astroobs.ObservatoryList method), 20 mod() (astroobs.ObservatoryList.ObservatoryList method), 13 Macri (alacs in actually), 27	
astroobs.Moon (module), 3	Moon (class in astroobs), 27	
astroobs.obs (module), 18	Moon (class in astroobs.Moon), 3	
	N	
astroobs.Observation (module), 5 astroobs.Observatory (module), 8 astroobs.ObservatoryList (module), 12 astroobs.Target (module), 14 astroobs.TargetSIMBAD (module), 16 astroobs.version (module), 18 AstroobsException, 17 C change_date() (astroobs.Observation method), 30 change_date() (astroobs.Observation.Observation method), 6 change_obs() (astroobs.Observation method), 31 change_obs() (astroobs.Observation.Observation method), 6	nameList() (astroobs.ObservatoryList method), 20 nameList() (astroobs.ObservatoryList.ObservatoryList method), 13 NonObservatory, 17 NonObservatoryList, 17 NonTarget, 17 NoObservatoryDate, 17 NoPlotMode, 17 nowArg (astroobs.Observatory attribute), 22 nowArg (astroobs.Observatory.Observatory attribute), 10 O Observation (class in astroobs), 29 Observation (class in astroobs.Observation), 5	
cleanTime() (in module astroobs.core), 18 convertTime() (in module astroobs.core), 18	Observatory (class in astroobs), 20	
D	Observatory (class in astroobs.Observatory), 8 ObservatoryList (class in astroobs), 19 ObservatoryList (class in astroobs.ObservatoryList), 12	
dec (astroobs.Moon attribute), 27 dec (astroobs.Moon.Moon attribute), 3	P	
dec (astroobs.Moon.Moon attribute), 3 dec (astroobs.Target attribute), 25 dec (astroobs.Moon attribute), 14 decStr (astroobs.Moon.Moon attribute), 27 decStr (astroobs.Moon.Moon attribute), 3 decStr (astroobs.Target attribute), 25 decStr (astroobs.Target attribute), 14	plot() (astroobs.Moon method), 27 plot() (astroobs.Moon.Moon method), 3 plot() (astroobs.Observation method), 31 plot() (astroobs.Observation.Observation method), 7 plot() (astroobs.Observatory method), 22 plot() (astroobs.Observatory.Observatory method), 10	

UncompleteObservatory, 17

```
plot() (astroobs. Target method), 25
                                                           UnknownObservatory, 18
plot() (astroobs.Target.Target method), 14
                                                           UnknownTwilight, 18
                                                           upd date() (astroobs. Observatory method), 24
polar() (astroobs.Moon method), 27
polar() (astroobs.Moon.Moon method), 3
                                                           upd_date() (astroobs.Observatory.Observatory method),
polar() (astroobs. Observation method), 31
polar() (astroobs. Observation. Observation method), 7
                                                           W
polar() (astroobs. Target method), 25
polar() (astroobs. Target. Target method), 14
                                                           whenobs() (astroobs. Target method), 26
process() (astroobs.Moon method), 27
                                                           whenobs() (astroobs.Target.Target method), 16
process() (astroobs.Moon.Moon method), 4
process() (astroobs. Target method), 25
process() (astroobs.Target.Target method), 15
process_obs() (astroobs.Observatory method), 23
process_obs()
                      (astroobs.Observatory.Observatory
          method), 11
R
ra (astroobs.Moon attribute), 28
ra (astroobs.Moon.Moon attribute), 4
ra (astroobs. Target attribute), 26
ra (astroobs. Target. Target attribute), 15
rad_to_airmass() (in module astroobs.core), 18
radecFromStr() (in module astroobs.core), 18
raiseIt() (in module astroobs.astroobsexception), 18
raStr (astroobs.Moon attribute), 28
raStr (astroobs.Moon.Moon attribute), 4
raStr (astroobs.Target attribute), 26
raStr (astroobs.Target.Target attribute), 16
ReadOnly, 17
rem() (astroobs.ObservatoryList method), 20
rem()
              (astroobs.ObservatoryList.ObservatoryList
          method), 13
rem_target() (astroobs.Observation method), 31
rem target() (astroobs.Observation.Observation method),
showall() (in module astroobs.ObservatoryList), 14
Target (class in astroobs), 24
Target (class in astroobs. Target), 14
TargetMissingSIMBAD, 17
targets (astroobs. Observation attribute), 31
targets (astroobs. Observation. Observation attribute), 7
TargetSIMBAD (class in astroobs), 28
TargetSIMBAD (class in astroobs.TargetSIMBAD), 16
tick() (astroobs. Observation method), 31
tick() (astroobs.Observation.Observation method), 7
ticked (astroobs. Observation attribute), 32
ticked (astroobs.Observation.Observation attribute), 8
U
```

38 Index