

vison Documentation

Release 0.2+71.gbd685c7

Ruyman Azzollini

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# **ONE**

# **README**

# vison Euclid VIS Ground Calibration Pipeline

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date Oct 19, 2017

This Python package "vison" is the pipeline that will be used at MSSL for ground calibration of the VIS detection chains, including one ROE, one RPSU and three CCDs.

**TWO** 

## INSTALLATION

The package is distributed via github. The repository is hosted at:

https://github.com/ruymanengithub/vison

Detailed instructions:

### 2.1 Installation

# 2.1.1 Cloning vison from the repository using git

If you don't have git installed in your system, please follow this link first.

Here we will follow these instructions to clone the repository to your own computer. Follow the link for instructions in other operative systems.

Step-by-step:

- Go to https://github.com/ruymanengithub/vison.
- Click on the green "Clone or download" button.
- In the Clone with HTTPs section, click to copy the clone URL for the repository.
- Open a Terminal.
- Change the current working directory to the location where you want the cloned directory to be made.
- Type git clone, and then paste the URL you copied in Step 1.

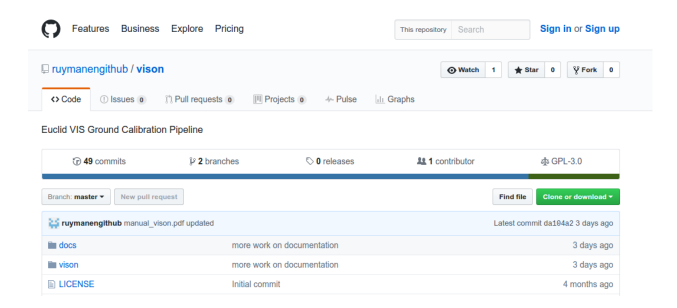
```
~$ git clone https://github.com/ruymanengithub/vison
```

• Press Enter. Your local clone will be created.

#### 2.1.2 Installation

We recommend installing the code through a *conda* environment, with a specific list of packages, so you can be sure you have all the needed dependencies.

First, if you don't have *conda* already installed in your system already, follow the instructions in this link.



### Installing conda and creating vison environment

Once you have successfully installed conda, we will create an environment that will allow you to install the pipeline and meet all its dependencies.

#### Step-by-Step:

• change directory to your copy of the vison repository:

```
~$ cd vison
```

• Under the 'conda' sub-folder, you will find two text files:

```
~$ cd conda
~$ ls
env-conda_vison.txt env-pip_vison.txt
```

• Then execute the following command to create a new conda environment, vison:

```
~$ conda create -n vison --file env-conda_vison.txt
```

- When prompted, type "y" and return to install the listed packages.
- Activate the new environment

```
~$ source activate vison
```

• Install the packages that are accessed via *pip*, within the conda environment:

```
~$ pip install -r env-pip_vison.txt
```

#### Installing vison

Finally, to install the *vison* pipeline itself, we will go back to the folder we downloaded from the github repository:

```
~$ cd ../
~$ ls
conda docs LICENSE manual_vison.pdf README.md setup.cfg setup_distutils.py _
→setup.py vison
```

Then do the actual installation, via:

~\$ python setup.py install

Now the vison package will be accessible from anywhere in your system, whenever you start python from within the *vison* conda environment. For example:

• open a new terminal and go to your home directory

```
~$ cd
```

• activate the vison environment:

```
~$ source activate vison
```

• start the python interpreter and import vison:

# 2.2 Dependencies

Instructions to acquire a copy of the "conda" environment that provides all dependencies is included in the package. See *Installation* instructions for details.

2.2. Dependencies 7

THREE

## PIPELINE CORE

Pipeline master classes.

# 3.1 Pipeline

## 3.1.1 master.py

This is the main script that will orchestrate the analysis of Euclid-VIS FM Ground Calibration Campaign.

The functions of this module are:

- Take inputs as to what data is to be analyzed, and what analysis scripts are to be run on it.
- Set the variables necessary to process this batch of FM calib. data.
- Start a log of actions to keep track of what is being done.
- Provide inputs to scripts, execute the analysis scripts and report location of analysis results.

Some Guidelines for Development:

- Input data is "sacred": read-only.
- Each execution of Master must have associated a unique ANALYSIS-ID.
- All the Analysis must be divided in TASKS. TASKS can have SUB-TASKS.
- All data for each TASK must be under a single directory (TBC).
- All results from the execution of FMmaster must be under a single directory with subdirectories for each TASK
- A subfolder of this root directory will contain the logging information: inputs, outputs, analysis results locations.

Created on Wed Jul 27 12:16:40 2016

```
author Ruyman Azzollini
contact r.azzollini_at_ucl.ac.uk
```

class vison.pipe.master.Pipe (inputdict, dolog=True)

Master Class of FM-analysis

BIAS01 = <module 'vison.dark.BIAS01' from '/home/raf/SOFTWARE/anaconda2/envs/vison/lib/python2.7/site-packages

dotask (taskname, inputs)

Generic test master function.

launchtask (taskname)

# **FOUR**

## **DATA MODEL**

Modules with classes to hold data model for inputs and outputs: exposure log, HK files, FITS files, etc.

## 4.1 Data Model

## 4.1.1 ccd.py

Data model for Euclid-VIS CCDs (ground testing at MSSL)

Created on Fri Nov 13 17:42:36 2015

Author Ruyman Azzollini

class vison.datamodel.ccd.CCD (infits=None, extensions=[-1], getallextensions=False)

Class of CCD objects. Euclid Images as acquired by ELVIS software (Euclid LabView Imaging Software).

The class has been extended to handle multi-extension images. This is useful to also "host" calibration data-products, such as Flat-Fields.

add\_extension (data, header=None, label=None, headerdict=None)

```
divide_by_flatfield(FF, extension=-1)
```

Divides by a Flat-field

do\_Vscan\_Mask(VSTART, VEND)

get\_cutout (corners, Quadrant, canonical=False, extension=-1)

Returns a cutout from the CCD image, either in canonical or non-canonical orientation.

#### **Parameters**

- corners (list (of int)) -[x0,x1,y0,y1]
- Quadrant (char) Quadrant, one of 'E', 'F', 'G', 'H'
- **canonical** (bool) Canonical [True] = with readout-node at pixel index (0,0) regardless of quadrant. This is the orientation which corresponds to the data-readin order (useful for cross-talk measurements, for example). Non-Canonical [False] = with readout-node at corner matching placement of quadrant on the CCD. This is the orientation that would match the representation of the image on DS9.
- extension (int) extension number. Default = -1 (last)

```
get_mask (mask)
```

```
get_quad (Quadrant, canonical=False, extension=-1)
```

Returns a quadrant in canonical or non-canonical orientation.

#### **Parameters**

- Quadrant (char) Quadrant, one of 'E', 'F', 'G', 'H'
- · canonical -

Canonical [True] = with readout-node at pixel index (0,0) regardless of quadrant. This is the orientation which corresponds to the data-reading order (useful for cross-talk measurements, for example). Non-Canonical [False] = with readout-node at corner matching placement of quadrant on the CCD. This is the orientation that would match the representation of the image on DS9.

```
Parameters extension (int) – extension number. Default = -1 (last)
     qet_stats(Quadrant, sector='img', statkeys=['mean'], trimscan=[0, 0], ignore_pover=True,
                 extension=-1)
     getsectioncollims(QUAD)
         Returns limits of sections: prescan, image and overscan
     set quad (inQdata, Quadrant, canonical=False, extension=-1)
     sim_window (vstart, vend, extension=-1)
     simadd_flatilum (levels={'H': 0.0, 'E': 0.0, 'G': 0.0, 'F': 0.0}, extension=-1)
     simadd points(flux, fwhm, CCDID='CCD1', dx=0, dy=0, extension=-1)
     simadd poisson (extension=-1)
     simadd ron(extension=-1)
     sub_bias (superbias, extension=-1)
         Subtracts a superbias
     sub_offset (Quad, method='row', scan='pre', trimscan=[3, 2], ignore_pover=True, extension=-1)
     writeto (fitsf, clobber=False, unsigned16bit=False)
class vison.datamodel.ccd.Extension (data, header=None, label=None, headerdict=None)
     Extension Class
vison.datamodel.ccd.test create from scratch()
vison.datamodel.ccd.test_load_ELVIS_fits()
4.1.2 EXPLOGTOOLS.py
class vison.datamodel.EXPLOGtools.ExpLogClass (elvis='5.7.04')
     addRow (row)
     iniExplog()
     summary()
     writeto(outfile)
vison.datamodel.EXPLOGtools.iniExplog(elvis)
vison.datamodel.EXPLOGtools.loadExpLog(expfile, elvis='5.7.04')
     Loads an Exposure Log from file.
vison.datamodel.EXPLOGtools.mergeExpLogs(explogList, addpedigree=False)
     Merges explog objects in a list.
```

```
vison.datamodel.EXPLOGtools.test()
```

This Tests needs UPDATE (for data access and probably data format)

## 4.1.3 HKtools.py

House-Keeping inspection and handling tools.

