# Democratising Archival X-ray Astronomy (DAXA)

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CHAPTER

### INTRODUCTION TO DAXA

DAXA is a Python module designed to make the acquisition and processing of archives of X-ray astronomy data as painless as possible. It provides a consistent interface to the downloading and cleaning processes of each telescope, allowing the user to easily create multi-mission X-ray archives, allowing for the community to make better use of archival X-ray data. This process can be as simple or as in-depth as the user requires; if the default settings are used then data can be acquired and processed into an archive in only a few lines of code.

As the missions (i.e. telescopes) that should be included in the archive are defined, the user can filter the desired observations based on a unique identifier (i.e. observation ID), on whether observations are near to a coordinate (or set of coordinates), and the time frame in which the observations were taken. As such it is possible to very quickly identify what archival data might be available for a set of objects you wish to study. It is also possible to place no filters on the desired observations, and as such process every observation available for a set of missions.

### 1.1 Which missions are supported?

DAXA is still in a relatively early stage of development, and as such the support for local re-processing is limited; however, support for the acquisition and use of pre-processed data is implemented for a wide selection of telescopes:

- XMM-Newton Pointed
- eROSITA Commissioning
- eROSITA All-Sky Survey DR1 (German Half)
- [Under Development data acquisition implemented] NuSTAR Pointed
- [Under Development data acquisition implemented] Chandra
- [Under Development RASS/pointed data acquisition implemented] ROSAT
- [Under Development XRT/BAT/UVOT data acquisition implemented] Swift
- [Under Development data acquisition implemented] Suzaku
- [Under Development data acquisition implemented] ASCA
- [Under Development data acquisition implemented] INTEGRAL

If you wish to help with implementation of Chandra, NuSTAR, or some other mission, please get in contact!

### 1.2 Analysing the processed archives

Once an archive of cleaned X-ray data has been created, it can be analysed in all the standard ways, however you may also wish to consider [X-ray: Generate and Analyse (XGA)](https://github.com/DavidT3/XGA), a companion module to DAXA.

XGA is also completely open source, and is a generalised tool for the analysis of X-ray emission from astrophysical sources. The software operates on a 'source based' paradigm, where the user declares sources or samples of objects which are analogous to astrophysical sources in the sky, with XGA determining which data (if any) are relevant to a particular source, and providing a powerful (but easy to use) interface for the generation and analysis of data products. The module is fully documented, with tutorials and API documentation available.

### INSTALLING AND CONFIGURING DAXA

This can be a slightly more complex installation than many Python modules, but shouldn't be too difficult. If you're having issues feel free to contact us.

### 2.1 The Module

We **strongly recommend** that you make use of Python virtual environments, or (even better) Conda/Mamba virtual environments when installing DAXA.

DAXA is available on the popular Python Package Index (PyPI), and can be installed like this:

pip install daxa

You can also fetch the current working version from the git repository, and install it (this method has replaced 'python setup.py install'):

git clone https://github.com/DavidT3/DAXA
cd DAXA
python -m pip install .

Alternatively you could use the 'editable' option (this has replaced running setup.py and passing 'develop') so that any changes you pull from the remote repository are reflected without having to reinstall DAXA.

git clone https://github.com/DavidT3/DAXA
cd DAXA
python -m pip install --editable .

Once installed, you can import DAXA in the usual way (the command will be lowercase, 'import daxa'). If you have stayed in the DAXA directory cloned from GitHub and opened Python there then it is possible to 'import DAXA', but that will behave very strangely as it hasn't actually imported the module, but the directory.

### 2.2 Required Dependencies for Processing Data

- XMM
- Science Analysis System (SAS) v14 or above
- HEASoft (lcurve is required for XMM processing) tested on v6.29 and v6.31
- eROSITA
  - eROSITA Science Analysis Software System (eSASS)
  - HEASoft tested on v6.29 and v6.31

All required Python modules can be found in requirements.txt, and should be added to your system during the installation of DAXA.

Excellent installation guides for SAS and HEASoft exist.

A docker container for DAXA (and the related module XGA) is in development, where all dependencies will already be installed.

### 2.3 Configuring DAXA

The first run of DAXA will create a configuration file, which by default will be ~/.config/daxa/daxa.cfg. This does not **need** to be configured by the user, but you can use it to set the default directory for saving DAXA outputs, as well as an override of the number of cores that DAXA is allowed to use.

#### CHAPTER

THREE

### **TUTORIALS**

### 3.1 Identifying and acquiring relevant X-ray observations

This tutorial will explain the basic concepts and components of the X-ray astronomy Python module 'Democratising Archival X-ray Astronomy' (DAXA). We will particularly focus on the various 'mission' classes (implemented for each of the X-ray telescopes that DAXA supports), and the functionality that allows for large numbers of observations to be selected and downloaded.

DAXA mission classes allow the user to interact with and search various X-ray telescope archives, all through an identical interface, within a single module, and through Python commands. It should be simple for anyone with a passing familiarity with Python to identify and acquire X-ray data relevant to their research.

#### 3.1.1 Import Statements

```
[1]: from daxa.mission import MISS_INDEX, XMMPointed, Chandra, eRASS1DE, eROSITACalPV, 
→NuSTARPointed, Swift, \
ROSATAllSky, ROSATPointed, ASCA, INTEGRALPointed, Suzaku
from datetime import date
import numpy as np
```

### 3.1.2 What missions are available?

from astropy.units import Quantity

We have implemented support for access and searching the archives of many X-ray telescopes; we would also be willing to provide an interface to the data archives of other X-ray telescopes, if feasible - please feel free to reach out using the support page if you think there is one we should add.

Some telescopes (such as the ROSATPointed/ROSATAllSky and eROSITACalPV/eRASS1DE classes) are not uniquely represented by a single DAXA mission - this is generally the case when the telescope in question has been used in distinctly different ways (e.g. ROSAT had a survey phase and a pointed phase), such that the data for one mode may not be relevant to all applications.

```
[2]: MISS_INDEX
```

[2]: {'xmm\_pointed': daxa.mission.xmm.XMMPointed, 'nustar\_pointed': daxa.mission.nustar.NuSTARPointed, 'erosita\_calpv': daxa.mission.erosita.eROSITACalPV, 'erosita\_all\_sky\_de\_dr1': daxa.mission.erosita.eRASS1DE,

```
'chandra': daxa.mission.chandra.Chandra,
'rosat_all_sky': daxa.mission.rosat.ROSATAllSky,
'rosat_pointed': daxa.mission.rosat.ROSATPointed,
'swift': daxa.mission.swift.Swift,
'suzaku': daxa.mission.suzaku.Suzaku,
'asca': daxa.mission.asca.ASCA,
'integral_pointed': daxa.mission.integral.INTEGRALPointed}
```

#### **XMM-Pointed**

This class is for acquiring XMM-Newton data, particularly that taken when the telescope is pointing at specific targets; i.e. it cannot be used to filter and download data taken when the telescope is slewing from one target to the next. XMM is still in use, so the number of observations that are available are constantly increasing - this also means that some data are still in a proprietary period, and DAXA will not be able to access them. **Note that only raw, unprocessed, data can currently be downloaded for XMM using DAXA**.

The three EPIC instruments are supported (PN, MOS1, and MOS2), as well as the two grating spectrometers (RGS1 and RGS2). We also support the acquisition of XMM optical monitor (OM) data, but support for processing it is more limited.

Values that can be passed to the insts argument of XMMPointed on declaration (either as single strings or as part of a list):

- PN
- MOS1
- MOS2
- RGS1
- RGS2
- OM

```
[3]: xm = XMMPointed()
```

```
/Users/dt237/code/DAXA/daxa/mission/xmm.py:83: UserWarning: 140 of the 17701_

→observations located for this mission have been removed due to NaN RA or Dec values

self._fetch_obs_info()
```

#### Chandra

The class for acquiring Chandra data, specifically taken when pointing at a target - Chandra does not have easily accessible 'slew' data, and this class does not consider it at all.

Data from all instruments can be downloaded by DAXA - though unlike XMM there are not data being taken simultaneously, so each ObsID is generally only associated with one instrument. Note though that the gratings (HETG and LETG) are used *with* another instrument, so cannot be passed by themselves.

Note that the standard format of Chandra data can be downloaded using DAXA, allowing for the use of the standard Chandra re-processing scripts. This standard download includes pre-made images.

Values that can be passed to the insts argument of Chandra (either as single string or as part of a list):

• ACIS-I

- ACIS-S
- HRC-I
- HRC-S
- LETG [an instrument that this grating was used with must be specified]
- HETG [an instrument that this grating was used with must be specified]

[4]: ch = Chandra()

#### eROSITA All-Sky DR1 (German Half)

The class for acquiring data from the first data release by the German part of the eROSITA consortium - this covers half the sky to 1/8th the planned final survey depth of eROSITA. All of this data is taken in survey mode, where the telescope is constantly slewing. Note that the data downloads can include pre-generated images and exposure maps.

The eROSITA telescope is made up of 7 telescope modules that observe simultaneously, and which can be individually selected on declaration with the insts argument - it is not recommended to use DAXA to limit the telescope modules being considered, as we crudely modify the event lists to remove events from non-selected telescope modules.

Values that can be passed to the insts argument of eRASS1DE (either as a single string or as part of a list):

- TM1
- TM2
- TM3
- TM4
- TM5
- TM6
- TM7

[5]: ea = eRASS1DE()

#### eROSITA Calibration and Performance Verification

This class provides DAXA access to the data from the calibration and performance verification stages of the eROSITA mission, including all pointed observations and survey regions (such as the eROSITA Final Equatorial-Depth Survey; eFEDS). Note that only event list data can be downloaded for this class.

The eROSITA telescope is made up of 7 telescope modules that observe simultaneously, and which can be individually selected on declaration with the insts argument - it is not recommended to use DAXA to limit the telescope modules being considered, as we crudely modify the event lists to remove events from non-selected telescope modules.

Values that can be passed to the insts argument of eROSITACalPV (either as a single string or as part of a list):

- TM1
- TM2
- TM3
- TM4
- TM5

- TM6
- TM7

```
[6]: ecpv = eROSITACalPV()
```

#### **NuSTAR-Pointed**

This class is for acquiring NuSTAR data, particularly that taken when the telescope is pointing at specific targets; i.e. it cannot be used to filter and download data taken when the telescope is slewing from one target to the next. NuSTAR is still in use, so the number of observations that are available are constantly increasing - this also means that some data are still in a proprietary period, and DAXA will not be able to access them. **Note that data downloads can optionally include pre-generated images** 

NuSTAR has two instruments that observe simultaneously, and are essentially identical, Focal Plane Module A & B.

Values that can be passed to the insts argument of NuSTARPointed on declaration (either as single strings or as part of a list):

- FPMA
- FPMB
- [7]: nu = NuSTARPointed()

#### Swift

This class is for acquiring Swift data. Swift is still in use, so the number of observations that are available are constantly increasing. Also, due to the Swift's primary mission of rapid transient follow-up, and how observations are split up, the table of available observations is unusually large (only INTEGRAL is comparable) - **as such this class may take several minutes to declare, depending on your internet connection**.

Swift has three instruments that generally observe simultaneously; the X-ray Telescope (XRT), the Burst Alert Telescope (BAT) which is has poor spatial resolution but has a large field of view and is sensitive to very high energy photons, and the Ultraviolet and Optical Telescope (UVOT). Note that data downloads can optionally include pregenerated images, but not for BAT observations.

Values that can be passed to the insts argument of Swift on declaration (either as single strings or as part of a list); the XRT and BAT instruments are selected by default:

- XRT
- BAT
- UVOT

```
[8]: sw = Swift()
```

```
/Users/dt237/code/DAXA/daxa/mission/swift.py:122: UserWarning: 599 of the 354020_

→observations located for Swift have been removed due to all instrument exposures being_

→zero.

self._fetch_obs_info()

/Users/dt237/code/DAXA/daxa/mission/swift.py:122: UserWarning: 17 of the 354020_

→observations located for Swift have been removed due to all chosen instrument (XRT,_

→BAT) exposures being zero.

self._fetch_obs_info()
```

#### **ROSAT All-Sky Survey**

This class provides access to data taken by ROSAT during its all-sky survey. Though ROSAT had multiple instruments, this was all taken with the position-sensitive proportional counters (PSPC) - specifically with the 'PSPC-C' instrument (ROSAT had two PSPC instruments). The initial all-sky survey was abandoned after an accidental pass over the sun destroyed PSPC-C, but follow-up observations with PSPC-B were taken towards the end of ROSAT's lifetime to complete the survey (**these are not included in this class**).

Note: Data acquired through this class will include just event lists by default, but can also include pre-generated images and exposure maps.

[9]: ra = ROSATAllSky()

#### **ROSAT-Pointed**

This class provides access to data taken by ROSAT during the pointed phase of its lifetime (including follow-up observations used to complete the all-sky survey). ROSAT instruments could not observe simultaneously, so each separate observation uses a single instrument. Note: Data acquired through this class will include just event lists by default, but can also include pre-generated images (PSPC & HRI) and exposure maps (just PSPC).

Values that can be passed to the insts argument of ROSATPointed on declaration (either as single strings or as part of a list):

- PSPCB
- PSPCC
- HRI

[10]: rp = ROSATPointed()

#### Suzaku

This class provides access to data taken by the Suzaku X-ray telescope during pointed observations (data taken while slewing are not included in the public archive). Note: Data acquired through this class will include just event lists by default, but can also include pre-generated images.

We provide access to XIS data, but not XRS (as the cooling system was damaged soon after launch) or HXD (as it was not an imaging instrument).

Values that can be passed to the insts argument of Suzaku on declaration (either as single strings or as part of a list):

- XIS0
- XIS1
- XIS2
- XIS3

[11]: su = Suzaku()

```
/Users/dt237/code/DAXA/daxa/mission/suzaku.py:109: UserWarning: 14 of the 3055_

→observations located for Suzaku have been removed due to all instrument exposures_

→being zero.

self._fetch_obs_info()
```

#### ASCA

This class provides access to data taken by the ASCA X-ray telescope during pointed observations (we cannot find anywhere to access the data taken whilst slewing). Note: Data acquired through this class will include just event lists by default, but can also include pre-generated images, spectra, and lightcurves.

Values that can be passed to the insts argument of ASCA on declaration (either as single strings or as part of a list):

- SIS0
- SIS1
- GIS2
- GIS3

[12]: asca = ASCA()

```
/Users/dt237/code/DAXA/daxa/mission/asca.py:125: UserWarning: 5 of the 3079 observations_

→located for ASCA have been removed due to all instrument exposures being zero.

self._fetch_obs_info()
```

#### **INTEGRAL-Pointed**

This class is for acquiring INTEGRAL data. INTEGRAL is still in use, so the number of observations that are available are still increasing (*though operations will see around the end of 2024*). The table of available observations is unusually large (only Swift is comparable) - **as such this class may take several minutes to declare, depending on your internet connection**.

INTEGRAI has a selection of instruments that cover different parts of the X-ray and Gamma-ray energy range - most of them are based on the 'coded mask' technology, and so have very limited spatial resolution. Note that only raw data/calibration files can be downloaded through DAXA, there are no pre-processed images available.

Values that can be passed to the insts argument of INTEGRALPointed on declaration (either as single strings or as part of a list):

- JEMX1
- JEMX2
- ISGRI
- PICsIT
- SPI

```
[13]: inte = INTEGRALPointed()
```

```
/Users/dt237/code/DAXA/daxa/mission/integral.py:110: UserWarning: 241 of the 205930.

→ observations located for INTEGRAL have been removed due to all instrument exposures.

→ being zero.

self._fetch_obs_info()

/Users/dt237/code/DAXA/daxa/mission/integral.py:110: UserWarning: 7403 of the 205930.

→ observations located for INTEGRAL have been removed due to all chosen instrument.

→ (JEMX1, JEMX2, ISGRI) exposures being zero.

self._fetch_obs_info()
```

#### 3.1.3 Mission properties

Here we run through the basic properties that each of the DAXA mission classes share. We also show examples, particularly in cases where differences between telescopes result in us assigning different values for particular properties.

#### Name

The name assigned to each mission class, so that they can be differentiated both by the user and by DAXA functions. Each mission class has two names, the 'internal DAXA name' (used by DAXA to identify missions) and the 'pretty name', which is typically in a more aethsetically pleasing format.

For instance, we show the 'name' and 'pretty name' of the XMMPointed and eROSITA All-Sky Survey 1 classes:

```
[14]: print(xm.name)
print(xm.pretty_name, '\n')
print(ea.name)
print(ea.pretty_name)
xmm_pointed
XMM-Newton Pointed
```

erosita\_all\_sky\_de\_dr1
eRASS DE:1

#### **All Instruments & Chosen Instruments**

Most telescopes have multiple instruments, though not all are necessarily selected by default. This can be for a number of reasons, but is generally because they either aren't suited to archival/serindipitious science (which is the primary reason this module exists) or because they aren't X-ray telescopes (like the optical monitors on XMM and Swift).

The instruments whose data is to be acquired are generally specified when the mission class is declared (using the insts argument), but can also be set through the chosen\_instruments property.

Every available instrument for a mission is stored in the all\_mission\_instruments property:

```
[15]: print(rp.all_mission_instruments)
print(ch.all_mission_instruments)
['PSPCB', 'PSPCC', 'HRI']
['ACIS-I', 'ACIS-S', 'HRC-I', 'HRC-S', 'HETG', 'LETG']
```

The selected instruments (normally specified on declaration) are stored in the chosen\_instruments property, which can also be set:

```
[16]: print(rp.chosen_instruments)
print(ch.chosen_instruments)
ch.chosen_instruments = ['ACIS-I', 'ACIS-S']
print(ch.chosen_instruments)
['PSPCB', 'PSPCC', 'HRI']
['ACIS-I', 'ACIS-S', 'HRC-I', 'HRC-S']
['ACIS-I', 'ACIS-S']
```

#### **ObsID Regular Expression**

Each of the mission's observations are uniquely identified by an 'ObsID', and each telescope/mission has a different format of ObsID (generally just made up of numeric characters) - there are points where the mission class may have to check the format of a supplied ObsID, and it does that by comparing to the ObsID regular expression:

```
[17]: print(xm.id_regex)
```

print(rp.id\_regex)
^[0-9]{10}\$
^(RH|rh|RP|rp|RF|rf|WH|wh|WP|wp|WF|wf)\d{6}([A-Z]\d{2}|)\$

#### **Field of View**

The field of view (FoV) values attached to DAXA mission classes represent the half-width (or radius) of the region of sky that a telescope/instrument observes. Given that each telescope instrument tends to have a unique geometry, this is a simplification, but it is beneficial to have a single number that represents how much of the sky an instrument can see.

In the simplest cases, the FoV property is just a single quantity, meaning that there is either only one instrument, or that every instrument has the same field of view. In other cases there may be multiple instruments associated with a mission, in which case they will all have their own entry in a FoV dictionary.

Finally, some telescopes (such as Chandra) have instruments which have irregular geometries (the ACIS-S and HRC-S chips), or that are frequently used in different observational modes that enable and disable different parts of the sensor. As such the actual coverage of the FoV can vary dramatically, in cases like these we will have gone with the half-width of the longest possible side of the field of view.

```
[18]: print(xm.pretty_name, '-', xm.fov, '\n')
print(rp.pretty_name, '-', rp.fov, '\n')
print(sw.pretty_name, '-', sw.fov, '\n')
print(ch.pretty_name, '-', ch.fov)
XMM-Newton Pointed - 15.0 arcmin
ROSAT Pointed - {'PSPCB': <Quantity 60. arcmin>, 'PSPCC': <Quantity 60. arcmin>, 'HRI':
        --<Quantity 19. arcmin>}
Swift - {'XRT': <Quantity 11.8 arcmin>, 'BAT': <Quantity 50. arcmin>, 'UVOT': <Quantity_
        --*8.5 arcmin>}
Chandra - {'ACIS-I': <Quantity 27.8 arcmin>, 'ACIS-S': <Quantity 27.8 arcmin>, 'HRC-I':
        --<Quantity 49.5 arcmin>, 'HRC-S': <Quantity 49.5 arcmin>}
/var/folders/td/gw9qkx6d3szb1nkt_cfvcbzm000vzl/T/ipykernel_23287/579883568.py:4:__
        --UserWarning: Chandra FoV are difficult to define, as they can be strongly dependant on__
        --observation mode; as such take these as very approximate.
        print(ch.pretty_name, '-', ch.fov)
```

#### **Coordinate Frame**

This property contains the coordinate frame for the central positions of observations taken by the mission - this is largely irrelevant to the user, and will be used in cases where the mission class needs to compare an input coordinate to an observation coordinate.

Also, practically speaking the difference between the ICRS and FK5 frames (most commonly used) is neglible compared to the typical spatial uncertainty involved in X-ray data:

```
[19]: print(ch.coord_frame)
    print(asca.coord_frame)
```

```
<class 'astropy.coordinates.builtin_frames.icrs.ICRS'>
<class 'astropy.coordinates.builtin_frames.fk5.FK5'>
```

#### **Pre-processed Energy Bands**

This property will contain the upper and lower energy bounds available for pre-processed data products for a particular mission (if their online dataset supplies energy-bound data products) - these energy bounds are provided on an instrument level (as some missions provide different energy-bound products for different instruments). The left hand column indicates the lower energy bound, and the right hand column the upper energy bound.

An energy bound being present here does not guarantee that all products supplied by the mission online dataset are available in that bound - e.g. some missions provide bound images and a single, general, exposure map.

```
[20]: rp.preprocessed_energy_bands
```

If the mission in question cannot provide pre-processed data products that are energy bound, then an error will be raised:

```
[21]: inte.preprocessed_energy_bands
```

```
PreProcessedNotSupportedError
                                           Traceback (most recent call last)
Cell In [21], line 1
----> 1 inte.preprocessed_energy_bands
File ~/code/DAXA/daxa/mission/base.py:730, in BaseMission.preprocessed_energy_bands(self)
    727 # If this attribute is not set then we're going to assume that the archive doesn
\rightarrow 't provide any products
    728 # which are energy bound
    729 if self._template_en_trans is None:
            raise PreProcessedNotSupportedError("This mission's archive does not supply_
--> 730
→pre-processed products within "
                                                  "specific energy bands.")
    731
    733 # The attribute is organized as a nested dictionary - with two possible.
\hookrightarrow configurations, one with instrument
```

```
734 # names as top level keys, then lower level keys being lower energy bounds, and_

→ the

735 # lowest level keys being upper energy bounds - the other configuration is the_

→ same, but doesn't have top

736 # level instrument keys (these then apply to all instruments of a mission).

737 if isinstance(list(self._template_en_trans.keys())[0], Quantity):
```

PreProcessedNotSupportedError: This mission's archive does not supply pre-processed. →products within specific energy bands.

#### **Observation Information**

One of the most important properties of a DAXA mission class - this returns a dataframe of all the observations that are associated with a mission. This can include observations that are not yet publicly available (i.e. they are still in a proprietary period), but will never include observations that are planned but haven't been taken yet.

In most cases this data is dynamically updated when a mission is declared (i.e. the table is pulled down from a mission server) - this is not the case for eROSITACalPV and eRASS1DE. Please also note that the Swift and INTEGRAL-Pointed missions have very large ``all\_obs\_info`` tables due to the way their data/observations are organised.

