# **COMPASS (SHESHA) Documentation**

Release r765

**COMPASS** team

## CONTENTS

1	Contents:				
	1.1	shesha	3		
	1.2	shesha_atmos	4		
		shesha_dms			
	1.4	shesha_param	8		
	1.5	shesha_rtc	24		
	1.6	shesha_sensors	33		
	1.7	shesha_target	38		
2 Indices and tables		es and tables	41		
Index					

Version PDF

CONTENTS 1

2 CONTENTS

#### **CHAPTER**

## ONE

## **CONTENTS:**

## 1.1 shesha

## 1.1.1 bin2d()

#### shesha.bin2d()

Returns the input 2D array "array", binned with the binning factor "binfact". The input array X and/or Y dimensions needs not to be a multiple of "binfact"; The final/edge pixels are in effect replicated if needed. This routine prepares the parameters and calls the C routine \_bin2d. The input array can be of type long, float or double. Last modified: Dec 15, 2003. Author: F.Rigaut SEE ALSO: \_bin2d

Parmeters data\_in: (np.ndarray): data to binned

binfact: (int): binning factor

## 1.1.2 indices()

```
shesha.indices (int dim1, int dim2=-1)
```

Return a dimxdimx2 array. First plane is the X indices of the pixels in the dimxdim array. Second plane contains the Y indices.

Inspired by the Python scipy routine of the same name.

New (June 12 2002): dim can either be:

- •a single number N (e.g. 128) in which case the returned array are square (NxN)
- •a Yorick array size, e.g. [#dimension,N1,N2], in which case the returned array are N1xN2
- •a vector [N1,N2], same result as previous case

F.Rigaut 2002/04/03 SEE ALSO: span

#### **Parameters**

- dim1 (int) : first dimension
- dim2 (int): (optional) second dimension

## 1.1.3 makegaussian()

```
shesha.makegaussian (size, fwhm, xc, yc)
```

Returns a centered gaussian of specified size and fwhm. norm returns normalized 2d gaussian

```
Parameters size: (int):
```

```
fwhm: (float):
```

xc: (int): (optional) center position on x axis yc: (int): (optional) center position on y axis

```
norm: (int): (optional) normalization
```

## 1.2 shesha atmos

```
1.2.1 Atmos
class shesha atmos. Atmos
      add_screen()
           Add a screen to the atmos object.
               Parameters size: (float): dimension of the screen (size x size)
                   amplitude: (float): frac
                   altitude: (float): altitude of the screen in meters
                   windspeed: (float): windspeed of the screen [m/s]
                   winddir: (float): wind direction (°)
                   deltax: (float): extrude deltax pixels in the x-direction at each iteration
                   deltay: (float): extrude deltay pixels in the y-direction at each iteration
                   device: (int): device number
      del_screen()
           Delete a screen from the atmos object
               Parameters alt – (float): altitude of the screen to delete
      disp()
           Display the screen phase at a given altitude
               Parameters alt – (float): altitude of the screen to display
      get_screen()
           Return a numpy array containing the turbulence at a given altitude
               Parameters alt – (float) :altitude of the screen to get
      list alt()
           Display the list of the screens altitude
     move_atmos()
           Move the turbulence in the atmos screen following previous loaded paramters such as windspeed and
           wind direction
1.2.2 atmos init()
shesha_atmos.atmos_init()
     atmos_init(naga_context c, Param_atmos atm, Param_tel tel, Param_geom geom, Param_loop loop,
           wfss=None, Param_target target=None, int rank=0, int clean=1, dict load={})
     Create and initialise an atmos object
           Parameters c: (naga_context) : context
               tel: (Param_tel): telescope settings
```

geom: (Param\_geom): geometry settings

loop: (Param\_loop): loop settings

```
wfss: (list of Param_wfs): (optional) wfs settings
               target: (Param_target): (optional) target_settings
               overwrite: (int): (optional) overwrite data files if overwite=1 (default 1)
               rank: (int): (optional) rank of the process (default=0)
1.3 shesha dms
class shesha dms.Dms
      comp_oneactu()
           Compute the shape of the dm when pushing the nactu actuator
               Parameters type_dm: (str): dm type
                   alt: (float): dm conjugaison altitude
                   nactu: (int): actuator number pushed
                   ampli: (float): amplitude
      computeKLbasis()
           Compute a Karhunen-Loeve basis for the dm:

    compute the phase covariance matrix on the actuators using Kolmogorov

                 • compute the geometric covariance matrix
                 • double diagonalisation to obtain KL basis
               Parameters type_dm: (str): dm type
                   alt: (float): dm conjugaison altitude
                   xpos: (np.ndarray[ndim=1,dtype=np.float32 t]): x-position of actuators
                   ypos: (np.ndarray[ndim=1,dtype=np.float32_t]): y-position of actuators
                   indx_pup: (np.ndarray[ndim=1,dtype=np.int32_t]) : indices of where(pup)
                   dim: (long): number of where(pup)
                   norm: (float): normalization factor
                   ampli: (float): amplitude
      getComm()
           Return the voltage command of the sutra_dm
               Parameters type_dm: (str): dm type
                   alt: (float): dm conjugaison altitude
               Returns data: (np.ndarray(dims=1,dtype=np.float32)): voltage vector
      getInflu()
           Return the influence functions of the DM
               Parameters type_dm: (str): dm type
                   alt: (float): dm conjugaison altitude
               Returns data: (np.ndarray(dims=3,dtype=np.float32)): influence functions
```

1.3.1 Dms

5 1.3. shesha dms

```
get_KLbasis()
     Return the klbasis computed by computeKLbasis
         Parameters type_dm: (str): dm type
             alt: (float): dm conjugaison altitude
         Returns KLbasis: (np.ndarray(dims=2,dtype=np.float32)): the KL basis
get dm()
     Return the shape of the dm
         Parameters type_dm: (str): dm type
             alt: (float): dm conjugaison altitude
         Returns data: (np.ndarray(dims=2,dtype=np.float32)): DM shape
load_kl()
    Load all the arrays computed during the initialization for a kl DM in a sutra_dms object
         Parameters alt: (float): dm conjugaison altitude
             rabas: (np.ndarray[ndim=1,dtype=np.float32_t]): TODO
             azbas: (np.ndarray[ndim=1,dtype=np.float32_t]) :
             ord: (np.ndarray[ndim=1,dtype=np.int32_t]):
             cr: (np.ndarray[ndim=1,dtype=np.float32 t]):
             cp: (np.ndarray[ndim=1,dtype=np.float32_t]) :
load_pzt()
     Load all the arrays computed during the initialization for a pzt DM in a sutra_dms object
         Parameters alt: (float): dm conjugaison altitude
             influ: (np.ndarray[ndim=3,dtype=np.float32_t]): influence functions
             influpos: (np.ndarray[ndim=1,dtype=np.int32_t]): positions of the IF
             npoints: (np.ndarray[ndim=1,dtype=np.int32_t]) [for each pixel on the DM screen,]
                the number of IF which impact on this pixel
             istart: (np.ndarray[ndim=1,dtype=np.int32_t]) :
             xoff: (np.ndarray[ndim=1,dtype=np.int32_t]) : x-offset
             yoff: (np.ndarray[ndim=1,dtype=np.int32_t]):y-offset
             kern: (np.ndarray[ndim=1,dtype=np.float32_t]): convoltuon kernel
load tt()
     Load all the arrays computed during the initialization for a tt DM in a sutra_dms object
         Parameters alt: (float): dm conjugaison altitude
             influ: (np.ndarray[ndim=3,dtype=np.float32_t]): influence functions
oneactu()
     Push on on the nactu actuator of the DM with ampli amplitude and compute the corresponding shape
         Parameters type_dm: (str): dm type
             alt: (float): dm conjugaison altitude
             nactu: (int): actuator number
             ampli: (float): amplitude
remove_dm()
     Remove a dm from a Dms object
```

```
Parameters type_dm: (str): dm type to remove
                  alt: (float): dm conjugaison altitude to remove
     resetdm()
          Reset the shape of the DM to 0
              Parameters type_dm: (str): dm type
                  alt: (float): dm conjugaison altitude
     set_comm()
          Set the voltage command on a sutra_dm
          type_dm: (str): dm type
          alt: (float): dm conjugaison altitude
          comm: (np.ndarray[ndim=1,dtype=np.float32_t]): voltage vector
     shape_dm()
          Compute the shape of the DM in a sutra_dm object
          type_dm: (str): dm type
          alt: (float): dm conjugaison altitude
1.3.2 comp_dmgeom()
shesha dms.comp dmgeom()
     Compute the geometry of a DM: positions of actuators and influence functions
          Parameters dm: (Param_dm): dm settings
              geom: (Param_geom): geom settings
1.3.3 computeDMbasis()
shesha_dms.computeDMbasis()
     Compute a the DM basis []
            • push on each actuator
            • get the corresponding dm shape
            · apply pupil mask and store in a column
          Parameters g_dm: (Dms): Dms object
              p_dm: (Param_dm): dm settings
              p_geom: (Param_geom): geom settings
          Returns IFbasis = (np.ndarray((indx_valid.size,Nactu),dtype=np.float32)): DM IF basis
1.3.4 compute_klbasis()
shesha_dms.compute_klbasis()
     Compute a Karhunen-Loeve basis for the dm:
            • compute the phase covariance matrix on the actuators using Kolmogorov
```

1.3. shesha dms 7

compute the geometric covariance matrix
double diagonalisation to obtain KL basis

```
Parameters g_dm: (Dms): Dms object
              p_dm: (Param_dm): dm settings
              p_geom: (Param_geom) : geom settings
              p_atmos: (Param_atmos): atmos settings
              p_tel: (Param_tel) : telescope settings
1.3.5 dm init()
shesha_dms.dm_init()
     Create and initialize a Dms object on the gpu
          Parameters p_dms: (list of Param_dms): dms settings
              p_wfs: (Param_wfs): wfs settings
              p_geom: (Param_geom) : geom settings
              p_tel: (Param_tel) : telescope settings
1.3.6 make_pzt_dm()
shesha_dms.make_pzt_dm()
     Compute the actuators positions and the influence functions for a pzt DM
          Parameters p_dm: (Param_dm): dm settings
              geom: (Param_geom): geom settings
          Returns influ: (np.ndarray(dims=3,dtype=np.float64)): cube of the IF for each actuator
1.4 shesha param
1.4.1 Param_loop
class shesha_param.Param_loop
     ittime
          iteration time (in sec)
     niter
          number of iterations
     set_ittime()
          Set iteration time
              Parameters t: (float):iteration time
     set niter()
          Set the number of iteration
              Parameters n: (long): number of iteration
```