#### **History**

Created on Thu Mar 10 12:11:58 2016

```
author Ruyman Azzollini
contact r.azzollini_at_ucl.ac.uk
```

vison.datamodel.HKtools.HKplot(allHKdata, keylist, key, dtobjs, filename='', stat='mean')

Plots the values of a HK parameter as a function of time.

#### **Parameters**

- allHKdata HKdata = [(nfiles,nstats,nHKparams)]
- **keylist** list with all HK keys.
- key selected key.
- tdeltahour time axis.

#### Returns None!!

Structure: tab separated columns, one per Keyword. First column is a timestamp, and there may be a variable number of rows (readings).

#### **Parameters**

- **filename** path to the file to be loaded, including the file itself
- form format of HK file, given by version of "ELVIS"

**Returns** dictionary with pairs parameter:[values]

```
vison.datamodel.HKtools.loadHK_preQM(filename, elvis='5.7.07')
Loads a HK file
```

It only assumes a structure given by a HK keyword followed by a number of of tab-separated values (number not specified). Note that the length of the values arrays is variable (depends on length of exposure and HK sampling rate).

#### **Parameters**

- filename path to the file to be loaded, including the file itself
- form format of HK file, given by version of "ELVIS"

**Returns** dictionary with pairs parameter:[values]

```
vison.datamodel.HKtools.parseDTstr(DTstr)
vison.datamodel.HKtools.parseHKfiles(HKlist, elvis='5.7.07')
```

4.1. Data Model

**Parameters HKlist** – list of HK files (path+name).

**Returns** [obsids],[dtobjs],[tdeltasec],[HK\_keys], [data(nfiles,nstats,nHKparams)]

vison.datamodel.HKtools.parseHKfname(HKfname)

Parses name of a HK file to retrieve OBSID, date and time, and ROE number.

**Parameters HKfname** – name of HK file.

**Returns** obsid,dtobj=datetime.datetime(yy,MM,dd,hh,mm,ss),ROE

vison.datamodel.HKtools.reportHK(HKs, key, regstat='all')

Returns (mean, std, min, max) for each keyword in a list of HK dictionaries (output from loadHK).

#### **Parameters**

- HK dictionary with HK data.
- **key** HK key.

Regstat what statistic to retrieve.

vison.datamodel.HKtools.synthHK(HK)

Synthetizes the values for each parameter in a HK dictionary into [mean,std,min,max].

**Parameters HK** – a dictionary as those output by loadHK.

**Returns** dictionary with pairs parameter: [mean,std,min,max]

## 4.1.4 QLAtools.py

Quick-Look-Analysis Tools.

#### History

Created on Wed Mar 16 11:31:58 2016

```
@author: Ruyman Azzollini
```

**FIVE** 

# **ANALYSIS (SHARED)**

# 5.1 Analysis (Shared)

## 5.1.1 ellipse.py

Auxiliary module with functions to generate generalized ellipse masks.

```
author Ruyman Azzollini
```

contact r.azzollini@ucl.ac.uk

```
vison.analysis.ellipse.area_superellip(r, q, c=0)
```

Returns area of superellipse, given the semi-major axis length

```
vison.analysis.ellipse.dist_superellipse(n, center, q=1, pos\_ang=0.0, c=0.0)
```

Form an array in which the value of each element is equal to the semi-major axis of the superellipse of specified center, axial ratio, position angle, and c parameter which passes through that element. Useful for super-elliptical aperture photometry.

Inspired on dist\_ellipse.pro from AstroLib (IDL).

Note: this program doesn't take into account the change in the order of axes from IDL to Python. That means, that in 'n' and in 'center', the order of the coordinates must be reversed with respect to the case for dist\_ellipse.pro, in order to get expected results. Nonetheless, the polar angle means the counter-clock wise angle with respect to the 'y' axis.

#### **Parameters**

- n shape of array (N1,N2)
- **center** center of superellipse radii: (c1,c2)
- q axis ratio r2/r1
- pos\_ang position angle of isophotes, in degrees, CCW from axis 1
- $\mathbf{c}$  boxyness (c>0) /diskyness (c<0)

```
vison.analysis.ellipse.effective_radius (area, q=0, c=0)
```

Returns semi-major axis length of superellipse, given the area

# 5.1.2 Guyonnet15.py

Library with functions that implement the algorithms described in Guyonnet+15. "Evidence for self-interaction of charge distribution in CCDs" Guyonnet, Astier, Antilogus, Regnault and Doherty 2015

Notes:

- I renamed "x" (pixel boundary index) to "b", to avoid confusion with cartesian "x".
- In paper, X belongsto [(0,1),(1,0),(0,-1),(-1,0)]. Here b is referred to as cardinal points "N","E","S","W". It is linked to matrix index ib, running between 0 and 3.

Created on Thu Sep 22 11:38:24 2016

author Ruyman Azzollini

contact r.azzollini\_at\_ucl.ac.uk

vison.analysis.Guyonnet15.correct\_estatic(img, aijb)

Corrects an image from pixel-boundaries deformation due to electrostatic forces. Subtracts delta-Q.

#### **Parameters**

- img image, 2D array
- aijb Aijb matrix, 3D array

Returns array, img - delta-Q

vison.analysis.Guyonnet15.degrade\_estatic(img, aijb)

Degrades an image according to matrix of pixel-boundaries deformations. Follows on Eq. 11 of G15. Adds delta-Q.

#### **Parameters**

- img image, 2D array
- aijb Aijb matrix, 3D array

Returns array, img + delta-Q

vison.analysis.Guyonnet15.fpred\_aijb (p, i, j, ib)

'The smoothing model assumes that  $a_{ij}^x$  coefficients are the product of a function of distance from the source charge to the considered boundary  $(r_{ij})$  and that it also trivially depends on the angle between the source-boundary vector and the normal to the boundary (theta\_{i,j}^x)'

Eq. 18

#### **Parameters**

- p parameters of the radial function (list of 2)
- i pixel coordinate i
- j pixel coordinate j
- **ib** boundary index [0, 1, 2, 3]

**Returns** f(rij)cos(theta ij^x)

vison.analysis.Guyonnet15.frdist(i, j, ib)

Distance from the source charge to considered boundary "b"

#### **Parameters**

- i pixel coordinate i
- j pixel coordinate j
- **ib** boundary index [0, 1, 2, 3]

Returns distance r(ijb)

```
vison.analysis.Guyonnet15.ftheta bound (i, j, ib)
```

"[theta\_i,j $^X$  is] the angle between the source-boundary vector and the normal to the boundary".

#### **Parameters**

- i pixel coordinate i
- j pixel coordinate j
- **ib** boundary index [0, 1, 2, 3]

#### Returns theta i,j^x

```
vison.analysis.Guyonnet15.\mathbf{fun}_{\mathbf{p}}(x, *p) auxiliary function to 'solve_for_psmooth'
```

vison.analysis.Guyonnet15.generate\_GaussPSF(N, sigma)

Create a circular symmetric Gaussian centered on the centre of a NxN matrix/image.

```
vison.analysis.Guyonnet15.get_Rdisp(img, aijb)
```

Retrieves map of relative displacements of pixel boundaries, for input img and Aijb matrix.

#### **Parameters**

- img image, 2D array
- aijb aijb matrix, 3D array NxNx4

Returns array, relative displacements all boundaries of pixels in img

vison.analysis.Guyonnet15.get\_deltaQ(img, aijb, writeFits=False)
Retrieves deltaQ map for input image and aijb matrix.

See G15 - Eq. 11

#### **Parameters**

- img image, 2D array
- aijb Aijb matrix, 3D array
- writeFits save FITS file with resulting dQ map (optional)

Returns array, matrix with delta-Q for each pixel in img, given aijb

```
vison.analysis.Guyonnet15.get_kernel(aijb, writeFits=False)
```

'kernel' is an array (2N-1)x(2N-1)x4. Each plane kernel[:,:,b] is a 2D array with the displacement coefficients aijb, in all directions around a pixel at (0,0).