Some information will be constant across telescopes, and some will be mission specific. We present truncated versions of all\_obs\_info for every DAXA mission as of the current date:

```
[22]: date.today().strftime('%d-%B-%Y')
```

```
[22]: '24-April-2024'
```

```
[23]: xm.all_obs_info
```

[23]:		ra	dec	ObsID		start	<pre>science_usable</pre>	\
	0	64.925415	55.999440	0000110101	2001-08-19	07:05:23	True	
	1	263.674950	-32.581670	0001730201	2001-03-09	12:44:21	True	
	2	263.674950	-32.581670	0001730301	2001-03-09	17:30:16	True	
	3	263.674950	-32.581670	0001730401	2001-03-09	09:41:25	True	
	4	99.349995	6.135278	0001730501	2002-09-17	18:35:28	True	
	17556	137.211167	55.379083	0924140101	2024-04-11	19:58:54	True	
	17557	116.748000	-45.490722	0922040801	2024-04-14	06:14:32	True	
	17558	179.719375	58.583583	0924141701	2024-04-14	02:14:33	True	
	17559	153.948542	54.520361	0924141801	2024-04-13	19:51:03	True	
	17560	287.956500	4.982722	0934990101	2024-04-14	14:56:52	True	
		durat	tion proprie	tary_end_dat	e revoluti	on propi	rietary_usable $\setminus$	
	0	0 days 09:08	8:33	2002-09-2	.9 3	10	True	
	1	0 days 04:44	4:43	2002-05-2	25 2	29	True	
	2	0 days 02:30	5:02	2002-05-2	2 2	29	True	
	3	0 days 03:00	0:59	2002-05-2	2 2	29	True	
	4	0 days 06:0	5:39	2004-12-3	51 5	08	True	
						•••		
	17556	0 days 04:43	1:40	Na	ιT 44	58	False	
	17557	0 days 06:43	3:20	Na	ιT 44	59	False	
	17558	0 days 02:13	3:20	Na	ιT 44	59	False	
	17559	0 days 05:48	3:20	Na	ιT 44	59	False	
							(con	tinues on next

								(continued	from previou	is page)
17560	0 days 18:	35:00		NaT		4459		False		
		end								
0	2001-08-19	16:13:56								
1	2001-03-09	17:29:04								
2	2001-03-09	20:06:18								
3	2001-03-09	12.42.24								
4	2002-09-18	00:41:07								
-	2002 05 10	00.11.0/								
17556	2024-04-12	00:40:34								
17557	2024-04-14	12:57:52								
17558	2024-04-14	04:27:53								
17559	2024-04-14	01:39:23								
17560	2024-04-15	09:31:52								
[1756	ol rows x 10	columns]								
: ch.al	l_obs_info									
:	ra	dec	0bsID	) science i	usable	proprieta	arv usal	ole \		
0	274.43140	-33.01883	6616	5	True	1 1	T	rue		
1	83.63292	22.01447	7587	,	True		T	rue		
2	202.50000	47.20000	13814	ł	True		T	rue		
3	266.41667	-29.00781	13842		True		T	rue		
4	316.72458	38.74942	13651	L	True		T	rue		
23136	332.17000	45.74231	24644	Į.	True		T	rue		
23137	84.91458	-69.74361	1203	3	True		T	rue		
23138	332.17010	45.74230	1336	5	True		T	rue		
23139	350.85750	58.81483	1409	)	True		T	rue		
23140	332.17000	45.74231	24645	5	True		T	rue		
•	2006 02 24	04.22.41	start	2007 00 21	00.26.	end	572 da	duration	. \	
1		04.55.41.		2007-09-21	00.20.		575 uay	/S 19.52.50		
1		09:30:37.		2008-07-21	21:55:		2 day	/S 11:55:00		
2	2012 07 21	W/:21:41.	2222222	2012 07 22	12:4/:	41.9999999	ע ע uay	y > 0 > 20:00		
2 1	2012-0/-21	11:52:41. 20.10.26	000007	2012-07-23	1/:00:	41.00000Z		V2 01.22.00		
4	2012-02-13	20:10:20.	22222/	2012-02-16	00:21:	20.999997	2 uay	ys 04:33:00		
	2020 00 20	01.00.47		2020 00 20	۵1 <b>.</b> ٦٦ -	47 000007	0 d			
23130	2020 - 09 - 29	W1:43:4/.	000003	2020-09-29	W1:23:	47.000003	v uay	/S 00:00:00		
2313/	1000 10 02	W3:20:33.	000004	1000 10 07	V3:28:		v uay	/S 00:00:00		
23138	1000 10 22	41:48:53.	000000	1000 10 22	21:48:		v day	/5 00:00:00		
23139	1999-10-23	10:29:33.	999999	1999-10-23	10:29:	33.999999	v day	/5 00:00:00		
23140	2020-10-25	12:05:32.	000001	2020-10-25	12:05:	32.000001	V day	/s 00:00:00		
	proprietary	y_end_date	target	_category :	instrum	ent gratir	ng data <u></u>	_mode		
-	-									

	 /	5 -	5 5			_	
0	2007-02-28		GS	ACIS-S	HETG	CC_000A8	
1	2008-02-06		SNR	ACIS-S	HETG	TE_0077C	
2	2013-10-11		NGS	ACIS-S	NONE	TE_00958	
3	2012-07-25		NGS	ACIS-S	HETG	TE_008D0	
4	2013-02-21		MISC	HRC-S	LETG	DEFAULT	
• • •							

							(cont	inued from previous p
23136		2020-09-30	0	CAL	HRC-1	NONE	DEFAULT	
23137		2003-06-16	5	GS	HRC-1	NONE		
23138		1999-12-14	4	CAL	HRC-1	NONE		
23139		1999-12-09	9	SNR	HRC-1	NONE		
23140		2020-10-27	7	CAL	HRC-S	S NONE	SCENTER	
[2314]	1 rows x 13	columns]						
: ea.all	l_obs_info							
	ra	de	ac Ohs	TD scien	ce usable		start \	
•	116 703207	/ /2 00829	20 1170	10 30101	True 7	020-04-15	10.13.30	Λ
1	120 6503/1	42.00020	20 1210	40	True 2	020 04 17	10.13.33	
2	120.033341	42.00020	20 1210	40	True 2	020 - 04 - 17	14.14.52	
2	124.01000	42.00820	59 1250 20 1200	40	True 2	020-04-19	14:14:50	
5	128.5/1429	42.00828	59 1290	48	Irue 2	2020-04-21	18:15:19	
4	132.52/4/3	42.00828	39 1330	48	True 2	2020-04-23	22:15:47	
		• •		• •				
2442	220.000000	-87.04518	31 2201	77	True 2	2020-03-19	20:42:36	
2443	260.000000	-87.04518	31 2601	77	True		NaT	
2444	300.00000	-87.04518	3001 3001	77	True 2	2020-03-28	16:42:43	
2445	340.000000	-87.04518	31 3401	77	True 2	2020-03-31	20:42:37	
2446	0.00000	-90.0000	00 0011	80	True 2	2020-03-26	00:45:06	
		end		duration	ra mir	n ran	nax dec min	n \
0 2	2020-04-19	02.13.48	3 davs	16.00.09	114 725275	118 681	R19 40 1	5
1 2	2020 01 15	10.13.37	3 dave	23.59.05	118 681310	122 637	363 40	
2 7		14.14.20	2 days	22.50.24	122 627262	126 502	107 10	-
2 2		19.14.20	J dave	23.39.24	122.03730		407 40. 451 40	-
		10.14.50	5 uays	23.39.37	120.595407	130.349	40. 40.	-
4 4	2020-04-28	02:15:10	4 days	03:59:23	130.549451	134.5054	495 40.3	)
						240.000		-
2442 2	2020-04-03	04:43:25	l4 days	08:00:49	200.00000	240.000	900 -88.	
2443 2	2020-04-05	12:43:45		NaT	240.000000	280.000	900 -88.	5
2444 2	2020-04-09	04:42:26	11 days	11:59:43	280.00000	320.000	-88.	5
2445 2	2020-04-12	00:44:26	11 days	04:01:49	320.00000	360.000	-88.	5
2446 2	2020-04-06	12:45:53	11 days	12:00:47	0.00000	360.000	900 -90.0	)
	dec_max					neigh_ol	bs	
0	43.5 1	14045,1180	045,1220	45,113048	,121048,112	2051,1160.		
1	43.5 1	18045,1220	045,1170	48,125048	,116051,119	051,1230.		
2	43.5 1	22045,1260	045,1210	48,129048	,123051,127	051,0000.		
3	43.5 1	26045,1300	045,1250	48,133048	,127051,131	.051,0000.		
4	43.5 1	30045,1340	045,1290	48,136048	,131051,135	051,0000.		
··· 2442	 _&< c <	01120 1011	174 2141	71 726174	25017/ 104	177 2601	••	
2442		WIIOW, 191.	174,4141	74,2001/4	,4391/4,180 204174 224	177 2001.	• •	
2443	-85.5 0	01100,236	174,2591	74,2811/4	, 3041/4, 220	177 2401.	• •	
2444	-85.5 0	01180,2591	1/4,2811	74,304174	,3261/4,260	1//,3401.	••	
2445	-85.5 0	001180,3041	174,3261	74,349174	,011174,300	0177,0201.	• •	
	_88 5 0	20177 0601	177 1001	77 140177	180177 220	177 2601		

[26]: ecpv.all\_obs\_info

:	ra	a d	ec ObsID	science_usable	start \	
0	129.550000	1.5000	00 300007	True 2019	0-11-03 02:42:50	
1	133.860000	1.5000	00 300008	True 2019	0-11-04 03:49:16	
2	138.140000	1.5000	00 300009	True 2019	-11-05 05:29:18	
3	142.450000	1.5000	00 300010	True 2019	-11-06 07:24:46	
4	130.331300	-78.9634	00 300004	True 2019	-11-16 23:14:40	
16	5 284.146250	-37.9091	67 700008	True 2019	-10-24 11:11:19	
16	6 281.540771	79.8737	26 900060	True 2019	-09-24 15:27:06	
16	7 281.500275	79.8853	76 900068	True 2019	-09-28 15:49:51	
16	8 281.489410	79.8882	14 900069	True 2019	-09-29 15:23:24	
16	9 281.478271	79.8910	29 900070	True 2019	-09-30 15:23:24	
		end	duration	Field Name	Field Type	\
0	2019-11-04	03:36:37	89627.0	FFFDS	SURVEY	`
1	2019-11-05	05:16:39	91643.0	EFEDS	SURVEY	
2	2019-11-06	06:40:06	90648.0	EFEDS	SURVEY	
3	2019-11-07	08:20:08	89722.0	EFEDS	SURVEY	
4	2019-11-18	18:17:12	154952.0	ETA CHA	SURVEY	
16	5 2019-10-25	08:55:52	78273.0	1RXS_J185635_375433	EXTRAGALACTIC_FIELDS	
16	6 2019-09-24	21:30:32	21806.0	3C390_3	EXTRAGALACTIC_FIELDS	
16	7 2019-09-28	21:30:32	20441.0	3C390_3	EXTRAGALACTIC_FIELDS	
16	8 2019-09-29	21:30:37	22033.0	3C390_3	EXTRAGALACTIC_FIELDS	
16	9 2019-09-30	21:30:32	22028.0	3C390_3	EXTRAGALACTIC_FIELDS	
		acti	ve insts			
0	TM1.TM2.TM	13.TM4.TM5	. TM6. TM7			
1	TM1.TM2.TM	13.TM4.TM5	.TM6.TM7			
2	TM1.TM2.TM	13.TM4.TM5	.TM6.TM7			
3	TM1.TM2.TM	13.TM4.TM5	.TM6.TM7			
4	TM1,TM2,TM	13,TM4,TM5	, TM6 , TM7			
16	5 TM1,TM2,TM	13,TM4,TM5	,TM6,TM7			
16	6		TM6			
16	7		TM6			
16	8		TM6			
	9	ТМБ	<b>ТМ6 ТМ7</b>			

```
[27]: nu.all_obs_info
```

[27]:

ObsID science\_usable proprietary\_usable \ dec ra 0 83.8281 -69.2465 40001014013 True True 1 83.7759 -69.2677 40001014016 True True True True 2 83.8965 -69.2477 40001014023 3 340.6530 29.6985 True True 60401031004 4 344.4048 -36.9765 60901012002 True False . . . . . . . . . . . . . . . . . . 5477 0.0000 0.0000 20627025001 True True True True 5478 0.0000 0.0000 20624008001 5479 0.0000 0.0000 20624001002 True True

5480	0.0000	0.0000	20601030002	True	True
5481	0.0000	0.0000	80802021002	True	True
			start	end	λ
0	2013-06-20	01.16.07	183008 2013	$07_{-}05_{-}08.51.07_{-}184004$	X
1	2013-00-29	01.10.07	103990 2013-		
1	2014-04-22	21:06:07	.183999 2014-	04-29 09:31:07.183998	
2	2014-08-01	23:46:07	.183998 2014-	08-08 02:41:07.184000	
3	2018-11-28	22:21:09	.184000 2018-	12-08 17:16:09.183997	
4	2023-11-02	06:06:09	.184003 2023-	11-10 11:41:09.184004	
5477	2022-06-04	00:08:52	.183997 2022-	06-04 00:26:09.184004	
5478	2022-06-04	00:26:09	.184004 2022-	06-04 02:01:09.184002	
5479	2022-06-04	02:01:09	.184002 2022-	06-04 03:06:09.184003	
5480	2022-06-04	03.06.00	184003 2022-	06-04 03:26:09 184004	
5400	2022 00 04	21.56.00	184001 2022	06 16 22:16:00 184002	
5461	2022-00-10	21.30.09	.104001 2022-	200-10 22.10.09.104002	
					<b>`</b>
-		durat	ion proprieta	iry_end_date target_cat	egory \
0	6 days 07:	35:00.000	006 2015-09-	17 00:00:00	SNR
1	6 days 12:	24:59.999	999 2015-09-	17 00:00:00	SNR
2	6 days 02:	55:00.000	002 2015-09-	17 00:00:00	SNR
3	9 days 18:	54:59.999	997 2019-12-	25 00:00:00	AGN
4	8 days 05:	35:00.000	001 2024-05-	20 00:00:00	AGN
	-				
5477	0 days 00:	17:17.000	007 2022-06-	13 00:00:00	SOL
5478	0 days 01	31.50 000	008 2022-06-	13 00:00:00	SOL
5470	0 days 01.	J4.JJ.JJJ		12 00.00.00	SOL
5479	0 days 01.				SOL
5480	0 days 00:	20:00.000	001 2022-06-		SOL
5481	v days vv:	20:00.000	001 2023-01-	11 00:00:00	100
	expos	ure_a	exposure_b	ontime_a	ontime_b \
0	5 days 11:	20:42 5 d	ays 11:09:58.	5 days 20:32:48 5 days	20:33:46
1	4 days 23:	56:47 4 d	ays 23:35:17	5 days 08:14:46 5 days	08:14:09
2	4 days 22:	46:56 4 d	ays 22:35:32	5 days 07:01:07 5 days	07:02:55
3	4 days 17:	35:58 4 d	ays 17:01:43	5 days 02:48:25 5 days	02:49:43
4	4 days 11:	03:16 4 d	avs 10:06:55	4 days 19:02:15 4 days	19:02:36
5477	0 days 00.	6 0 00 00	avs 00.00.00	0 days 00.00.00 0 days	00.00.00
5478	0 days 00:	00:00 0 d		0  days 00:00:00 0  days	00:00:00
5470	0 days 00.	00.00 0 d			
5479	0 days 00.		ays 00.00.00		
5480	0 days 00:	00:00 0 d	ays 00:00:00	0 days 00:00:00 0 days	00:00:00
5481	0 days 00:	00:00 0 d	ays 00:00:00	0 days 00:00:00 0 days	00:00:00
	nupsdout	issue_fl	ag		
0	2119		1		
1	0		1		
2	0		0		
3	0		0		
4	0		0		
	•••				
5477	۰ ۵		1		
5478	۵ ۵		-		
5470	U A		⊥ 1		
5479	U		T		

5480 5481	0 0	0 0				
[5482 r	rows x 16 co	olumns]				
sw.all_	obs_info					
:	ra	dec	ObsID	science usa	able \	
0	328.70739	16.89364	00173780007	]	ſrue	
1	39.95079	-25.21897	00131560002	]	ſrue	
2	228.46115	30.87659	00164268014	]	ſrue	
3	350.64958	5.74990	00148833003	1	ſrue	
4	75.27823	45.28513	00321174011	]	ſrue	
353399	225.01926	-35.01827	00067092005	]	ſrue	
353400	77.63318	-14.96722	00074164018	]	ſrue	
353401	7.30920	-73.71531	00048706113	]	ſrue	
353402	51.88545	26.38554	03111918013	]	ſrue	
353403	20.08971	-5.01057	00076384008	1	Irue	
			start		and \	
0	2005-12-25	00.42.01 0	99999 2005-12	-28 00.00.23		
1	2005-06-03	23:59:00.9	99998 2005-06	-06 22:47:30	0.000002	
2	2005-12-03	01:00:00.9	99996 2005-12	-06 00:07:43	3.000000	
3	2005-08-06	00:26:11.9	99996 2005-08	-09 00:50:56	5.000003	
4	2008-08-31	02:25:00.9	99998 2008-09	-03 00:34:06	5.999998	
353399	2005-01-23	13:07:01.0	00004 2005-01	-23 23:15:55	5.999996	
353400	2011-05-03	12:25:59.0	00002 2011-05	-03 17:31:53	3.999999	
353401	2019-03-04	23:56:36.0	00001 2019-03	-05 00:51:04	1.999997	
353402	2022-12-25	10:22:35.9	99999 2022-12	-25 10:32:25	5.999999	
353403	2023-05-24	11:05:38.0	00003 2023-05	-24 12:42:01	L.999999	
						N N
0	2 dave 22	auratic	n target_cate	gory MISC 1 dave	xrt_exposure	Λ.
1	2  days  231	18.21.00000	1	MISC I days	22:36:12 046000	
2	2 days 22:	10.23.00000 17.42 00000	4	MISC 0 days	19.38.55 384000	
3	3 days 00:2	24:44.00000	7	MISC Q days	19:04:07.125000	
4	2 da	avs 22:09:0	6	MISC 0 days	18:49:28.970000	
			•			
353399	0 days 10:0	08:54.99999	2	MISC	0 days 00:00:00	
353400	0 days 05:0	05:54.99999	7	MISC	0 days 00:00:00	
353401	0 days 00:	54:28.99999	6	MISC	0 days 00:00:00	
353402	0 da	ays 00:09:5	0	MISC	0 days 00:00:00	
353403	0 days 01:	36:23.99999	6	MISC	0 days 00:00:00	
•	1 1	bat_exposur	e uv	ot_exposure		
U 1		ays 00:04:1	$\square$ I days $\square$ $\square$	0:01.030000		
1	V Qa	$4yS \ 22:52:0$	ט uays 1/:4	0.44.29/000		
2	SD V	ays 19:59:1	o V da	ys ww:ww:ww		
	N 0'					

353399	0	days	02:57:51			0	days	00:00	00:00
353400	0	days	00:05:31			0	days	00:00	00:00
353401	0	days	00:01:01	0	days	00	0:00:5	53.49	9000
353402	0	days	00:00:02			0	days	00:00	00:00
353403	0	days	00:07:14			0	days	00:00	00:00

[353404 rows x 11 columns]

```
[29]: ra.all_obs_info
```

<b>FOO</b>	
1.201	
143	

[29]:			ra	dec	ObsII	science_usable	start	end	\
	0	263.57	7088	67.500	RS930521N00	True	1990-07-11	1991-08-13	
	1	276.42	2533	67.500	RS930522N00	True	1990-07-11	1991-08-13	
	2	96.42	2533	-67.500	RS932908N00	True	1990-07-11	1991-08-13	
	3	83.57	7088	-67.500	RS932907N00	True	1990-07-11	1991-08-13	
	4	267.27	7100	61.875	RS930625N00	True	1990-07-11	1991-08-13	
	1373	289.08	3783	-61.875	RS932827N00	True	1990-09-10	1990-10-08	
	1374	350.17	7942	-33.750	RS932354N00	True	1990-11-09	1990-12-02	
	1375	278.17	7942	-61.875	RS932826N00	True	1990-09-04	1990-09-30	
	1376	273.7	5000	-45.000	RS932537N00	True	1990-09-07	1990-09-23	
	1377	280.40	5275	-50.625	RS932634N00	True	1990-09-13	1990-10-01	
			dura	ation tar	get_category	,			
	0	0 days	11:1	19:06	ASK				
	1	0 days	11:1	18:11	ASK				
	2	0 days	05:4	47:48	ASK				
	3	0 days	05:4	47 <b>:</b> 39	ASK				
	4	0 days	03:4	44:35	ASK				
	1373	0 days	00:00	02:44	ASK				
	1374	0 days	00:00	02:42	ASK				
	1375	0 days	00:00	02:42	ASK				
	1376	0 days	00:00	02:42	ASK				
	1377	0 days	00:00	02 <b>:</b> 34	ASK				
	[1378	3 rows 2	x 8 0	columns]					

[30	)]	3	rp.al	l1_0	bs_	info
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	· ~	0		
- 1	_ ≺	1		
		v		
_			_	

:[0		ra	dec	ObsID	<pre>science_usable</pre>	$\setminus$
	0	163.1800	57.4800	RH701867A01	True	
	1	203.6500	37.9100	RH900717N00	True	
	2	163.1800	57.4800	RH701867A04	True	
	3	350.8700	58.8100	RH500444N00	True	
	4	163.1800	57.4800	RH701867A02	True	
	11426	84.2900	-80.4700	RP999998A02	False	
	11427	93.1800	-81.8300	RH150094N00	False	
	11428	218.1540	-44.2031	RH001034N00	False	
	11429	258.1383	-23.3850	RH800067M01	False	

11430	0 205.4270	-62.3400	RH00102	27N00	False			
			start			end	duration	Λ.
0	1995-04-15	23.24.16	000001	1995-05-11	14.24.47 000	0001 2 d	ave 13.20.32	<b>N</b>
1	1007 06 04	16.12.00		1007 07 12	22.26.45 000	0001 2 U 0001 2 J	ays 15.25.52	
1	1997-00-04	21.51.10	000000	1997-07-13	16.27.45.000	0004 2 U	ays 07.30.33	
2	1997-04-15	21:51:10	.9999990	1997-04-28	10:37:45.99	9998 Z U	ays 00:55:41	
3	1995-12-23	22:18:36	.9999999	1996-02-01	10:17:53.999	9998 2 d	ays 02:07:27	
4	1996-05-01	02:09:33	.000002	1996-05-29	15:31:24.999	9997 2 d	ays 01:05:24	
1142	6 1991-10-20	04:07:51	.999998	1991-11-01	22:43:43.000	 b 0 2000	avs 00:00:00	
1142	7 1990-07-29	22.13.42	999997	1990-07-29	22:56:58 999	h 0 8000	ays 00:00:00	
1142	8 1997-08-28	00.29.42	000000	1997-08-28	01.00.58 000	9997 0 d	ays 00:00:00	
11420	0 1001 02 10	20.22.42	0000007	1001 02 10	20.25.50 000	0007 0 d		
1142	9 1991 - 05 - 19	20.35.40	0.9999997	1991-05-19	20.33.39.99	0000 0 d	ays 00:00:00	
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1	48.9864 -8	85.5003	40401903	10	True 2009-	-07-16 1	4:26:31.00000	1
2	239.2836 -	79.2302	7030590	10	True 2008-	-10-13 1	5:35:23.99999	7
3	265.9438 -	76.3446	7050130	10	True 2010-	-04-14 0	0:16:05.00000	2
4	74.6207 -	75.2810	4040360	10	True 2009-	-06-14 0	1:51:18.00000	3
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3038	112.8158	85.6965	804030010		True 2010	0-02-08 18	:18:12.	000001
3039	112.8340	85.6974	804030020		True 2010	0-02-10 04	:18:27.	999997
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2	2008-10-15	21:37:21	000000 2 days	06:01:	57.000003		EGS	
3	2010-04-14	16:45:11	0000002 4492	0 davs	16:29:06		EGS	
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1	253.5540	39.8158 7	8002000	True	2000-03-01	12:08:12	.480	
2	14.3115 -	-22.4431 7	7036000	True	1999-12-03	11:50:38	.400	
3	203.8856 -	-34.3378 7	7003000	True	1999-07-19	00:40:19	.200	
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1	117.47166	-89.57144	218600510010	) True	True	
2	166.19875	-89.54264	229200810010	True	True	
3	130.24533	-89.51414	209300110010	) True	True	
4	125.61337	-89.47669	209300370010	) True	True	
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198282	153 50116	88 91008	260500570010	True True	True	
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1	2020-01-25	11:40:02.8	81811 2020-01	-25 12:38:50.883	829	
2	2020-11-02	08:42:24	28042 2020-11	-02 09:41:14.930	022	
3	2019-05-21	07:51:13.0	39554 2019-05	-21 08:24:33.041	123	
4	2019-05-21	22:51:03.0	82145 2019-05		715	
		2219110910		11 191111111009		
198281	2023-02-12	08:47:47.3	88930 2023-02	-12 09:17:47.390	084	
198282	2023-02-12	13:36:15.4	00319 2023-02	-12 14:06:15.401	552	
198283	2023-02-22	18:05:50.9	78884 2023-02	-22 19:29:20.982	045	
198284	2023-02-17	10:30:57.6	95328 2023-02	-17 11:00:58.696	476	
198285	2023-03-05	00:34:23.6	40085 2023-03	-05 01:04:23.641	170	
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2	0 days 00:	58:50.00198	0	MISC 0 days 00:5	8:00 0 days 00:58:00	
3	0 days 00:	33:20.00156	59	MISC 0 days 00:3	2:25 0 days 00:32:25	
4	0 days 00:	33:21.00157	0	MISC 0 days 00:3	2:30 0 days 00:32:30	
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#### **Filter Array**

This is unlikely to ever be accessed directly by the user, but is what defines the observations that a mission currently deems to be accepted/selected. It is a boolean numpy array with a length equal to the number of observations in the all\_obs\_info dataframe, a True value means the observation is accepted and a False value means it is excluded; all observations start off as accepted.

Various filtering methods can be used to adjust the filter array and set the observations which are to be down-loaded/included in a DAXA archive, depending on your particular sample and science case.