## 1.4.2 Param\_tel

```
class shesha_param.Param_tel
      cobs
           central obstruction ratio.
      diam
          telescope diameter (in meters).
     nbrmissing
          number of missing segments for EELT pupil (max is 20).
     pupangle
          rotation angle of pupil.
          std of reflectivity errors for EELT segments (fraction).
      set cobs()
           set the central obstruction ratio
               Parameters c – (float): central obstruction ratio
      set diam()
           set the telescope diameter
               Parameters d – (float) : telescope diameter (in meters)
      set_nbrmissing()
           set the number of missing segments for EELT pupil
               Parameters nb – (long) : number of missing segments for EELT pupil (max is 20)
      set_pupangle()
          set the rotation angle of pupil
               Parameters p – (float): rotation angle of pupil
      set_referr()
           set the std of reflectivity errors for EELT segments
               Parameters ref – (float): std of reflectivity errors for EELT segments (fraction)
      set spiders type()
           set the secondary supports type
               Parameters spider – (str): secondary supports type
      set std piston()
           set the std of piston errors for EELT segments
               Parameters piston – (float): std of piston errors for EELT segments
      set_std_tt()
          set the std of tip-tilt errors for EELT segments
               Parameters tt – (float) : std of tip-tilt errors for EELT segments
      set_t_spiders()
           set the secondary supports ratio
               Parameters spider – (float): secondary supports ratio
      set_type_ap()
          set the EELT aperture type
               Parameters t - (str) : EELT aperture type
```

1.4. shesha\_param 9

```
spiders_type
          secondary supports type: "four" or "six".
      std piston
           std of piston errors for EELT segments
      std_tt
           std of tip-tilt errors for EELT segments
     t_spiders
          secondary supports ratio.
          EELT aperture type: "Nominal", "BP1", "BP3", "BP5" (for back-up plan with 1, 3, or 5 missing
          annulus).
1.4.3 Param_geom
class shesha param. Param geom
      cent
          central point of the simulation.
     geom_init()
          Initialize the system geometry
               Parameters tel: (Param tel): telescope settings
                   pupdiam: (long): linear size of total pupil
                   apod: (int): apodizer
     get_ipupil()
          return the full pupil support
     get_mpupil()
          return the padded pupil
      get_n()
          Return the linear size of the medium pupil
     get_n1()
          Return the min(x,y) for valid points for the total pupil
     get n2()
          Return the max(x,y) for valid points for the total pupil
     get_p1()
          Return the min(x,y) for valid points for the medium pupil
     get_p2()
          Return the max(x,y) for valid points for the medium pupil
     get_spupil()
          return the small pupil
     pupdiam
          linear size of total pupil (in pixels).
      set_cent()
          Set the central point of the simulation
               Parameters c - (float): central point of the simulation.
      set_pupdiam()
          Set the linear size of total pupil
```

```
Parameters p – (long): linear size of total pupil (in pixels).
      set_ssize()
           Set linear size of full image
               Parameters s – (long): linear size of full image (in pixels).
      set_zenithangle()
           Set observations zenith angle
               Parameters z - (float): observations zenith angle (in deg).
      ssize
           linear size of full image (in pixels).
      zenithangle
           observations zenith angle (in deg).
1.4.4 Param_wfs
class shesha_param.Param_wfs
      Lambda
           observation wavelength (in µm) for a subap.
      atmos_seen
           1 if the WFS sees the atmosphere layers
     beamsize
           laser beam fwhm on-sky (in arcsec).
           index of dms seen by the WFS
      error_budget
           If True, enable error budget analysis for the simulation
      fracsub
           minimal illumination fraction for valid subaps.
      fssize
           size of field stop in arcsec.
      fstop
           size of field stop in arcsec.
      gsalt
           altitude of guide star (in m) 0 if ngs.
           magnitude of guide star.
      laserpower
           laser power in W.
      lgsreturnperwatt
           return per watt factor (high season: 10 ph/cm2/s/W).
      lltx
           x position (in meters) of llt.
      lltv
           y position (in meters) of llt.
      noise
           desired noise : < 0 = \text{no noise} / 0 = \text{photon only} / > 0 \text{ photon} + \text{ron.}
```

1.4. shesha\_param

```
nphotons4imat
     number of photons per subap used for doing imat
     number of pixels per subap.
nxsub
     linear number of subaps.
openloop
     1 if in "open-loop" mode (i.e. does not see dm).
optthroughput
     wfs global throughput.
pixsize
     pixel size (in arcsec) for a subap.
proftype
     type of sodium profile "gauss", "exp", etc ...
     pyramid wfs modulation amplitude radius [arcsec].
pyr_loc
     Location of modulation, before/after the field stop. valid value are "before" or "after" (default "after").
pyr_npts
     total number of point along modulation circle [unitless].
pyrtype
     Type of pyramid, either 0 for "Pyramid" or 1 for "RoofPrism".
set_Lambda()
     Set the observation wavelength
         Parameters L - (float): observation wavelength (in \mum) for a subap
set_altna()
     Set the corresponding altitude
         Parameters a – (np.ndarray[ndim=1,dtype=np.float32]) : corresponding altitude
set_atmos_seen()
     Tells if the wfs sees the atmosphere layers
         Parameters i - (int) : 1 if the WFS sees the atmosphere layers
set_beamsize()
     Set the laser beam fwhm on-sky
         Parameters b – (float) : laser beam fwhm on-sky (in arcsec)
set_dms_seen()
     Set the index of dms seen by the WFS
         Parameters dms_seen - (np.ndarray[ndim=1,dtype=np.int32_t): index of dms seen by
             the WFS
set_errorBudget()
     Set the error budget flag: if True, enable error budget analysis for this simulation
         Parameters error_budget - (bool): error budget flag
set fracsub()
     Set the minimal illumination fraction for valid subaps
         Parameters f – (float): minimal illumination fraction for valid subaps
set_fssize()
     Set the size of field stop
```

```
Parameters f – (float): size of field stop in arcsec
set_fstop()
     Set the size of field stop
         Parameters f - (str): size of field stop in arcsec
set_gsalt()
     Set the altitude of guide star
         Parameters g – (float) : altitude of guide star (in m) 0 if ngs
set qsmaq()
     Set the magnitude of guide star
         Parameters g – (float) : magnitude of guide star
set_kernel()
     Set the attribute kernel
         Parameters k - (float):
set_laserpower()
     Set the laser power
         Parameters 1 - (float): laser power in W
set_lgsreturnperwatt()
     Set the return per watt factor
         Parameters 1pw – (float): return per watt factor (high season: 10 ph/cm2/s/W)
set_lltx()
     Set the x position of llt
         Parameters 1 - (float) : x position (in meters) of llt
set_llty()
     Set the y position of llt
         Parameters 1 – (float): y position (in meters) of llt
set_noise()
     Set the desired noise
         Parameters \mathbf{n} – (float): desired noise: < 0 = \text{no noise} / 0 = \text{photon only} / > 0 \text{ photon} + \text{ron}
set_nphotons4imat()
     Set the desired numner of photons used for doing imat
         Parameters nphot – (float) : desired number of photons
set npix()
     Set the number of pixels per subap
         Parameters n - (long): number of pixels per subap
set nxsub()
     Set the linear number of subaps
         Parameters n - (long): linear number of subaps
set_openloop()
     Set the loop state (open or closed)
         Parameters o – (long): 1 if in "open-loop" mode (i.e. does not see dm)
set_optthroughput()
     Set the wfs global throughput
         Parameters o – (float): wfs global throughput
```

1.4. shesha param 13

```
set_pixsize()
     Set the pixel size
         Parameters p - (float): pixel size (in arcsec) for a subap
set_profna()
     Set the sodium profile
         Parameters p – (np.ndarray[ndim=1,dtype=np.float32]) : sodium profile
set_proftype()
     Set the type of sodium profile
         Parameters p – (str): type of sodium profile "gauss", "exp", etc ...
set_pyr_ampl()
     Set the pyramid wfs modulation amplitude radius
         Parameters p - (float): pyramid wfs modulation amplitude radius (in arsec)
set_pyr_loc()
     Set the location of modulation
         Parameters p - (str): location of modulation, before/after the field stop. valid value are
              "before" or "after" (default "after")
set_pyr_npts()
     Set the total number of point along modulation circle
         Parameters p – (long): total number of point along modulation circle
set_pyrtype()
     Set the type of pyramid,
         Parameters p – (str): type of pyramid, either 0 for "Pyramid" or 1 for "RoofPrism"
set_type()
     Set the type of wfs
         Parameters t - (str): type of wfs ("sh" or "pyr")
set_xpos()
     Set the guide star x position on sky
         Parameters \mathbf{x} – (float): guide star x position on sky (in arcsec)
set_ypos()
     Set the guide star y position on sky
         Parameters y - (float): guide star y position on sky (in arcsec)
set_zerop()
     Set the detector zero point
         Parameters z - (float): detector zero point
type_wfs
     type of wfs: "sh" or "pyr".
xpos
     guide star x position on sky (in arcsec).
ypos
     guide star x position on sky (in arcsec).
     detector zero point.
```

15

#### 1.4.5 Param atmos

```
class shesha_param.Param_atmos
      LО
           L0 per layers in meters.
      alt
           altitudes of each layer.
      deltax
           x translation speed (in pix / iteration) for each layer.
      deltay
           y translation speed (in pix / iteration) for each layer.
      dim screens
           linear size of phase screens.
      frac
           fraction of r0 for each layer.
      nscreens
           number of turbulent layers.
     pupixsize
           pupil pixel size (in meters).
      r0
           global r0.
      set_L0()
           Set the L0 per layers
               Parameters 1 – (lit of float) : L0 for each layers
      set_alt()
           Set the altitudes of each layer
               Parameters 1 – (lit of float) : altitudes
      set_deltax()
           Set the translation speed on axis x for each layer
               Parameters 1 – (lit of float) : translation speed
      set_deltay()
           Set the translation speed on axis y for each layer
               Parameters 1 – (lit of float): translation speed
      set_dim_screens()
           Set the size of the phase screens
               Parameters 1 – (lit of float) : phase screens sizes
      set_frac()
           Set the fraction of r0 for each layers
               Parameters 1 - (lit of float) : fraction of r0
      set_nscreens()
           Set the number of turbulent layers
               Parameters n - (long) number of screens.
      set_pupixsize()
           Set the pupil pixel size
```