#### **Parameters**

- aijb array, matrix with displacements in 1st quadrant
- writeFits save kernel to 4 FITS files

**Returns** kernel matrix, (2N-1)x(2N-1)x4

```
vison.analysis.Guyonnet15.plot_map(z, ii, jj, title='')
vison.analysis.Guyonnet15.plot_maps_ftheta(f, ii, jj, suptitle='')
vison.analysis.Guyonnet15.show_disps_CCD273(aijb, stretch=5.0, peak=28571.428571428572, N=25, sigma=1.6, title='', figname='')
```

```
vison.analysis.Guyonnet15.solve_for_A_linalg(covij, var=1.0, mu=1.0, doplot=False, psmooth=None, returnAll=False)
```

Function to retrieve the A matrix of pixel boundaries displacements, given a matrix of pixel covariances, variance, and mu.

if var==1 and mu==1, it is understood that covij is the correlation matrix.

See section 6.1 of G15.

#### **Parameters**

- **covij** array, squared matrix with pixel covariances.
- **var** float, variance of the flat-field.
- mu float, mean value of the flat-field.
- doplot if True, plot the fit of the fpred(ijb) function
- psmooth coefficients of the fpred(aijb) function (Eq. 18)
- returnAll bool, controls return values

**Returns** if returnAll == True, return (aijb, psmooth), otherwise return aijb only

vison.analysis.Guyonnet15.solve\_for\_psmooth (*covij*, *var*, *mu*, *doplot=False*)
Solving (p0,p1) parameters in Eq. 18 using covariance matrix and measured covariance matrix.

#### **Parameters**

- covij array, covariance matrix
- var float, variance
- mu float, expected value of pixel values ("mean" of flat-field)
- doplot bool, if True, plot data and best fit model

**Returns** best-fit parameters, and errors: 2 tuples of 2 elements each

```
vison.analysis.Guyonnet15.test0()
vison.analysis.Guyonnet15.test_getkernel()
vison.analysis.Guyonnet15.test_selfconsist()
vison.analysis.Guyonnet15.test_solve()
```

SIX

# **CHARGE INJECTION TOOLS**

# **6.1 Charge Injection Tools**

# 6.1.1 lib.py

#### **NEEDSREVISION**

Module to provide common tools for analysis of Charge Injection acquisitions.

Created on Thu Sep 14 15:32:10 2017

author Ruyman Azzollini

contact r.azzollini\_at\_ucl.ac.uk

# 6.1.2 plot.py

#### **NEEDSREVISION**

Charge Injection Plotting Tools.

Created on Thu Sep 14 15:39:34 2017

author Ruyman Azzollini

contact r.azzollini\_at\_ucl.ac.uk

# "FLAT" ACQ. ANALYSIS TOOLS

# 7.1 "Flat" Acq. Analysis Tools

# 7.1.1 FlatFielding.py

```
Flat-fielding Utilities.
Created on Fri Apr 22 16:13:22 2016
@author: raf
class vison.pipe.FlatFielding.FlatField (fitsfile='', data={}, meta={})
     parse_fits()
vison.pipe.FlatFielding.fit2D (xx, yy, zz, degree=1)
vison.pipe.FlatFielding.get_ilum(img,
                                                pdegree=5,
                                                              filtsize=15,
                                                                           filtertype='median',
                                         Tests = False)
vison.pipe.FlatFielding.get_ilum_splines(img,
                                                                           filtertype='median',
                                                            filtsize=25,
                                                   Tests=False)
vison.pipe.FlatFielding.produce_IndivFlats(infits, outfits, settings, runonTests, pro-
                                                      cesses=6)
vison.pipe.FlatFielding.produce_MasterFlat(infits, outfits, mask=None, settings={/})
     Produces a Master Flat out of a number of flat-illumination exposures. Takes the outputs from pro-
     duce IndivFlats.
vison.pipe.FlatFielding.produce_SingleFlatfield(infits, outfits, settings={}, runon-
                                                            Tests=False)
```

## 7.1.2 ptc.py

```
NEEDSREVISION

Module with tools used in PTC analysis.

Created on Thu Sep 14 16:29:36 2017

author Ruyman Azzollini

contact r.azzollini_at_ucl.ac.uk

vison.flat.ptc.fitPTC (means, var)
```

**EIGHT** 

# **IMAGE**

# 8.1 Image Analysis

# 8.1.1 bits.py

NEEDSREVISION

Image bits analysis tools.

Created on Thu Sep 14 15:54:14 2017

author Ruyman Azzollini

 $\boldsymbol{contact} \;\; r.azzollini\_at\_ucl.ac.uk$ 

24 Chapter 8. Image

# **MONITORING ("EYEGORE")**

Tools to monitor data acquisition on real time: plots of HK, auto-updating of visual display of Exposure Log with some interactive capabilities, and display of latest images.

# 9.1 Monitoring ("Eyegore")



Fig. 9.1: You must be Igor...

# 9.1.1 eyegore.py

eyegore

data acquisition monitoring script for vison package.

'- You must be Igor... - No, it's pronounced "Eye-gore".'

Created on Thu Feb 2 15:27:39 2017

Author Ruyman Azzollini

class vison.eyegore.eyegore.Eyegore(path, broadcast, intervals=[20000, 20000, 1000, 20000, 20000])

setup\_MasterWG()

vison.eyegore.eyegore.rsync\_to\_remote(path)

# **TEN**

# **OGSE**

OGSE stands for Optical Ground Support Equipment.

# 10.1 OGSE Tools

# 10.1.1 ogse.py

**EUCLID-VIS Ground Calibration Campaign** 

Model of the calibration OGSE

Created on Fri Sep 8 12:11:55 2017

author Ruyman Azzollini

contact r.azzollini\_at\_ucl.ac.uk

vison.ogse.ogse.get\_FW\_ID (wavelength)

returns FW key corresponding to input wavelength. :param wavelength: integer, wavelength.

28 Chapter 10. OGSE

## **ELEVEN**

# **POINT-SOURCE ANALYSIS**

# 11.1 Point-Source Analysis

# 11.1.1 basis.py

```
author Ruyman Azzollini
contact r.azzollini _at_ ucl.ac.uk
Created on Thu Apr 20 18:56:40 2017
class vison.point.basis.SpotBase(data, log=None)
```

# 11.1.2 display.py

#### **Display Library for Point-Source Analysis**

```
requires matplotlib
author Ruyman Azzollini
contact r.azzollini _at_ ucl.ac.uk
Created on Fri Apr 21 14:02:57 2017
vison.point.display.show_spots_allCCDs (spots_bag, title='', filename='', dobar=True)
```

## 11.1.3 gauss.py

#### **Gaussian Model of Point-like Sources**

```
Simple class to do Gaussian Fitting to a spot.
```

```
requires NumPy, astropy
author Ruyman Azzollini
contact r.azzollini_at_ucl.ac.uk
Created on Thu Apr 20 16:42:47 2017
class vison.point.gauss.Gaussmeter (data, log=None, **kwargs)
```

Provides methods to measure the shape of an object using a 2D Gaussian Model.

#### **Parameters**

```
• data (np.ndarray) – stamp to be analysed.
```

```
• log(instance) - logger
```

• **kwargs** (dict) – additional keyword arguments

Settings dictionary contains all parameter values needed.

```
fit Gauss()
```

### 11.1.4 models.py

### **Models (Point-Like Sources)**

Library module with models for processing of point-source imaging data.

```
requires NumPy

author Ruyman Azzollini

contact r.azzollini_at_ucl.ac.uk

Created on Wed Apr 19 11:47:00 2017

vison.point.models.fgauss2D(x, y, p)
```

A gaussian fitting function where p[0] = amplitude p[1] = x0 p[2] = y0 p[3] = sigmax p[4] = sigmay p[5] = floor

## 11.1.5 photom.py

#### **Aperture Photometry of point-like objects**

Simple class to do aperture photometry on a stamp of a point-source.

```
requires NumPy
author Ruyman Azzollini
contact r.azzollini_at_ucl.ac.uk
Created on Thu Apr 20 14:37:46 2017
```

class vison.point.photom.Photometer (data, log=None, \*\*kwargs)

Provides methods to measure the shape of an object.