It is also possible to manually set this filter array, as is demonstrated below:

```
[34]: # The filter array defaults to all True, so all observations are accepted
    xm.filter_array
```

```
[34]: array([ True, True, True, True, True, True])
```

[35]: array([False, True, True, ..., True, True, True])

#### 3.1.4 Selecting relevant observations

Few users will wish to download, process, and maintain **complete** observation archives, preferring to just locate data that may be relevant to the sources that they are studying. This can be achieved with the use of several filtering methods which are built into all DAXA missions.

Here we introduce the different filtering methods that are currently implemented for DAXA missions, but we do not provide detailed demonstrations of their use; that is left to specific case studies designed to show scientists with different needs how DAXA can be used in ways that are most relevant to them.

#### **Filtering on ObsID**

The most basic filtering method available can be used when you already know which observation(s) you are interested in - if you have the ObsID(s) you can just pass them to the filter\_on\_obs\_ids method, and select only that data:

```
[36]: help(xm.filter_on_obs_ids)
```

Help on method filter\_on\_obs\_ids in module daxa.mission.base:

This filtering method will select only observations with IDs specified by the  $\_$   $\_$  allowed\_obs\_ids argument.

```
Please be aware that filtering methods are cumulative, so running another method. {\scriptstyle {\rm         }} will not remove the
```

```
filtering that has already been applied, you can use the reset_filter method for \hfill \to \hfilter
```

```
:param str/List[str] allowed_obs_ids: The ObsID (or list of ObsIDs) that you wish to_

→be let

through the filter.
```

#### Filtering on position

Arguably the most useful type of filtering supported by DAXA missions, the filter\_on\_positions method allows us to search for observations that are relevant to specific positions on the sky (generally these will represent particular objects). A search can be performed either for a single position, or for a whole sample.

The search\_distance argument controls how close the central coordinate of an observation must be to a search position for that observation to be accepted. The default search positions are defined by the field-of-view of the telescope (if a mission has multiple instruments with different field-of-views then each instrument will be searched with the correct field-of-view). The user may also specify their own search distance value (or values), and it is also possible to specify a different search distance for every position.

The return\_pos\_obs\_info argument controls whether a dataframe is returned that links passed positions to particular observations that are relevant to them - this dataframe would not include positions that are determined to have no relevant observations.

#### [37]: help(xm.filter\_on\_positions)

```
Help on method filter_on_positions in module daxa.mission.base:
filter_on_positions(positions: Union[list, numpy.ndarray, astropy.coordinates.sky_
→coordinate.SkyCoord], search_distance: Union[astropy.units.quantity.Quantity, float,
\rightarrowint, list, numpy.ndarray, dict] = None, return_pos_obs_info: bool = False) ->_
→Optional[pandas.core.frame.DataFrame] method of daxa.mission.xmm.XMMPointed instance
    This method allows you to filter the observations available for a mission based on a
\rightarrow set of coordinates for
    which you wish to locate observations. The method searches for observations by the
→current mission that have
    central coordinates within the distance set by the search_distance argument.
    Please be aware that filtering methods are cumulative, so running another method.
\rightarrow will not remove the
    filtering that has already been applied, you can use the reset_filter method for_
\rightarrow that.
    :param list/np.ndarray/SkyCoord positions: The positions for which you wish to_
\hookrightarrow search for observations. They
        can be passed either as a list or nested list (i.e. [r, d] OR [[r1, d1], [r2,]
\rightarrow d2]]), a numpy array, or
        an already defined SkyCoord. If a list or array is passed then the coordinates
\rightarrow are assumed to be in
        degrees, and the default mission frame will be used.
    :param Quantity/float/int/list/np.ndarray/dict search_distance: The distance within_
\rightarrow which to search for
        observations by this mission. Distance may be specified either as an Astropy
\rightarrowQuantity that can be
                                                                                (continues on next page)
```

converted to degrees (a float/integer will be assumed to be in units of degrees),
$\rightarrow$ as a dictionary of
quantities/floats/ints where the keys are names of different instruments.
<pre> →(possibly with different field </pre>
of views), or as a non-scalar Quantity, list, or numpy array with one entry per $\_$
⇔set of coordinates (for
when you wish to use different search distances for each object). The default is $\Box$
⇔None, in which case a
value of 1.2 times the approximate field of view defined for each instrument
⊶will be used; where different
instruments have different FoVs, observation searches will be undertaken on an $_{ extsf{-}}$
⊶instrument-by-instrument
basis using the different field of views.
:param bool return_pos_obs_info: Allows this method to return information (in the
⊶form of a Pandas dataframe)
which identifies the positions which have been associated with observations, and $\lrcorner$
$\rightarrow$ the observations they have
been associated with. Default is False.
:return: If return_pos_obs_info is True, then a dataframe containing information on.
⊶which ObsIDs are relevant
to which positions will be returned. If return_pos_obs_info is False, then None_
$\rightarrow$ will be returned.
:rtype: Union[None,pd.DataFrame]

#### Filtering on name

If you are interested in data relevant to named objects, you can pass the name(s) to the filter\_on\_name method. It will use a lookup service (specifically Sesame), to locate coordinates for the object(s), and then pass that to the filter\_on\_positions method.

Bear in mind that you are reliant on the lookup service having accurate central coordinates for the named object, so it could be worth checking with your own coordinates and using filter\_on\_positions directly if you can't find any observations!

```
[38]: help(xm.filter_on_name)
```

```
filter_on_name(object_name: Union[str, List[str]], search_distance: Union[astropy.units.
  -quantity.Quantity, float, int, list, numpy.ndarray, dict] = None, parse_name: bool =_
  -False) method of daxa.mission.xmm.XMMPointed instance
    This method wraps the 'filter_on_positions' method, and allows you to filter the_
  -mission's observations so
    that it contains data on a single (or a list of) specific objects. The names are_
  -passed by the user, and
    then parsed into coordinates using the Sesame resolver. Those coordinates and the_
  -search distance are
    then used to find observations that might be relevant.
    :param str/List[str] object_name: The name(s) of objects you would like to search.
  -for.
```

(continues on next page)

Help on method filter\_on\_name in module daxa.mission.base:

:param Quantity/float/int/list/np.ndarray/dict search_distance: The distance within
⇔which to search for
observations by this mission. Distance may be specified either as an Astropy $_{ extsf{u}}$
$\hookrightarrow$ Quantity that can be
converted to degrees (a float/integer will be assumed to be in units of degrees),
$\leftrightarrow$ as a dictionary of
<code>quantities/floats/ints</code> where the keys are names of different instruments_
→(possibly with different field
of views), or as a non-scalar Quantity, list, or numpy array with one entry per $_{ullet}$
⇔set of coordinates (for
when you wish to use different search distances for each object). The default is $\Box$
⇔None, in which case a
value of 1.2 times the approximate field of view defined for each instrument.
⇔will be used; where different
instruments have different FoVs, observation searches will be undertaken on an $_{ extsf{-}}$
→instrument-by-instrument
basis using the different field of views.
:param bool parse_name: Whether to attempt extracting the coordinates from the name_
ightarrow by parsing with a regex.
For objects catalog names that have J-coordinates embedded in their names, e.g.,
'CRTS SSS100805 J194428-420209', this may be much faster than a Sesame query for $\Box$
⇔the same object name.

#### Filtering on target type

It is possible to filter observations based on the type of object that was the original target of the observation. Warning: this should be used with significant caution, as our object taxonomy may not be granular enough to represent all different types of astronomical objects, and conversions between the different target types used by different missions and our target types is imperfect!

Here we display the DAXA source type taxonomy, the short form codes on the left are what should be passed to the filter\_on\_target\_type method - the user may pass either a single target type, or a list of them:

```
[39]: xm.show_allowed_target_types()
```

	Target Type	Description	
	AGN	Active Galaxies and Quasars	
-	BLZ	Blazars	
	CV	Cataclysmic Variables	
	CAL	Calibration Observation (possibly of objects)	
	EGS	Extragalactic Surveys	
	GCL	Galaxy Clusters	
	GS	Galactic Survey	(continues on payt page)
			(continues on next page)

ASK	All Sky Survey	_
MAG	Magnetars and Rotation-Powered Pulsars	_
NGS	Normal and Starburst Galaxies	_
NS	Neutron stars and Black Holes	_
STR	Non-degenerate and White Dwarf Stars	_
OAGN	Obscured Active Galaxies and Quasars	_
SNE	Non-ToO Supernovae	_
SNR	Supernova Remnants and Galactic diffuse	_
SOL	Solar System Observations	_
ULX	Ultra-luminous X-ray Sources	_
XRB	X-ray Binaries	-
Т00	Targets of Opportunity	-
EGE	Extended galactic or extragalactic	-
MISC	Catch-all for other sources	-

#### [40]: help(xm.filter\_on\_target\_type)

```
Help on method filter_on_target_type in module daxa.mission.base:
filter_on_target_type(target_type: Union[str, List[str]]) method of daxa.mission.xmm.
→XMMPointed instance
    This method allows the filtering of observations based on what type of object their.
\rightarrow target source was. It
    is only supported for missions that have that data available, and will raise an
\rightarrow exception for those
    missions that don't support this filtering.
    WARNING: You should not trust these target types without question, they are the
\rightarrow result of crude mappings, and
    some may be incorrect. They also don't take into account sources that might.
\rightarrow serendipitously appear in
    a particular observation.
    :param str/List[str] target_type: The types of target source you would like to find_
\rightarrow observations of. For
        allowed types, please use the 'show_allowed_target_types' method. Can either be_
\rightarrowa single type, or
```

a list of types.

#### Filtering on time

Observations can be filtered on **when** they were taken, with the user specifying a time frame (defined by a start and end date-time) from which they wish to select observations. By default any observation that coincides with that time window (either starting in it, ending in it, or starting and ending outside but being taken during it) will be selected - it is also possible to require that an observation must have taken place entirely within the time window.

Warning: Observations of survey missions like eRASS1DE and ROSATAllSky may repeatedly visit a particular location, and all that data may be incorporated as one observation, meaning that there may not constant coverage in such an observation

#### [41]: help(xm.filter\_on\_time)

Help on method filter\_on\_time in module daxa.mission.base:

This method allows you to filter observations for this mission based on when they\_  ${\scriptscriptstyle \hookrightarrow}$  were taken. A start

and end time are passed by the user, and observations that fall within that window.  $\hdowshare$  allowed through

the filter. The exact behaviour of this filtering method is controlled by the over\_  $_{\rm \hookrightarrow} {\rm run}$  argument, if set

then only observations with a start AND end within the window are selected.

Please be aware that filtering methods are cumulative, so running another method  $\_$   ${ _ { \rightarrow } \text{will}}$  not remove the

:param datetime end\_datetime: The end of the time window in which to search for  $\_$   $\_$  observations.

:param bool over\_run: This controls whether selected observations have to be  $\_$   $\rightarrow$  entirely within the passed

time window or whether either a start or end time can be within the search  ${\scriptstyle {\scriptstyle { \mbox{--}}}}$  window. If set

then only observations with a start AND end within the window are selected.  $\_$   $\_ Default$  is True.

#### Filtering on time & position

A method of filtering that combines positional and temporal filtering, so that observations of a particular position, within a particular time window, can be located. The user **does not** have to filter for one position-time combination at a time - they may pass a set of positions, with a corresponding set of time windows, and find all the observations that fulfill those requirements.

The filter\_on\_positions\_at\_time method supports the same arguments passed to filter\_on\_positions and filter\_on\_time, which set search distances from the passed coordinate (search\_distance), whether a dataframe linking particular input coordinates to particular selected observations (return\_obs\_info), and whether only observations that start and end within the specified time period should be considered (over\_run).

#### [42]: help(xm.filter\_on\_positions\_at\_time)

Help on method filter\_on\_positions\_at\_time in module daxa.mission.base:

```
filter_on_positions_at_time(positions: Union[list, numpy.ndarray, astropy.coordinates.
→ sky_coordinate.SkyCoord], start_datetimes: Union[numpy.ndarray, datetime.datetime],
→end_datetimes: Union[numpy.ndarray, datetime.datetime], search_distance: Union[astropy.
→units.quantity.Quantity, float, int, list, numpy.ndarray, dict] = None, return_obs_
→info: bool = False, over_run: bool = True) method of daxa.mission.xmm.XMMPointed
\rightarrowinstance
    This method allows you to filter the observations available for a mission based on a
\rightarrow set of coordinates for
    which you wish to locate observations that were taken within a certain time frame.
\rightarrow The method spatially
    searches for observations that have central coordinates within the distance set by
→the search_distance
    argument, and temporally by start and end times passed by the user; and observations.
\rightarrow that fall within that
    window are allowed through the filter.
    The exact behaviour of the temporal filtering method is controlled by the over_run_
\rightarrow argument, if set
    to True then observations with a start or end within the search window will be
\rightarrow selected, but if False
    then only observations with a start AND end within the window are selected.
    Please be aware that filtering methods are cumulative, so running another method
\rightarrow will not remove the
    filtering that has already been applied, you can use the reset_filter method for_
\rightarrow that.
    :param list/np.ndarray/SkyCoord positions: The positions for which you wish to_
\hookrightarrow search for observations. They
        can be passed either as a list or nested list (i.e. [r, d] OR [[r1, d1], [r2,]
\rightarrow d2]]), a numpy array, or
        an already defined SkyCoord. If a list or array is passed then the coordinates_
\rightarrow are assumed to be in
        degrees, and the default mission frame will be used.
    :param np.array(datetime)/datetime start_datetimes: The beginnings of time windows_
\rightarrow in which to search for
        observations. There should be one entry per position passed.
    :param np.array(datetime)/datetime end_datetimes: The endings of time windows in_
\rightarrow which to search for
                                                                                (continues on next page)
```

(continued from previous page) observations. There should be one entry per position passed. :param Quantity/float/int/list/np.ndarray/dict search\_distance: The distance within\_  $\rightarrow$  which to search for observations by this mission. Distance may be specified either as an Astropy  $\rightarrow$ Quantity that can be converted to degrees (a float/integer will be assumed to be in units of degrees),  $\hookrightarrow$  as a dictionary of quantities/floats/ints where the keys are names of different instruments.  $\rightarrow$  (possibly with different field of views), or as a non-scalar Quantity, list, or numpy array with one entry per- $\rightarrow$  set of coordinates (for when you wish to use different search distances for each object). The default is  $\rightarrow$ None, in which case a value of 1.2 times the approximate field of view defined for each instrument →will be used; where different instruments have different FoVs, observation searches will be undertaken on an → instrument-by-instrument basis using the different field of views. :param bool return\_obs\_info: Allows this method to return information (in the form\_  $\rightarrow$  of a Pandas dataframe) which identifies the positions which have been associated with observations, in\_  $\rightarrow$  the specified time frame, and the observations they have been associated with. Default is False. :param bool over\_run: This controls whether selected observations have to be\_  $\rightarrow$ entirely within the passed time window or whether either a start or end time can be within the search.  $\rightarrow$  window. If set to True then observations with a start or end within the search window will be.  $\rightarrow$  selected. but if False then only observations with a start AND end within the window are selected.  $\rightarrow$  Default is True.

### 3.1.5 Downloading data

Once the user has decided upon a set of observations, for a particular mission, that are relevant to their research - the next step is often to download them. This section specifies what can be downloaded, and how to download it.

#### What can be downloaded?

The exact data that can be downloaded depends on what a particular mission has made available on their online archive - Event lists are available for all missions bar INTEGRAL, and most missions support the acquisition of pre-generated images, but not all (INTEGRAL and eROSITA CalPV) for instance).

We make a distinction between 'raw' and 'pre-processed' data, which is necessarily fuzzy due to the disparate natures of the various data archives we have to deal with. Broadly speaking '**raw**' data means either absolutely raw files that need to be processed into initial event lists (the case with XMMPointed) or just event lists (uncleaned and pre-cleaned); '**pre-processed**' data includes pre-processed data products such as images, exposure maps, and background maps.

## This means that the user can either set up an archive using the pre-processed data, or re-process data using DAXA interfaces to the various telescope backend software packages.
Pre-processed products are downloaded by default (in addition to the raw data), but when setting up an Archive you can choose between using pre-processed data or re-processing the raw data; if you do not wish to acquire pre-processed data products, you can pass download\_products=False to the download method (see below).

Event lists are considered raw data (i.e. not pre-processed) for most missions, and will always be downloaded

#### **XMM-Newton**

Currently we only support the acquisition of raw data.

#### Chandra

The following data products can be downloaded:

- Full FoV image (if an Archive is constructed including pre-processed Chandra data, this is what is included).
- High-resolution central image.

#### eROSITA All-Sky DR1 (German Half)

The following data products can be downloaded:

- Images
- Exposure maps
- · Background maps

# eROSITA Calibration and Performance Verification

No pre-processed data products are available, only event lists.

#### **NuSTAR-Pointed**

The following data products can be downloaded:

• Images

#### Swift

The following data products can be downloaded (no products are available for BAT, only raw data):

- Images (XRT and UVOT)
- Exposure maps (XRT and UVOT)

#### **ROSAT All-Sky Survey**

The following data products can be downloaded:

- Images
- Exposure maps

#### **ROSAT-Pointed**

The following data products can be downloaded:

- Images
- Exposure maps (only PSPC, no HRI)

#### Suzaku

The following data products can be downloaded:

• Images

#### ASCA

The following data products can be downloaded:

- Images (SIS0 + SIS1, and GIS2 + GIS3)
- Exposure maps
- Lightcurves (not included in Archive constructed from pre-processed data)
- Spectra (not included in Archive constructed from pre-processed data)

#### **INTEGRAL-Pointed**

No pre-processed data (nor even event lists) are available to download for INTEGRAL, only raw data and calibration files.

#### How can it be downloaded?

The selected data can be downloaded using the download method that is built into each mission class.

If multiple observations have been selected, then downloads can be multi-threaded; this can sometimes offer a speed benefit, though only if the archive and user internet connections are not saturated by the download. The number of cores used can be set via the num\_cores argument; by defualt this is set to the NUM\_CORES DAXA constant, which can either be set by the user in the DAXA configuration file/by setting the value of daxa.NUM\_CORES, or will be 90% of the cores of the system.

Note that it is not necessary to manually activate the download method if you will be creating a DAXA Archive from the filtered mission objects, as that will be done on archive initialisation -see the Archive tutorial for more information.

Here we demonstrate a simple XMM download, as well as a Chandra download that includes pre-generated images (standard Chandra reprocessing scripts can be used on this downloaded data):

```
[43]: xm.filter_on_obs_ids('0201903501')
    xm.download(num_cores=1)
```

```
ch.filter_on_obs_ids('3205')
ch.download(num_cores=1, download_products=True)
```

Downloading XMM-Newton Pointed data: 100%|| 1/1 [00:32<00:00, 32.13s/it] Downloading Chandra data: 100%|| 1/1 [00:31<00:00, 31.23s/it]

## 3.1.6 Getting paths to downloaded mission data products

If pre-processed data have been downloaded, it is possible to use methods built into the mission class to retrieve the paths to various data products. **If you intend on using an XGA archive, using these methods should not be necessary** as the data will be moved to the Archive processed data storage structure, but it may still be useful if you just wish to use DAXA to download data.

There are four different get methods:

- get\_evt\_list\_path to retrieve event lists.
- get\_image\_path to retrieve images.
- get\_expmap\_path to retrieve exposure maps.
- get\_background\_path to retrieve background maps.

They are very easy to use - only the ObsID, instrument (in most cases, not necessary if the mission has only one instrument per ObsID), and lower/upper energy bound (for images, exposure maps, and background maps - though if the products only have one energy band it will be completed automatically) need to be provided. They also provide helpful, detailed, error messages if what is requested isn't possible.

Here we retrive the path to the event list (note that we do not need to pass the instrument name, as Chandra has only one per ObsID):

- [44]: ch.get\_evt\_list\_path('3205')
- [44]: '/Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa\_output/chandra\_raw/3205/ →primary/acisf03205N006\_evt2.fits'

We can also retrieve the path to the full-FoV image (again we don't need to pass instrument in this specific instance, nor do we need to pass energy bounds because Chandra only supplies one):

[45]: ch.get\_image\_path('3205')

A more typical way of using this function would be this:

- [46]: ch.get\_image\_path('3205', Quantity(0.5, 'keV'), Quantity(7, 'keV'), 'ACIS-I')
- [46]: '/Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa\_output/chandra\_raw/3205/ →primary/acisf03205N006\_full\_img2.fits'

The get methods for exposure and background map paths operate identically to the image path method, though will show an error for Chandra:

[47]: ch.get\_expmap\_path('3205', Quantity(0.5, 'keV'), Quantity(7, 'keV'), 'ACIS-I') PreProcessedNotSupportedError Traceback (most recent call last) Cell In [47], line 1 ----> 1 ch.get\_expmap\_path('3205', Quantity(0.5, 'keV'), Quantity(7, 'keV'), 'ACIS-I') File ~/code/DAXA/daxa/mission/base.py:2034, in BaseMission.get\_expmap\_path(self, obs\_id, →lo\_en, hi\_en, inst) 2022 """ 2023 A get method that provides the path to a downloaded pre-generated exposure map.  $\rightarrow$  for the current mission (if **2024** available). This method will not work if pre-processed data have not been  $\rightarrow$  downloaded. (...) 2031 :rtype: str 2032 """ **2033 if** self.\_template\_exp\_name is None: raise PreProcessedNotSupportedError("This mission ({m}) does not support the\_ -> 2034→download of pre-processed " 2035 "exposure maps, so a path cannot be " 2036 "provided.".format(m=self.pretty\_name)) 2038 if lo\_en is not None: 2039 # We make sure that the provided energy bounds are in keV 2040 lo\_en = lo\_en.to('keV') PreProcessedNotSupportedError: This mission (Chandra) does not support the download of

# 3.1.7 Saving mission state

It is possible to save the current 'state' of a mission object to a file - which in turn can be used to reload a mission class and have it be in that same state. This is primarily used by internal DAXA methods, to allow saved archives to reinstate their constituent mission classes when they are loaded back in.

However, it is also possible to do this manually, in order to reload missions as they were when they were saved. The save file could also be shared with other users, to allow them to create a mission in the same state.

The state of the mission includes the filtering procedures performed upon it, and the current filtered data - this means that the observations selected when the mission was saved will be reloaded exactly, and the same filtering steps can be re-applied on reload to update the mission (if more observations have become available).

Saving a mission state is simple - call the save() method and pass a root storage directory and optionally a file name (if this is not supplied the save file will be the mission name + '\_state.json'):

```
[48]: xm.save("demo_save/", "demo_xmm_save.json")
```

A mission can then be reinstated from the file on declaration:

```
[49]: reinstated_xm = XMMPointed(save_file_path="demo_save/demo_xmm_save.json")
    reinstated_xm.filtered_obs_info
```

 $\hookrightarrow$  pre-processed exposure maps, so a path cannot be provided.

```
/Users/dt237/code/DAXA/daxa/mission/xmm.py:83: UserWarning: 140 of the 17701_

→observations located for this mission have been removed due to NaN RA or Dec values

self._fetch_obs_info()
```

[49]:	3527	149.5	ra 92285	dec -11.0597	c ObsID 0201903501	2004-06-1	st 10:38	art science_usable :28 True	١	
	3527	0 days	dura 04:08	tion prop 3:33	orietary_end_ 2004-0	date revo 6-17	olution 828	proprietary_usable True	\	
	3527	2004-0	6-17 1	end 14:47:01						

If some time has passed since the mission state was saved, and you wish to re-run the original filtering procedures to check if new data are available, you can call the update\_filtering() method.

# 3.2 Data Acquisition Case Studies

## 3.2.1 Observations of Messier 51 from many telescope archives

This case study searches for X-ray observations of the Messier 51 galaxy, taken by a variety of X-ray telescopes. We chose this galaxy because it is active (and thus likely X-ray bright), and nearby - this makes it a priority target for many X-ray observatories. This process could equally be applied to any named object (or object at a specific set of coordinates).

#### **Import Statements**

#### [1]: from warnings import warn

```
from daxa.mission import XMMPointed, Chandra, ASCA, Suzaku, ROSATPointed, ROSATAllSky
from daxa.archive import Archive
from daxa.exceptions import NoObsAfterFilterError
```

#### **Other Tutorials**

These case studies are meant to be highly specific examples of how you might acquire data for a particular science case, they do not provide general instruction on how to use DAXA missions or archives. We instead direct you to:

- Using DAXA missions Here we explain what DAXA mission classes are and how to use them to select only the data you need.
- Creating a DAXA archive This explains how to create an archive, load an existing archive, and the various properties and features of DAXA archives.
- Processing telescope data The processing tutorials for different missions are presented here, though there may
  not yet be processing support for all missions.

Reading through these should give you a good understanding of how DAXA can be used to acquire, organise, and process multi-mission X-ray datasets for your specific use case.