1.4. shesha\_param

Parameters xsize – (float): pupil pixel size

```
set_r0()
          Set the global r0
               Parameters \mathbf{r} – (float) : global r0
     set_seeds()
          Set the seed for each layer
               Parameters 1 – (lit of int) : seed
     set_winddir()
          Set the wind direction for each layer
               Parameters 1 – (lit of float) : wind directions
     set_windspeed()
          Set the wind speed for each layer
               Parameters 1 – (lit of float) : wind speeds
     winddir
          wind directions of each layer.
     windspeed
          wind speeds of each layer.
1.4.6 Param dm
class shesha_param.Param_dm
     alt
          conjugaison altitude (im m)
     coupling
          actuators coupling (<0.3)
     hyst
          actuators hysteresis (<1.)
     nact
          number of actuators in the diameter
     nkl
          number of kl modes
     pupoffset
             2.
     push4imat
          nominal voltage for imat
     set_alt()
          set the conjugaison altitude
               Parameters a – (float) : conjugaison altitude (im m)
     set_coupling()
          set the actuators coupling
               Parameters c - (float): actuators coupling (<0.3)
     set_i1()
          TODO doc
               Parameters i1 – (np.ndarray[ndim=1,dtype=np.int32_t]):
```

```
set_influ()
          Set the influence function
               Parameters influ – (np.ndarray[ndim=3,dtype=np.float32_t]): influence function
      set_j1()
          TODO doc
               Parameters j1 – (np.ndarray[ndim=1,dtype=np.int32_t]):
      set nact()
          set the number of actuator
               Parameters n - (long): number of actuators in the diameter
      set ntotact()
          set the total number of actuators
               Parameters n - (long): total number of actuators
      set_push4imat()
           set the nominal voltage for imat
               Parameters p – (float): nominal voltage for imat
      set_thresh()
           set the threshold on response for selection
               Parameters t - (float): threshold on response for selection (<1)
      set_type()
          set the dm type
               Parameters t - (str): type of dm
      set_unitpervolt()
           set the Influence function sensitivity
               Parameters \mathbf{u} – (float): Influence function sensitivity in unit/volt
      set_xpos()
           Set the x positions of influ functions
               Parameters xpos - (np.ndarray[ndim=1,dtype=np.float32_t]): x positions of influ func-
      set_ypos()
           Set the y positions of influ functions
               Parameters ypos – (np.ndarray[ndim=1,dtype=np.float32_t]): y positions of influ func-
                   tions
           threshold on response for selection (<1)
     type_dm
          type of dm
     unitpervolt
          Influence function sensitivity in unit/volt. Optional [0.01] Stackarray: mic/volt, Tip-tilt: arcsec/volt.
1.4.7 Param_target
```

```
class shesha_param.Param_target
```

#### Lambda

observation wavelength for each target

```
apod
           boolean for apodizer
      dms seen
           index of dms seen by the target
     mag
           magnitude for each target
     ntargets
           number of targets
      set_Lambda()
           Set the observation wavelength
               Parameters 1 – (list of float) : observation wavelength for each target
      set_apod()
           Tells if the apodizer is used
           The apodizer is used if a is not 0 :param a: (int) boolean for apodizer
      set_dms_seen()
           set the dms seen by the target
               Parameters 1 – (list of int): index for each dm
      set_mag()
           set the magnitude
               Parameters 1 – (list of float) : magnitude for each target
      set nTargets()
           Set the number of targets
               Parameters n - (int): number of targets
      set_xpos()
           Set the x positions on sky (in arcsec)
               Parameters 1 – (list of float) : x positions on sky for each target
      set_ypos()
           Set the y positions on sky (in arcsec)
               Parameters 1 – (list of float): y positions on sky for each target
      set_zerop()
           Set the detector zero point
               Parameters z – (float) : detector zero point
     xpos
           x positions on sky (in arcsec) for each target
           y positions on sky (in arcsec) for each target
           target flux for magnitude 0
1.4.8 Param rtc
class shesha_param.Param_rtc
      set centroiders()
           Set the centroiders
```

```
Parameters 1 – (list of Param_centroider) : centroiders settings
      set_controllers()
           Set the controller
               Parameters 1 – (list of Param_controller): controllers settings
      set_nwfs()
           Set the number of wfs
               Parameters n - (int) number of wfs
1.4.9 Param_centroider
class shesha_param.Param_centroider
      interpmat
           optional reference function(s) used for corr centroiding
     nmax
           number of brightest pixels
     nwfs
           index of wfs in y_wfs structure on which we want to do centroiding
      set_nmax()
           Set the number of brightest pixels to use for bpcog
               Parameters n: (int): number of brightest pixels
      set nwfs()
           Set the index of wfs
               Parameters n - (int): index of wfs
      set_sizex()
           Set sizex parameters for corr centroider (interp_mat size)
               Parameters s: (long): x size
      set_sizey()
           Set sizey parameters for corr centroider (interp_mat size)
               Parameters s: (long): y size
      set thresh()
           Set the threshold for tcog
               Parameters t: (float): threshold
      set_type()
           Set the centroider type :param t: (str) : centroider type
      set_type_fct()
           Set the type of ref function
               Parameters \mathbf{f} – (str) : type of ref function
      set_weights()
           Set the weights to use with wcog or corr
               Parameters w: (np.ndarray[ndim=3,dtype=np.float32_t]): weights
      set_width()
           Set the width of the Gaussian
               Parameters \mathbf{w} – (float): width of the gaussian
```

1.4. shesha param 19

```
sizex
          x-size for inter mat (corr)
      sizey
          x-size for inter mat (corr)
     thresh
          Threshold
     type_centro
          type of centroiding cog, tcog, bpcog, wcog, corr
          type of ref function gauss, file, model
          optional reference function(s) used for centroiding
          width of the Gaussian
1.4.10 Param_controller
class shesha_param.Param_controller
      TTcond
          tiptilt condition number for cmat filtering with mv controller
      cmat
          full control matrix
      cured ndivs
          subdivision levels in cured
     delay
          loop delay [frames]
     gain
          loop gain
      gmax
          Maximum gain for modal optimization
      gmin
          Minimum gain for modal optimization
      imat
          full interaction matrix
     maxcond
          max condition number
     modopti
          Flag for modal optimization
     nactu
          number of controled actuator per dm
     ndm
          index of dms in controller
     ngain
          Number of tested gains
     nmodes
          Number of modes for M2V matrix (modal optimization)
```

```
nrec
     Number of sample of open loop slopes for modal optimization computation
nvalid
     number of valid subaps per wfs
nwfs
     index of wfss in controller
set TTcond()
     Set the tiptilt condition number for cmat filtering with my controller
     :param: (float): tiptilt condition number
set cmat()
     Set the full control matrix
         Parameters cmat – (np.ndarray[ndim=2,dtype=np.float32_t]): full control matrix
set_cured_ndivs()
     Set the subdivision levels in cured
         Parameters c – (long): subdivision levels in cured
set_delay()
     Set the loop delay expressed in frames
         Parameters d: (float) :delay [frames]
set_gain()
     Set the loop gain
         Parameters g: (float): loop gain
set_gmax()
     Set the maximum gain for modal optimization
         Parameters g – (flaot) : maximum gain for modal optimization
set_gmin()
     Set the minimum gain for modal optimization
         Parameters g – (float): minimum gain for modal optimization
set imat()
     Set the full interaction matrix
         Parameters imat – (np.ndarray[ndim=2,dtype=np.float32_t]): full interaction matrix
set_maxcond()
     Set the max condition number
     :param: (float): max condition number
set_modopti()
     Set the flag for modal optimization
         Parameters m – (int): flag for modal optimization
set_nactu()
     Set the number of controled actuator
         Parameters 1 – (list of int): number of controlled actuator per dm
set_ndm()
     Set the indices of dms
         Parameters 1 – (list of int): indices of dms
set_ngain()
     Set the number of tested gains
```

1.4. shesha\_param

```
Parameters n - (int): number of tested gains
     set_nkl()
          Set the number of KL modes used for computation of covmat in case of minimum variance controller
               Parameters n – (long) : number of KL modes
     set_nmodes()
          Set the number of modes for M2V matrix (modal optimization)
               Parameters n - (int): number of modes
     set nrec()
          Set the number of sample of open loop slopes for modal optimization computation
               Parameters \mathbf{n} – (int) : number of sample
      set_nvalid()
          Set the number of valid subaps
               Parameters 1 – (list of int): number of valid subaps per wfs
      set_nwfs()
          Set the indices of wfs
               Parameters 1 – (list of int): indices of wfs
     type_control
          type of controller
1.4.11 get_classAttributes()
shesha_param.get_classAttributes(Param_class)
     Return all the attribute names of the given Param_class
          Parameters Param_class — shesha parameters class
          Returns list of strings (attributes names)
          Example import shesha as ao get_classAttributes(ao.Param_wfs)
1.4.12 indices()
shesha_param.indices()
     DOCUMENT indices(dim)
     Return a dimxdimx2 array. First plane is the X indices of the pixels in the dimxdim array. Second plane
     contains the Y indices. Inspired by the Python scipy routine of the same name. New (June 12 2002), dim
     can either be:
          •a single number N (e.g. 128) in which case the returned array are square (NxN)
          •a Yorick array size, e.g. [#dimension,N1,N2], in which case the returned array are N1xN2
          •a vector [N1,N2], same result as previous case
     F.Rigaut 2002/04/03
          Parameters dim1: (int): first dimension
               dim2: (int): (optional) second dimension
```

#### 1.4.13 make\_apodizer()

## 1.4.14 makegaussian()

```
shesha_param.makegaussian(size, fwhm, xc, yc)
```

Returns a centered gaussian of specified size and fwhm. norm returns normalized 2d gaussian

```
Parameters size: (int):

fwhm: (float):

xc: (int): (optional) center position on x axis

yc: (int): (optional) center position on y axis

norm: (int): (optional) normalization
```

## 1.4.15 rotate()

```
shesha_param.rotate()
```

Rotates an image of an angle "ang" (in DEGREES).

The center of rotation is cx,cy. A zoom factor can be applied.

(cx,cy) can be omitted :one will assume one rotates around the center of the image. If zoom is not specified, the default value of 1.0 is taken.

```
Parameters im: (np.ndarray[ndim=3,dtype=np.float32_t]) : array to rotate
    ang: (float) : rotation angle (in degrees)
    cx: (int) : (optional) rotation center on x axis (default: image center)
    cy: (int) : (optional) rotation center on x axis (default: image center)
    zoom: (float) : (opional) zoom factor (default =1.0)
```

## 1.4.16 rotate3d()

```
shesha_param.rotate3d()
```

Rotates an image of an angle "ang" (in DEGREES).

The center of rotation is cx,cy. A zoom factor can be applied.