#### **Parameters**

- data (np.ndarray) stamp to be analysed.
- log(instance) logger
- **kwargs** (dict) additional keyword arguments

Settings dictionary contains all parameter values needed.

```
doap_photom (centre, rap, rin=-1.0, rout=-1.0, gain=3.5, doErrors=True, subbgd=False)
get_centroid (rap=None, full=False)
    TODO: add aperture masking
measure_bgd (rin, rout)
```

sub bqd(rin, rout)

## 11.1.6 shape.py

### **Quadrupole Moments Shape Measurement**

Simple class to measure quadrupole moments and ellipticity of an object.

```
requires NumPy, PyFITS

author Sami-Matias Niemi, Ruyman Azzollini

contact r.azzollini_at_ucl.ac.uk
```

class vison.point.shape.Shapemeter(data, log=None, \*\*kwargs)

Provides methods to measure the shape of an object.

#### **Parameters**

- data (np.ndarray) stamp to be analysed.
- log(instance) logger
- **kwargs** (dict) additional keyword arguments

Settings dictionary contains all parameter values needed.

#### circular2DGaussian(x, y, sigma)

Create a circular symmetric Gaussian centered on x, y.

#### **Parameters**

- x (float) x coordinate of the centre
- y (float) y coordinate of the centre
- **sigma** (float) standard deviation of the Gaussian, note that sigma\_x = sigma\_y = sigma

Returns circular Gaussian 2D profile and x and y mesh grid

Return type dict

#### ellip2DGaussian (x, y, sigmax, sigmay)

Create a two-dimensional Gaussian centered on x, y.

#### **Parameters**

- x (float) x coordinate of the centre
- y (float) y coordinate of the centre
- sigmax (float) standard deviation of the Gaussian in x-direction
- sigmay (float) standard deviation of the Gaussian in y-direction

**Returns** circular Gaussian 2D profile and x and y mesh grid

Return type dict

#### measureRefinedEllipticity()

Derive a refined iterated polarisability/ellipticity measurement for a given object.

By default polarisability/ellipticity is defined in terms of the Gaussian weighted quadrupole moments. If self.shsettings['weighted'] is False then no weighting scheme is used.

The number of iterations is defined in self.shsettings['iterations'].

Returns centroids [indexing stars from 1], ellipticity (including projected e1 and e2), and R2

Return type dict

#### quadrupoles(image)

Derive quadrupole moments and ellipticity from the input image.

Parameters img (ndarray) – input image data

Returns quadrupoles, centroid, and ellipticity (also the projected components e1, e2)

Return type dict

writeFITS (data, output)

Write out a FITS file using PyFITS.

#### **Parameters**

- data (ndarray) data to write to a FITS file
- **output** (*string*) name of the output file

Returns None

## 11.1.7 spot.py

```
author Ruyman Azzollini
```

contact r.azzollini\_at\_ucl.ac.uk

Created on Thu Apr 20 15:35:08 2017

class vison.point.spot.Spot (data, log=None, \*\*kwargs)

Provides methods to do point-source analysis on a stamp. Aimed at basic analysis:

- Photometry
- •Quadrupole Moments
- •Gaussian Fit

#### **Parameters**

- data (np.ndarray) stamp to be analysed.
- log(instance) logger
- **kwargs** (dict) additional keyword arguments

Settings dictionary contains all parameter values needed.

## 11.1.8 lib.py

FM-Calib. Campaign.

Library module with useful data and functions for processing of point-source imaging data.

Created on Wed Apr 5 10:21:05 2017

```
author Ruyman Azzollini
```

contact r.azzollini\_at\_ucl.ac.uk

Implement the Floating-window first moment centroid algorithm chosen for JWST target acquisition.

See JWST-STScI-001117 and JWST-STScI-001134 for details.

This code makes no attempt to vectorize or optimize for speed; it's pretty much just a straight verbatim implementation of the IDL-like pseudocode provided in JWST-STScI-001117

image [array like] image to centroid

checkbox [int] size of moving checkbox for initial peak pixel guess. Default 1

maxiterations [int] Max number of loops. Default 30

**halfwidth** [int] Half width of the centroid box size (less 1). Specify as a scalar, or a tuple Xhalfwidth, Yhalfwidth. Empirical tests suggest this parameter should be at *least* the PSF FWHM for convergence, preferably some small factor larger

threshold [float] Position threshold for convergence

(ycen, xcen) [float tuple] Measured centroid position. Note that this is returned in Pythonic Y,X order for use as array indices, etc.

-Marshall Perrin 2011-02-11

**CHAPTER** 

### **TWELVE**

### **SCRIPTS**

These are pipeline scripts, not the Test Scripts (for those keep scrolling down).

# 12.1 Scripts

### 12.1.1 HKmonitor.py

TODO: DEBUG, calls unexistent class LaTeX

Script to produce HK reports out of HK files in a folder. Aimed at quick inspection of data from Characterization and Calibration Campaigns of Euclid-VIS.

#### **History**

Created on Tue Mar 15 10:35:43 2016

@author: Ruyman Azzollini (MSSL)

### 12.1.2 quickds9.py

Wrap-up of ds9 to quickly load a number of images, for inspection.

#### History

Created on Thu Mar 17 13:18:10 2016

@author: Ruyman Azzollini

### 12.1.3 vis\_genDataSet.py

**EUCLID-VIS Ground Calibration Campaign** 

Development: Creating Calibration Campaign Fake Data-set

Created on Tue Sep 05 16:07:00 2017

autor Ruyman Azzollini

contact r.azzollini\_at\_ucl.ac.uk

vison.scripts.vis\_genDataSet.genExpLog(toGen, explogf, equipment, elvis='6.3.0')

# 12.1.4 vis\_mkscripts.py

VIS Ground Calibration Campaign

Automatically Generating Calibration Campaign Scripts.

Created on Fri Sep 08 12:03:00 2017

autor Ruyman Azzollini

contact r.azzollini\_at\_ucl.ac.uk

**CHAPTER** 

### THIRTEEN

### SUPPORT CODE

## 13.1 Support Code

NEEDS REVISION TODO: UPDATE

Module with functions related to the handling of ds9 from python through XPA.

```
History
Created on Thu Mar 17 13:18:10 2016
@author: Ruyman Azzollini
class vison.support.ds9.ds9class
     A very simple class to handle ds9 through xpa.
     isOpen()
          Return True if this ds9 window is open and available for communication, False otherwise.
     launch()
          Launches ds9
     xpaget (cmd)
          Executes xpaget and retrieves the stdout. If an error happens, an exception is raised.
     xpaset (cmd)
          Executes xpaset.
     zoomhere(x, y, zoom)
          Zooms in on given coordinates of display (ds9).
Module to issue WARNING / ALERT phone calls to designated phone numbers.
'... E.T. phone home ... '
Created on Thu Sep 14 10:13:12 2017
@author: raf
class vison.support.ET.ET
     Class to do phone calls.
     {\tt dial\_numbers}\,(url)
          Dials one or more phone numbers from a Twilio phone number.
               Parameters url - char, URL with the TwiML code that Twilio uses as instructions on call.
                   Basically, it provides a message to be voiced, as intended.
vison.support.ET.grab_numbers_and_codes()
```

Retrieves phone numbers and access codes necessary to make the phone calls.

```
IO related functions.
     requires PyFITS
     requires NumPy
     author Sami-Matias Niemi
     contact r.azzollini at ucl.ac.uk
vison.support.files.cPickleDump(data, output)
     Dumps data to a cPickled file.
          Parameters
                • data – a Python data container
                • output – name of the output file
          Returns None
vison.support.files.cPickleDumpDictionary(dictionary, output)
     Dumps a dictionary of data to a cPickled file.
          Parameters
                • dictionary – a Python data container does not have to be a dictionary
                • output – name of the output file
          Returns None
vison.support.files.cPickleRead(file)
     Loads data from a pickled file.
Euclid-VIS Calibration Programme Pipeline: vison
Reporting Utilities.
     History
Created on Wed Jan 25 16:58:33 2017
     author Ruyman Azzollini
     contact r.azzollini at ucl.ac.uk
class vison.support.report.Content(contenttype='')
class vison.support.report.Figure (figpath, textfraction=0.7, caption=None, label=None)
     generate Latex()
          Generates LaTeX as list of strings.
class vison.support.report.Section(Title='', level=0)
     generate_Latex()
class vison.support.report.Table (tableDict, formats={}, names={}], caption=None)
          PENDING:
                • adjust width of table to texwidth:
     esizebox{ extwidth}{!}{
              ... end{tabular}}
```