#### **Defining missions**

We create instances of the XMM, Chandra, ASCA, Suzaku, ROSAT Pointed, and ROSAT All-Sky missions in order to search their archives - other missions are supported by DAXA (and can be found in the missions tutorial), but these are a subset likely to have observations of M51:

```
[2]: xm = XMMPointed()
     ch = Chandra()
     asc = ASCA()
     su = Suzaku()
     rp = ROSATPointed()
     ra = ROSATAllSky()
     /Users/dt237/code/DAXA/daxa/mission/xmm.py:83: UserWarning: 140 of the 17697
     \rightarrowobservations located for this mission have been removed due to NaN RA or Dec values
       self._fetch_obs_info()
     /Users/dt237/code/DAXA/daxa/mission/asca.py:91: UserWarning: 5 of the 3079 observations_
     -located for ASCA have been removed due to all instrument exposures being zero.
       self._fetch_obs_info()
     /Users/dt237/code/DAXA/daxa/mission/suzaku.py:96: UserWarning: 14 of the 3055_
     \rightarrowobservations located for Suzaku have been removed due to all instrument exposures.
     \rightarrow being zero.
       self._fetch_obs_info()
```

#### Searching for observations

In this instance we use the filter\_on\_name method to search for observations of M51 - this will use the Sesame name resolver to look-up the coordinates for the object. Alternatively, we could use the filter\_on\_positions method and supply the coordinate ourselves:

```
[3]: xm.filter_on_name("M51")
ch.filter_on_name("M51")
asc.filter_on_name("M51")
rp.filter_on_name("M51")
ra.filter_on_name("M51")
```

```
/Users/dt237/code/DAXA/daxa/mission/base.py:1075: UserWarning: Chandra FoV are difficult_

→to define, as they can be strongly dependant on observation mode; as such take these_

→as very approximate.

fov = self.fov

/Users/dt237/code/DAXA/daxa/mission/base.py:97: UserWarning: There are multiple chosen_
```

```
→instruments SIS0, SIS1, GIS2, GIS3 for asca with different FoVs, but they observe_

→simultaneously. As such the search distance has been set to the largest FoV of the_

→chosen instruments.

any_ret = change_func(*args, **kwargs)
```

We have deliberately separated the Suzaku search, as we are aware that it will not find any matching data - as such we'll use this to highlight that the standard Python exception-catching statements can be used to stop a failure to find data derailing your script (for instance you might wish to iterate through a list of missions and have a try-except statement like this:

#### [4]: try:

```
su.filter_on_name("M51")
```

(continues on next page)

```
except NoObsAfterFilterError as err:
    warn(err.message, stacklevel=2)
```

/opt/anaconda3/envs/daxa\_dev/lib/python3.9/site-packages/IPython/core/interactiveshell. →py:3433: UserWarning: The positional search has returned no Suzaku observations. exec(code\_obj, self.user\_global\_ns, self.user\_ns)

#### Example of observations identified from filtering

We can use the filtered\_obs\_info property to retrieve the information table describing the accepted observations:

```
[5]: rp.filtered_obs_info
```

5]:		ra	dec	ObsID	5	sciend	ce_usa	ble			start	$\setminus$
	368	202.47	47.2	RH600601N00			1	rue	1994-06-18	13:11:33.	000000	
	917	202.47	47.2	RP600158N00			1	rue	1991-11-28	16:07:59.9	999998	
	2904	202.47	47.2	RH600062A03			1	rue	1994-05-22	05:24:01.0	000002	
	3096	202.47	47.2	RH600062A01			1	rue	1992-05-22	23:44:46.0	000000	
	3174	202.47	47.2	RH600062A00			1	rue	1991-12-07	09:46:57.0	000003	
	3303	202.47	47.2	RH601115N00			1	rue	1997-12-26	23:37:19.0	000001	
				end			durat	ion	instrument	with_filt	er \	
	368	1994-06-	24 08:	04:24.000001	0	days	10:05	:23	HRI		N	
	917	1991-12-	13 17:	50:20.999999	0	days	06:39	16:16	PSPCB		N	
	2904	1994-05-	23 07:	16:07.000000	0	days	02:36	5:32	HRI		N	
	3096	1992-06-	05 21:	50:42.999999	0	days	02:27	1:11	HRI		N	
	3174	1992-01-	10 05:	10:12.999996	0	days	02:22	2:21	HRI		N	
	3303	1997-12-	30 07:	46:24.000001	0	days	02:15	:04	HRI		N	
		target_c	ategor	y target_nam	ne	prod	c_rev	fit	s_type			
	368		NG	S M S	51		2	R	DF 3_4			
	917		NG	S N5194/N519	95		2	R	DF 3_4			
	2904		NG	S MS	51		2	R	DF 3_4			
	3096		NG	S MS	51		2	RFI	TS V3.			
	3174		NG	S MS	51		2	RFI	TS V3.			
	3303		NG	S			2	R	DF 4_2			

#### **Defining an Archive**

The filtered missions can then be used to define an archive containing the selected data:

Number of missions - 5 Total number of observations - 54 Beginning of earliest observation - 1990-07-11 00:00:00 End of latest observation - 2022-01-08 17:51:21 -- XMM-Newton Pointed --Internal DAXA name - xmm\_pointed Chosen instruments - M1, M2, PN Number of observations - 16 Fully Processed - False -- Chandra --Internal DAXA name - chandra Chosen instruments - ACIS-I, ACIS-S, HRC-I, HRC-S Number of observations - 28 Fully Processed - False -- ASCA --Internal DAXA name - asca Chosen instruments - SIS0, SIS1, GIS2, GIS3 Number of observations - 2 Fully Processed - False -- ROSAT Pointed --Internal DAXA name - rosat\_pointed Chosen instruments - PSPCB, PSPCC, HRI Number of observations - 6 Fully Processed - False -- RASS --Internal DAXA name - rosat\_all\_sky Chosen instruments - PSPC Number of observations - 2 Fully Processed - False

# 3.2.2 X-ray observations of a sample of clusters selected from eFEDS

This case study searches for X-ray observations of the eFEDS sample of galaxy clusters, and is intended to show how DAXA missions can be used to create multi-mission archives of data for large samples of objects; this case study would apply just as well to any type of X-ray source. The clusters we use will **all** have eFEDS observations, as they were selected from that survey, but many should also have serendipitous XMM and Chandra observations.

#### **Import Statements**

```
[1]: import numpy as np
import pandas as pd
from astropy.coordinates import SkyCoord
from daxa.mission import XMMPointed, Chandra, eROSITACalPV
from daxa.archive import Archive
```

#### **Other Tutorials**

These case studies are meant to be highly specific examples of how you might acquire data for a particular science case, they do not provide general instruction on how to use DAXA missions or archives. We instead direct you to:

- Using DAXA missions Here we explain what DAXA mission classes are and how to use them to select only the data you need.
- Creating a DAXA archive This explains how to create an archive, load an existing archive, and the various properties and features of DAXA archives.
- Processing telescope data The processing tutorials for different missions are presented here, though there may not yet be processing support for all missions.

Reading through these should give you a good understanding of how DAXA can be used to acquire, organise, and process multi-mission X-ray datasets for your specific use case.

#### Sample

We read in the sample of galaxy clusters we'll be searching for observations of - they were selected from the eROSITA Final-Equatorial Depth Survey (eFEDS), and many should have XMM and Chandra observations:

```
[2]: samp = pd.read_csv("samp_files/efeds_xray_cluster_candidates.csv")
    samp.head(5)
```

```
[2]:
```

```
ID SRC
                                                   DEC
                                                         EXT_LIKE
                                                                    DET_LIKE \
                       ID
                                          RA
0
  eFEDS J082626.6-003429
                           28993 126.610799 -0.574787
                                                         8.486203
                                                                    5.029723
  eFEDS J082751.8-002853
                                                        12.791595
1
                           11248
                                  126.965471 -0.481638
                                                                   27.865910
2
  eFEDS J082808.8-001003
                            4800
                                  127.036645 -0.167715
                                                        28.492811
                                                                   62.512480
3
  eFEDS J082820.6-000721
                            4169
                                  127.085556 -0.122752
                                                        42.376125
                                                                   81.378350
4
  eFEDS J082840.6-000500
                            7991 127.169202 -0.083552 18.438711 37.515427
          z z_type T_300kpc T_300kpc_L
                                                 L_500kpc_L
                                                               L_500kpc_U \
                                          . . .
0 0.161110
                 0 -1.000000
                               -1.000000
                                          ... -1.000000e+00 3.924900e+42
1 0.257160
                 0 -1.000000
                               -1.000000
                                          ... -1.000000e+00 1.061100e+43
                                          . . .
                                               2.339100e+42 3.424700e+42
2 0.076155
                 0 0.885294
                                0.786329
  0.844900
                 0 -1.000000
                                               1.890600e+44 2.762200e+44
3
                               -1.000000
                                           . . .
4 0.319705
                 0 -1.000000
                                               1.419400e+43 2.065400e+43
                               -1.000000
                                          . . .
   Lbol_500kpc Lbol_500kpc_L Lbol_500kpc_U
                                                  F_500kpc
                                                              F_500kpc_L \setminus
0 -1.000000e+00
                -1.000000e+00
                                 1.782000e+43 -1.000000e+00 -1.000000e+00
1 -1.000000e+00 -1.000000e+00
                                 1.796300e+43 -1.000000e+00 -1.000000e+00
2 4.402300e+42
                 3.640200e+42
                                 5.339000e+42 1.976100e-13 1.624400e-13
3
  6.207600e+44
                  5.089800e+44
                                 8.013600e+44 7.796600e-14
                                                            6.555100e-14
4
 3.993600e+43
                  3.175500e+43
                                 4.931700e+43 5.510200e-14
                                                            4.443600e-14
```

	F_500kpc_U	SNR_MAX	R_SNR_MAX_ARCMIN
0	6.040400e-14	1.32	0.8011
1	4.903300e-14	3.07	0.7393
2	2.382600e-13	8.78	2.6312
3	8.961400e-14	7.30	1.4667
4	6.466500e-14	5.61	1.3388
[5	rows x 34 col	umns]	

[3]: coords = SkyCoord(samp['RA'].values, samp['DEC'].values, unit='deg')

#### **Defining missions**

```
[4]: er = eROSITACalPV()
xm = XMMPointed()
ch = Chandra()
```

/Users/dt237/code/DAXA/daxa/mission/xmm.py:83: UserWarning: 140 of the 17697 →observations located for this mission have been removed due to NaN RA or Dec values self.\_fetch\_obs\_info()

#### Searching for observations

We search for observations around the coordinates of our cluster sample - it is worth noting that we are using the default FoV radius/half-width multiplied by a factor of 1.2 as a search radius. You may also set this value yourself, for each instrument individually (for missions like Chandra) or for all instruments, using the search\_distance argument and an astropy quantity in units convertible to degrees.

Also, if return\_obs\_info is set to True, a dataframe is returned from the method to allow the user to link specific ObsIDs to particular entries in our original sample table. The dataframe contains a 'pos\_ind' column, which contains indexes corresponding to the input positions (i.e. the 4th entry of pos would have index 3), it also contains ObsIDs matched to that coordinate.

```
[5]: er_assoc = er.filter_on_positions(coords, return_pos_obs_info=True)
xm_assoc = xm.filter_on_positions(coords, return_pos_obs_info=True)
ch_assoc = ch.filter_on_positions(coords, return_pos_obs_info=True)
/Users/dt237/code/DAXA/daxa/mission/base.py:1095: UserWarning: A field-of-view cannot be__
--easily defined for eROSITACalPV and this number is the approximate half-length of an__
--eFEDS section, the worst case separation - this is unnecessarily large for pointed__
--observations, and you should make your own judgement on a search distance.
fov = self.fov
/Users/dt237/code/DAXA/daxa/mission/base.py:1095: UserWarning: Chandra FoV are difficult__
--to define, as they can be strongly dependant on observation mode; as such take these__
--as very approximate.
fov = self.fov
```

# Exploring the selected data

We can examine the filtered\_obs\_info property (see the missions tutorial for a fuller explanation):

F C	i .	and Ciltanad	- <b>I</b>	÷ C
10	12.	er.iiiterea	ODS	inio

[6]:		r	a de	ec	ObsID	science_	_usable		start	$\setminus$
	0	129.5	51	. 5	300007		True 20	19-11-03	02:42:50	
	1	133.8	6 1	. 5	300008		True 20	19-11-04	03:49:16	
	2	138.1	4 1	. 5	300009		True 20	19-11-05	05:29:18	
	3	142.4	5 1	. 5	300010		True 20	19-11-06	07:24:46	
					end	duration	Field_Name	e Field_7	ype	
	0	2019-1	1-04	03	:36:37	89627.0	EFED	S SUE	RVEY	
	1	2019-1	1-05	05	:16:39	91643.0	EFED	S SUE	RVEY	
	2	2019-1	1-06	06	:40:06	90648.0	EFED	S SUE	RVEY	
	3	2019-1	1-07	08	:20:08	89722.0	EFED	S SUE	RVEY	

[7]: xm.filtered\_obs\_info

	ra	a dec	ObsID		start	science_usable	\
3629	130.198335	0.763056	0202940101	2004-05-08	16:32:31	True	
3630	130.198335	0.763056	0202940201	2004-10-26	17:36:30	True	
5137	136.602495	0.965556	0402780801	2007-04-20	15:52:25	True	
7355	138.022125	0.483667	0602340201	2009-12-01	01:27:07	True	
7385	138.723585	4.442889	0602830401	2009-11-16	01:38:06	True	
17163	140.539000	3.775000	0920001301	2023-10-27	11:23:39	True	
17164	140.539000	3.775000	0920002501	2023-10-27	07:26:59	True	
17166	129.890833	8 -1.679000	0920000901	2023-10-29	11:14:11	True	
17167	129.890833	8 -1.679000	0920002601	2023-10-29	07:19:11	True	
17285	139.106000	1.385000	0920980301	2023-11-30	05:12:14	True	
	dura	tion propri	etary_end_da	te revolut	ion prop	orietary_usable	$\backslash$
3629	0 days 08:0	)3:28	2006-03-	04	808	True	
3630	0 days 06:2	8:36	2006-03-	04	894	True	
5137	0 days 07:3	3:33	2008-05-	20 1	348	True	
/355	0 days 07:1	1:13	2010-12-	17 1	827	True	
7385	0 days 02:1	7:00	2010-12-	01 1	820	True	
17163	0 days 03:5	0:00	2024-11-	13 4	374	False	
7164	0 days 03:5	6:40	2024-11-	13 4	374	False	
17166	0 days 04:4	6:40	2024-11-	27 4	375	False	
17167	0 days 03:5	5:00	2024-11-	27 4	375	False	
17285	0 days 12:5	5:00	2024-12-	28 4	391	False	
		end					
3629	2004-05-09	00:35:59					
3630	2004-10-27	00:05:06					
5137	2007-04-20	23:25:58					
7355	2009-12-01	08:38:20					
7385	2009-11-16	03:55:06					
17163	2023-10-27	15:13:39					
						(	continues on next need

(continues on next page)

17164	2023-10-27	11:23:39
17166	2023-10-29	16:00:51
17167	2023-10-29	11:14:11
17285	2023-11-30	18:07:14

[113 rows x 10 columns]

[8]: ch.filtered\_obs\_info

[8]:

	ra	dec	ObsID	science_u	sable	proprieta	ry_	_usab]	le \	
1702	136.91667	-0.69994	17084		True			Trı	ıe	
2148	144.43375	2.76094	20348		True			Trı	ıe	
3684	140.94625	4.04850	23835		True			Trı	ıe	
3885	137.31625	3.91186	23162		True			Trı	ıe	
4605	137.86458	5.84778	14958		True			Trı	ıe	
								• •		
20574	145.23833	3.40033	11451		True			Trı	ıe	
20890	135.83750	4.96056	11448		True			Trı	ıe	
21229	143.81125	3.59603	5705		True			Trı	ıe	
21409	130.27833	3.20189	13347		True			Trı	ıe	
21559	137.35000	0.03639	5703		True			Trı	ıe	
			start			end	_	_	duration	\
1702	2015-01-10	00:32:52	.999996	2015-01-10	16:07:	22.999996	0	days	15:34:30	
2148	2018-01-22	17:22:56	.000004	2018-01-23	07:18:	06.000004	0	days	13:55:10	
3684	2022-05-16	13:22:45	.999995	2022-05-17	00:28:	45.999995	0	days	11:06:00	
3885	2020-02-20	03:27:14	.999999	2020-02-20	14:10:	44.999999	0	days	10:43:30	
4605	2012-12-30	10:27:00	.999997	2012-12-30	19:54:	40.999997	0	days	09:27:40	
20574	2010-01-04	14:03:12	.999998	2010-01-04	14:39:	12.999998	0	days	00:36:00	
20890	2010-01-04	15:01:54	.9999999	2010-01-04	15:35:	44.999999	0	days	00:33:50	
21229	2005-03-07	04:46:24	.000001	2005-03-07	05:16:	24.000001	0	days	00:30:00	
21409	2011-12-11	12:21:05	.000000	2011-12-11	12:47:	05.000000	0	days	00:26:00	
21559	2004-12-28	09:24:24	.9999999	2004-12-28	09:46:	54.999999	0	days	00:22:30	
	• .								,	
1700	proprietary	y_end_dat	e targe	t_category :	instrum	lent grati	ng	data_	_mode	
1702	4	2016-01-1	2	AGN	ACI	S-S NO	NE	TE_0	00608	
2148	4	2019-01-2	3	NGS	ACI	.S-S NO	NE	IE_0	00506	
3684	4	2023-05-1	/	AGN	ACI	.S-S NO	NE	IE_0	907F2	
3885	4	2021-02-20	0	AGN	ACI	S-S NO	NE	TE_0	0065E	
4605	-	2013-12-3	1	AGN	ACI	S-S NO	NE	TE_0	009C8	
			r		1.07		•••	<b>~~</b> ~		
205/4	4	2011-01-0	5	AGN	ACI	.5-5 NO	NE	IE_0	1800FC	
20890		2011-01-0	5	AGN	ACI	.S-S NO	NE	TE_0	VUSEC	
21229		2006-03-0	8	AGN	ACI	.S-S NO	NE	TE_0	106B0	
21409		2012-12-12	2	AGN	ACI	.S-S NO	ΝE	TE_0	VV/6A	
21559		2005-12-2	9	AGN	ACI	.S-S NO	NE	TE_0	006B0	

We can also use the tables that were returned from the search methods to match observations to specific objects:

[90 rows x 13 columns]

[9]:	<pre>xm_assoc['name'] =</pre>	<pre>samp.loc[xm_asso</pre>	c['pos_ind'].values	.astype(int),	'ID'].values
	xm_assoc				

	pos_ind	pos_ra	pos_dec	ObsIDs	$\backslash$
0	45	129.3486854874346	1.40366630348438	0903700101	
1	47	129.48802147587307	-1.7049345640737046	0920001601,0920002401	
2	52	129.5393896036211	-2.0807673161720084	0920001601,0920002401	
3	54	129.54957579257595	-1.9929684395330654	0920001601,0920002401	
4	56	129.5732303438282	-2.284546510019436	0920001601,0920002401	
110	469	141.93603300405417	4.941812984556808	0901870201,0901871201	
111	491	142.47325179257808	0.4670133405850062	0802220601	
112	521	143.75324046077222	0.9047856577567157	0920000801,0920002301	
113	522	143.80457579850201	0.7993807870395315	0920000801,0920002301	
114	523	143.8362603912554	0.5801534818576921	0920000801,0920002301	
		name			
0	eFEDS J	083723.7+012413			
1	eFEDS J	083757.2-014217			
2	eFEDS J	083809.5-020450			
3	eFEDS J	083812.0-015934			
4	eFEDS J	083817.6-021704			
• •					
110	eFEDS J	092744.6+045631			
111	eFEDS J	092953.6+002801			
112	eFEDS J	093500.8+005417			
113	eFEDS J	093513.1+004757			
		002520 7.002440			

[10]: ch\_assoc['name'] = samp.loc[ch\_assoc['pos\_ind'].values.astype(int), 'ID'].values
 ch\_assoc

0]:		pos_ind	pos_ra	pos_dec	ObsIDs	\
	0	9	127.79401199149834	1.9378392793445995	19734	
	1	12	127.85804170868693	1.925897930055847	19734	
	2	16	127.97336088473476	1.4252588642845447	19734	
	3	18	128.11694107938197	-0.1156644071035969	23614	
	4	22	128.31476848695075	0.106508629638464	23614	
	• •					
	187	537	144.43405705683216	2.760045545939909	20348	
	188	538	144.6271718639683	4.256395791583636	18099	
	189	539	144.909595641361	4.371716376951857	26035	
	190	540	145.0245934774472	3.224725957866028	22270,11451	
	191	541	145.03072779231115	3.965204479523988	26035,22270	
			name			
	0	eFEDS .	J083110.6+015616			
	1	eFEDS .	J083125.9+015533			
	2	eFEDS .	J083153.6+012531			
	3	eFEDS .	J083228.1-000656			
	4	eFEDS .	J083315.6+000623			
						(continues on next page)

• •		
187	eFEDS	J093744.2+024536
188	eFEDS	J093830.5+041523
189	eFEDS	J093938.3+042218
190	eFEDS	J094005.9+031329
191	eFEDS	J094007.3+035755

[192 rows x 5 columns]

[11]:	<pre>er_assoc['name'] =</pre>	<pre>samp.loc[er_assoc</pre>	['pos_ind'].values	<pre>astype(int),</pre>	'ID'].values
	er_assoc				
F117.					

[ + + ] •		pos_ind	pos_ra	pos_dec	ODSIDS	
	0	0	126.61080512258118	-0.5747925179258094	300007	
	1	1	126.96547689559516	-0.4816435127681215	300007	
	2	2	127.03665115606483	-0.1677211251616217	300007	
	3	3	127.08556215338794	-0.1227575917789436	300007	
	4	4	127.1692087960137	-0.08355838266078222	300007	
	537	537	144.43406327204823	2.7600402745537114	300010	
	538	538	144.62717799852624	4.256390530427462	300010	
	539	539	144.90960176777745	4.3717111308643295	300010	
	540	540	145.0245996650002	3.2247207179507202	300010	
	541	541	145.03073393985625	3.9651992399385168	300010	
			name			
	0	eFEDS J	082626.6-003429			
	1	eFEDS J	082751.8-002853			
	2	eFEDS J	082808.8-001003			
	3	eFEDS J	082820.6-000721			
	4	eFEDS J	082840.6-000500			
	•••					
	537	eFEDS J	093744.2+024536			
	538	eFEDS J	093830.5+041523			
	539	eFEDS J	093938.3+042218			
	540	eFEDS J	094005.9+031329			

#### **Defining an archive**

The filtered missions can then be used to define an archive containing the selected data:

```
mission.download()
Downloading XMM-Newton Pointed data: 100%|| 100/100 [00:18<00:00,
                                                              5.38it/s]
Downloading Chandra data: 100% || 90/90 [03:01<00:00, 2.02s/it]
_____
Number of missions - 3
Total number of observations - 194
Beginning of earliest observation - 1999-11-02 17:31:43.000001
End of latest observation - 2023-02-26 11:24:55.000001
-- eROSITACalPV --
  Internal DAXA name - erosita_calpv
  Chosen instruments - TM1, TM2, TM3, TM4, TM5, TM6, TM7
  Number of observations - 4
  Fully Processed - False
-- XMM-Newton Pointed --
  Internal DAXA name - xmm_pointed
  Chosen instruments - M1, M2, PN
  Number of observations - 100
  Fully Processed - False
-- Chandra --
  Internal DAXA name - chandra
  Chosen instruments - ACIS-I, ACIS-S, HRC-I, HRC-S
  Number of observations - 90
  Fully Processed - False
    _____
```

# 3.2.3 Finding X-ray observations for a sample of SNe 30 days either side of discovery

This case study searches for X-ray observations (from XMM, Chandra, and Swift; but it is applicable to all DAXA missions) of Type 1a Supernovae locations, within a time window around each SNe's discovery date. This process is applicable to any search for an observation of a specific place at a specific time (or a sample of places at a set of different times).

#### **Import Statements**

```
[1]: import numpy as np
import pandas as pd
from astropy.coordinates import SkyCoord
from datetime import datetime, timedelta
from daxa.mission import XMMPointed, Chandra, Swift
from daxa.archive import Archive
```

#### **Other Tutorials**

These case studies are meant to be highly specific examples of how you might acquire data for a particular science case, they do not provide general instruction on how to use DAXA missions or archives. We instead direct you to:

- Using DAXA missions Here we explain what DAXA mission classes are and how to use them to select only the data you need.
- Creating a DAXA archive This explains how to create an archive, load an existing archive, and the various properties and features of DAXA archives.
- Processing telescope data The processing tutorials for different missions are presented here, though there may not yet be processing support for all missions.