(cx,cy) can be omitted :one will assume one rotates around the center of the image. If zoom is not specified, the default value of 1.0 is taken.

modif dg: allow to rotate a cube of images with one angle per image

```
Parameters im: (np.ndarray[ndim=3,dtype=np.float32_t]) : array to rotate
    ang: (np.ndarray[ndim=1,dtype=np.float32_t]) : rotation angle (in degrees)
    cx: (int) : (optional) rotation center on x axis (default: image center)
    cy: (int) : (optional) rotation center on x axis (default: image center)
```

```
zoom: (float): (opional) zoom factor (default =1.0)
```

## 1.5 shesha rtc

### 1.5.1 Rtc

```
class shesha_rtc.Rtc
```

#### add\_Controller()

Add a controller in the sutra controller vector of the RTC on the GPU

```
Parameters nactu: (int): number of actuators

delay: (float): loop delay

type_control: (str): controller's type

dms: (Dms): sutra_dms object (GPU)

type_dmseen: (char**): dms indices controlled by the controller

alt: (np.ndarray[ndim=1,dtype=np.float32_t]): altitudes of the dms seen

ndm: (int): number of dms controlled
```

Nphi: (long): number of pixels in the pupil (used in geo controler case only)

#### add\_centroider()

Add a centroider in the sutra\_centroiders vector of the RTC on the GPU

```
Parameters sensor: (Sensors): sutra_sensors object (GPU)

nwfs: (long): number of wfs

nvalid: (long): number of valid subaps

type_centro: (str): centroider's type

offset: (float):

scale: (float):
```

#### applycontrol()

Compute the DMs shapes from the commands computed in a sutra\_controller\_object. From the command vector, it computes the voltage command (adding pertrubation voltages, taking delay into account) and then apply it to the dms

Parameters ncontro: (int): controller index

#### buildcmat()

Compute the command matrix in a sutra\_controller\_ls object

```
Parameters ncontro: (int) : controller index
    nfilt: (int) : number of modes to filter
    filt_tt: (int) : (optional) flag to filter TT
```

#### buildcmatmv()

Compute the command matrix in a sutra\_controller\_mv object

```
Parameters ncontro: (int): controller index cond: (float): conditioning factor for the Cmm inversion
```

### docentroids()

Compute the centroids with sutra\_controller #ncontrol object

Parameters ncontrol: (optional) controller's index

```
docentroids_geom()
     Compute the geometric centroids with sutra_controller #ncontrol object
         Parameters ncontrol: (optional) controller's index
docontrol()
     Compute the command to apply on the DMs on a sutra controller object
         Parameters ncontro: (int): controller index
docontrol_geo()
     Compute the command to apply on the DMs on a sutra_controller_geo object for the target direction
         Parameters ncontro: (int): controller index
docontrol_geo_onwfs()
     Compute the command to apply on the DMs on a sutra_controller_geo object for the wfs direction
         Parameters ncontro: (int): controller index
doimat()
     Compute the interaction matrix
         Parameters ncontro: (int): controller index
             g_dms: (Dms): Dms object
doimat geom()
     Compute the interaction matrix by using a geometric centroiding method
         Parameters ncontro: (int): controller index
             g_dms: (Dms): Dms object
             geom: (int): type of geometric method (0 or 1)
getCenbuff()
     Return the centroids buffer from a sutra_controller_ls object. This buffer contains centroids from
     iteration i-delay to current iteration.
         Parameters ncontro: (int): controller index
         Returns data: (np.ndarray[ndim=2,dtype=np.float32_t]): centroids buffer
getCentroids()
     Return the centroids computed by the sutra_rtc object
         Parameters ncontrol: (int): controller's index
         Returns data: (np.ndarray[ndim=1,dtype=np.float32_t]): centroids (arcsec)
getCmmEigenvals()
     Return the eigen values of the Cmm decomposition in a sutra controller my object
         Parameters ncontro: (int): controller index
         Returns eigenvals : (np.ndarray[ndim=1,dtype=np.float32_t]) : eigenvalues
getCom()
     Return the command vector from a sutra controller object
         Parameters ncontro: (int): controller index
         Returns data: (np.ndarray[ndim=1,dtype=np.float32_t]): command vector
getEigenvals()
     Return the eigen values of the imat decomposition in a sutra_controller object
         Parameters ncontro: (int): controller index
         Returns eigenvals: (np.ndarray[ndim=1,dtype=np.float32_t]): eigenvalues
```

```
getErr()
     Return the command increment (cmat*slopes) from a sutra_controller_ls object
         Parameters ncontro: (int): controller index
         Returns data: (np.ndarray[ndim=1,dtype=np.float32_t]): command increment
getU()
     Return the eigen modes matrix of the imat decomposition from a sutra_controller_ls object
         Parameters ncontro: (int): controller index
         Returns U: (np.ndarray[ndim=2,dtype=np.float32 t]): eigen modes matrix
getVoltage()
     Return the voltage vector that will be effectively applied to the DMs
         Parameters ncontro: (int): controller index
         Returns data: (np.ndarray[ndim=1,dtype=np.float32_t]): voltage vector
get_IFsparse()
     Get the influence functions matrix computed by the geo controller Return a scipy.sparse object which
     shape is (nactus, Npts in the pupil)
         Parameters ncontro: (int): controller index
         Returns IF: (scipy.sparse): influence functions matrix
get cmat()
     Return the command matrix from a sutra_controller object
         Parameters ncontro: (int): controller index
         Returns cmat: (np.ndarray[ndim=2,dtype=np.float32 t]): command matrix
get_cmm()
     Return the Cmm matrix from a sutra_controller_mv object
         Parameters ncontro: (int): controller index
         Returns cmm: (np.ndarray[ndim=2,dtype=np.float32_t]): Cmm matrix
get_cphim()
     Return the Cphim matrix from a sutra_controller_mv object
     :parameters; ncontro: (int): controller index
         Returns cphim: (np.ndarray[ndim=2,dtype=np.float32_t]): Cphim matrix
get_imat()
     Return the interaction matrix of a sutra controller object
         Parameters ncontro: (int): controller index
         Returns imat : (np.ndarray[ndim=2,dtype=np.float32_t]) : interaction matrix
get_mgain()
     Return modal gains from sutra controller
         Parameters ncontro: (int): controller index
         Returns mgain: (np.ndarray[ndim=1,dtype=np.float32_t]): modal gains
get_nfiltered()
     Get the number of filtered modes for cmat computation
         Parameters ncontro: (int): controller index p_rtc: (Param_rtc): rtc parameters
getcentroids()
     Return the centroids computed by the sutra_rtc object If ncontrol <= d_control.size, return
     rtc.d_centroids Else, compute centroids from wfs[nwfs] with centroider[ncontrol]
```

```
Parameters ncontrol: (int): controller's index
             g_wfs: (Sensors): (optional) sutra_sensors object
             nwfs: (int): (optional) number of wfs
         Returns data: (np.ndarray[ndim=1,dtype=np.float32_t]): centroids (arcsec)
getolmeas()
     Return the reconstructed open-loop measurement from a sutra controller my object
         Parameters ncontro: (int): controller index
         Returns data: (np.ndarray[ndim=1,dtype=np.float32_t]): reconstructed open-loop
imat svd()
     Compute the singular value decomposition of the interaction matrix
         Parameters ncontro - controller index
init modalOpti()
     Initialize the modal optimization controller: compute the slopes-to-modes matrix and the transfer
     functions
         Parameters ncontro: (int): controller index
             nmodes: (int): number of modes
             nrec: (int): number of recorded open slopes measurements
             M2V: (np.ndarray[ndim=2,dtype=np.float32_t]): modes-to-volt matrix
             gmin: (float): minimum gain for modal optimization
             gmax: (float): maximum gain for modal optimization
             ngain: (int): Number of tested gains
             Fs: (float): sampling frequency
init_proj()
     Initialize the projection matrix for sutra_controller_geo object. The projection matrix is (IFt.IF)**(-1)
     * IFt where IF is the DMs influence functions matrix
         Parameters ncontro: (int): controller index
             dms: (Dms): Dms object
             indx_dm: (np.ndarray[ndim=1,dtype=np.int32_t]): indices of where(pup) on DM screen
             unitpervolt: (np.ndarray[ndim=1,dtype=np.float32_t]): unitpervolt DM parameter
             indx_pup: (np.ndarray[ndim=1,dtype=np.int32_t]) : indices of where(pup) on ipupil
loadOpenLoop()
     Load an array of recoded open-loop measurements for modal optimization
         Parameters ncontro: (int): controller index
             ol slopes: (np.ndarray[ndim=2, dtype=np.float32 t]): open-loop slopes
loadnoisemat()
     Load the noise vector on a sutra_controller_mv object
         Parameters ncontro: (int): controller index
             N: (np.ndarray[ndim=1,dtype=np.float32_t]): noise vector
modalControlOptimization()
     Compute the command matrix with modal control optimization
         Parameter ncontro: controller index
```

```
rmcontrol()
     Remove a controller
sensors_compslopes()
     Compute the slopes in a sutra wfs object. This function is equivalent to docentroids() but the centroids
     are stored in the sutra_wfs object instead of the sutra_rtc object
         Parameters ncentro: (int): centroider index
sensors initbcube()
     Initialize npix in the sutra_centroider_corr object (useless ?)
         Parameters ncentro: (int): centroider's index
sensors initcorr()
     Initialize sutra_centroider_corr oblect
         Parameters ncentro: (int): centroider's index
             w: (np.ndarray[ndim=1,dtype=np.float32_t]): weight
             corr_norm: (np.ndarray[ndim=2,dtype=np.float32_t]) :
             sizex: (int):
             sizey: (int):
             interpmat: ([ndim=2,dtype=np.float32_t]) :
sensors initweights()
    Load the weight array in sutra_centroider_wcog object
         Parameters ncentro: (int): centroider's index
             w: (np.ndarray[ndim=2, dtype=np.float32 t]): weight
setCentroids()
     Set the centroids vector of a sutra_controller object to centro
         Parameters ncontro:
                                         (int)
                                                                controller
                                                                               index
                                                                                          centro:
             (np.ndarray[ndim=1,dtype=np.float32_t]): centroids vector
setCom()
     Set the command vector of a sutra_controller object to comvec
         Parameters ncontro: (int): controller index
setEigenvals()
     Set the eigen values of the imat decomposition in a sutra_controller_ls object
         Parameters ncontro: (int): controller index
             eigenvals: (np.ndarray[ndim=1,dtype=np.float32 t]): eigen values
setU()
     Set the eigen modes matrix of the imat decomposition in a sutra_controller_ls object
         Parameters ncontro: (int): controller index
             U: (np.ndarray[ndim=2,dtype=np.float32_t]): eigen modes matrix
set_cmat()
     Set the command matrix on a sutra_controller object
         Parameters ncontro: (int): controller index
             data: (np.ndarray[ndim=2,dtype=np.float32_t]): command matrix to use
set_cmm()
     Set the Cmm matrix on a sutra_controller_mv object
```

```
Parameters ncontro: (int): controller index
                   data: (np.ndarray[ndim=2,dtype=np.float32_t]): Cmm matrix
      set_decayFactor()
           Set the decay factor on a sutra_controller_generic object
               Parameters ncontro: (int): controller index
                   decay: (np.ndarray[ndim=1,dtype=np.float32 t]): ask to Rico
      set_gain()
           Set the loop gain in sutra_controller object
               Parameters ncontro: (int): controller index
                   gain: (float): loop gain
      set_imat()
           Set the interaction matrix on a sutra_controller object
               Parameters ncontro: (int): controller index
                   data: (np.ndarray[ndim=2,dtype=np.float32_t]): interaction matrix to use
      set_matE()
           Set the matrix E on a sutra_controller_generic object
               Parameters ncontro: (int): controller index
                   matE: (np.ndarray[ndim=2,dtype=np.float32_t]): ask to Rico
      set_mgain()
           Set modal gains in sutra controller object
               Parameters ncontro: (int): controller index
                   mgain: (np.ndarray[ndim=1,dtype=np.float32_t]): modal gains
      set_openloop()
           Set the openloop state to a sutra_controller object
               Parameters ncontro: (int): controller index
                   openloop: state of the controller
      setnmax()
           set the number of brightest pixels to consider for bpcog centroider
               Parameters ncentro: (int): centroider's index
                   nmax: (int): number of brightest pixels
      setthresh()
           set threshold for the centroider #ncentro
               Parameters ncentro: (int): centroider's index
                   thresh: (float): threshold
1.5.2 cmat init()
shesha_rtc.cmat_init()
     Compute the command matrix on the GPU
           Parameters ncontro: (int):
               g_rtc: (Rtc):
               p_rtc: (Param_rtc) : rtc settings
               p_wfs: (list of Param_wfs): wfs settings
```

```
p_tel : (Param_tel) : telescope settings
              clean: (int): (optional) clean datafiles (imat, U, eigenv)
              simul_name: (str): (optional) simulation's name, use for data files' path
              load: (dict): (optional) dictionary of matrices to load and their path
1.5.3 compute_KL2V()
shesha_rtc.compute_KL2V()
     Compute the Karhunen-Loeve to Volt matrix (transfer matrix between the KL space and volt space for a pzt
          Parameters p_dms: (list of Param_dm): dms settings
              controller: (Param_controller): controller settings
1.5.4 correct_dm()
shesha rtc.correct dm()
     Correct the geometry of the DMs using the imat (filter unseen actuators)
          Parameters p_dms: (list of Param_dm): dms settings
              g_dms: (Dms): Dms object
              p_control: (Param_controller): controller settings
              p_geom: (Param_geom): geom settings
              imat: (np.ndarray): interaction matrix
              simul_name: (str): simulation's name, use for data files' path
              load: (dict): (optional) dictionary of matrices to load and their path
1.5.5 create_interp_mat()
shesha_rtc.create_interp_mat()
     TODO doc
          Parameters dimx: (int):
              dimy: (int):
1.5.6 create nact geom()
shesha_rtc.create_nact_geom()
     Compute the DM coupling matrix
          Param p_dms: (list of Param_dm): dms parameters ndm: (int): dm number
          Returns Nact: (np.array(dtype=np.float64)): the DM coupling matrix
1.5.7 create_piston_filter()
shesha_rtc.create_piston_filter()
```