• include option to rotate table to show in landscape

generate Latex()

History

Created on Wed Jan 25 16:58:33 2017

```
Generates LaTeX as list of strings.
class vison.support.report.Text(text)
     generate_Latex()
Just a collection of LaTeX templates for use in report.py
     History
Created on Mon Jan 30 2017
     author Ruyman Azzollini
     contact r.azzollini_at_ucl.ac.uk
vison.support.latex.generate_header(test, model, author)
These functions can be used for logging information.
 Warning: logger is not multiprocessing safe.
     author Sami-Matias Niemi
     contact r.azzollini at ucl.ac.uk
     version 0.3
class vison.support.logger.SimpleLogger(filename, verbose=False)
     A simple class to create a log file or print the information on screen.
     write(text)
          Writes text either to file or screen.
vison.support.logger.setUpLogger(log_filename, loggername='logger')
     Sets up a logger.
          Param log_filename: name of the file to save the log.
          Param loggername: name of the logger
          Returns logger instance
Euclid VIS Ground Calibration Campaign Classes and functions to do Real-Time Monitoring of the Data Acquisition
Created on Wed Feb 1 17:37:32 2017
     author Ruyman Azzollini
     contact r.azzollini_at_ucl.ac.uk
vison.support.monitor.test()
     Tests Module Basic Functionality
Euclid-VIS Calibration Programme Pipeline: vison
Reporting Utilities.
```

13.1. Support Code 39

```
author Ruyman Azzollini
     contact r.azzollini_at_ucl.ac.uk
class vison.support.report.Content(contenttype='')
class vison.support.report.Figure (figpath, textfraction=0.7, caption=None, label=None)
     generate_Latex()
          Generates LaTeX as list of strings.
class vison.support.report.Section (Title='', level=0)
     generate_Latex()
class vison.support.report.Table (tableDict, formats={}, names={}], caption=None)
          PENDING:
                • adjust width of table to texwidth:
     esizebox{ extwidth}{!}{
              ... end{tabular}}
            • include option to rotate table to show in landscape
     generate_Latex()
          Generates LaTeX as list of strings.
class vison.support.report.Text(text)
     generate_Latex()
```

**CHAPTER** 

### **FOURTEEN**

### **TEST SCRIPTS**

These are the scripts that hold the description, execution, data validation and analysis of the tests that make the campaign. They are served by the infrasctructure and tools provided by the pipeline.

**WARNING**: Currently most of the test scripts are largely meta-code, with the exception of very basic functionality used to generate acquisition scripts and validate the acquisitions, as listed in the Exposure Log, against the description of the test. The metacode has been included in the doc-strings for ease of browsing.

# 14.1 Charge Injection Scripts

### 14.1.1 Charge Injection Scripts

#### CHINJ01

VIS Ground Calibration TEST: CHINJ01

Charge injection calibration (part 1) Injection vs. IG1-IG2

```
Created on Tue Aug 29 17:36:00 2017
```

```
author Ruyman Azzollini
contact r.azzollini at ucl.ac.uk
```

vison.inject.CHINJ01.basic\_analysis(DataDict, report, inputs, log=None)

Basic analysis of data.

```
f. e. ObsID:
    f.e.CCD:
    f.e.Q:
        load average 2D injection pattern
        produce average profile along lines
        measure charge-inj. non-uniformity
        produce average profile across lines
        measure charge spillover into non-injection
        measure stats of injection (mean, med, std, min/max, percentiles)

plot average inj. profiles along lines f. each CCD, Q and IG1
    save as a rationalized set of curves
plot average inj. profiles across lines f. each CCD, Q and IG1
    save as a rationalized set of curves
```

```
plot charge injection vs. IG1 report injection stats as a table
```

vison.inject.CHINJ01.build\_CHINJ01\_scriptdict(IDL, IDH, IG1s, id\_delays, toi\_chinj, diff-values={}, elvis='6.3.0')

Builds CHINJ01 script structure dictionary.

#### **Parameters**

- IDL int, [mV], value of IDL (Inject. Drain Low).
- IDH int, [mV], Injection Drain High.
- IG1s list of 2 ints, [mV], [min,max] values of IG1.
- id\_delays list of 2 ints, [mV], injection drain delays (2).
- toi\_chinj int, [us], TOI-charge injection.
- diffvalues dict, opt, differential values.

vison.inject.CHINJ01.check\_data(DataDict, report, inputs, log=None)

CHINJ01: Checks quality of ingested data.

#### **METACODE**

```
check common HK values are within safe / nominal margins
check voltages in HK match commanded voltages, within margins
f.e.ObsID:
    f.e.CCD:
        f.e.Q.:
            measure offsets in pre-, img-, over-
            measure std in pre-, img-, over-
            extract 2D chinj-pattern:
                measure average level of injection
                measure average level of non-injection
assess std in pre- is within allocated margins
assess offsets in pre-, and over- are equal, within allocated margins
assess offsets are within allocated margins
assess non-injection level is within expected margins
assess injection level is within expected margins
[plot offsets vs. time]
[plot std vs. time]
plot injected level vs. IG1 for each half
issue any warnings to log
issue update to report
```

vison.inject.CHINJ01.extract\_data(DataDict, report, inputs, log=None)

**NEEDED?** Could be merged with basic\_analysis

```
Preparation of data for further analysis:

f.e. ObsID:
    f.e.CCD:
```

```
f.e.Q:
    subtract offset
    extract average 2D injection pattern and save
```

#### CHINJ02

VIS Ground Calibration TEST: CHINJ02

Charge injection calibration (part 2) Injection vs. IDL (injection threshold)

Created on Tue Aug 29 17:36:00 2017

```
author Ruyman Azzollini
contact r.azzollini at ucl.ac.uk
```

vison.inject.CHINJ02.basic\_analysis(DataDict, report, inputs, log=None)

Basic analysis of data. AS IT IS, REPEATS WHAT'S DONE IN THE CHECK\_DATA. CONSIDER MERGING/SKIPPING

#### **METACODE**

```
f. e. ObsID:
    f.e.CCD:
    f.e.Q:
        load average 2D injection pattern
            produce average profile along lines
        [measure charge-inj. non-uniformity]
        [produce average profile across lines]
        [measure charge spillover into non-injection]
        measure stats of injection (mean, med, std, min/max, percentiles)

[plot average inj. profiles along lines f. each CCD, Q and IG1]
[ save as a rationalized set of curves]
[plot average inj. profiles across lines f. each CCD, Q and IG1]
[ save as a rationalized set of curves]
save&plot charge injection vs. IDL
report injection stats as a table
```

vison.inject.CHINJ02.build\_CHINJ02\_scriptdict(IDLs, IDH, id\_delays, toi\_chinj, diffvalues={}, elvis='6.3.0')

Builds CHINJ02 script structure dictionary.

### **Parameters**

- IDLs list of 2 ints, [mV], [min,max] values of IDL (Inject. Drain Low).
- IDH int, [mV], Injection Drain High.
- id\_delays list of 2 ints, [mV], injection drain delays (2).
- toi\_chinj int, [us], TOI-charge injection.
- diffvalues dict, opt, differential values.

vison.inject.CHINJ02.check\_data (DataDict, report, inputs, log=None) CHINJ02: Checks quality of ingested data.

```
check common HK values are within safe / nominal margins
check voltages in HK match commanded voltages, within margins
f.e.ObsID:
   f.e.CCD:
        f.e.Q.:
            measure offsets in pre-, img-, over-
            measure std in pre-, img-, over-
            extract 2D chinj-pattern:
                measure average level of injection
                measure average level of non-injection
assess std in pre- is within allocated margins
assess offsets in pre-, and over- are equal, within allocated margins
assess offsets are within allocated margins
assess non-injection level is within expected margins
[assess injection level is within expected margins]
[plot offsets vs. time]
[plot std vs. time]
plot injected level vs. IDL for each half
issue any warnings to log
issue update to report
```

vison.inject.CHINJ02.extract\_data (DataDict, report, inputs, log=None)

**NEEDED?** Could be merged with basic\_analysis

#### **METACODE**

```
Preparation of data for further analysis:

f.e. ObsID:
    f.e.CCD:
    f.e.Q:
        subtract offset
        extract average 2D injection pattern and save
```

vison.inject.CHINJ02.meta\_analysis (*DataDict*, *report*, *inputs*, *log=None*) Finds the Injection Threshold for each CCD half.