Reading through these should give you a good understanding of how DAXA can be used to acquire, organise, and process multi-mission X-ray datasets for your specific use case.

#### Sample

We read in a demonstrative sample, which consists of 1000 randomly selected Type 1a Supernovae from the transient name server (TNS); there are many columns, but the only ones we require are position (Right-Ascension and Declination) and the discovery date (which we will search around):

```
[2]: samp = pd.read_csv("samp_files/sn1a_samp.csv")
    samp.head(5)
        objid name_prefix
                                                                          typeid \
[2]:
                               name
                                              ra
                                                  declination redshift
    0
       133295
                        SN 2023ock 232.474130
                                                    66.075011
                                                                   0.039
                                                                              3.0
        74545
                        SN
                                      208.777227
                                                     54.304902
                                                                   0.070
                                                                              3.0
    1
                             2021dj
    2
        56011
                        SN 2020enj
                                      155.237795
                                                     0.573764
                                                                   0.104
                                                                              3.0
    3
                        SN
                                                     16.803008
                                                                   0.050
        74416
                               2021E
                                       62.978428
                                                                              3.0
     4
        49744
                        SN
                            2019xck
                                       97.070105
                                                     23.608591
                                                                   0.035
                                                                              3.0
               reporting_groupid reporting_group
                                                         source_group
         type
                                                                       \
                                                    . . .
    0
       SN Ia
                            48.0
                                              ZTF
                                                                  ZTF
                                                    . . .
       SN Ia
                             48.0
                                              ZTF
                                                                  ZTF
    1
                                                    . . .
    2
       SN Ia
                             18.0
                                            ATLAS
                                                                ATLAS
                                                    . . .
    3
       SN Ia
                             74.0
                                           ALeRCE
                                                                  ZTF
                                                   . . .
    4
       SN Ia
                             74.0
                                           ALeRCE
                                                                  ZTF
                                                   . . .
                  discoverydate discoverymag
                                               discmagfilter
                                                               filter
                                                                       \
       2023-07-26 08:16:47.000
                                      19.2400
                                                        110.0
    0
                                                                    g
       2021-01-01 11:24:00.000
                                      19.2500
                                                        111.0
    1
                                                                    r
    2
       2020-03-16 10:59:31.200
                                      19.2350
                                                         72.0
                                                               orange
     3
       2021-01-01 03:34:56.997
                                      19.9476
                                                        110.0
                                                                    g
    4
       2019-12-19 09:51:42.000
                                      19.3648
                                                        110.0
                                                                    g
                                                 reporters
                                                                   time_received
                                                                                   C. Fremling (Caltech) on behalf of the Zwicky ...
                                                             2023-07-28 07:24:04
    0
       C. Fremling (Caltech) on behalf of the Zwicky ... 2021-01-03 22:01:11
     1
       J. Tonry, L. Denneau, A. Heinze, H. Weiland, H... 2020-03-16 18:48:30
    2
       F. Forster, F.E. Bauer, A. Munoz-Arancibia, G... 2021-01-01 16:43:48
    3
     4 F. Forster, F.E. Bauer, G. Pignata, J. Arredon... 2019-12-19 16:00:58
                            internal_names
                                                   creationdate
                                                                         lastmodified
```

```
(continues on next page)
```

```
      0
      ZTF23aauqmys, ATLAS23pvm
      2023-07-28
      07:24:05
      2023-08-06
      05:49:07

      1
      ZTF21aaabucr, ATLAS21aza, PS21xg
      2021-01-03
      22:01:13
      2021-02-07
      11:04:35

      2
      ATLAS20hza, PS20agg, ZTF20aaubotx
      2020-03-16
      18:48:32
      2020-03-16
      18:48:32

      3
      ZTF21aaaalaf, ATLAS21ash
      2021-01-01
      16:43:53
      2021-01-13
      00:38:47

      4
      ZTF19aczeomw, ATLAS19bdqm
      2019-12-19
      16:01:09
      2019-12-19
      16:01:09

      [5
      rows x 21 columns]
      2
      2
      2
      2
      2
      2
```

We read out the coordinates into an astropy coordinate object, and set up the time windows we will be searching for each SNe - for this demonstration we will search for X-ray observations 30 days either side of the disovery date:

```
[3]: pos = SkyCoord(samp['ra'].values, samp['declination'].values, unit='deg')
start_times = np.array([datetime.strptime(dd, "%Y-%m-%d %H:%M:%S.%f") -_
→timedelta(days=30)
for dd in samp['discoverydate'].values])
end_times = np.array([datetime.strptime(dd, "%Y-%m-%d %H:%M:%S.%f") + timedelta(days=30)
for dd in samp['discoverydate'].values])
```

#### **Defining missions**

We create instances of the XMM, Chandra, and Swift missions in order to search their archives - Swift is the most likely to have many matching observations, as it acts as a transient follow-up telescope, but XMM and Chandra are workhorses and may have some observations that we might want to explore:

```
[4]: xm = XMMPointed()
```

```
ch = Chandra()
sw = Swift()
/Users/dt237/code/DAXA/daxa/mission/xmm.py:83: UserWarning: 140 of the 17697_
-observations located for this mission have been removed due to NaN RA or Dec values
self._fetch_obs_info()
/Users/dt237/code/DAXA/daxa/mission/swift.py:101: UserWarning: 598 of the 353616_
-observations located for Swift have been removed due to all instrument exposures being_
-zero.
self._fetch_obs_info()
/Users/dt237/code/DAXA/daxa/mission/swift.py:101: UserWarning: 17 of the 353616_
-observations located for Swift have been removed due to all chosen instrument (XRT,_
-BAT) exposures being zero.
self._fetch_obs_info()
```

#### Searching for observations

We will make use of the DAXA filtering method that allows us to search for observations of a particular coordinate, within a particular time frame, for a whole sample. It is called the same way for the three missions we are using, we pass the positions, start times, and end times, and the keyword arguments have the following meanings:

• return\_obs\_info - If True, a dataframe is returned from the method to allow the user to link specific ObsIDs to particular entries in our original sample table. The dataframe contains a 'pos\_ind' column, which contains indexes corresponding to the input positions (i.e. the 4th entry of pos would have index 3), it also contains ObsIDs matched to that coordinate and time window.

• over\_run - If True, observations that start or end outside of the specified time window are accepted. If False, they are not.

```
[5]: xm_assoc = xm.filter_on_positions_at_time(pos, start_times, end_times, return_obs_
     →info=True, over_run=True)
    ch_assoc = ch.filter_on_positions_at_time(pos, start_times, end_times, return_obs_
     →info=True, over_run=True)
    sw_assoc = sw.filter_on_positions_at_time(pos, start_times, end_times, return_obs_
     →info=True, over_run=True)
     /Users/dt237/code/DAXA/daxa/mission/base.py:1389: UserWarning: Every value in the filter_
     \rightarrow array is False, meaning that no observations remain.
       self.filter_array = np.full(self.filter_array.shape, False)
     /Users/dt237/code/DAXA/daxa/mission/base.py:1075: UserWarning: Chandra FoV are difficult_
     \rightarrowto define, as they can be strongly dependant on observation mode; as such take these
     \rightarrow as very approximate.
       fov = self.fov
    /Users/dt237/code/DAXA/daxa/mission/base.py:1389: UserWarning: Every value in the filter_
     \leftrightarrowarray is False, meaning that no observations remain.
       self.filter_array = np.full(self.filter_array.shape, False)
     /Users/dt237/code/DAXA/daxa/mission/base.py:97: UserWarning: There are multiple chosen_
     →instruments XRT, BAT for swift with different FoVs, but they observe simultaneously.
     \rightarrowAs such the search distance has been set to the largest FoV of the chosen instruments.
       any_ret = change_func(*args, **kwargs)
     /Users/dt237/code/DAXA/daxa/mission/base.py:1389: UserWarning: Every value in the filter_
     \hookrightarrow array is False, meaning that no observations remain.
```

self.filter\_array = np.full(self.filter\_array.shape, False)

#### **Identified observations**

We will now use the returns from the filtering methods to highlight the observations which have been identified as fulfilling our criteria:

[6]:	<pre>xm_assoc['sn_name']</pre>	] = samp.lo	c[xm_assoc[	['pos_ind'].va	lues.astype(	int),	'name'	.values
	xm_assoc							

- [6]: pos\_ind pos\_ra pos\_dec ObsIDs sn\_name 30 414 158.42781249083353 39.49061071686476 0824030101 2018hus
- [7]: ch\_assoc['sn\_name'] = samp.loc[ch\_assoc['pos\_ind'].values.astype(int), 'name'].values
   ch\_assoc

[7]:		pos_ind	pos_ra	pos_dec	\		
	10	45	219.741280784	51.0827058066			
	41	142	234.553792	39.732811			
	44	160	161.2694701	2.31901835			
	114	429	186.495176661	7.23543298389			
	166	664	206.843520969	26.384687742			
	174	706	222.24025	18.326689			
	196	783	193.82175	2.897311			
	219	894	222.905086576	18.9261358766			
					ObsIDs	sn_name	
	10				21697	2020hyi	
							(continues on next page)

			(continued from previous page)
41	22528	2019rmq	
44	22494	2020kxf	
114	23771	2021ita	
166	27023,27026,27021,27022,27024,27029,27020,27806	2023hrk	
174	22659	2021min	
196	23563	2021pkz	
219	26962	2023jgq	

[8]: sw\_assoc['sn\_name'] = samp.loc[sw\_assoc['pos\_ind'].values.astype(int), 'name'].values sw\_assoc

	pos_ind	pos_ra	pos_dec \	
1	1	208.77722506346083	54.30490205010956	
2	2	155.23780171544678	0.5737592936995243	
7	7	0.8142941780660411	16.14571038076381	
10	10	250.60306782108816	78.91498537452249	
17	17	219.49858839000424	9.388540565458925	
873	955	267.9480465961222	44.90420978372445	
879	961	295.4186780442415	-21.26268560353943	
887	970	39.01071994163291	43.472059484607946	
905	990	347.3879247185516	15.65927267376877	
909	995	355.94687610671747	51.241493712166886	
			ObsIDs	sn_name
1	0001360	8061,00013608056,000	13608059,0001360805	2021dj
2		0	0095611001,00075041008	2020enj
7	0001442	7002,00014427004,000	14427001,0001442700	2021rhu
10			00095179001	2019kyz
17	00013	556003,00013556005,0	0013556002,00013556004	2020lil
••				
873		00074924063,0	0074924061,00075754012	2022ucs
879	00016	144004,00016144003,0	0016144001,00016144002	2023mvl
887	0001034	6005,00010346003,000	10346008,0001034601	2017hjy
905	0001371	3001,00013713003,000	13713002,0001371300	2020szr
909	0008131	0002,00035031184,000	35031190,0003503118	2020rsi
887 905 909 [119	0001034 0001371 0008131 9 rows x	6005,00010346003,000 3001,00013713003,000 0002,00035031184,000 5 columns]	10346008,0001034601 13713002,0001371300 35031190,0003503118	2017hjy 2020szr 2020rsi

#### **Defining an archive**

The filtered missions can then be used to define an archive containing the selected data:

```
[9]: arch = Archive('sne_search', [xm, ch, sw])
    arch.info()
    Downloading XMM-Newton Pointed data: 100% || 1/1 [00:22<00:00, 22.25s/it]
    Downloading Chandra data: 100%|| 15/15 [00:38<00:00, 2.56s/it]
    Downloading Swift data: 100% || 454/454 [07:33<00:00, 1.00it/s]
             _____
                                                                        (continues on next page)
```

```
Number of missions - 3
Total number of observations - 470
Beginning of earliest observation - 2016-02-21 03:25:58
End of latest observation - 2024-01-05 07:08:51
-- XMM-Newton Pointed --
  Internal DAXA name - xmm_pointed
  Chosen instruments - M1, M2, PN
  Number of observations - 1
  Fully Processed - False
-- Chandra --
  Internal DAXA name - chandra
  Chosen instruments - ACIS-I, ACIS-S, HRC-I, HRC-S
  Number of observations - 15
  Fully Processed - False
-- Swift --
  Internal DAXA name - swift
  Chosen instruments - XRT, BAT
  Number of observations - 454
  Fully Processed - False
```

# 3.2.4 Observations within the XXL-North region

This case study demonstrates how we can use a DAXA filtering method to identify all observations whose coordinate falls within a rectangular region - we apply this to the task of selecting all the XMM and Chandra observations within the XXL-North (XXL is a project utilising the largest contiguous region observed by XMM, one in the north and one in the south).

The filtering method we demonstrate here could just as easily be applied to other wide regions of interest (the Lockman hole for example), and will work with any DAXA mission, not just XMM and Chandra.

#### **Import Statements**

```
[1]: from astropy.coordinates import SkyCoord
from astropy.units import hourangle
from daxa.mission import XMMPointed, Chandra
```

#### **Other Tutorials**

These case studies are meant to be highly specific examples of how you might acquire data for a particular science case, they do not provide general instruction on how to use DAXA missions or archives. We instead direct you to:

- Using DAXA missions Here we explain what DAXA mission classes are and how to use them to select only the data you need.
- Creating a DAXA archive This explains how to create an archive, load an existing archive, and the various properties and features of DAXA archives.
- Processing telescope data The processing tutorials for different missions are presented here, though there may not yet be processing support for all missions.

Reading through these should give you a good understanding of how DAXA can be used to acquire, organise, and process multi-mission X-ray datasets for your specific use case.

#### **Defining missions**

The XXL project used XMM, so we knows there will be plenty of observations of the XXL region with XMM, but we will also search for any Chandra observations that fall within the same region:

```
[2]: xm = XMMPointed()
```

```
ch = Chandra()
```

```
/Users/dt237/code/DAXA/daxa/mission/xmm.py:83: UserWarning: 140 of the 17697_

→observations located for this mission have been removed due to NaN RA or Dec values

self._fetch_obs_info()
```

#### Searching for observations

We are going to use a DAXA filtering method that allows for the selection of all observations whose central coordinate falls within a rectangle - for that search we need to define the lower-left and upper-right coordinates of the rectangular region. We define these coordinates with convention that RA increases from right-to-left (i.e. the upper-right RA is greater than the lower-left RA), but the search method can also handle rectangles that have RA increasing from left-to-right.

The coordinates we've created broadly cover the XXL-North region:

```
[3]: ll = SkyCoord("2h36m0s", -8., unit=(hourangle, 'deg'))
ur = SkyCoord("2h00m0s", -2., unit=(hourangle, 'deg'))
```

The filter\_on\_rect\_region method is used, and we simply need to pass the corner coordinates we have already defined:

```
[4]: xm.filter_on_rect_region(ll, ur)
    ch.filter_on_rect_region(ll, ur)
```

/Users/dt237/code/DAXA/daxa/mission/base.py:107: UserWarning: The passed corner\_ → coordinates are defined with RA increasing from right to left (upper-right RA is less\_ → than lower-left; we reversed this. any\_ret = change\_func(\*args, \*\*kwargs)

#### Examining the available observations

As expected, we have selected many XMM observations - and there is also a not-insignificant number of Chandra observations.

[5]: xm.filtered\_obs\_info

[5]:

:		ra deo	c ObsID	start	science_usable	λ
	234	35.666670 -3.833333	0037980101 2002	-01-11 04:21:02	True	
	235	36.000000 -3.833333	0037980201 2002	-01-11 14:20:11	True	
	236	36.333330 -3.833333	0037980301 2002	-01-11 23:37:59	True	
	237	36.666660 -3.833333	0037980401 2002	-01-26 02:24:12	True	
	238	37.000005 -3.833333	0037980501 2002	-01-25 20:51:08	True	
	14759	31.332917 -2.551611	. 0870850101 2020	-07-04 21:25:41	True	
	14778	38.402083 -5.507694	0862670101 2020	-07-10 03:03:35	True	
	14846	38.402083 -5.507722	0862670201 2020	-08-16 15:57:07	True	
	14847	38.402083 -5.507722	0862670401 2020	-08-16 13:39:53	True	
	17409	36.930375 -6.091694	0920220301 2024	-01-25 15:58:15	True	
		duration prop	prietary_end_date	revolution pro	oprietary_usable	\
	234	0 days 04:12:52	2003-02-13	383	True	
	235	0 days 03:52:55	2003-02-13	383	True	
	236	0 days 03:54:31	2003-02-08	383	True	
	237	0 days 04:23:51	2003-02-08	390	True	
	238	0 days 04:53:35	2003-02-08	390	True	
	• • •					
	14759	0 days 10:06:40	2021-07-27	3767	True	
	14778	1 days 04:03:20	2021-09-17	3770	True	
	14846	1 days 00:03:19	2021-09-17	3789	True	
	14847	0 days 02:17:14	2021-09-17	3789	True	
	17409	0 days 06:23:20	2025-02-08	4419	False	
		end				
	234	2002-01-11 08:33:54				
	235	2002-01-11 18:13:06				
	236	2002-01-12 03:32:30				
	237	2002-01-26 06:48:03				
	238	2002-01-26 01:44:43				
	14759	2020-07-05 07:32:21				
	14778	2020-07-11 07:06:55				
	14846	2020-08-17 16:00:26				
	14847	2020-08-16 15:57:07				
	17409	2024-01-25 22:21:35				
	-					
	[422 r	cows x 10 columns]				

CII: 111							
	ra	dec ObsID	science_us	able prop	rietary_u	ısable ∖	
77	31.18436 -5.0	9273 4129		True		True	
711	34.58875 -5.1	7417 12882		True		True	
886	35.04167 -6.0	4167 14972		True		True	
891	35.02417 -5.1	4100 13374		True		True	
913	36.68333 -4.6	9583 9368		True		True	
17733	33.34208 -6.0	9800 16574		True		True	
17885	31.54917 -6.1	9300 16575		True		True	
18900	37.90667 -7.4	8181 3030		True		True	
19149	33.62208 -5.2	9569 4767		True		True	
20831	35.27350 -4.6	8375 23741		True		True	
		star	t		end	duratio	n \
77	2003-06-13 01:	01:52.00000	3 2003-06-14	22:01:52.	000003 1	davs 21:00:0	0
711	2010-09-27 04:	39:01.99999	5 2010-09-28	04:25:31.	999996 0	days 23:46:3	0
886	2013-09-26 12:	25:33.000004	4 2013-09-27	09:50:03.	000004 0	days 21:24:3	0
891	2011-10-07 05:	41:46.00000	3 2011-10-08	02:59:26.	000003 0	davs 21:17:4	0
913	2007-11-23 16:	55:21.99999	5 2007-11-24	14:01:11.	999996 0	days 21:05:5	0
17733	2015-08-05 17:	22:51.00000	1 2015-08-05	18:47:21.	000001 0	days 01:24:3	0
17885	2015-06-24 05:	19:51.99999	7 2015-06-24	06:44:01.	999997 0	days 01:24:1	0
18900	2002-09-27 23:	17:28.00000	3 2002-09-28	00:28:18.	000003 0	days 01:10:5	0
19149	2003-11-26 16:	45:20.99999	8 2003-11-26	17:53:30.	999998 0	days 01:08:1	0
20831	2020-12-06 12:	06:00.00000	3 2020-12-06	12:40:20.	000003 0	days 00:34:2	0
	proprietary en	d date targ	et category	instrument	aratina	data mode	
77	2004	-06-27	AGN	ACIS-I	NONE	TE 002AC	
711	2011	-09-29	GCL	ACIS-S	NONE	TE_0046E	
886	2014	-10-02	AGN	ACIS-S	NONE	TE_00AD8	
891	2012	-10-11	GCL	ACIS-I	NONE	TE_00AB4	
913	2008	-11-26	GCL	ACIS-S	NONE	TE_0046E	
17733	2016	-08-06	GCL	ACIS-S	NONE	TE_0046E	
17885	2016	-06-25	GCL	ACIS-S	NONE	TE_0046E	
18900	2003	-10-03	AGN	ACIS-S	NONE	TE_002A2	
19149	2004	-12-01	AGN	ACIS-S	NONE	TE_002A2	
20021	2021	12 07	ACN		NONE	TE 00446	

[6]: ch.filtered\_obs\_info

# 3.3 Creating and interacting with a DAXA Archive

This tutorial will explain the basic concepts behind the second type of important class in DAXA, the Archive class (with mission classes being the first type, see the missions tutorial). DAXA Archives are what manage the datasets that we download from various missions, enabling easy access and greatly simplifying processing/reduction - they allow you to stop thinking about all the files and settings that any large dataset entails.

We will cover the following:

- Setting up an Archive from scratch, using filtered DAXA missions.
- Loading an existing Archive from disk.
- The properties of an Archive.
- Accessing processing logs and success information (though we do not cover processing in this part of the documentation).

# 3.3.1 Import Statements

```
[1]: from daxa.mission import XMMPointed, Chandra, eRASS1DE, ROSATPointed
from daxa.archive import Archive
```

import os

# 3.3.2 What is a DAXA archive?

DAXA Archives take a set of filtered missions, make sure that their data are downloaded, and enable easy access and organisation of all data files and processing functions. Key functionality includes:

- Storing the logs and errors of all processing steps (if run).
- Allowing for their easy retrieval.
- Managing the myriad files produced during the processing.
- Keeping track of which processes failed for which data, ensuring that any further processing only runs on data that have successfully passed through the earlier processes.

Archives can also be loaded back into DAXA at a later date, so that the processing logs of data that has since been found to be problematic can be easily inspected, or indeed so that processing steps can be re-run with different settings; this also allows for archives to be updated, if more data become available.

# 3.3.3 Creating a new archive

Here we will demonstrate how to set up a new DAXA Archive from scratch - this information can be combined with the the missions tutorial and the case studies to create an archive from any dataset you might be using.

#### Step 1 - Set up and filter missions

The first thing we have to do is to select the observations that we wish to include in the archive (and indeed the missions that we wish to include). The missions all have different characteristics, so your choice of which to include will be heavily dependent on your science case.

Here we will create an archive of XMM, Chandra, eROSITA All-Sky DR1, and ROSAT pointed observations of a famous galaxy cluster (though the archive would behave the same if it held data for a large sample of objects).

First of all, we define instances of the mission classes that we wish to include:

```
[2]: xm = XMMPointed()
ch = Chandra()
er = eRASS1DE()
rp = ROSATPointed()
```

```
/Users/dt237/code/DAXA/daxa/mission/xmm.py:83: UserWarning: 140 of the 17701_

→observations located for this mission have been removed due to NaN RA or Dec values

self._fetch_obs_info()
```

Then we filter them to only include observations of our cluster:

```
[3]: xm.filter_on_name("A3667")
    ch.filter_on_name("A3667")
    er.filter_on_name("A3667")
```

```
rp.filter_on_name("A3667")
```

/Users/dt237/code/DAXA/daxa/mission/base.py:1335: UserWarning: Chandra FoV are difficult\_ →to define, as they can be strongly dependant on observation mode; as such take these\_ →as very approximate. fov = self.fov

We then download the available data (though the declaration of an Archive would also trigger this, we do it this way because we wish to download pre-generated products for Chandra and ROSAT pointed observations):

```
[4]: xm.download()
ch.download(download_products=True)
er.download()
rp.download(download_products=True)
Downloading XMM-Newton Pointed data: 100%|| 8/8 [02:18<00:00, 17.33s/it]
Downloading Chandra data: 100%|| 12/12 [02:58<00:00, 14.86s/it]
Downloading eRASS DE:1 data: 100%|| 1/1 [01:18<00:00, 78.21s/it]</pre>
```

Downloading ROSAT Pointed data: 100% || 3/3 [00:17<00:00, 5.77s/it]

# Step 2 - Setting up an Archive object

Now we create the actual DAXA Archive instance - we can pass the following arguments:

- archive\_name The name to be given to the archive (used to load it back in at a later date, if necessary). The only input required
- missions The filtered missions that we have already created (can be left as None if loading in an existing archive).
- clobber Will overwrite an existing archive if the passed archive\_name has already been used. Default is False.

- download\_products If the missions have not already had downloads triggered, this controls whether preprocessed products should be downloaded or not. Default is True, a dictionary with mission names as keys and True/False as values can be passed to provide more nuanced control.
- use\_preprocessed Whether pre-processed data (for those missions that provide it) should be automatically imported into the archive processed data structure. Default is False, a dictionary with mission names as keys and True/False as values can be passed to provide more nuanced control.