## 1.5.8 doTomoMatrices() shesha\_rtc.doTomoMatrices() Compute Cmm and Cphim matrices for the MV controller on GPU **Parameters** g\_wfs: (Sensors): p\_wfs: (list of Param\_wfs): wfs settings g\_dms: (Dms): p\_dms: (list of Param\_dms): dms settings p\_geom: (Param\_geom) : geom settings p\_atmos: (Param\_atmos): atmos settings g\_atmos: (Atmos): p\_tel: (Param\_tel) : telescope settings 1.5.9 get\_r0() shesha rtc.qet r0() Compute r0 at lambda2 from r0 value at lambda1 Parameters r0\_at\_lambda1: (float): r0 value at lambda1 lambda1: (float): lambda1 lambda2: (float): lambda2 1.5.10 imat\_geom() shesha\_rtc.imat\_geom() Compute the interaction matrix with a geometric method Parameters g\_wfs: (Sensors): Sensors object p\_wfs: (list of Param\_wfs): wfs settings p\_control: (Param\_controller) : controller settings g\_dms: (Dms): Dms object p\_dms: (list of Param\_dm): dms settings meth: (int): (optional) method type (0 or 1) 1.5.11 imat\_init() shesha\_rtc.imat\_init() Initialize and compute the interaction matrix on the GPU Parameters ncontro: (int): controller's index g\_rtc: (Rtc): Rtc object p\_rtc: (Param\_rtc) : rtc settings g\_dms: (Dms): Dms object g\_wfs: (Sensors): Sensors object

p\_wfs: (list of Param\_wfs) : wfs settings
p\_tel: (Param\_tel) : telescope settings

```
clean: (int): (optional): clean datafiles (imat, U, eigenv)
               simul_name: (str): (optional) simulation's name, use for data files' path
               load: (dict): (optional) dictionary of matrices to load and their path
1.5.12 manual_imat()
shesha_rtc.manual_imat()
     Compute the interaction matrix 'manually', ie without sutra rtc doimat method
           Parameters g_rtc: (Rtc): Rtc object
               g_wfs: (Sensors): Sensors object
               g_dms: (Dms): Dms object
               p_dms: (list of Param_dm): dm settings
1.5.13 openLoopSlp()
shesha rtc.openLoopSlp()
     Return a set of recorded open-loop slopes, usefull for modal control optimization
          Parameters g_tel: (Telescope): Telescope object
               g_atm: (Atmos): Atmos object
               g_rtc: (Rtc): Rtc object
               nrec: (int): number of samples to record
               ncontro: (int): controller's index
               g_wfs: (Sensors): Sensors object
               p_wfs: (list of Param_wfs) : wfs settings
               p_tar: (Param_target) : target settings
               g_tar: (Target): Target object
1.5.14 rtc init()
shesha_rtc.rtc_init()
     Initialize all the sutra_rtc objects: centroiders and controllers
          Parameters g_tel: (Telescope): Telescope object
               g_wfs: (Sensors): Sensors object
               p_wfs: (list of Param_wfs): wfs settings
               g_dms: (Dms): Dms object
               p_dms: (list of Param_dms) : dms settings
               p_geom: (Param_geom): geom settings
               p_atmos: (Param_atmos) : atmos settings
               g_atmos: (Atmos): Atmos object
               p_tel: (Param_tel) : telescope settings
               p_loop: (Param_loop) : loop settings
               p_tar: (Param_target) : (optional) target settings
```

32

```
clean: (int): (optional) clean datafiles (imat, U, eigenv, pztok, pztnok)
    brama: (int): (optional) not implemented yet
    doimat: (int): (optional) force imat computation
    simul_name: (str): (optional) simulation's name, use for path to save data (imat, U...)
    load: (dict): (optional) dictionary of matrices to load and their path
Returns Rtc: (Rtc): Rtc object
```

### 1.6 shesha sensors

```
1.6.1 Sensors
class shesha sensors. Sensors
     Constructor: Sensors(nsensors,type_data,npup,nxsub,nvalid,nphase,pdiam,npix,nrebin,nfft,nftota,nphot,lgs,odevice,comm_si
           Parameters nsensors: (int):
               type_data: list of strings):
               npup: (np.ndarray[ndim=1,dtype=np.int64_t]) :
               nxsub: (np.ndarray[ndim=1,dtype=np.int64_t]):
               nvalid: (np.ndarray[ndim=1,dtype=np.int64_t]) :
               nphase: (np.ndarray[ndim=1,dtype=np.int64_t]) :
               pdiam: (np.ndarray[ndim=1,dtype=np.float32_t):
               npix: (np.ndarray[ndim=1,dtype=np.int64_t]) :
               nrebin: (np.ndarray[ndim=1,dtype=np.int64_t]) :
               nfft: (np.ndarray[ndim=1,dtype=np.int64_t]) :
               ntota: (np.ndarray[ndim=1,dtype=np.int64_t]):
               nphot: (np.ndarray[ndim=1,dtype=np.float32_t]) :
               nphot4imat: (np.ndarray[ndim=1,dtype=np.float32_t]) :
               lgs: (np.ndarray[ndim=1,dtype=np.int32_t]):
               odevice: (int):
               comm_size: (int): MPI communicator size
               rank: (int): process rank
      get_amplifoc()
           Return the 'amplifoc' array of a given wfs
               Parameters n - (int): number of the wfs to get the 'amplifoc' from
      get_bincube()
           Return the 'bincube' array of a given wfs
               Parameters n - (int): number of the wfs to get the 'bincube' from
      get_bincubeNotNoisy()
           Return the 'bincube_not_noisy' array of a given wfs. It's the bincube before noise has been added
               Parameters n – (int): number of the wfs to get the 'bincube_not_noisy' from
      get binimg()
```