#### **METACODE**

```
f.e.CCD:
    f.e.Q:
    load injection vs. IDL cuve
    find&save injection threshold on curve

report injection threshold as a table
```

# 14.2 Dark Scripts

### 14.2.1 "Dark Acquisitions" Scripts

#### BIAS01

```
VIS Ground Calibration TEST: BIAS01

Bias-structure/RON analysis script

Created on Tue Aug 29 16:53:40 2017

author Ruyman Azzollini

contact r.azzollini_at_ucl.ac.uk

vison.dark.BIAS01.basic_analysis (DataDict, report, inputs, log=None)

BIAS01: Basic analysis of data.
```

#### METACODE

```
f. e. ObsID:
    f.e.CCD:
    f.e.Q:
        produce a 2D poly model of bias, save coefficients
        produce average profile along rows
        produce average profile along cols
        save 2D model and profiles in a pick file for each OBSID-CCD
        measure and save RON after subtracting large scale structure
plot RON vs. time f. each CCD and Q
plot average profiles f. each CCD and Q (color coded by time)
```

vison.dark.BIAS01.build\_BIAS01\_scriptdict (N, diffvalues={}, elvis='6.3.0')
Builds BIAS01 script structure dictionary.

#### **Parameters**

- N integer, number of frames to acquire.
- **diffvalues** dict, opt, differential values.
- elvis char. ELVIS version.

vison.dark.BIAS01.check\_data(DataDict, report, inputs, log=None)

BIAS01: Checks quality of ingested data.

#### **METACODE**

**TODO:** consider to raise an exception that would halt execution of task if processing data could be just a waste of time.

**TODO:** consider add a common binary "flags" variable as input/output. It could go in DataDict, and reported in log and report.

```
check common HK values are within safe / nominal margins
check voltages in HK match commanded voltages, within margins

f.e.ObsID:
    f.e.CCD:
        f.e.Q.:
            measure offsets in pre-, img-, over-
            measure std in pre-, img-, over-
assess std in pre- is within allocated margins
assess offsets in pre-, img-, over- are equal, within allocated margins
assess offsets are within allocated margins
plot offsets vs. time
```

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```
plot std vs. time
     issue any warnings to log
     issue update to report
     update flags as needed
vison.dark.BIAS01.feeder(inputs, elvis='6.3.0')
vison.dark.BIAS01.filterexposures (structure, explogf, datapath, OBSID_lims, elvis)
vison.dark.BIAS01.meta_analysis(DataDict, report, inputs, log=None)
     METACODE
     f. each CCD:
        f. e. Q:
            stack all ObsIDs to produce Master Bias
            measure average profile along rows
            measure average profile along cols
     plot average profiles of Master Bias f. each Q
     produce table with summary of results, include in report
     show Master Bias (image), include in report
     save name of MasterBias to DataDict, report
vison.dark.BIAS01.prep_data (DataDict, report, inputs, log=None)
     BIAS01: Preparation of data for further analysis.
     METACODE
         f.e. ObsID:
             f.e.CCD:
                f.e.Q: subtract offset: save to FITS, update filename
DARK01
VIS Ground Calibration TEST: DARK01
"Dark Current" analysis script
Created on Tue Aug 29 17:21:00 2017
     author Ruyman Azzollini
     contact r.azzollini_at_ucl.ac.uk
vison.dark.DARK01.basic_analysis(DataDict, report, inputs, log=None)
     DARK01: Basic analysis of data.
     METACODE
     f. e. ObsID:
         f.e.CCD:
             f.e.0:
                  produce mask of hot pixels
                  count hot pixels / columns
                  produce a 2D poly model of masked-image, save coefficients
```

produce average profile along rows produce average profile along cols

```
measure and save RON after subtracting large scale structure save 2D model and profiles in a pick file for each OBSID-CCD plot average profiles f. each CCD and Q (color coded by time)
```

vison.dark.DARK01.build\_DARK01\_scriptdict (N, exptime, diffvalues={}, elvis='6.3.0')
Builds DARK01 script structure dictionary.

#### **Parameters**

- **N** integer, number of frames to acquire.
- exptime integer, ms, exposure time.
- diffvalues dict, opt, differential values.

vison.dark.DARK01.check\_data (DataDict, report, inputs, log=None)
DARK0: Checks quality of ingested data.

#### **METACODE**

```
check common HK values are within safe / nominal margins
check voltages in HK match commanded voltages, within margins

f.e.ObsID:
    f.e.CCD:
        f.e.Q.:
            measure offsets/means in pre-, img-, over-
            measure std in pre-, img-, over-
assess std in pre- is within allocated margins
assess offsets/means in pre-, img-, over- are equal, within allocated margins
assess offsets/means are within allocated margins

plot offsets/means vs. time
plot std vs. time
issue any warnings to log
issue update to report
```

vison.dark.DARK01.feeder(inputs, elvis='6.3.0')

vison.dark.DARK01.meta\_analysis(DataDict, report, inputs, log=None)

#### **METACODE**

```
f. each CCD:
    f. e. Q:
        stack all ObsIDs to produce Master Dark
        produce mask of hot pixels / columns
        count hot pixels / columns
        measure average profile along rows
        measure average profile along cols

plot average profiles of Master Bias f. each Q
show Master Dark (image), include in report
report stats of defects, include in report
save name of MasterDark to DataDict, report
save name of Defects in Darkness Mask to DD, report
```

vison.dark.DARK01.prep\_data (DataDict, report, inputs, log=None)

DARK01: Preparation of data for further analysis.

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#### **METACODE**

```
f.e. ObsID:
    f.e.CCD:
        f.e.Q:
        subtract offset: save to FITS, update filename
```

# 14.3 Flat-Illumination Scripts

### 14.3.1 Flat-Illumination Scripts

#### **FLATOX**

```
VIS Ground Calibration TEST: FLATOX

Flat-fields acquisition / analysis script

Created on Tue Aug 29 17:32:52 2017

author Ruyman Azzollini

contact r.azzollini_at_ucl.ac.uk

vison.flat.FLATOX.build_FLATOX_scriptdict (exptimes, frames, flags, wavelength=800, testkey='FLATOX', elvis='6.3.0')

Builds FLATOX script structure dictionary.
```

#### **Parameters**

- **exptimes** list of ints, exposure times.
- wavelength int, wavelength.
- testkey char, test identifier.
- diffvalues dict, opt, differential values.

vison.flat.FLATOX.check\_data(DataDict, report, inputs, log=None)

```
Checks quality of ingested data.

check common HK values are within safe / nominal margins
check voltages in HK match commanded voltages, within margins

f.e.ObsID:
    f.e.Q.:
        measure offsets/means in pre-, img-, over-
        measure std in pre-, img-, over-
assess std in pre- is within allocated margins
assess offsets in pre- and over- are equal, within allocated margins
assess fluences are within allocated margins
flag saturations if there are.

plot fluence vs. time for each exptime
plot std-pre vs. time
```

```
issue any warnings to log issue update to report
```

vison.flat.FLATOX.do\_indiv\_flats (DataDict, report, inputs, log=None)

#### **METACODE**

vison.flat.FLAT0X.do\_master\_flat (DataDict, report, inputs, log=None)

### **METACODE**

```
Produces Master Flat-Field

f.e.CCD:
    f.e.Q:
        stack individual flat-fields by chosen estimator
save Master FF to FITS
measure PRNU and
report PRNU figures
```

vison.flat.FLATOX.do\_prdef\_mask(DataDict, report, inputs, log=None)

#### **METACODE**

```
Produces mask of defects in Photo-Response

f.e.CCD:
    f.e.Q:
        produce mask of PR defects
        save mask of PR defects
        count dead pixels / columns

report PR-defects stats
```

vison.flat.FLATOX.feeder(inputs, elvis='6.3.0')

#### NL01

VIS Ground Calibration TEST: NL01 End-To-End Non-Linearity Curve

#### Tasks:

- Select exposures, get file names, get metadata (commandig, HK).
- Check exposure time pattern matches test design.
- Check quality of data (rough scaling of fluences with Exposure times).
- Subtract offset level.
- · Divide by Flat-field.
- Synoptic analysis: fluence ratios vs. extime ratios >> non-linearity curve
- extract: Non-Linearity curve for each CCD and quadrant
- produce synoptic figures
- · Save results.

Created on Mon Apr 3 17:38:00 2017

```
author raf
contact r.azzollini_at_ucl.ac.uk
```

vison.flat.NL01.build\_NL01\_scriptdict (expts, exptinter, frames, wavelength=0, diffvalues={}, elvis='6.3.0')

Builds NL01 script structure dictionary.

#### **Parameters**

- expts list of ints [ms], exposure times.
- **exptinter** int, ms, exposure time of interleaved source-stability exposures.
- **frames** list of ints, number of frames for each exposure time.
- wavelength int, wavelength. Default: 0 (Neutral Density Filter)
- diffvalues dict, opt, differential values.

vison.flat.NL01.check\_data\_NL01(DataDict, RepDict, inputs, log=None)

NL01: Checks that data quality is good enough.