We demonstrate how to set up an archive using the pre-processed data that is downloadable from the Chandra, eRASS1DE, and ROSAT-Pointed online datasets, as well as the raw data available from the XMM online dataset:

Now we've declared it, we can use the info() method to get a summary of its current status, including the amount of data available:

```
[6]: arch.info()
```

```
Number of missions - 4
Total number of observations - 24
Beginning of earliest observation - 1992-04-14 18:55:38.000003
End of latest observation - 2020-04-20 12:23:50
-- XMM-Newton Pointed --
   Internal DAXA name - xmm_pointed
  Chosen instruments - M1, M2, PN
  Number of observations - 8
  Fully Processed - False
-- Chandra --
   Internal DAXA name - chandra
   Chosen instruments - ACIS-I, ACIS-S, HRC-I, HRC-S
   Number of observations - 12
  Fully Processed - True
-- eRASS DE:1 --
   Internal DAXA name - erosita_all_sky_de_dr1
   Chosen instruments - TM1, TM2, TM3, TM4, TM5, TM6, TM7
  Number of observations - 1
  Fully Processed - True
-- ROSAT Pointed --
   Internal DAXA name - rosat_pointed
   Chosen instruments - PSPCB, PSPCC, HRI
```

(continues on next page)

```
Number of observations - 3
Fully Processed - True
```

#### **Step 3 - Processing the Archive**

We're not actually going to cover *how* to process things here, as each telescope tends to have its own backend software with a unique way of doing things; they each have their own processing tutorials, which will demonstrate both a one-line processing method, and how to control the reduction in more detail. Any processing method will take the archive object as an argument, and act on the data stored within it.

So instead we include this step here to highlight that the next logical step after the creation of a new archive is to run processing and reduction routines, if raw data have been downloaded. The successful completion of this step will leave you with an archive of data that you can easily manage, access, and use for your scientific analyses.

If you elected to download existing products (most missions support this), then only one processing step is necessary - this reorganises the downloaded data so that it is compatible with DAXA storage and file naming conventions. It will have run automatically on declaration

#### Step 4 - Using the data

Once an archive has been constructed, whether of raw data to be processed locally, pre-processed data products, or a combination of both, the end result will be a set of X-ray data that can be used for scientific analysis.

The storage and organisation of the archive's data is entirely consistent between different telescopes; the archive's processed data (the 'processed\_data' directory within the overall archive path, which is identified using the archive\_path property) is organised like this:

- Mission Name For instance, 'xmm\_pointed' or 'chandra'
  - ObsID Each ObsID of a mission gets a sub-directory.
    - \* events Where event lists (uncleaned, cleaned, and final) are stored.
    - \* images Where all images and exposure maps are stored.
    - \* background Where any background maps or models are stored.
    - \* cleaning Where any by-products of the cleaning processes are stored.
    - \* logs Where logs from all processing steps are stored.

To provide an example, we show you the contents of an eRASS1DE directory that contains pre-processed data:

```
[7]: demo_pth = arch.get_current_data_path('erosita_all_sky_de_dr1', '304147')
```

os.listdir(demo\_pth)

```
[7]: ['background', 'images', 'logs', 'events', 'cleaning']
```

Now the contents of the images sub-directory:

```
[8]: os.listdir(os.path.join(demo_pth, 'images'))
```

```
[8]: ['obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.2_0.5keV-image.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.6_2.3keV-image.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.6_2.3keV-image.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.2_0.6keV-image.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.2_0.6keV-image.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.5_1.0keV-expmap.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.2_2.3keV-expmap.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en1.0_2.0keV-image.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en1.0_2.0keV-expmap.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.2_0.6keV-expmap.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.2_0.6keV-expmap.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.2_0.6keV-expmap.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.2_0.6keV-expmap.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.2_0.6keV-expmap.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.5_1.0keV-image.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.5_1.0keV-image.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.5_1.0keV-image.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.6_2.3keV-expmap.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.6_2.3keV-expmap.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.6_2.3keV-expmap.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.6_2.3keV-expmap.fits',
    'obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-en0.6_2.3keV-expmap.fits']
```

As well as the events sub-directory:

```
[9]: os.listdir(os.path.join(demo_pth, 'events'))
```

```
[9]: ['obsid304147-instTM1_TM2_TM3_TM4_TM5_TM6_TM7-subexpNone-finalevents.fits']
```

The common format of the filenames used by DAXA should be fairly evident by this point; it extends across all data products produced by DAXA and is shared across all the different supported missions. Some elements may differ between data products, but the overall structure is the same.

Each name contains summary information that allow it to be uniquely identified, both programatically and by a user; different pieces of information start with an identifier (for instance obsid to denote where the relevant ObsID begins), and different pieces are separated by a '-'. If there are multiple bits of information connected to a particular category then they are separated by '\_' (see 'inst' part of eROSITA file names above).

The following can be contained in a filename:

- ObsID Denoted by 'obsid', this will be present in the name of every data file.
- Instrument Denoted by 'inst', this should be present in the name of every data file.
- **Sub-exposure ID** Denoted by 'subexp'; some missions support multiple sub-exposures per ObsID instrument, in which case the sub-exposure ID will be included here. It is also possible for 'None' to be the value if there are no sub-exposures, or 'ALL' if the file is a combination of sub-exposures.
- Lower and Upper Energy Denoted by 'en', this will be of the form en{lower}\_{upper}{unit} (en0.2\_10.0keV for instance). This is for cases where the product is energy bound. It is also possible for the value to be 'None' if the 'en' identifier is included in the filename but no energy limits were applied.
- **The type of product** This will always be at the end of the filename, and indicates what the file contains. For instance 'finalevents' would represent the final event file for use in an analysis, 'image' would be an image, etc.

#### **Note on saving Archives**

Archive instances can be saved and loaded back in (as you'll see in the next section). This can be triggered manually by running the save() method, but **this shouldn't be generally necessary** - this is because the archive is automatically saved upon first setup, and after every processing step.

## 3.3.4 Loading an existing archive

As we have intimated, previously created archives can be loaded back in to memory in exactly the same state as when they were saved. We will demonstrate this here with an archive we prepared earlier - it has had XMM processing applied, which will allow us to demonstrate the logging and management functionality.

Reloading an archive has a number of possible applications:

- Access to archive data management functions e.g. locating specific data files, identifying what observations are available.
- Checking processing logs e.g. finding errors or warnings in the processing of data that has since been identified as problematic.
- Updating the archive either adding another mission, or using the archive to check for new data matching your original mission filtering operations (these are stored in the mission saves, so can be re-run automatically).

All you need to do is set up an Archive instance and pass the name of an existing archive - this assumes your code is running in the same directory as it was originally, as Archives are stored in 'daxa\_output' (if the DAXA configuration file hasn't been altered). The configuration can also be altered so that all DAXA outputs are stored in an absolute path, in which case defining an Archive object with the name of an existing dataset would work from any directory).

Loading in an archive (note that you don't need to pass any missions, loading the archive back in will also reinstate the missions as they were when the Archive was last saved):

```
[10]: prev_arch = Archive("PHL1811_made_earlier")
```

```
/Users/dt237/code/DAXA/daxa/mission/xmm.py:83: UserWarning: 140 of the 17701_

→observations located for this mission have been removed due to NaN RA or Dec values

self._fetch_obs_info()
```

Once again, we will run the info() method, but note that for this archive the XMM-Newton Pointed mission is marked as 'fully processed':

#### [11]: prev\_arch.info()

```
_____
Number of missions - 4
Total number of observations - 10
Beginning of earliest observation - 1990-10-31 00:00:00
End of latest observation - 2015-11-30 04:11:08.184002
-- XMM-Newton Pointed --
   Internal DAXA name - xmm_pointed
   Chosen instruments - M1, M2, PN
   Number of observations - 5
  Fully Processed - False
-- Chandra --
   Internal DAXA name - chandra
   Chosen instruments - ACIS-I, ACIS-S, HRC-I, HRC-S
   Number of observations - 3
   Fully Processed - False
-- NuSTAR Pointed --
   Internal DAXA name - nustar_pointed
```

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```
Chosen instruments - FPMA, FPMB
Number of observations - 1
Fully Processed - False
-- RASS --
Internal DAXA name - rosat_all_sky
Chosen instruments - PSPC
Number of observations - 1
Fully Processed - False
```

We note that it *is* possible to declare an Archive with a previously used name and overwrite it - you just have to pass clobber=True when you declare the Archive instance. We print the docstring of the Archive class here for reference:

#### [12]: print(Archive.\_\_doc\_\_)

The Archive class, which is to be used to consolidate and provide some interface. →with a set of mission's data. Archives can be passed to processing and cleaning functions in  $\rightarrow$  DAXA, and also contain convenience functions for accessing summaries of the available data. :param str archive\_name: The name to be given to this archive - it will be used for ⇔storage and identification. If an existing archive with this name exists it will be read.  $\rightarrow$  in, unless clobber=True. :param List[BaseMission]/BaseMission missions: The mission, or missions, which are\_  $\rightarrow$ to be included in this archive - any setup processes (i.e. the filtering of data to be\_  $\rightarrow$  acquired) should be performed prior to creating an archive. The default value is None, but this.  $\rightarrow$  should be set for any new archives, it can only be left as None if an existing archive is being read back ⇒in. :param bool clobber: If an archive named 'archive\_name' already exists, then setting\_ →clobber to True will cause it to be deleted and overwritten. :param bool/dict download\_products: Controls whether pre-processed products should\_  $\rightarrow$  be downloaded for missions that offer it (assuming downloading was not triggered when the missions were  $\rightarrow$  declared). Default is True, but False may also be passed, as may a dictionary of DAXA mission names.  $\rightarrow$  with True/False values. :param bool/dict use\_preprocessed: Whether pre-processed data products should be\_  $\rightarrow$  used rather than re-processing locally with DAXA. If True then what pre-processed data products are available.  $\rightarrow$  will be automatically re-organised into the DAXA processed data structure during the setup of this.  $\rightarrow$  archive. If False (the default) then this will not automatically be applied. Just as with 'download\_products', a\_  $\rightarrow$  dictionary may be passed for

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more nuanced control, with mission names as keys and True/False as values.

## 3.3.5 Accessing component missions

The missions that were used to create an archive can be retrieved, giving access to their information tables - note that you cannot just use the filtering methods of a mission to change the data in the archive; altering the observations in an archive requires using the archive update() method.

To retrieve a mission you can either address the archive with the DAXA internal name of the mission, or get the whole list using the missions property:

- [13]: prev\_arch['xmm\_pointed']
- [13]: <daxa.mission.xmm.XMMPointed at 0x7f77aafeedf0>

[14]: prev\_arch.missions

```
[15]: prev_arch['xmm_pointed'].filtered_obs_info
```

[15]:		r	a de	с	ObsID		star	rt science_usabl	.e \
	922	157.74630	0 31.04889	0102	2041001	2000-12-07	04:57:1	l4 Tru	le
	1044	67.55542	5 -61.35056	0105	5261001	2000-09-27	06:56:3	36 Tru	ie
	3802	328.75620	0 -9.37352	8 0204	1310101	2004-11-01	09:06:4	42 Tru	ie
	6014	234.89625	0 -83.59306	0502	2671101	2008-04-01	17:24:4	48 Tru	ie
	12006	328.75625	0 -9.37333	3 0761	1910201	2015-11-29	09:38:0	07 Tru	le
		dura	ation propr	ietary_	_end_dat	e revolut	ion pro	oprietary_usable	λ
	922	0 days 01:	30:06 2002	-04-06	00:00:00	00	182	True	
	1044	0 days 04:	16:54 2002	-08-25	00:00:0	00	147	True	
	3802	0 days 09:0	08:39 2005	-12-01	00:00:00	00	897	True	
	6014	0 days 05:2	25:20 2009	-05-29	00:00:00	00 1	522	True	
	12006	0 days 16:	30:00 2016	-12-11	23:00:0	00 2	925	True	
			end						
	922	2000-12-07	06:27:20						
	1044	2000-09-27	11:13:30						
	3802	2004-11-01	18:15:21						
	6014	2008-04-01	22:50:08						
	12006	2015-11-30	02:08:07						

# 3.3.6 Archive general properties

Here we run through the general properties of the archive class, summarising their meaning and content.

#### Name

The archive\_name class returns the name that was given to the archive on creation - this cannot be changed.

- [16]: prev\_arch.archive\_name
- [16]: 'PHL1811\_made\_earlier'

#### **Archive Path**

This property (archive\_path) returns the absolute path to the top level of this archive's storage directory:

- [17]: prev\_arch.archive\_path

#### **Mission Names**

In addition to the missions property discussed earlier, we include a mission\_names property which lists the internal names of the mission classes associated with the archive:

[18]: prev\_arch.mission\_names

[18]: ['xmm\_pointed', 'chandra', 'nustar\_pointed', 'rosat\_all\_sky']

#### 3.3.7 Processing-related Archive properties

This section deals with Archive properties that are related to processing of the available data into something scientifically useful - this is why we loaded an existing archive with processing applied, to demonstrate the contents of these properties:

#### **Process Success**

The process\_success property is very important - it is a nested dictionary which records which processing steps were 'successful' (usually defined as no errors being detected, and expected files being found) for which data. Those that were successful have a boolean value of True, those that weren't have a boolean value of False.

Top level keys will always be mission name, the next level down will be the process name, and the layer below that will be the unique IDs of the data the process acted on. This is often an ObsID, but can also be ObsID + instrument name, or ObsID + instrument name + sub-exposure ID.

This allows you (but more importantly the archive itself) to know which stages have failed for which data - that in turn means any processing that is dependent on a previous stage can know which data to skip. All this ensures no interruptions when reducing large sets of data.

In this case we've run all processing steps on the XMM data in the archive, note the following entry:

• espfilt - 0502671101PNS003

It failed safely, and was not considered for the next processing stages. Also note that the ObsID 0102041001 does not appear after the odf\_ingest step, as all of its data was taken in CalClosed mode and can't be used for the study of the target objects:

```
[19]: prev_arch.process_success
```

```
[19]: {'xmm_pointed': {'cif_build': {'0502671101': True,
         '0105261001': True,
         '0102041001': True,
         '0761910201': True,
         '0204310101': True},
        'odf_ingest': {'0102041001': True,
         '0105261001': True,
         '0502671101': True,
         '0204310101': True,
         '0761910201': True},
        'epchain': {'0105261001PNS003': True,
         '0105261001PNU002': True,
         '0502671101PNS003': True,
         '0204310101PNS003': True,
         '0761910201PNS003': True},
        'emchain': {'0105261001M2U002': True,
         '0105261001M1S001': True,
         '0105261001M1U002': True,
         '0105261001M2S002': True,
         '0502671101M1S001': True,
         '0502671101M2S002': True,
         '0204310101M1S001': True,
         '0204310101M2S002': True,
         '0761910201M1S001': True,
         '0761910201M2S002': True},
        'espfilt': {'0105261001M1S001': True,
         '0105261001M2S002': True,
         '0105261001M2U002': True,
         '0105261001M1U002': True,
         '0204310101M2S002': True,
         '0204310101M1S001': True,
         '0761910201M1S001': True,
         '0502671101M1S001': True,
         '0502671101M2S002': True,
         '0761910201M2S002': True,
         '0502671101PNS003': False,
         '0105261001PNS003': True,
         '0105261001PNU002': True,
         '0204310101PNS003': True,
         '0761910201PNS003': True},
        'cleaned_evt_lists': {'0105261001M1S001': True,
         '0105261001M2S002': True,
         '0105261001M1U002': True,
         '0105261001M2U002': True,
         '0761910201M1S001': True,
         '0204310101M1S001': True,
         '0204310101M2S002': True,
         '0502671101M1S001': True,
```

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```
'0502671101M2S002': True,
 '0761910201M2S002': True,
 '0105261001PNS003': True,
 '0105261001PNU002': True,
 '0204310101PNS003': True,
 '0761910201PNS003': True},
 'merge_subexposures': {'0502671101M2': True,
 '0502671101M1': True,
 '0204310101M1': True,
 '0204310101M2': True,
 '0761910201M2': True,
 '0761910201M1': True,
 '0204310101PN': True,
 '0761910201PN': True,
 '0105261001M2': True,
 '0105261001M1': True,
 '0105261001PN': True}},
'chandra': {'preprocessed_events': {'2958ACIS-S': True,
 '2957ACIS-S': True,
 '15357ACIS-S': True},
 'preprocessed_images': {'2958ACIS-S': True,
  '2957ACIS-S': True,
 '15357ACIS-S': True}},
'nustar_pointed': {'preprocessed_events': {'60101004002FPMA': True,
 '60101004002FPMB': True},
 'preprocessed_images': {'60101004002FPMA': True, '60101004002FPMB': True}},
'rosat_all_sky': {'preprocessed_events': {'RS931959N00PSPC': True},
 'preprocessed_images': {'RS931959N00PSPC': True},
 'preprocessed_expmaps': {'RS931959N00PSPC': True},
 'preprocessed_backmaps': {'RS931959N00PSPC': True}}}
```

#### **Process Names**

This property (process\_names) stores a list of the processes that have been run on each mission:

```
[20]: prev_arch.process_names
```

```
[20]: {'xmm_pointed': ['cif_build',
    'odf_ingest',
    'epchain',
    'emchain',
    'espfilt',
    'cleaned_evt_lists',
    'merge_subexposures'],
    'chandra': ['preprocessed_events', 'preprocessed_images'],
    'nustar_pointed': ['preprocessed_events', 'preprocessed_images'],
    'rosat_all_sky': ['preprocessed_events',
    'preprocessed_images',
    'preprocessed_expmaps',
    'preprocessed_backmaps']}
```

#### Process Logs (stdout)

All of the logs for all processes run by DAXA are stored, and can be accessed through the process\_logs property - this is structured in the exact same way as process\_success, as a nested dictionary. The only difference here is that the final values are strings rather than booleans.

We show the log for a single process applied to a single piece of data, otherwise this tutorial document would be very long indeed - this particular process worked perfectly:

```
[21]: print(prev_arch.process_logs['xmm_pointed']['espfilt']['0204310101M1S001'])
```

```
espfilt:- Executing (routine): espfilt eventfile=/Users/dt237/code/DAXA/docs/source/
→notebooks/tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_
→pointed/0204310101/events/obsid0204310101-instM1-subexpS001-events.fits withoot=no_
→ootfile=dataset method=histogram withsmoothing=yes smooth=51 withbinning=yes
→binsize=60 ratio=1.2 withlongnames=yes elow=2500 ehigh=8500 rangescale=6 allowsigma=3.
→limits='0.1 6.5' keepinterfiles=no -w 1 -V 4
espfilt:- espfilt (espfilt-4.3) [xmmsas_20211130_0941-20.0.0] started: 2024-04-24T19:
\rightarrow 20:01.000
espfilt:- ESPFILT: Processing eventlist: /Users/dt237/code/DAXA/docs/source/notebooks/
--tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/
→0204310101/events/obsid0204310101-instM1-subexpS001-events.fits
espfilt:- *FOV IMAGE* = mos1S001-fovim-2500-8500.fits
evselect: - Executing (routine): evselect table=/Users/dt237/code/DAXA/docs/source/
→notebooks/tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_
→pointed/0204310101/events/obsid0204310101-instM1-subexpS001-events.fits
→filteredset=filtered.fits withfilteredset=no keepfilteroutput=no flagcolumn=EVFLAG_
→flagbit=-1 destruct=yes dssblock='' expression=true filtertype=expression cleandss=no_
→updateexposure=yes filterexposure=yes writedss=yes blockstocopy='' attributestocopy=''__
→energycolumn=PHA zcolumn=WEIGHT zerrorcolumn=EWEIGHT withzerrorcolumn=no
→withzcolumn=no ignorelegallimits=no imageset=mos1S001-fovim-2500-8500.fits
→xcolumn=DETX ycolumn=DETY ximagebinsize=1 yimagebinsize=1 squarepixels=no.
→ximagesize=600 yimagesize=600 imagebinning=imageSize ximagemin=1 ximagemax=640.
→withxranges=no yimagemin=1 yimagemax=640 withyranges=no imagedatatype=Real64
→withimagedatatype=no raimagecenter=0 decimagecenter=0 withcelestialcenter=no
\rightarrow withimageset=yes spectrumset=spectrum.fits spectralbinsize=5 specchannelmin=0_{-}
\rightarrow specchannelmax=11999 with specranges=no nonStandardSpec=no with spectrum set=no
→rateset=rate.fits timecolumn=TIME timebinsize=1 timemin=0 timemax=1000
→withtimeranges=no maketimecolumn=no makeratecolumn=no withrateset=no
→histogramset=histo.fits histogramcolumn=TIME histogrambinsize=1 histogrammin=0_
\rightarrow histogrammax=1000 withhistoranges=no withhistogramset=no -w 1 -V 4
evselect:- evselect (evselect-3.71.1) [xmmsas_20211130_0941-20.0.0] started: 2024-04-
→24T19:20:01.000
evselect:- evselect (evselect-3.71.1) [xmmsas_20211130_0941-20.0.0] ended:
                                                                               2024-04-
→24T19:20:01.000
espfilt:- Running evselect to create *FOV LIGHTCURVE*
espfilt:- *FOV LIGHTCURVE * = mos1S001-fovlc-2500-8500.fits
evselect:- Executing (routine): evselect table=/Users/dt237/code/DAXA/docs/source/
→notebooks/tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_
→pointed/0204310101/events/obsid0204310101-instM1-subexpS001-events.fits:EVENTS_
→filteredset=filtered.fits withfilteredset=yes keepfilteroutput=no flagcolumn=EVFLAG_
→ flagbit=-1 destruct=yes dssblock='' expression='(PATTERN<=12)&&(PI in [2500:8500])&&(
→#XMMEA_EM)' filtertype=expression cleandss=no updateexposure=yes filterexposure=yes_
→writedss=yes blockstocopy='' attributestocopy='' energycolumn=PHA zcolumn=WEIGHT_
→zerrorcolumn=EWEIGHT withzerrorcolumn=no withzcolumn=no ignorelegallimits=no
→imageset=image.fits xcolumn=RAWX ycolumn=RAWY ximagebinsize=1 yimagebinsize=1
→squarepixels=no ximagesize=600 yimagesize=600 imagebinning=imageSize ximagemin=1
3.3: in Creating 649d with bractings with a DAORA Arch We hage max=640 with yranges=no.
                                                                                        67
→imagedatatype=Real64 withimagedatatype=no raimagecenter=0 decimagecenter=0.
→withcelestialcenter=no withimageset=no spectrumset=spectrum.fits spectralbinsize=5
→specchannelmin=0 specchannelmax=11999 withspecranges=no nonStandardSpec=no
```