Return the 'binimg' array of a given wfs

```
:param n: (int) :number of the wfs to get the 'binimg' from
     :options for raw image computation tel (Telescope): shesha telescope atmos (Atmos): shesha at-
         mos dms (Dms): shesha dms
get_camplipup()
     Return the 'camplipup' array of a given wfs
         Parameters \mathbf{n} – (int): number of the wfs to get the 'camplipup' from
get ftlgskern()
     Return the ftlgskern array of a given wfs
         Parameters n - (int): number of the wfs to get the phase from
get_imgtele()
     Return the 'image_telemetry' array of a given wfs
         Parameters \mathbf{n} - (\text{int}): number of the wfs to get the 'image_telemetry' from
     :options for raw image computation tel (Telescope): shesha telescope atmos (Atmos): shesha at-
         mos dms (Dms): shesha dms
get_lgskern()
     Return the lgskern array of a given wfs
         Parameters \mathbf{n} – (int): number of the wfs to get the phase from
get_offsets()
     Return the 'offset' array of a given wfs
         Parameters n - (int): number of the wfs to get the 'offset' from
get_phase()
     Return the phase array of a given wfs
         Parameters n - (int): number of the wfs to get the phase from
get_pyrimg()
     Return the image of a pyr wfs
         Parameters n - (int): number of the wfs to get the image from
get_rank()
     Return the rank of one of the sensors wfs
         Parameters n - (int): index of the wfs to get the rank for
get_slopes()
     Return the 'slopes' array of a given wfs
         Parameters n - (int): number of the wfs to get the 'slopes' from
get subsum()
     Return the 'subsum' array of a given wfs
         Parameters n - (int): number of the wfs to get the 'subsum' from
reset_phase()
     Reset the phase's array of a given wfs
         Parameters n - (int): index of the given wfs
sensors_addlayer()
     Call function add_layer from the sutra_source of a sutra_wfs of the Sensors
         Parameters i: (int):
             type_dm: (string):
             alt: (float):
```

```
xoff: (float):
             yoff: (float):
sensors_compimg()
    TODO doc
         Parameters n - (in): index of the wfs
sensors initarr()
    Call the function wfs initarrays from a sutra wfs of the Sensors
         Parameters n: (int): index of the wfs
             wfs: (Param_wfs):
sensors_initgs()
     Call the function sensors_initgs
         Parameters xpos: (np.ndarray[ndim=1,dtype=np.float32_t]):
             ypos: (np.ndarray[ndim=1,dtype=np.float32_t]) :
             Lambda: (np.ndarray[ndim=1,dtype=np.float32_t]):
             mag: (np.ndarray[ndim=1,dtype=np.float32_t]):
             zerop: (float):
             size: (np.ndarray[ndim=1,dtype=np.int64 t]):
             noise: (np.ndarray[ndim=1,dtype=np.float32_t]) :
             seed: (np.ndarray[ndim=1,dtype=np.int64_t]):
sensors trace()
    Does the raytracing for the wfs phase screen in sutra_wfs
         Parameters n: (int):
             type_trace: (str) ["all"][raytracing across atmos and dms seen] "dm": raytracing
               across dms seen only "atmos": raytracing across atmos only
             tel: (Telescope):(optional) Telescope object
             atmos: (Atmos):(optional) Atmos object
             dms: (Dms): (optional) Dms object
             rst: (int): (optional) reset before raytracing if rst = 1
set bincube()
     Set the bincube of the WFS numner n
         Parameters n: (int): WFS number data: (np.ndarray[ndim=3,dtype=np.float32 t]): bin-
             cube to use
set_phase()
     Set the phase array of a given wfs
         Parameters
             • \mathbf{n} – (int): number of the wfs to get the phase from
             • data – (np.ndarray) : the phase to set
slopes_geom()
    Compute the geometric slopes in a sutra_wfs object
         Parameters nsensor: (int): wfs number
               param t (int): method (0 or 1)
```

```
1.6.2 bin2d()
shesha_sensors.bin2d()
     Returns the input 2D array "array", binned with the binning factor "binfact". The input array X and/or Y
     dimensions needs not to be a multiple of "binfact"; The final/edge pixels are in effect replicated if needed.
     This routine prepares the parameters and calls the C routine _bin2d. The input array can be of type long,
     float or double. Last modified: Dec 15, 2003. Author: F.Rigaut SEE ALSO: _bin2d
          Parmeters data_in: (np.ndarray): data to binned
               binfact: (int): binning factor
1.6.3 fft_goodsize()
shesha_sensors.fft_goodsize()
     find best size for a fft from size s
          Parameters s: (long) size
1.6.4 init_wfs_geom()
shesha_sensors.init_wfs_geom()
     Compute the geometry of WFSs: valid subaps, positions of the subaps, flux per subap, etc...
          Parameters wfs: (Param_wfs): wfs settings
               wfs0: (Param_wfs): reference wfs settings
               n: (int): index of the wfs (diplay information purpose only)
               atmos: (Param_atmos): atmos settings
               tel: (Param tel): telescope settings
               geom: (Param_geom): geom settings
               target: (Param_target): target settings
               loop: (Param loop): loop settings
               init: (int): (optional)
               verbose: (int): (optional) display informations if 0
1.6.5 make_lgs_prof1d()
shesha_sensors.make_lgs_prof1d()
     same as prep_lgs_prof but cpu only. original routine from rico
          Parameters p_tel: (Param_tel): telescope settings
               prof: (np.ndarray[dtype=np.float32]): Na profile intensity, in arbitrary units
```

EQUALLY spaced elements.

h: (np.ndarray[dtype=np.float32]): altitude, in meters. h MUST be an array with

#### 1.6.6 noise\_cov()

```
shesha_sensors.noise_cov()
                                                                                             WFS
     Compute the
                       diagonal
                                        the
                                              noise
                                                      covariance
                                                                   matrix
                                                                                                     (arc-
     sec2)
            Photon
                       noise:
                                  (pi^2/2)*(1/Nphotons)*(d/r0)^2 /
                                                                   (2*pi*d/lambda)<sup>2</sup>
                                                                                       Electronic
                                                                                                    noise:
     (pi²/3)*(wfs.noise²/N²photons)*wfs.npix²*(wfs.npix*wfs.pixsize*d/lambda)² / (2*pi*d/lambda)²
          Parameters nw: wfs number p_wfs: (Param_wfs) : wfs settings p_atmos: (Param_atmos) :
               atmos settings p_tel: (Param_tel): telescope settings
           Returns cov: (np.ndarray(ndim=1,dtype=np.float64)): noise covariance diagonal
```

#### 1.6.7 prep\_lgs\_prof()

```
shesha_sensors.prep_lgs_prof()
```

The function returns an image array(double,n,n) of a laser beacon elongated by perpective effect. It is obtaind by convolution of a gaussian of width "lgsWidth" arcseconds, with the line of the sodium profile "prof". The altitude of the profile is the array "h".

```
parameters nsensors: (int) : wfs index
    p_tel: (Param_tel) : telescope settings
    prof: (np.ndarray[dtype=np.float32]) : Na profile intensity, in arbitrary units
    h: (np.ndarray[dtype=np.float32]) : altitude, in meters. h MUST be an array with
    EQUALLY spaced elements.
    beam: (float) : size in arcsec of the laser beam
    center: (string) : either "image" or "fourier" depending on where the centre should
    beam: (float) : size in arcsec of the laser beam
```

Computation of LGS spot from the sodium profile: Everything is done here in 1D, because the Na profile is the result of the convolution of a function  $P(x,y) = \operatorname{profile}(x)$ . dirac(y) by a gaussian function, for which variables x and y can be split:  $\exp(-(x^2+y^2)/2.s^2) = \exp(-x^2/2.s^2) * \exp(-y^2/2.s^2)$  The convolution is (symbol \$ denotes integral)  $C(X,Y) = \$$ \exp(-x^2/2.s^2) * \exp(-y^2/2.s^2) * \operatorname{profile}(x-X) * \operatorname{dirac}(y-Y) dx dy$  First one performs the integration along y  $C(X,Y) = \exp(-Y^2/2.s^2) * \exp(-x^2/2.s^2) * \operatorname{profile}(x-X) dx$  which shows that the profile can be computed by - convolving the 1-D profile - multiplying it in the 2nd dimension by a gaussian function

If one has to undersample the inital profile, then some structures may be "lost". In this case, it's better to try to "save" those structures by re-sampling the integral of the profile, and then derivating it afterwards. Now, if the initial profile is a coarse one, and that one has to oversample it, then a simple re-sampling of the profile is adequate.

#### 1.6.8 type\_present()

```
Shesha_sensors.type_present()
Check the present types in a list

Parameters liste: (list of str): list of types

pyr: (int): set to 1 if the list contains "pyr" (0 else)

roof: (int): set to 1 if the list contains "roof" (0 else)

sh: (int): set to 1 if the list contains "sh" (0 else)

geo: (int): set to 1 if the list contains "geo" (0 else)

return 1 if the wfs type is present (0 else)
```

```
1.6.9 wfs_init()
shesha_sensors.wfs_init()
     Create and initialise a Sensors object
          Parameters wfs: (list of Param_wfs): wfs settings
              p_atmos: (Param_atmos) : atmos settings
              p_tel: (Param_tel) : telescope settings
              p_geom: (Param_geom) : geom settings
              p_target: (Param_target) : target settings
              p_loop: (Param_loop) : loop settings
              comm_size: (int): communicator size
              rank: (int): process rank
              dm: (list of Param_dm): (optional) dms settings
1.6.10 wheremax()
shesha_sensors.wheremax()
     return the index of the maximum value of the list
          Parameters liste – (list of values): values to get the index of the maximum from
1.7 shesha target
1.7.1 Target
class shesha_target.Target
     Lambda
          observation wavelength for each target
     add_layer()
          Add a phase screen dm or atmos as layers of turbulence
              Parameters n: (int): index of the target
                  l_type: (str): "atmos" or "dm"
                  alt: (float): altitude
                  xoff: (float): x-offset
                  yoff: (float): y-offset
     apod
          boolean for apodizer
     atmos_trace()
          Raytracing of the target through the atmosphere
              Parameters nTarget: (int): index of the target
                  atm: (atmos): atmos to get through
                  tel: (Telescope): telescope
     dmtrace()
```

Raytracing of the target through thedms

```
Parameters ntar: (int): index of the target
             dms: (Dms): dms to go through
             reset: (int): if >0, reset the screen before raytracing
             do_phase_var: (int): if 0, doesn't take the screen into account in the phase average
             (unused)
get amplipup()
     Return the complex amplitude in the pupil plane of the target.
         Parameters nTarget - (int): index of the target
get_image()
     Return the image from the target (or long exposure image according to the requested type)
         Parameters nTarget: (int): index of the target
             type_im: (str): type of the image to get ("se" or "le")
             puponly: (int): if 1, image computed from phase on the pupil only
             comp_le: (bool): if False (default), the computed image is not taken into account in the
             LE image
get_phase()
     Return the phase's screen of the target
         Parameters nTarget – (int): index of the target
get_phasetele()
     Return the telemetry phase of the target
         Parameters nTarget - (int): index of the target
         Return data (np.ndarray(ndim=2,np.float32)): phase screen
get_strehl()
     Compute and return the target's strehl
         Parameters nTarget – (int): index of the target
         Return strehl (np.array(4,dtype=np.float32)) : [Strehl SE, Strehl LE, instantaneous phase
              variance over the pupil, average phase variance over the pupil]
init_strehlmeter()
     Initialise target's strehl
         Parameters nTarget - (int): index of the target
mag
     magnitude for each target
ntargets
     number of targets
reset phase()
     Reset the phase's screen of the target
         Parameters nTarget – (int): index of the target
reset_strehl()
     Reset the target's strehl
         Parameters nTarget – (int): index of the target
set_phase()
     Set the phase's screen of the target
         Parameters
              • nTarget – (int): index of the target
```