```
Check common HK values are within safe / nominal margins
Check voltages in HK match commanded voltages, within margins

f.e.ObsID:
    f.e.CCD:
        f.e.Q.:
        measure offsets/means in pre-, img-, over-
        measure std in pre-, img-, over-
assess std in pre- is within allocated margins
(assess offsets in pre- and over- are equal, within allocated margins)
assess image-fluences are within allocated margins for each exposure time

plot fluences vs. exposure time
plot std-pre vs. time

issue any warnings to log
issue update to report
```

#### vison.flat.NL01.do\_satCTE (DataDict, RepDict, inputs, log=None)

#### **METACODE**

vison.flat.NL01.extract\_stats(DataDict, RepDict, inputs, log=None)

Performs basic analysis: extracts statistics from image regions to later build NLC.

#### **METACODE**

vison.flat.NL01.feeder(inputs, elvis='6.3.0')

vison.flat.NL01.filterexposures\_NLC01()

Loads a list of Exposure Logs and selects exposures from test PSF0X.

The filtering takes into account an expected structure for the acquisition script.

The datapath becomes another column in DataDict. This helps dealing with tests that run overnight and for which the input data is in several date-folders.

vison.flat.NL01.prep\_data\_NL01(DataDict, RepDict, inputs, log=None)

Takes Raw Data and prepares it for further analysis.

#### METACODE

```
f.e. ObsID:
    f.e.CCD:
    f.e.Q:
        subtract offset
        opt: [sub bias frame]
```

 $\verb|vison.flat.NL01.produce_NLCs| (DataDict, RepDict, inputs, log=None)|$ 

```
Obtains Best-Fit Non-Linearity Curve

f.e. CCD:
   f.e. Q:
```

```
[opt] apply correction for source variability (interspersed exposure with constant exptime)

Build NL Curve (NLC) - use stats and exptimes fit poly. shape to NL curve

plot NL curves for each CCD, Q report max. values of NL (table)
```

#### PTC0X

VIS Ground Calibration TEST: PTC\_0X

Photon-Transfer-Curve Analysis PTC01 - nominal temperature PTC02 - alternative temperatures

Tasks:

- Select exposures, get file names, get metadata (commandig, HK).
- Check exposure time pattern matches test design.
- Check quality of data (rough scaling of fluences with Exposure times).
- Subtract pairs of exposures with equal fluence
- Synoptic analysis: variance vs. fluence variance(binned difference-frames) vs. fluence
- extract: RON, gain, gain(fluence)
- produce synoptic figures
- · Save results.

Created on Mon Apr 3 17:00:24 2017

```
author raf
```

contact r.azzollini\_at\_ucl.ac.uk

vison.flat.PTC0X.build\_PTC0X\_scriptdict (exptimes, frames, wavelength=800, diffvalues={}, elvis='6.3.0')

Builds PTC0X script structure dictionary.

#### **Parameters**

- exptimes list of ints [ms], exposure times.
- **frames** list of ints, number of frames for each exposure time.
- wavelength int, wavelength. Default: 800 nm.
- diffvalues dict, opt, differential values.

vison.flat.PTC0X.check\_data (DataDict, RepDict, inputs, log=None) Checks quality of ingested data.

```
check common HK values are within safe / nominal margins
check voltages in HK match commanded voltages, within margins

f.e.ObsID:
    f.e.CCD:
        f.e.Q.:
        measure offsets/means in pre-, img-, over-
```

```
measure std in pre-, img-, over-
assess std in pre- is within allocated margins
assess offsets in pre- and over- are equal, within allocated margins
assess image-fluences are within allocated margins

plot fluences vs. exposure time
plot std-pre vs. time

issue any warnings to log
issue update to report
```

vison.flat.PTC0X.extract\_PTC(DataDict, RepDict, inputs, log=None)

### Performs basic analysis of images:

• builds PTC curves: both on non-binned and binned images

#### **METACODE**

```
vison.flat.PTC0X.feeder(inputs, elvis='6.3.0')
vison.flat.PTC0X.filterexposures_PTC0X()
```

Loads a list of Exposure Logs and selects exposures from test PSF0X.

The filtering takes into account an expected structure for the acquisition script.

The datapath becomes another column in DataDict. This helps dealing with tests that run overnight and for which the input data is in several date-folders.

```
vison.flat.PTC0X.meta_analysis (DataDict, RepDict, inputs, log=None)
Analyzes the variance and fluence: gain, and gain(fluence)
```

```
f.e. CCD:
    Q:
        (using stats across segments:)
        fit PTC to quadratic model
        solve for gain
        solve for alpha (pixel-correls, Guyonnet+15)
        solve for blooming limit

plot PTC curves with best-fit f.e. CCD, Q
report on gain estimates f. e. CCD, Q (table)
report on blooming limits (table)
```

# 14.4 Point-Source Scripts

### 14.4.1 Point-Source Scripts

#### FOCUS00

VIS Ground Calibration TEST: FOCUS00

Focus analysis script

#### Tasks:

- Select exposures, get file names, get metadata (commandig, HK).
- Check quality of data (integrated fluxes are roughly constant, matching expected level).
- Subtract offset level.
- Divide by Flat-field.
- Crop stamps of the sources on each CCD/Quadrant.
  - save snapshot figures of sources.
- for each source (5 x Nquadrants):
  - measure shape using Gaussian Fit
- Find position of mirror that minimizes PSF sizes
- **Produce synoptic figures:** source size and ellipticity across combined FOV (of 3 CCDs)
- · Save results.

Created on Mon Apr 03 16:21:00 2017

```
author Ruyman Azzollini
contact r.azzollini_at_ucl.ac.uk
```

```
vison.point.FOCUS00.basic_analysis_FOCUS00 (DataDict, Report, inputs, log=None, de-
bug=False)
```

Performs basic analysis on spots: - 2D Gaussian Model shape measurements - Quadrupole Moments shape measurements

```
vison.point.FOCUS00.build_FOCUS00_scriptdict(wavelength, exptime, diffvalues={}, elvis='6.3.0')
```

Builds FOCUS00 script structure dictionary.

#### **Parameters**

- wavelength int, [nm], wavelength.
- **exptime** int, [ms], exposure time.
- **diffvalues** dict, opt, differential values.

Loads a list of Exposure Logs and selects exposures from test FOCUS00.

The filtering takes into account an expected structure for the acquisition script.

The datapath becomes another column in DataDict. This helps dealing with tests that run overnight and for which the input data is in several date-folders.

```
vison.point.FOCUS00.get FOCUS00 structure(wavelength)
```

```
vison.point.Focus00.get_basic_spot_Focus00 (stamp, x0, y0, log=None, debug=False)
```

# TODO: # get basic statistics, measure and subtract background # update centroid # do aperture photometry # pack-up results and return

```
vison.point.FOCUS00.get_shape_spot_FOCUS00(stamp, x0, y0, method='G', log=None, de-bug=False)
```

# TODO: # get basic statistics, measure and subtract background # update centroid # do aperture photometry # pack-up results and return

vison.point.FOCUS00.meta\_analysis\_FOCUS00 (*DataDict*, *Report*, *inputs*, *log=None*) Analyzes the relation between PSF shape and mirror position.

#### **Parameters**

- DataDict Dictionary with input data
- Report Report Objects
- inputs Dictionary with inputs

vison.point.FOCUS00.**prep\_data\_FOCUS00** (*DataDict*, *Report*, *inputs*, *log=None*, *debug=False*)

Takes Raw Data and prepares it for further analysis. Also checks that data quality is enough.

vison.point.FOCUS00.run(inputs, log=None)
Test FOCUS00 master function.

#### PSF0X

VIS Ground Calibration TEST: PSF0X

PSF vs. Fluence, and Wavelength PSF01 - nominal temperature PSF02 - alternative temperatures

Tasks:

- Select exposures, get file names, get metadata (commandig, HK).
- Check exposure time pattern matches test design.
- Check quality of data (rough scaling of fluences with Exposure times).
- Subtract offset level.
- Divide by Flat-field.

- Crop stamps of the sources on each CCD/Quadrant.
  - save snapshot figures of sources.
- for each source:
  - measure shape using weighted moments
  - measure shape using Gaussian Fit
  - Bayesian Forward Modelling the optomechanic+detector PSF
- Produce synoptic figures.
- · Save results.

Created on Thu Dec 29 15:01:07 2016

```
author Ruyman Azzollini
contact r.azzollini_at_ucl.ac.uk
```

vison.point.PSF0X.basic\_analysis\_PSF0X (*DataDict*, *RepDict*, *inputs*, *log=None*)
Performs basic analysis on spots: - Gaussian Fits: peak, position, width\_x, width\_y

vison.point.PSF0X.bayes\_analysis\_PSF0X(DataDict, RepDict, inputs, log=None)

#### Performs bayesian decomposition of the spot images:

• optomechanic PSF and detector PSF.

Also measures R2, fwhm and ellipticity of "extracted" detector PSF.