m = 10001 f = 1000 0000 f = 1000

(continued from previous page) evselect:- evselect (evselect-3.71.1) [xmmsas\_20211130\_0941-20.0.0] started: 2024-04-→24T19:20:02.000 evselect:- selected 31988 rows from the input table. evselect:- evselect (evselect-3.71.1) [xmmsas\_20211130\_0941-20.0.0] ended: 2024-04-→24T19:20:02.000 espfilt:- Running evselect to create \*CORNER EVENTLIST\* espfilt:- \*CORNER EVENTLIST \* = mos1S001-corev-2500-8500.fits evselect:- Executing (routine): evselect table=/Users/dt237/code/DAXA/docs/source/ →notebooks/tutorials/daxa\_output/archives/PHL1811\_made\_earlier/processed\_data/xmm\_ →pointed/0204310101/events/obsid0204310101-instM1-subexpS001-events.fits:EVENTS →filteredset=mos1S001-corev-2500-8500.fits withfilteredset=yes keepfilteroutput=yes →flagcolumn=EVFLAG flagbit=-1 destruct=yes dssblock='' expression='(PATTERN<=12)&& →((FLAG & 0x766aa000)==0)&&!(CIRCLE(100,-200,17700,DETX,DETY)||CIRCLE(834,135,17100, →DETX,DETY) | |CIRCLE(770, -803, 17100, DETX, DETY) | |BOX(-20, -17000, 6500, 500, 0, DETX, →DETY) | |BOX(5880, -20500, 7500, 1500, 10, DETX, DETY) | |BOX(-5920, -20500, 7500, 1500, 350, DETX, →DETY) | |BOX(-20, -20000, 5500, 500, 0, DETX, DETY) | |BOX(-12900, 16000, 250, 4000, 0, DETX, →DETY)||BOX(80,18600,150,1300,0,DETX,DETY)||BOX(-10,-18800,125,1500,0,DETX,DETY))' →filtertype=expression cleandss=no updateexposure=yes filterexposure=yes writedss=yes\_ →blockstocopy='' attributestocopy='' energycolumn=PHA zcolumn=WEIGHT →zerrorcolumn=EWEIGHT withzerrorcolumn=no withzcolumn=no ignorelegallimits=no →imageset=image.fits xcolumn=RAWX ycolumn=RAWY ximagebinsize=1 yimagebinsize=1 →squarepixels=no ximagesize=600 yimagesize=600 imagebinning=imageSize ximagemin=1 →ximagemax=640 withxranges=no yimagemin=1 yimagemax=640 withyranges=no →imagedatatype=Real64 withimagedatatype=no raimagecenter=0 decimagecenter=0. →withcelestialcenter=no withimageset=no spectrumset=spectrum.fits spectralbinsize=5 →specchannelmin=0 specchannelmax=11999 withspecranges=no nonStandardSpec=no  $\rightarrow$  with spectrum set=no rates et=rate.fits timecolumn=TIME timebinsize=1 timemin=0. →timemax=1000 withtimeranges=no maketimecolumn=no makeratecolumn=no withrateset=no. →histogramset=histo.fits histogramcolumn=TIME histogrambinsize=1 histogrammin=0  $\rightarrow$ histogrammax=1000 withhistoranges=no withhistogramset=no -w 1 -V 4 evselect:- evselect (evselect-3.71.1) [xmmsas\_20211130\_0941-20.0.0] started: 2024-04-→24T19:20:02.000 evselect:- selected 14626 rows from the input table. evselect:- evselect (evselect-3.71.1) [xmmsas\_20211130\_0941-20.0.0] ended: 2024-04-→24T19:20:03.000 espfilt:- Running evselect to create \*CORNER IMAGE\* espfilt:- \*CORNER IMAGE \* = mos1S001-corim-2500-8500.fits evselect:- Executing (routine): evselect table=mos1S001-corev-2500-8500.fits\_ →filteredset=filtered.fits withfilteredset=no keepfilteroutput=no flagcolumn=EVFLAG\_ →flagbit=-1 destruct=yes dssblock='' expression=true filtertype=expression cleandss=no\_ →updateexposure=yes filterexposure=yes writedss=yes blockstocopy='' attributestocopy=''\_ →energycolumn=PHA zcolumn=WEIGHT zerrorcolumn=EWEIGHT withzerrorcolumn=no\_ →withzcolumn=no ignorelegallimits=no imageset=mos1S001-corim-2500-8500.fits →xcolumn=DETX ycolumn=DETY ximagebinsize=1 yimagebinsize=1 squarepixels=no →ximagesize=600 yimagesize=600 imagebinning=imageSize ximagemin=1 ximagemax=640  $\rightarrow$  with xranges=no yimagemin=1 yimagemax=640 with yranges=no imaged at a type=Real 64 →withimagedatatype=no raimagecenter=0 decimagecenter=0 withcelestialcenter=no\_ →withimageset=yes spectrumset=spectrum.fits spectralbinsize=5 specchannelmin=0.  $\rightarrow$  specchannelmax=11999 with specranges=no nonStandardSpec=no with spectrum set=no →rateset=rate.fits timecolumn=TIME timebinsize=1 timemin=0 timemax=1000. →withtimeranges=no maketimecolumn=no makeratecolumn=no withrateset=no →histogramset=histo.fits histogramcolumn=TIME histogrambinsize=1 histogrammin=0  $\rightarrow$ histogrammax=1000 withhistoranges=no withhistogramset=no -w 1 -V 4 (continues on next page)
```
evselect:- evselect (evselect-3.71.1) [xmmsas_20211130_0941-20.0.0] started: 2024-04-
→24T19:20:03.000
evselect:- evselect (evselect-3.71.1) [xmmsas_20211130_0941-20.0.0] ended:
                                                                                2024-04-
→24T19:20:03.000
espfilt:- Running evselect to create *CORNER LIGHTCURVE*
espfilt:- *CORNER LIGHTCURVE * = mos1S001-corlc-2500-8500.fits
evselect:- Executing (routine): evselect table=/Users/dt237/code/DAXA/docs/source/
→notebooks/tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_
→pointed/0204310101/events/obsid0204310101-instM1-subexpS001-events.fits:EVENTS_
→filteredset=filtered.fits withfilteredset=yes keepfilteroutput=no flagcolumn=EVFLAG_
→flagbit=-1 destruct=yes dssblock='' expression='(PATTERN<=12)&&(PI in [2500:8500])&&
→((FLAG & 0x766aa000)==0)&&!(CIRCLE(100,-200,17700,DETX,DETY)||CIRCLE(834,135,17100,
→DETX,DETY) | |CIRCLE(770, -803, 17100,DETX,DETY) | |BOX(-20, -17000,6500,500,0,DETX,
→DETY) | |BOX(5880, -20500, 7500, 1500, 10, DETX, DETY) | |BOX(-5920, -20500, 7500, 1500, 350, DETX,
→DETY) | |BOX(-20, -20000, 5500, 500, 0, DETX, DETY) | |BOX(-12900, 16000, 250, 4000, 0, DETX,
→DETY)||BOX(80,18600,150,1300,0,DETX,DETY)||BOX(-10,-18800,125,1500,0,DETX,DETY))'
→filtertype=expression cleandss=no updateexposure=yes filterexposure=yes writedss=yes_
\rightarrowblockstocopy='' attributestocopy='' energycolumn=PHA zcolumn=WEIGHT
→zerrorcolumn=EWEIGHT withzerrorcolumn=no withzcolumn=no ignorelegallimits=no.
→imageset=image.fits xcolumn=RAWX ycolumn=RAWY ximagebinsize=1 yimagebinsize=1
→squarepixels=no ximagesize=600 yimagesize=600 imagebinning=imageSize ximagemin=1
→ximagemax=640 withxranges=no yimagemin=1 yimagemax=640 withyranges=no.
→imagedatatype=Real64 withimagedatatype=no raimagecenter=0 decimagecenter=0.
→withcelestialcenter=no withimageset=no spectrumset=spectrum.fits spectralbinsize=5
→specchannelmin=0 specchannelmax=11999 withspecranges=no nonStandardSpec=no
→withspectrumset=no rateset=mos1S001-corlc-2500-8500.fits timecolumn=TIME timebinsize=1
→timemin=0 timemax=1000 with timeranges=no maketime column=yes makerate column=yes
→withrateset=yes histogramset=histo.fits histogramcolumn=TIME histogrambinsize=1.
→histogrammin=0 histogrammax=1000 withhistoranges=no withhistogramset=no -w 1 -V 4
evselect:- evselect (evselect-3.71.1) [xmmsas_20211130_0941-20.0.0] started: 2024-04-
→24T19:20:04.000
evselect:- selected 4962 rows from the input table.
evselect:- evselect (evselect-3.71.1) [xmmsas_20211130_0941-20.0.0] ended:
                                                                                2024-04-
→24T19:20:04.000
espfilt:- ESPFILT: Processing using the HISTOGRAM method.
espfilt:- CLEAN_LC: There are
                                      32670 rows in the FOV LC
espfilt:- Starting Multidimensional minimzation of fit_gauss (amoeba)
                                 6.5000
espfilt:- plim(1:2) =
                        0.1000
espfilt:- **** sortarray max bins
                                     = 663 histo binwidth =
                                                                  0.0196
espfilt:- **** sortarray actual bins (nverls) =
                                                  658
espfilt:- min LC value=
                           0.000 max LC value =
                                                   3.373 \text{ limits}(2) =
                                                                         6.500
espfilt:- ***** pre-amoeba: low =
                                    30 peak =
                                                 35 \text{ high} =
                                                               42 delta =
                                                                             13
espfilt:- ***** pre-amoeba: cnts(low) = 1162 cnts(peak) = 1304 cnts(high) =
                                                                                865
espfilt:- pre-amoeba parms = 1304.000
                                           0.767
                                                    0.100
espfilt:-
espfilt: - 1st rl = 1257.566
                                0.754
                                         0.170 / rh = 1257.566
                                                                    0.754
                                                                             0.170
espfilt:- 1st cl = 2470.722 / ch = 2470.722
espfilt:- ***** 2nd amoeba: low =
                                    29 peak =
                                                 34 \text{ high} =
                                                               41
espfilt:- ***** 2nd amoeba: cnts(low) = 1013 cnts(peak)= 1247 cnts(high) =
                                                                               903
espfilt: - 2nd parms = 1247.000
                                    0.747
                                             0.100
espfilt: - 2nd rl = 1261.334
                                         0.164 / rh = 1261.334
                                0.755
                                                                    0.755
                                                                             0.164
espfilt:- 2nd cl = 2463.076 / ch = 2463.076
                                                                           (continues on next page)
```

```
espfilt:- ***** 3rd amoeba: low = 29 peak =
                                                 34 \text{ high} =
                                                              41
espfilt:- ***** 3rd amoeba: cnts(low) = 1013 cnts(peak)= 1247 cnts(high) =
                                                                              903
espfilt: - 3rd parms = 1247.000
                                    0.747
                                             0.100
espfilt: - 3rd rl = 1261.334
                                0.755
                                         0.164 / rh = 1261.334
                                                                   0.755
                                                                            0.164
espfilt:- 3rd cl = 2463.076 / ch = 2463.076
espfilt:- H_IMME = 0.627
                             H_{TOTL} = 0.2520
                                                  L_{IMME} = 0.6781
                                                                      L_TOTL = -.8937E-01
espfilt:- WRITE_QDP_GTI: Norm = 1261.334 Width =
                                                      0.164 Center =
                                                                         0.755
gtibuild:- Executing (routine): gtibuild file=mos1S001-gti-2500-8500.txt table=mos1S001-
→gti-2500-8500.fits -w 1 -V 4
gtibuild:- gtibuild (gtibuild-1.5) [xmmsas_20211130_0941-20.0.0] started: 2024-04-
→24T19:20:05.000
gtibuild:- gtibuild (gtibuild-1.5) [xmmsas_20211130_0941-20.0.0] ended:
                                                                            2024-04-
→24T19:20:05.000
espfilt:- HISTOGRAM_METHOD: *CLEANED (flare-free) FOV EVENTLIST FILE* = mos1S001-allevc-
→2500-8500.fits
espfilt:- *Flare free eventlist evselect command =
evselect:- Executing (routine): evselect table=/Users/dt237/code/DAXA/docs/source/
→notebooks/tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_
--pointed/0204310101/events/obsid0204310101-instM1-subexpS001-events.fits_
→filteredset=mos1S001-allevc-2500-8500.fits withfilteredset=yes keepfilteroutput=yes
→flagcolumn=EVFLAG flagbit=-1 destruct=yes dssblock='' expression='(PATTERN<=12)&&
→GTI(mos1S001-gti-2500-8500.fits,TIME)&&((FLAG & 0x766aa000)==0)' filtertype=expression_
→cleandss=no updateexposure=yes filterexposure=yes writedss=yes blockstocopy=''_
→attributestocopy='' energycolumn=PHA zcolumn=WEIGHT zerrorcolumn=EWEIGHT
→withzerrorcolumn=no withzcolumn=no ignorelegallimits=no imageset=image.fits_
→xcolumn=RAWX ycolumn=RAWY ximagebinsize=1 yimagebinsize=1 squarepixels=no_
→ximagesize=600 yimagesize=600 imagebinning=imageSize ximagemin=1 ximagemax=640
→withxranges=no yimagemin=1 yimagemax=640 withyranges=no imagedatatype=Real64
→withimagedatatype=no raimagecenter=0 decimagecenter=0 withcelestialcenter=no_
→withimageset=no spectrumset=spectrum.fits spectralbinsize=5 specchannelmin=0.
→specchannelmax=11999 withspecranges=no nonStandardSpec=no withspectrumset=no.
→rateset=rate.fits timecolumn=TIME timebinsize=1 timemin=0 timemax=1000
→withtimeranges=no maketimecolumn=no makeratecolumn=no withrateset=no
→histogramset=histo.fits histogramcolumn=TIME histogrambinsize=1 histogrammin=0_
\rightarrowhistogrammax=1000 withhistoranges=no withhistogramset=no -w 1 -V 4
evselect:- evselect (evselect-3.71.1) [xmmsas_20211130_0941-20.0.0] started: 2024-04-
→24T19:20:05.000
evselect:- selected 89183 rows from the input table.
evselect:- evselect (evselect-3.71.1) [xmmsas_20211130_0941-20.0.0] ended:
                                                                               2024-04-
\rightarrow 24T19:20:05.000
espfilt:- HISTOGRAM_METHOD: *CLEANED (flare-free) FOV IMAGE FILE* = mos1S001-allimc-
→2500-8500.fits
espfilt:- *Flare free FOV image evselect command =
evselect:- Executing (routine): evselect table=mos1S001-allevc-2500-8500.fits_
→filteredset=filtered.fits withfilteredset=no keepfilteroutput=no flagcolumn=EVFLAG_
→flagbit=-1 destruct=yes dssblock='' expression=true filtertype=expression cleandss=no.
→updateexposure=yes filterexposure=yes writedss=yes blockstocopy='' attributestocopy=''_
→energycolumn=PHA zcolumn=WEIGHT zerrorcolumn=EWEIGHT withzerrorcolumn=no.
→withzcolumn=no ignorelegallimits=no imageset=mos1S001-allimc-2500-8500.fits
→xcolumn=DETX ycolumn=DETY ximagebinsize=1 yimagebinsize=1 squarepixels=no_
→ximagesize=600 yimagesize=600 imagebinning=imageSize ximagemin=1 ximagemax=640
→withxranges=no yimagemin=1 yimagemax=640 withyranges=no imagedatatype=Real64
→withimagedatatype=no raimagecenter=0 decimagecenter=0 withcelestialcenterendenues on next page)
→withimageset=yes spectrumset=spectrum.fits spectralbinsize=5 specchannelmin=0.
  specchannelmax=11999 withspecranges=no nonStandardSpec=no withspectrumset=no.
70 rateset=rate.fits timecolumn=TIME timebinsize=1 timemin=0 timemax=100 Chapter 3. Tutorials
→withtimeranges=no maketimecolumn=no makeratecolumn=no withrateset=no
→histogramset=histo.fits histogramcolumn=TIME histogrambinsize=1 histogrammin=0_
\rightarrowhistogrammax=1000 withhistoranges=no withhistogramset=no -w 1 -V 4
```

(continued from previous page) evselect:- evselect (evselect-3.71.1) [xmmsas\_20211130\_0941-20.0.0] started: 2024-04-→24T19:20:06.000 evselect:- evselect (evselect-3.71.1) [xmmsas\_20211130\_0941-20.0.0] ended: 2024-04-→24T19:20:06.000 espfilt:- HISTOGRAM\_METHOD: \*CLEANED (flare-free) CORNER EVENTLIST FILE\* = mos1S001- $\rightarrow$  corevc-2500-8500.fits espfilt:- \*Flare free corner eventlist evselect command = evselect:- Executing (routine): evselect table=/Users/dt237/code/DAXA/docs/source/ →notebooks/tutorials/daxa\_output/archives/PHL1811\_made\_earlier/processed\_data/xmm\_ →pointed/0204310101/events/obsid0204310101-instM1-subexpS001-events.fits:EVENTS →filteredset=mos1S001-corevc-2500-8500.fits withfilteredset=yes keepfilteroutput=yes →flagcolumn=EVFLAG flagbit=-1 destruct=yes dssblock='' expression='(PATTERN<=12)&& →GTI(mos1S001-gti-2500-8500.fits,TIME)&&((FLAG & 0x766aa000)==0)&&!(CIRCLE(100,-200, →17700,DETX,DETY) | |CIRCLE(834,135,17100,DETX,DETY) | |CIRCLE(770,-803,17100,DETX, →DETY) | |BOX(-20, -17000, 6500, 500, 0, DETX, DETY) | |BOX(5880, -20500, 7500, 1500, 10, DETX, →DETY) | |BOX(-5920, -20500, 7500, 1500, 350, DETX, DETY) | |BOX(-20, -20000, 5500, 500, 0, DETX, →DETY)||BOX(-12900,16000,250,4000,0,DETX,DETY)||BOX(80,18600,150,1300,0,DETX, →DETY)||BOX(-10,-18800,125,1500,0,DETX,DETY))' filtertype=expression cleandss=no\_ →updateexposure=yes filterexposure=yes writedss=yes blockstocopy='' attributestocopy=''\_ →energycolumn=PHA zcolumn=WEIGHT zerrorcolumn=EWEIGHT withzerrorcolumn=no\_ →withzcolumn=no ignorelegallimits=no imageset=image.fits xcolumn=RAWX ycolumn=RAWY →ximagebinsize=1 yimagebinsize=1 squarepixels=no ximagesize=600 yimagesize=600 →imagebinning=imageSize ximagemin=1 ximagemax=640 withxranges=no yimagemin=1 →yimagemax=640 withyranges=no imagedatatype=Real64 withimagedatatype=no raimagecenter=0. →decimagecenter=0 withcelestialcenter=no withimageset=no spectrumset=spectrum.fits →spectralbinsize=5 specchannelmin=0 specchannelmax=11999 withspecranges=no\_ →nonStandardSpec=no withspectrumset=no rateset=rate.fits timecolumn=TIME timebinsize=1 →timemin=0 timemax=1000 withtimeranges=no maketimecolumn=no makeratecolumn=no →withrateset=no histogramset=histo.fits histogramcolumn=TIME histogrambinsize=1 →histogrammin=0 histogrammax=1000 withhistoranges=no withhistogramset=no -w 1 -V 4 evselect:- evselect (evselect-3.71.1) [xmmsas\_20211130\_0941-20.0.0] started: 2024-04-→24T19:20:06.000 evselect:- selected 11558 rows from the input table. evselect:- evselect (evselect-3.71.1) [xmmsas\_20211130\_0941-20.0.0] ended: 2024-04-→24T19:20:07.000 espfilt:- HISTOGRAM\_METHOD: \*CLEANED (flare-free) CORNER IMAGE FILE\* = mos1S001-corimc-→2500-8500.fits espfilt:- \*Flare free corner image evselect command = evselect:- Executing (routine): evselect table=mos1S001-corevc-2500-8500.fits\_ →filteredset=filtered.fits withfilteredset=no keepfilteroutput=no flagcolumn=EVFLAG\_ →flagbit=-1 destruct=yes dssblock='' expression=true filtertype=expression cleandss=no\_ →updateexposure=yes filterexposure=yes writedss=yes blockstocopy='' attributestocopy=''\_\_ →energycolumn=PHA zcolumn=WEIGHT zerrorcolumn=EWEIGHT withzerrorcolumn=no\_ →withzcolumn=no ignorelegallimits=no imageset=mos1S001-corimc-2500-8500.fits →xcolumn=DETX ycolumn=DETY ximagebinsize=1 yimagebinsize=1 squarepixels=no\_ →ximagesize=600 yimagesize=600 imagebinning=imageSize ximagemin=1 ximagemax=640 →withxranges=no yimagemin=1 yimagemax=640 withyranges=no imagedatatype=Real64 →withimagedatatype=no raimagecenter=0 decimagecenter=0 withcelestialcenter=no\_  $\rightarrow$  withimageset=yes spectrumset=spectrum.fits spectralbinsize=5 specchannelmin= $0_{\downarrow}$  $\rightarrow$  specchannelmax=11999 with specranges=no nonStandardSpec=no with spectrum set=no →rateset=rate.fits timecolumn=TIME timebinsize=1 timemin=0 timemax=1000 →withtimeranges=no maketimecolumn=no makeratecolumn=no withrateset=no -histogramset=histo.fits histogramcolumn=TIME histogrambinsize=1 histogramminnmes on next page) →histogrammax=1000 withhistoranges=no withhistogramset=no -w 1 -V 4

```
evselect:- evselect (evselect-3.71.1) [xmmsas_20211130_0941-20.0.0] started: 2024-04-
→24T19:20:07.000
evselect:- evselect (evselect-3.71.1) [xmmsas_20211130_0941-20.0.0] ended:
                                                                               2024-04-
→24T19:20:07.000
espfilt:- HISTOGRAM_METHOD: Adding residuals to cleaned event lists
espfilt:- Normalization = 1261.334
espfilt:- Width
                              0.164
                       =
espfilt:- Center
                              0.755
                        =
espfilt:- HISTOGRAM_METHOD: Return with no errors
espfilt:- ESPFILT: **** keepinterfiles NOT set
espfilt:- ESPFILT: **** Deleting these intermediary files:
espfilt:- Unfiltered FOV image: mos1S001-fovim-2500-8500.fits
espfilt:- Corner-only image: mos1S001-corim-2500-8500.fits
espfilt:- GTI text file for gtibuild: mos1S001-gti-2500-8500.txt
espfilt:- espfilt (espfilt-4.3) [xmmsas_20211130_0941-20.0.0] ended:
                                                                         2024-04-24T19:
\rightarrow 20:07.000
```

# Process Raw Errors (stderr)

Related to the previous section is the raw\_process\_errors property, which stores the stderr output of any process that generated one - note that if no stderr was produced, then we do not create an entry. DAXA makes a distinction between 'raw process errors' and the 'process errors' you'll see in the next section - this is because we attempt to parse any stderr and extract particular errors, versus this property which is just the raw text:

```
[22]: prev_arch.raw_process_errors
```

```
[22]: {'xmm_pointed': {'cif_build': {},
        'odf_ingest': {},
        'epchain': {},
        'emchain': {},
        'espfilt': {'0502671101PNS003': '** evselect: warning (NoWCS), No WCS information_
      \rightarrowavailable for image column DETX.\n** evselect: warning (SummaryOfWarnings), \n
      →warning NoWCS silently occurred 1 times\n** evselect: warning (NoWCS), No WCS_
      →information available for image column DETX.\n** evselect: warning (SummaryOfWarnings),
      → \n
             warning NoWCS silently occurred 1 times\n** espfilt: error (noCounts), All histo_
      →counts are zero! Check your FOV Lightcurve!\nmv: rename pnS003-gti-2500-8500.fits to /
      →Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa_output/archives/PHL1811_
      →made_earlier/processed_data/xmm_pointed/0502671101/cleaning/obsid0502671101-instPN-
      →subexpS003-en2500_8500keV-gti.fits: No such file or directory\nmv: rename pnS003-
      →allevc-2500-8500.fits to /Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa_
      --output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/0502671101/cleaning/
      →PNS003-allevc-2500-8500.fits: No such file or directory\nmv: rename pnS003-hist-2500-
      ->8500.qdp to /Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa_output/
      →archives/PHL1811_made_earlier/processed_data/xmm_pointed/0502671101/cleaning/
      →obsid0502671101-instPN-subexpS003-en2500_8500keV-hist.qdp: No such file or directory\n
      \leftrightarrow '},
       'cleaned_evt_lists': {},
       'merge_subexposures': {}},
       'chandra': {'preprocessed_events': {}, 'preprocessed_images': {}},
       'nustar_pointed': {'preprocessed_events': {}, 'preprocessed_images': {}},
```

```
(continues on next page)
```

```
'rosat_all_sky': {'preprocessed_events': {},
 'preprocessed_images': {},
 'preprocessed_expmaps': {},
 'preprocessed_backmaps': {}}
```

#### Process Parsed Errors (parsed from stderr)

We attempt to extract the pertinent information from the raw error outputs, and this is what gets stored in process\_errors - again with the same storage structure. Here we just show a single entry, for one of the pieces of data that we noted had failed a processing step in the process\_success section of this tutorial:

[23]: prev\_arch.process\_errors['xmm\_pointed']['espfilt']['0502671101PNS003']

```
[23]: ['noCounts raised by espfilt - All histo counts are zero! Check your FOV Lightcurve!']
```

#### Process Parsed Warnings (parsed from stderr)

We make a distinction between errors and warnings, as do many pieces of backend software. The process\_warnings property acts exactly as the process\_errors property, but it is warnings that have been extracted rather than errors:

```
[24]: prev_arch.process_warnings['xmm_pointed']['epchain']["0502671101PNS003"][109]
```

```
[24]: {'originator': 'epframes',
```

```
'name': 'notHKconstant',
'message': 'HK parameter F1725 is not constant, range = [ 0, 256]...
→Use default: 256'}
```

#### **Process Extra Information**

The process\_extra\_info property is something of a catch-all for any information passed into, or produced by, a processing step that the archive might need access to later on. This can include things like the paths to the key output files of a process. This isn't really meant to be useful to the user, but can still be accessed.