## **CHAPTER**

## TWO

# **INDICES AND TABLES**

- genindex
- search

diam (shesha\_param.Param\_tel attribute), 9

add_centroider() (shesha_rtc.Rtc method), 24	dim_screens (shesha_param.Param_atmos attribute),
add_Controller() (shesha_rtc.Rtc method), 24	15
add_layer() (shesha_target.Target method), 38	disp() (shesha_atmos.Atmos method), 4
add_screen() (shesha_atmos.Atmos method), 4	dm_init() (in module shesha_dms), 8
alt (shesha_param.Param_atmos attribute), 15	Dms (class in shesha_dms), 5
alt (shesha_param.Param_dm attribute), 16	dms_seen (shesha_param.Param_target attribute), 18
apod (shesha_param.Param_target attribute), 17	dms_seen (shesha_param.Param_wfs attribute), 11
apod (shesha_target.Target attribute), 38	dmtrace() (shesha_target.Target method), 38
applycontrol() (shesha_rtc.Rtc method), 24	docentroids() (shesha_rtc.Rtc method), 24
Atmos (class in shesha_atmos), 4	docentroids_geom() (shesha_rtc.Rtc method), 25
atmos_init() (in module shesha_atmos), 4	docontrol() (shesha_rtc.Rtc method), 25
atmos_seen (shesha_param.Param_wfs attribute), 11	docontrol_geo() (shesha_rtc.Rtc method), 25
atmos_trace() (shesha_target.Target method), 38	docontrol_geo_onwfs() (shesha_rtc.Rtc method), 25
amos_trace() (shesha_target. rarget method), 50	doimat() (shesha_rtc.Rtc method), 25
В	doimat_geom() (shesha_rtc.Rtc method), 25
	doTomoMatrices() (in module shesha_rtc), 31
beamsize (shesha_param.Param_wfs attribute), 11	
bin2d() (in module shesha), 3	E
bin2d() (in module shesha_sensors), 36	error_budget (shesha_param.Param_wfs attribute), 11
buildcmat() (shesha_rtc.Rtc method), 24	enor_oudger (snessia_paramir aram_wis attribute), 11
buildcmatmv() (shesha_rtc.Rtc method), 24	F
C	fft_goodsize() (in module shesha_sensors), 36
	frac (shesha_param.Param_atmos attribute), 15
cent (shesha_param.Param_geom attribute), 10	fracsub (shesha_param.Param_wfs attribute), 11
cmat (shesha_param.Param_controller attribute), 20	
cmat_init() (in module shesha_rtc), 29	fssize (shesha_param.Param_wfs attribute), 11
cobs (shesha_param.Param_tel attribute), 9	fstop (shesha_param.Param_wfs attribute), 11
comp_dmgeom() (in module shesha_dms), 7	G
comp_oneactu() (shesha_dms.Dms method), 5	
compute_KL2V() (in module shesha_rtc), 30	gain (shesha_param.Param_controller attribute), 20
compute_klbasis() (in module shesha_dms), 7	geom_init() (shesha_param.Param_geom method), 10
computeDMbasis() (in module shesha_dms), 7	get_amplifoc() (shesha_sensors.Sensors method), 33
computeKLbasis() (shesha_dms.Dms method), 5	get_amplipup() (shesha_target.Target method), 39
correct_dm() (in module shesha_rtc), 30	get_bincube() (shesha_sensors.Sensors method), 33
coupling (shesha_param.Param_dm attribute), 16	get_bincubeNotNoisy() (shesha_sensors.Sensors
create_interp_mat() (in module shesha_rtc), 30	method), 33
create_nact_geom() (in module shesha_rtc), 30	get_binimg() (shesha_sensors.Sensors method), 33
create_piston_filter() (in module shesha_rtc), 30	get_camplipup() (shesha_sensors.Sensors method), 34
cured_ndivs (shesha_param.Param_controller at-	get_classAttributes() (in module shesha_param), 22
tribute), 20	get_cmat() (shesha_rtc.Rtc method), 26
<i>,,</i>	get_cmm() (shesha_rtc.Rtc method), 26
D	get_cphim() (shesha_rtc.Rtc method), 26
del_screen() (shesha_atmos.Atmos method), 4	get_dm() (shesha_dms.Dms method), 6
delay (shesha_param.Param_controller attribute), 20	get_ftlgskern() (shesha_sensors.Sensors method), 34
deltax (shesha_param.Param_atmos attribute), 15	get_IFsparse() (shesha_rtc.Rtc method), 26
deltay (shesha_param.Param_atmos attribute), 15	get_image() (shesha_target.Target method), 39
deray (shesha_paramir aram_atmos attribute), 13	

Α

get_imat() (shesha_rtc.Rtc method), 26	ittime (shesha_param.Param_loop attribute), 8
get_imgtele() (shesha_sensors.Sensors method), 34	
get_ipupil() (shesha_param.Param_geom method), 10	L
get_KLbasis() (shesha_dms.Dms method), 5	L0 (shesha_param.Param_atmos attribute), 15
get_lgskern() (shesha_sensors.Sensors method), 34	Lambda (shesha_param.Param_target attribute), 17
get_mgain() (shesha_rtc.Rtc method), 26	Lambda (shesha_param.Param_wfs attribute), 11
get_mpupil() (shesha_param.Param_geom method), 10	Lambda (shesha_target.Target attribute), 38
get_n() (shesha_param.Param_geom method), 10	laserpower (shesha_param.Param_wfs attribute), 11
get_n1() (shesha_param.Param_geom method), 10	lgsreturnperwatt (shesha_param.Param_wfs attribute),
get_n2() (shesha_param.Param_geom method), 10	11
get_nfiltered() (shesha_rtc.Rtc method), 26	list_alt() (shesha_atmos.Atmos method), 4
get_offsets() (shesha_sensors.Sensors method), 34	lltx (shesha_param.Param_wfs attribute), 11
get_p1() (shesha_param.Param_geom method), 10	llty (shesha_param.Param_wfs attribute), 11
get_p2() (shesha_param.Param_geom method), 10	load_kl() (shesha_dms.Dms method), 6
get_phase() (shesha_sensors.Sensors method), 34	load_pzt() (shesha_dms.Dms method), 6
get_phase() (shesha_target.Target method), 39	load_tt() (shesha_dms.Dms method), 6
get_phasetele() (shesha_target.Target method), 39	loadnoisemat() (shesha_rtc.Rtc method), 27
get_pyrimg() (shesha_sensors.Sensors method), 34	
get_r0() (in module shesha_rtc), 31	loadOpenLoop() (shesha_rtc.Rtc method), 27
get_rank() (shesha_sensors.Sensors method), 34	M
get_screen() (shesha_atmos.Atmos method), 4	
get_slopes() (shesha_sensors.Sensors method), 34	mag (shesha_param.Param_target attribute), 18
get_spupil() (shesha_param.Param_geom method), 10	mag (shesha_target.Target attribute), 39
get_spupil() (shesha_target.Target method), 39	make_apodizer() (in module shesha_param), 23
get_subsum() (shesha_sensors.Sensors method), 34	make_lgs_prof1d() (in module shesha_sensors), 36
getCenbuff() (shesha_rtc.Rtc method), 25	make_pzt_dm() (in module shesha_dms), 8
getCentroids() (shesha_rtc.Rtc method), 25	makegaussian() (in module shesha), 3
getcentroids() (shesha_rtc.Rtc method), 26	makegaussian() (in module shesha_param), 23
	manual_imat() (in module shesha_rtc), 32
getCmmEigenvals() (shesha_rtc.Rtc method), 25	maxcond (shesha_param.Param_controller attribute),
getCom() (shesha_rtc.Rtc method), 25	20
getComm() (shesha_dms.Dms method), 5	modalControlOptimization() (shesha_rtc.Rtc method),
getEigenvals() (shesha_rtc.Rtc method), 25	27
getErr() (shesha_rtc.Rtc method), 25	modopti (shesha_param.Param_controller attribute), 20
getInflu() (shesha_dms.Dms method), 5	move_atmos() (shesha_atmos.Atmos method), 4
getolmeas() (shesha_rtc.Rtc method), 27	N.I.
getU() (shesha_rtc.Rtc method), 26	N
getVoltage() (shesha_rtc.Rtc method), 26	nact (shesha_param.Param_dm attribute), 16
gmax (shesha_param.Param_controller attribute), 20	nactu (shesha_param.Param_controller attribute), 20
gmin (shesha_param.Param_controller attribute), 20	nbrmissing (shesha_param.Param_tel attribute), 9
gsalt (shesha_param.Param_wfs attribute), 11	ndm (shesha_param.Param_controller attribute), 20
gsmag (shesha_param.Param_wfs attribute), 11	ngain (shesha_param.Param_controller attribute), 20
Ц	niter (shesha_param.Param_loop attribute), 8
Н	nkl (shesha_param_Param_dm attribute), 16
hyst (shesha_param.Param_dm attribute), 16	nmax (shesha_param.Param_centroider attribute), 19
1	nmodes (shesha_param.Param_controller attribute), 20
l	noise (shesha_param.Param_wfs attribute), 11
imat (shesha_param.Param_controller attribute), 20	noise_cov() (in module shesha_sensors), 37
imat_geom() (in module shesha_rtc), 31	nphotons4imat (shesha_param.Param_wfs attribute),
imat_init() (in module shesha_rtc), 31	11
imat_svd() (shesha_rtc.Rtc method), 27	npix (shesha_param.Param_wfs attribute), 12
indices() (in module shesha), 3	nrec (shesha_param.Param_controller attribute), 20
indices() (in module shesha_param), 22	nscreens (shesha_param.Param_atmos attribute), 15
init_modalOpti() (shesha_rtc.Rtc method), 27	
init_proj() (shesha_rtc.Rtc method), 27	ntargets (shesha_param.Param_target attribute), 18
init_strehlmeter() (shesha_target.Target method), 39	ntargets (shesha_target.Target attribute), 39
init_wfs_geom() (in module shesha_sensors), 36	nvalid (shesha_param.Param_controller attribute), 21
interpmat (shesha_param.Param_centroider attribute),	nwfs (shesha_param.Param_centroider attribute), 19
19	nwfs (shesha_param.Param_controller attribute), 21
*/	HASHD CSHESHA DALAHLE ALAHL WIS ALLIDUED. 17