```
vison.point.PSF0X.build_PSF0X_scriptdict (exptimes, frames, wavelength=800, diffvalues={}, elvis='6.3.0')
```

Builds PSF0X script structure dictionary.

#### **Parameters**

- exptimes list of ints, [ms], exposure times.
- **frames** list of frame numbers. Same length as exptimes.
- wavelength int, [nm], wavelength.
- diffvalues dict, opt, differential values.

```
vison.point.PSF0X.filterexposures_PSF0X (inwavelength, explogf, datapath, OBSID_lims, structure={'Ncols': 6, 'col6': {'frames': 3, 'exptime': 18.0}, 'col4': {'frames': 10, 'exptime': 10.0}, 'col5': {'frames': 4, 'exptime': 15.0}, 'col2': {'frames': 20, 'exptime': 1.0}, 'col3': {'frames': 18, 'exptime': 5.0}, 'col1': {'frames': 5, 'exptime': 0}}, elvis='5.7.04')
```

Loads a list of Exposure Logs and selects exposures from test PSF0X.

The filtering takes into account an expected structure for the acquisition script.

The datapath becomes another column in DataDict. This helps dealing with tests that run overnight and for which the input data is in several date-folders.

```
vison.point.PSF0X.meta_analysis_PSF0X (DataDict, RepDict, inputs, log=None) Analyzes the relation between detector PSF and fluence.
```

```
vison.point.PSF0X.prep_data_PSF0X (DataDict, RepDict, inputs, log=None)

Takes Raw Data and prepares it for further analysis. Also checks that data quality is enough.
```

```
vison.point.PSF0X.run (inputs, log=None)
Test PSF0X master function.
```

# 14.5 Trap-Pumping Scripts

### 14.5.1 Trap-Pumping Scripts

#### TP01

```
VIS Ground Calibration TEST: TP01
Trap-Pumping calibration (vertical)
Created on Tue Aug 29 17:37:00 2017
author Ruyman Azzollini
contact r.azzollini_at_ucl.ac.uk
vison.pump.TP01.basic_analysis()
Basic analysis of data.
```

#### **METACODE**

```
vison.pump.TP01.build_TP01_scriptdict(Nshuffles_V, TOI_TPv, id_delays, diffvalues={}, elvis='6.3.0')
```

vison.pump.TP01.check\_data(DataDict, report, inputs, log=None)

TP01: Checks quality of ingested data.

```
check common HK values are within safe / nominal margins
check voltages in HK match commanded voltages, within margins

f.e.ObsID:
    f.e.CCD:
        f.e.Q.:
            measure offsets in pre-, over-
            measure std in pre-, over-
            measure mean in img-

assess std in pre- (~RON) is within allocated margins
assess offsets in pre-, and over- are equal, within allocated margins
assess offsets are within allocated margins
assess injection level is within expected margins
```

```
plot histogram of injected levels for each Q
[plot std vs. time]
issue any warnings to log
issue update to report
```

```
vison.pump.TP01.meta_analysis()
```

Meta-analysis of data:

Try to identify tau and pixel-phase location for each trap. Need to associate dipoles across TOI\_TPs and TP-patterns

#### **METACODE**

vison.pump.TP01.prep\_data(DataDict, report, inputs, log=None)

#### **METACODE**

```
Preparation of data for further analysis:

f.e. ObsID [images with TPing only]:
    f.e.CCD:
    f.e.Q:
        subtract offset
        divide by reference image wo TPing
        save "map of relative pumping"
```

#### **TP02**

VIS Ground Calibration TEST: TP01

Trap-Pumping calibration (serial)

Created on Tue Aug 29 17:38:00 2017

author Ruyman Azzollini

contact r.azzollini\_at\_ucl.ac.uk

vison.pump.TP02.basic\_analysis()

Basic analysis of data.

```
f. e. ObsID [there are different TOI_TP and TP-patterns]:
    f.e.CCD:
    f.e.Q:
```

vison.pump.TP02.build\_TP02\_scriptdict(Nshuffles\_H, dwell\_sv, id\_delays, diffvalues={}, elvis='6.3.0')

MISSING: different starting points (not implemented in ELVIS yet).

vison.pump.TP02.check\_data(DataDict, report, inputs, log=None)

TP02: Checks quality of ingested data.

#### **METACODE**

```
check common HK values are within safe / nominal margins
check voltages in HK match commanded voltages, within margins
f.e.ObsID:
   f.e.CCD:
        f.e.Q.:
            measure offsets in pre-, over-
            measure std in pre-, over-
            measure mean in imq-
assess std in pre- (~RON) is within allocated margins
assess offsets in pre-, and over- are equal, within allocated margins
assess offsets are within allocated margins
assess injection level is within expected margins
plot histogram of injected levels for each Q
[plot std vs. time]
issue any warnings to log
issue update to report
```

vison.pump.TP02.meta\_analysis()

Meta-analysis of data:

Try to identify tau and pixel-phase location for each trap. Need to associate dipoles across TOI\_TPs and TP-patterns

#### **METACODE**

```
across TOI_TP, patterns:
    build catalog of traps: x,y,R-phase, amp(dwell)
    from Amp(dwell) -> tau, Pc

Report on:
    Histogram of Taus
    Histogram of Pc (capture probability)
    Histogram of R-phases

Total Count of Traps
```

vison.pump.TP02.prep\_data(DataDict, report, inputs, log=None)

#### **METACODE**

```
Preparation of data for further analysis:

f.e. ObsID [images with TPing only]:
    f.e.CCD:
        f.e.Q:
            subtract offset
            divide by reference image wo TPing
            average across readout lines (iterations)
            save raw 1D map of relative pumping
```

## 14.6 Other Test Scripts

### 14.6.1 Other Scripts

#### PERSIST01

VIS Ground Calibration TEST: PERSIST01

CCD Persistence test

Created on Tue Aug 29 17:39:00 2017

```
author Ruyman Azzollini
```

contact r.azzollini at ucl.ac.uk

vison.other.PERSIST01.basic\_analysis()

Basic analysis of data.

#### **METACODE**

```
f.e.CCD:
    f.e.Q:
    use SATURATED frame to generate pixel saturation MASK
    measure stats in pix satur MASK across OBSIDs
        (pre-satur, satur, post-satur)
```

vison.other.PERSIST01.build\_PER01\_scriptdict(exptSATUR, exptLATEN, diffvalues={}, elvis='6.0.0')

Builds PERSISTENCE01 script structure dictionary.

#### **Parameters**

- **exptSATUR** int, saturation exposure time.
- **exptLATEN** int, latency exposure time.
- diffvalues dict, opt, differential values.

vison.other.PERSIST01.check\_data(DataDict, report, inputs, log=None)

PERSIST01: Checks quality of ingested data.

```
check common HK values are within safe / nominal margins check voltages in HK match commanded voltages, within margins
```

vison.other.PERSIST01.meta\_analysis()

Meta-analysis of data.

### **METACODE**

```
f.e.CCD:
    f.e.Q:
        estimate delta-charge_0 and decay tau from time-series

report:
    persistence level (delta-charge_0) and time constant
```

vison.other.PERSIST01.prep\_data(DataDict, report, inputs, log=None)

```
Preparation of data for further analysis:

f.e. ObsID [images with TPing only]:
    f.e.CCD:
    f.e.Q:
    subtract offset
```

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