0	set_alt() (shesha_param.Param_atmos method), 15
oneactu() (shesha_dms.Dms method), 6 openloop (shesha_param.Param_wfs attribute), 12 openLoopSlp() (in module shesha_rtc), 32 optthroughput (shesha_param.Param_wfs attribute), 12	set_alt() (shesha_param.Param_dm method), 16 set_altna() (shesha_param.Param_wfs method), 12 set_apod() (shesha_param.Param_target method), 18 set_atmos_seen() (shesha_param.Param_wfs method), 12
Param_atmos (class in shesha_param), 15 Param_centroider (class in shesha_param), 19 Param_controller (class in shesha_param), 20 Param_dm (class in shesha_param), 16 Param_geom (class in shesha_param), 10 Param_loop (class in shesha_param), 8 Param_tc (class in shesha_param), 18 Param_target (class in shesha_param), 17 Param_tel (class in shesha_param), 9 Param_wfs (class in shesha_param), 11 pixsize (shesha_param.Param_wfs attribute), 12 prep_lgs_prof() (in module shesha_sensors), 37 proftype (shesha_param.Param_wfs attribute), 12 pupangle (shesha_param.Param_tel attribute), 9 pupdiam (shesha_param.Param_geom attribute), 10 pupixsize (shesha_param.Param_atmos attribute), 15 pupoffset (shesha_param.Param_dm attribute), 16 push4imat (shesha_param.Param_dm attribute), 16 pyr_ampl (shesha_param.Param_wfs attribute), 12 pyr_loc (shesha_param.Param_wfs attribute), 12	set_beamsize() (shesha_param.Param_wfs method), 12 set_bincube() (shesha_sensors.Sensors method), 35 set_cent() (shesha_param.Param_geom method), 10 set_centroiders() (shesha_param.Param_rtc method),
pyr_npts (shesha_param.Param_wfs attribute), 12 pyrtype (shesha_param.Param_wfs attribute), 12	method), 15 set_dms_seen() (shesha_param.Param_target method),
R  r0 (shesha_param.Param_atmos attribute), 15 referr (shesha_param.Param_tel attribute), 9 remove_dm() (shesha_dms.Dms method), 6 reset_phase() (shesha_sensors.Sensors method), 34 reset_phase() (shesha_target.Target method), 39 reset_strehl() (shesha_target.Target method), 39 resetdm() (shesha_dms.Dms method), 7 rmcontrol() (shesha_rtc.Rtc method), 27 rotate() (in module shesha_param), 23 rotate3d() (in module shesha_param), 23 Rtc (class in shesha_rtc), 24 rtc_init() (in module shesha_rtc), 32	set_dms_seen() (shesha_param.Param_wfs method), 12 set_errorBudget() (shesha_param.Param_wfs method), 12 set_frac() (shesha_param.Param_atmos method), 15 set_fracsub() (shesha_param.Param_wfs method), 12 set_fssize() (shesha_param.Param_wfs method), 12 set_fstop() (shesha_param.Param_wfs method), 13 set_gain() (shesha_param.Param_controller method), 21 set_gain() (shesha_rtc.Rtc method), 29 set_gmax() (shesha_param.Param_controller method), 21 set_gmin() (shesha_param.Param_controller method),
Sensors (class in shesha_sensors), 33 sensors_addlayer() (shesha_sensors.Sensors method), 34 sensors_compimg() (shesha_sensors.Sensors method),	set_gsalt() (shesha_param.Param_wfs method), 13 set_gsmag() (shesha_param.Param_wfs method), 13 set_i1() (shesha_param.Param_dm method), 16 set_imat() (shesha_param.Param_controller method), 21
sensors_compslopes() (shesha_rtc.Rtc method), 28 sensors_initarr() (shesha_sensors.Sensors method), 35 sensors_initbcube() (shesha_rtc.Rtc method), 28 sensors_initcorr() (shesha_rtc.Rtc method), 28 sensors_initgs() (shesha_sensors.Sensors method), 35 sensors_initweights() (shesha_rtc.Rtc method), 28 sensors_trace() (shesha_sensors.Sensors method), 35	set_imat() (shesha_rtc.Rtc method), 29 set_influ() (shesha_param.Param_dm method), 16 set_ittime() (shesha_param.Param_loop method), 8 set_j1() (shesha_param.Param_dm method), 17 set_kernel() (shesha_param.Param_wfs method), 13 set_L0() (shesha_param.Param_atmos method), 15 set_Lambda() (shesha_param.Param_target method), 18

set_Lambda() (shesha_param.Param_wfs method), 12 set_laserpower() (shesha_param.Param_wfs method),	10 set_pupixsize() (shesha_param.Param_atmos method),
set_lgsreturnperwatt() (shesha_param.Param_wfs	set_push4imat() (shesha_param.Param_dm method),
method), 13 set_lltx() (shesha_param.Param_wfs method), 13 set_llty() (shesha_param.Param_wfs method), 13 set_mag() (shesha_param.Param_target method), 18 set_matE() (shesha_rtc.Rtc method), 29 set_maxcond() (shesha_param.Param_controller method), 21 set_mgain() (shesha_rtc.Rtc method), 29	set_pyr_ampl() (shesha_param.Param_wfs method), 14 set_pyr_loc() (shesha_param.Param_wfs method), 14 set_pyr_npts() (shesha_param.Param_wfs method), 14 set_pyrtype() (shesha_param.Param_wfs method), 14 set_ro() (shesha_param.Param_atmos method), 16 set_referr() (shesha_param.Param_tel method), 9 set_seeds() (shesha_param.Param_atmos method), 16
set_modopti() (shesha_param.Param_controller method), 21	set_sizex() (shesha_param.Param_centroider method),
set_nact() (shesha_param.Param_dm method), 17 set_nactu() (shesha_param.Param_controller method),	set_sizey() (shesha_param.Param_centroider method), 19
21 set_nbrmissing() (shesha_param.Param_tel method), 9	set_spiders_type() (shesha_param.Param_tel method), 9
set_ndm() (shesha_param.Param_controller method), 21	set_ssize() (shesha_param.Param_geom method), 11 set_std_piston() (shesha_param.Param_tel method), 9
set_ngain() (shesha_param.Param_controller method),  21	set_std_tt() (shesha_param.Param_tel method), 9 set_t_spiders() (shesha_param.Param_tel method), 9
set_niter() (shesha_param.Param_loop method), 8 set_nkl() (shesha_param.Param_controller method), 22	set_thresh() (shesha_param.Param_centroider method),
set_nmax() (shesha_param.Param_centroider method),  19	set_thresh() (shesha_param.Param_dm method), 17 set_TTcond()
set_nmodes() (shesha_param.Param_controller method), 22 set_noise() (shesha_param.Param_wfs method), 13	method), 21 set_type() (shesha_param.Param_centroider method), 19
set_noise() (shesha_param.Param_wfs method), 13  set_nphotons4imat() (shesha_param.Param_wfs method), 13	set_type() (shesha_param.Param_dm method), 17 set_type() (shesha_param.Param_wfs method), 14
set_npix() (shesha_param.Param_wfs method), 13 set_nrec() (shesha_param.Param_controller method), 22	set_type_ap() (shesha_param.Param_tel method), 9 set_type_fct() (shesha_param.Param_centroider method), 19
set_nscreens() (shesha_param.Param_atmos method), 15	set_unitpervolt() (shesha_param.Param_dm method), 17
set_nTargets() (shesha_param.Param_target method), 18	set_weights() (shesha_param.Param_centroider method), 19
set_ntotact() (shesha_param.Param_dm method), 17 set_nvalid() (shesha_param.Param_controller method),	set_width() (shesha_param.Param_centroider method), 19
set_nwfs() (shesha_param.Param_centroider method),	set_winddir() (shesha_param.Param_atmos method),  16
set_nwfs() (shesha_param.Param_controller method),	set_windspeed() (shesha_param.Param_atmos method), 16
set_nwfs() (shesha_param.Param_rtc method), 19	set_xpos() (shesha_param.Param_dm method), 17 set_xpos() (shesha_param.Param_target method), 18
set_nxsub() (shesha_param.Param_wfs method), 13 set_openloop() (shesha_param.Param_wfs method), 13	set_xpos() (shesha_param.Param_wfs method), 14 set_ypos() (shesha_param.Param_dm method), 17
set_openloop() (shesha_rtc.Rtc method), 29 set_optthroughput() (shesha_param.Param_wfs method), 13	set_ypos() (shesha_param.Param_target method), 18 set_ypos() (shesha_param.Param_wfs method), 14 set_zenithangle() (shesha_param.Param_geom
set_phase() (shesha_sensors.Sensors method), 35 set_phase() (shesha_target.Target method), 39	method), 11 set_zerop() (shesha_param.Param_target method), 18
set_pixsize() (shesha_param.Param_wfs method), 13 set_profna() (shesha_param.Param_wfs method), 14	set_zerop() (shesha_param.Param_wfs method), 14 setCentroids() (shesha_rtc.Rtc method), 28
set_proftype() (shesha_param.Param_wfs method), 14	setCom() (shesha_rtc.Rtc method), 28
set_pupangle() (shesha_param.Param_tel method), 9 set_pupdiam() (shesha_param.Param_geom method),	setEigenvals() (shesha_rtc.Rtc method), 28 setnmax() (shesha_rtc.Rtc method), 29

```
setthresh() (shesha_rtc.Rtc method), 29
setU() (shesha_rtc.Rtc method), 28
shape_dm() (shesha_dms.Dms method), 7
sizex (shesha_param.Param_centroider attribute), 19
sizey (shesha_param.Param_centroider attribute), 20
slopes_geom() (shesha_sensors.Sensors method), 35
spiders type (shesha param.Param tel attribute), 9
ssize (shesha param.Param geom attribute), 11
std piston (shesha param.Param tel attribute), 10
std_tt (shesha_param.Param_tel attribute), 10
Т
t_spiders (shesha_param.Param_tel attribute), 10
Target (class in shesha_target), 38
target_init() (in module shesha_target), 40
thresh (shesha_param.Param_centroider attribute), 20
thresh (shesha_param.Param_dm attribute), 17
TTcond (shesha_param.Param_controller attribute), 20
type_ap (shesha_param.Param_tel attribute), 10
type_centro
              (shesha_param.Param_centroider
         tribute), 20
type_control
               (shesha_param.Param_controller
                                                  at-
         tribute), 22
type_dm (shesha_param.Param_dm attribute), 17
type fct (shesha param.Param centroider attribute), 20
type_present() (in module shesha_sensors), 37
type_wfs (shesha_param.Param_wfs attribute), 14
П
unitpervolt (shesha_param.Param_dm attribute), 17
W
weights (shesha_param.Param_centroider attribute), 20
wfs init() (in module shesha sensors), 38
wheremax() (in module shesha_sensors), 38
width (shesha_param.Param_centroider attribute), 20
winddir (shesha_param.Param_atmos attribute), 16
windspeed (shesha_param.Param_atmos attribute), 16
X
xpos (shesha_param.Param_target attribute), 18
xpos (shesha param.Param wfs attribute), 14
xpos (shesha_target.Target attribute), 40
Υ
ypos (shesha_param.Param_target attribute), 18
ypos (shesha_param.Param_wfs attribute), 14
ypos (shesha_target.Target attribute), 40
Z
zenithangle (shesha param.Param geom attribute), 11
zerop (shesha_param.Param_target attribute), 18
zerop (shesha_param.Param_wfs attribute), 14
```