We only show the contents for one processing step (cleaned\_evt\_lists) so as not to make the tutorial too long:

```
[25]: prev_arch.process_extra_info['xmm_pointed']['cleaned_evt_lists']
```

```
[25]: {'0105261001M1S001': {'evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/
-tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/
-0105261001/events/obsid0105261001-instM1-subexpS001-en-cleanevents.fits',
    'en_key': ''},
    '0105261001M2S002': {'evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/
-tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/
-0105261001/events/obsid0105261001-instM2-subexpS002-en-cleanevents.fits',
    'en_key': ''},
    '0105261001M1U002': {'evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/
-tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/
-0105261001/events/obsid0105261001-instM1-subexpU002-en-cleanevents.fits',
    'en_key': ''},
    '0105261001/events/obsid0105261001-instM1-subexpU002-en-cleanevents.fits',
    'en_key': ''},
    '0105261001/events/obsid0105261001-instM1-subexpU002-en-cleanevents.fits',
    'en_key': ''},
    '0105261001/events/obsid0105261001-instM1-subexpU002-en-cleanevents.fits',
    'en_key': ''},
    '0105261001M2U002': {'evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/
-tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/
-0105261001/events/obsid0105261001-instM2-subexpU002-en-cleanevents.fits',
    'en_key': ''},
```

```
'en_key': ''},
'0761910201M1S001': {'evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/
--tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/
→0761910201/events/obsid0761910201-instM1-subexpS001-en-cleanevents.fits',
 'en_key': ''},
'0204310101M1S001': {'evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/
--tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/
\rightarrow 0204310101/events/obsid0204310101-instM1-subexpS001-en-cleanevents.fits',
 'en_key': ''},
'0204310101M2S002': {'evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/
--tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/
'en_key': ''},
'0502671101M1S001': {'evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/
→0502671101/events/obsid0502671101-instM1-subexpS001-en-cleanevents.fits',
 'en_key': ''},
'0502671101M2S002': {'evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/
--tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/
→0502671101/events/obsid0502671101-instM2-subexpS002-en-cleanevents.fits',
 'en_key': ''},
'0761910201M2S002': {'evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/
--tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/
\rightarrow 0761910201/events/obsid0761910201-instM2-subexpS002-en-cleanevents.fits',
 'en_key': ''},
'0105261001PNS003': {'evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/
→0105261001/events/obsid0105261001-instPN-subexpS003-en-cleanevents.fits',
 'en_key': '',
 'oot_evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa_
--output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/0105261001/events/
→obsid0105261001-instPN-subexpS003-en-cleanootevents.fits'},
'0105261001PNU002': {'evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/
--tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/
→0105261001/events/obsid0105261001-instPN-subexpU002-en-cleanevents.fits',
 'en_key': '',
 'oot_evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa_
--output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/0105261001/events/

→obsid0105261001-instPN-subexpU002-en-cleanootevents.fits'
},

'0204310101PNS003': {'evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/
--tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/
→0204310101/events/obsid0204310101-instPN-subexpS003-en-cleanevents.fits',
 'en_key': '',
 'oot_evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa_
--output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/0204310101/events/

→obsid0204310101-instPN-subexpS003-en-cleanootevents.fits'
},

'0761910201PNS003': {'evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/
--tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/
→0761910201/events/obsid0761910201-instPN-subexpS003-en-cleanevents.fits',
 'en_key': '',
 'oot_evt_clean_path': '/Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa_
--output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/0761910201/events/
→obsid0761910201-instPN-subexpS003-en-cleanootevents.fits'}}
                                                                      (continues on next page)
```

#### **Final process success**

This property (final\_process\_success) is the final arbiter of whether a particular ObsID of a mission can be used by the end user - this is only decided when whatever DAXA defines as the 'final processing step' for a particular mission is run (for XMM this is the assembly of cleaned event lists).

If it is False, then none of the data for that ObsID reached the final processing step - note here that 0102041001 is False, this is because all the instruments were in calibration mode with the filter closed. As such, this ObsID is moved from the 'processed\_data' directory in the archive storage structure, to the 'failed\_data' directory.

```
[26]: prev_arch.final_process_success
```

```
[26]: {'xmm_pointed': {'0102041001': False,
    '0105261001': True,
    '0204310101': True,
    '0502671101': True,
    '0761910201': True},
    'chandra': {},
    'nustar_pointed': {},
    'rosat_all_sky': {}}
```

#### **Observation Summaries**

This property (observation\_summaries) contains a summary of the exact data available for particular observations of a mission, and is meant to allow DAXA processes to access whether they can run on a particular ObsID (not really relevant to end users). The property is populated in different ways for each mission - the XMMPointed mission, for instance, parses the output summary file from odf\_ingest and turns it into an extremely detailed summary of the state of each instrument on XMM for an observation.

For clarity we only show the output for one ObsID:

```
[27]: prev_arch.observation_summaries['xmm_pointed']['0204310101']
```

```
[27]: {'M1': {'active': True,
        'num_exp': 1,
        'exposures': {'S001': {'scheduled': True,
          'type': 'SCIENCE',
          'mode': 'PrimeFullWindow',
          'filter': 'Thin1',
          'ccd_modes': {'1': 'Imaging',
           '2': 'Imaging',
           '3': 'Imaging',
           '4': 'Imaging',
           '5': 'Imaging',
           '6': 'Imaging',
           '7': 'Imaging'}}},
       'M2': {'active': True,
        'num_exp': 1,
        'exposures': {'S002': {'scheduled': True,
          'type': 'SCIENCE',
```

```
'mode': 'PrimeFullWindow',
   'filter': 'Thin1',
   'ccd_modes': {'1': 'Imaging',
    '2': 'Imaging',
    '3': 'Imaging',
    '4': 'Imaging',
    '5': 'Imaging',
    '6': 'Imaging',
    '7': 'Imaging'}}},
'PN': {'active': True,
'num_exp': 14,
 'exposures': {'S003': {'scheduled': True,
   'type': 'SCIENCE',
   'mode': 'PrimeFullWindow',
   'filter': 'Thin1',
   'ccd_modes': {'1': 'Imaging',
    '2': 'Imaging',
    '3': 'Imaging',
    '4': 'Imaging',
    '5': 'Imaging',
    '6': 'Imaging',
    '7': 'Imaging',
    '8': 'Imaging',
    '9': 'Imaging',
    '10': 'Imaging',
    '11': 'Imaging'
    '12': 'Imaging'}},
  'U002': {'scheduled': False,
   'type': 'SCIENCE',
   'mode': 'Diagnostic',
   'filter': None,
   'ccd_modes': {'1': 'DiscardedLinesData'}},
  'U003': {'scheduled': False,
  'type': 'SCIENCE',
   'mode': 'Diagnostic',
   'filter': None,
   'ccd_modes': {'2': 'DiscardedLinesData'}},
  'U004': {'scheduled': False,
   'type': 'SCIENCE',
   'mode': 'Diagnostic',
   'filter': None,
   'ccd_modes': {'3': 'DiscardedLinesData'}},
  'U005': {'scheduled': False,
   'type': 'SCIENCE',
   'mode': 'Diagnostic',
   'filter': None,
   'ccd_modes': {'4': 'DiscardedLinesData'}},
  'U006': {'scheduled': False,
  'type': 'SCIENCE',
   'mode': 'Diagnostic',
   'filter': None,
   'ccd_modes': {'5': 'DiscardedLinesData'}},
```

```
'U007': {'scheduled': False,
 'type': 'SCIENCE',
 'mode': 'Diagnostic',
 'filter': None,
 'ccd_modes': {'6': 'DiscardedLinesData'}},
'U008': {'scheduled': False,
 'type': 'SCIENCE',
 'mode': 'Diagnostic',
 'filter': None,
 'ccd_modes': {'7': 'DiscardedLinesData'}},
'U009': {'scheduled': False,
 'type': 'SCIENCE',
 'mode': 'Diagnostic',
 'filter': None,
 'ccd_modes': {'8': 'DiscardedLinesData'}},
'U010': {'scheduled': False,
 'type': 'SCIENCE',
 'mode': 'Diagnostic',
 'filter': None,
 'ccd_modes': {'9': 'DiscardedLinesData'}},
'U011': {'scheduled': False,
 'type': 'SCIENCE',
 'mode': 'Diagnostic',
 'filter': None,
 'ccd_modes': {'10': 'DiscardedLinesData'}},
'U012': {'scheduled': False,
 'type': 'SCIENCE',
 'mode': 'Diagnostic',
 'filter': None,
 'ccd_modes': {'11': 'DiscardedLinesData'}},
'U013': {'scheduled': False,
 'type': 'SCIENCE',
 'mode': 'Diagnostic',
 'filter': None,
 'ccd_modes': {'12': 'DiscardedLinesData'}},
'U101': {'scheduled': False,
 'type': 'SCIENCE',
 'mode': 'Offset',
 'filter': 'Thin1',
 'ccd_modes': {'1': '0ffsetData',
 '2': 'OffsetData',
 '3': 'OffsetData',
  '4': 'OffsetData',
  '5': 'OffsetData',
  '6': 'OffsetData',
 '7': 'OffsetData',
 '8': 'OffsetData',
 '9': 'OffsetData'
 '10': 'OffsetData',
 '11': 'OffsetData'.
 '12': '0ffsetData'}}}
```

# 3.3.8 Data management Archive functions

This section introduces the built-in methods that allow you to manage the archive and its data:

### Get path to data

One of the most useful methods of the archive class is get\_current\_data\_path(), which allows you to programmatically retrieve the current path to a particular ObsID's data in the archive storage structure (this takes into account the final\_process\_success flag - remember that entirely failed data are moved to a 'failed\_data' directory.

All we need to do is pass the mission name and the ObsID, and the top-level data path will be returned. Here we show two examples, one for an ObsID with a True final success flag, and one with a False final success flag:

```
[28]: prev_arch.get_current_data_path('xmm_pointed', '0204310101')
```

- [29]: prev\_arch.get\_current\_data\_path('xmm\_pointed', '0102041001')

#### Get failed processes

Often we will wish to know exactly which data failed a particular processing step - this could be inferred from the process\_success property, but we also provide a convenient get method (get\_failed\_processes()) that will retrieve the unique identifier of each piece of data that failed a specified processing step:

[30]: prev\_arch.get\_failed\_processes('espfilt')

```
[30]: {'xmm_pointed': ['0502671101PNS003']}
```

#### **Get logs**

The get\_process\_logs() method provides a more convenient way of accessing specific logs stored in the process\_logs property. It allows for the retrieval of logs based on several criteria, with the only requirement being the passing of a process name.

Beyond that you can specify the mission name, ObsID, and instrument to retrieve logs for - as for some processes there are sub-exposures of a given instrument, giving this information can still result in multiple logs being returned. You can also pass **lists** of mission name, ObsID, and instrument and retrieve sets of logs that way.

It is also possible to specify an exact unique identifier (0502671101M2S002 for instance).

We demonstrate fetching the espfilt logs for a single PN instrument of 0502671101:

```
[31]: prev_arch.get_process_logs('espfilt', obs_id='0502671101', inst='PN')
```

#### Get raw errors

There is also an equivalent method, get\_process\_raw\_error\_logs() that can fetch raw error logs. It behaves exactly the same as get\_process\_logs(), see the last section for information on the possible arguments:

```
[32]: prev_arch.get_process_raw_error_logs('espfilt', obs_id='0502671101', inst='PN')
```

```
[32]: {'xmm_pointed': {'0502671101PNS003': '** evselect: warning (NoWCS), No WCS information_
      \rightarrowavailable for image column DETX.\n** evselect: warning (SummaryOfWarnings), \n
      →warning NoWCS silently occurred 1 times\n** evselect: warning (NoWCS), No WCS_
      \rightarrow information available for image column DETX.\n** evselect: warning (SummaryOfWarnings),
             warning NoWCS silently occurred 1 times\n** espfilt: error (noCounts), All histo_
      → \n
      →counts are zero! Check your FOV Lightcurve!\nmv: rename pnS003-gti-2500-8500.fits to /
      →Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa_output/archives/PHL1811_
      →made_earlier/processed_data/xmm_pointed/0502671101/cleaning/obsid0502671101-instPN-
      →subexpS003-en2500_8500keV-gti.fits: No such file or directory\nmv: rename pnS003-
      →allevc-2500-8500.fits to /Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa_
      --output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/0502671101/cleaning/
      →PNS003-allevc-2500-8500.fits: No such file or directory\nmv: rename pnS003-hist-2500-
      ->8500.qdp to /Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa_output/
      →obsid0502671101-instPN-subexpS003-en2500_8500keV-hist.qdp: No such file or directory\n
      →'}}
```

#### **Get failed logs**

There is one final method that allows for log retrieval - get\_failed\_logs(). This only takes a process name as an argument, and will retrieve the logs and raw error logs for every piece of data that failed the specified processing step. It returns them as a tuple, with the first entry being the dictionary of logs and the second being the dictionary of raw errors:

```
[33]: logs, errors = prev_arch.get_failed_logs('espfilt')
```

We only show 0502671101M2S002:

```
[34]: logs['xmm_pointed']['0502671101PNS003']
```

```
[34]: "espfilt:- Executing (routine): espfilt eventfile=/Users/dt237/code/DAXA/docs/source/
      →notebooks/tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_
      →pointed/0502671101/events/obsid0502671101-instPN-subexpS003-events.fits withoot=yes
      →ootfile=/Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa_output/archives/
      ->PHL1811_made_earlier/processed_data/xmm_pointed/0502671101/events/obsid0502671101-
      →instPN-subexpS003-ootevents.fits method=histogram withsmoothing=yes smooth=51.
      →withbinning=yes binsize=60 ratio=1.2 withlongnames=yes elow=2500 ehigh=8500
      →rangescale=15 allowsigma=3 limits='0.1 6.5' keepinterfiles=no -w 1 -V 4\nespfilt:-
      →espfilt (espfilt-4.3) [xmmsas_20211130_0941-20.0.0] started: 2024-04-24T19:20:07.000\
      →notebooks/tutorials/daxa_output/archives/PHL1811_made_earlier/processed_data/xmm_
      →pointed/0502671101/events/obsid0502671101-instPN-subexpS003-events.fits\nespfilt:-
      →*FOV IMAGE* = pnS003-fovim-2500-8500.fits\nevselect:- Executing (routine): evselect.
      \rightarrowtable=/Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa_output/amhieves/fextpage)
      ->PHL1811_made_earlier/processed_data/xmm_pointed/0502671101/events/obsid0502671101-
       instPN-subexpS003-events.fits filteredset=filtered.fits withfilteredset=no_
     3.3. Creating and interacting with a DAXA Arehive 1 destruct=yes dssblock=''_
                                                                                         79
      →expression=true filtertype=expression cleandss=no updateexposure=yes
      →filterexposure=yes writedss=yes blockstocopy='' attributestocopy='' energycolumn=PHA_
      →zcolumn=WEIGHT zerrorcolumn=EWEIGHT withzerrorcolumn=no withzcolumn=no
```

```
[35]: errors
```

```
[35]: {'xmm_pointed': {'0502671101PNS003': '** evselect: warning (NoWCS), No WCS information_
      \rightarrowavailable for image column DETX.\n** evselect: warning (SummaryOfWarnings), \n
      \rightarrowwarning NoWCS silently occurred 1 times\n** evselect: warning (NoWCS), No WCS
      →information available for image column DETX.\n** evselect: warning (SummaryOfWarnings),
             warning NoWCS silently occurred 1 times\n** espfilt: error (noCounts), All histo_
      → \n
      →counts are zero! Check your FOV Lightcurve!\nmv: rename pnS003-gti-2500-8500.fits to /
      →Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa_output/archives/PHL1811_
      →made_earlier/processed_data/xmm_pointed/0502671101/cleaning/obsid0502671101-instPN-
      →subexpS003-en2500_8500keV-gti.fits: No such file or directory\nmv: rename pnS003-
      →allevc-2500-8500.fits to /Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa_
      →output/archives/PHL1811_made_earlier/processed_data/xmm_pointed/0502671101/cleaning/
      →PNS003-allevc-2500-8500.fits: No such file or directory\nmv: rename pnS003-hist-2500-
      ->8500.qdp to /Users/dt237/code/DAXA/docs/source/notebooks/tutorials/daxa_output/
      --archives/PHL1811_made_earlier/processed_data/xmm_pointed/0502671101/cleaning/
      →obsid0502671101-instPN-subexpS003-en2500_8500keV-hist.qdp: No such file or directory\n
      →'}}
```

# 3.3.9 Adding region files to the Archive (optional)

Region files are created by running source detection algorithms on images generated from X-ray observations, and DAXA **does not yet have the ability to generate them itself**. However, they are a crucial part of many analyses, and as such a crucial part of data archives.

If you have created region files (**in the DS9 format**), you can add them to the archive so that they are included in the storage structure. This process verifies that the passed region files are in RA-Dec coordinates (rather than defined in the pixel coordinates of the image they were detected in), by requiring that images or WCS information be passed in those circumstances.

- {'mission\_name': {'ObsID': 'path to regions'}}
- { 'mission\_name': { 'ObsID': [list of region objects] } }
- {'mission\_name': {'ObsID': {'region': 'path to regions'}}}
- {'mission\_name': {'ObsID': {'region': [list of region objects]}}}
- {'mission\_name': {'ObsID': {'region': ..., 'wcs\_src': 'path to image'}}}
- {'mission\_name': {'ObsID': {'region': ..., 'wcs\_src': XGA Image}}}
- {'mission\_name': {'ObsID': {'region': ..., 'wcs\_src': Astropy WCS object}}}

For instance, we have used a tool to generate source regions for the observations we have processed, and want to add those regions to the archive. As the region files are in pixel coordinates we pass the paths to the images we used (unnecessary if regions are already in RA-Dec coordinates):

```
# Iterating through the ObsIDs in the XMMPointed mission
for oi in prev_arch['xmm_pointed'].filtered_obs_ids:
    # Checking to see which have a corresponding region file
    if any([oi in rf for rf in reg_files]):
        # Generating the path to the image we need for pixel to RA-Dec conversion
        im_pth = prev_arch.get_current_data_path('xmm_pointed', oi) + \
        'images/obsid{}-instM2-subexpALL-en0.5_2.0keV-image.fits'.format(oi)
        # Setting up the entry in the final dictionary, with the path to the regions and.
\rightarrow the image
       reg_paths['xmm_pointed'][oi] = {'regions': 'region_files/{}.reg'.format(oi),

wcs_src': im_pth}

# Adding the regions to the archive
prev_arch.source_regions = reg_paths
/var/folders/td/gw9gkx6d3szb1nkt_cfvcbzm000vz1/T/ipykernel_30819/3922313599.py:17:_
--UserWarning: The source_regions property already had an entry for 0105261001 under xmm_
→pointed, this has been overwritten!
 prev_arch.source_regions = reg_paths
/var/folders/td/gw9qkx6d3szb1nkt_cfvcbzm000vz1/T/ipykernel_30819/3922313599.py:17:
→UserWarning: The source_regions property already had an entry for 0204310101 under xmm_
→pointed, this has been overwritten!
  prev_arch.source_regions = reg_paths
/var/folders/td/gw9qkx6d3szb1nkt_cfvcbzm000vzl/T/ipykernel_30819/3922313599.py:17:
→UserWarning: The source_regions property already had an entry for 0502671101 under xmm_
→pointed, this has been overwritten!
 prev_arch.source_regions = reg_paths
/var/folders/td/gw9qkx6d3szb1nkt_cfvcbzm000vzl/T/ipykernel_30819/3922313599.py:17:
→UserWarning: The source_regions property already had an entry for 0761910201 under xmm_
→pointed, this has been overwritten!
  prev_arch.source_regions = reg_paths
```

Once added to the archive, you can also retrieve the regions through a property (we did not discuss it earlier in this tutorial) - source\_regions. It returns them as Python 'regions' module objects:

```
[38]: prev_arch.source_regions
```

```
[38]: {'xmm_pointed': {'0105261001': [<EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg
             (67.59133516, -61.53306334)>, width=0.007545166292795352 deg, height=0.
      ↔007545166292795352 deg, angle=186.39335083127384 deg)>,
         <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg</pre>
             (67.178534, -61.37451667)>, width=0.008274114359963867 deg, height=0.
      ↔008274114359963867 deg, angle=466.9975179351541 deg)>,
         <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg</pre>
             (67.46879016, -61.36577221)>, width=0.00850673285572214 deg, height=0.
      \leftrightarrow 00850673285572214 deg, angle=140.94986422162475 deg)>,
         <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg</pre>
             (68.01317832, -61.35516589)>, width=0.007519977428013009 deg, height=0.
      ↔007519977428013009 deg, angle=261.2582496754984 deg)>,
         <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg
             (68.00486199, -61.33624502)>, width=0.013147992908181612 deg, height=0.
      →013147992908181612 deg, angle=265.95154602021546 deg)>,
         <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg
                                                                                    (continues on next page)
```

(continued from previous page) (67.41445681, -61.28706975)>, width=0.0075120802732052015 deg, height=0. →0075120802732052015 deg, angle=419.76253296921374 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (67.52454168, -61.26549895)>, width=0.007888040300578339 deg, height=0. →007888040300578339 deg, angle=368.13995128822404 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (67.38459977, -61.24728435)>, width=0.007642156673586847 deg, height=0. →007642156673586847 deg, angle=405.1377277122432 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (67.66282973, -61.13583214)>, width=0.007484864530890935 deg, height=0. ↔007484864530890935 deg, angle=342.51362589811765 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (67.67081204, -61.41366132)>, width=0.007664217192863797 deg, height=0. ↔007664217192863797 deg, angle=214.13162270745238 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (67.44099122, -61.2872128)>, width=0.008544191122124041 deg, height=0. →008544191122124041 deg, angle=413.6812532986161 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (67.47859205, -61.17991392)>, width=0.008220698389583923 deg, height=0. →008220698389583923 deg, angle=372.0472646434019 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg</pre> (67.62366961, -61.57349813)>, width=0.007591811484076978 deg, height=0. ↔007591811484076978 deg, angle=188.7899825817821 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (67.46197943, -61.31728401)>, width=0.009600351102606488 deg, height=0. →009600351102606488 deg, angle=441.75783953763363 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (67.109084, -61.3151228)>, width=0.007726056638463273 deg, height=0. ↔007726056638463273 deg, angle=448.4264497362917 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (67.19833167, -61.30776102)>, width=0.00700383303154554 deg, height=0. →00700383303154554 deg, angle=445.20514853614804 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (67.30056555, -61.23205705)>, width=0.007642141740875588 deg, height=0. →007642141740875588 deg, angle=412.2134543327273 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (67.63170002, -61.15814151)>, width=0.009628376655476337 deg, height=0. ↔009628376655476337 deg, angle=345.1369371937843 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (67.63227828, -61.15627305)>, width=0.009228444139956988 deg, height=0. →009228444139956988 deg, angle=345.2044298700188 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (67.67485433, -61.37499077)>, width=0.0027905209722769216 deg, height=0. →0016111095912574162 deg, angle=44.883076244857286 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (67.69462508, -61.33509251)>, width=0.03179339749398203 deg, height=0. →02240286728485413 deg, angle=44.63583059287267 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (67.92311013, -61.3253819)>, width=0.009572126121424652 deg, height=0. →0028367896810407556 deg, angle=-257.05172906999195 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (67.57937638, -61.39856243)>, width=0.06787196199238821 deg, height=0. →02245098652897439 deg, angle=-19.414157271481155 deg)>, (continues on next page)

```
<EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg</pre>
      (67.85008628, -61.42796549)>, width=0.1397191347246724 deg, height=0.
→04780714778773332 deg, angle=-237.4726619426717 deg)>,
  <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg</pre>
      (67.42445028, -61.17772595)>, width=0.030515763924281118 deg, height=0.
→01992090470829036 deg, angle=4.480105303940038 deg)>],
 '0204310101': [<EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg
      (328.68906505, -9.57605556)>, width=0.007494624973566207 deg, height=0.
→007494624973566207 deg, angle=514.3266958726614 deg)>,
  <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg
      (328.68959451, -9.56149785)>, width=0.006759131697903771 deg, height=0.
→006759131697903771 deg, angle=512.5796094746042 deg)>,
  <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg
       (328.88756277, -9.52098468)>, width=0.007452465671294455 deg, height=0.
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(continued from previous page) (328.7608298, -9.41117408)>, width=0.008338247600854148 deg, height=0. →008338247600854148 deg, angle=499.03105288380016 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg</pre> (328.70626465, -9.40879626)>, width=0.0077696729844267025 deg, height=0. →0077696729844267025 deg, angle=464.653955323828 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (328.84643592, -9.40421552)>, width=0.007794735186659312 deg, height=0. →007794735186659312 deg, angle=257.75908603777935 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (328.80710602, -9.39717254)>, width=0.0077371023425100985 deg, height=0. ↔0077371023425100985 deg, angle=255.05350280846199 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (329.00979931, -9.38984914)>, width=0.007642116597171322 deg, height=0. →007642116597171322 deg, angle=269.96043273636946 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (328.70467401, -9.38436828)>, width=0.006738410167270855 deg, height=0. →006738410167270855 deg, angle=445.7222148366446 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (328.83070165, -9.38367648)>, width=0.007874826013197438 deg, height=0. →007874826013197438 deg, angle=277.03565312549773 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (328.81200351, -9.38025547)>, width=0.007045742026326322 deg, height=0. ↔007045742026326322 deg, angle=286.77870377092853 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (328.67005046, -9.37491259)>, width=0.008233181457226636 deg, height=0. →008233181457226636 deg, angle=442.1198637685323 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (328.75649891, -9.37322249)>, width=0.007933552857170845 deg, height=0. ↔007933552857170845 deg, angle=413.71675948051967 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (328.70796622, -9.37173101)>, width=0.008681480850895254 deg, height=0. →008681480850895254 deg, angle=435.5766777103424 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (328.8957851, -9.37103292)>, width=0.007538171566229098 deg, height=0. →007538171566229098 deg, angle=279.32203458597206 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (328.72058903, -9.37144816)>, width=0.009346645864457591 deg, height=0. ↔009346645864457591 deg, angle=432.3986182648724 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (328.68086324, -9.36191652)>, width=0.007842746784627016 deg, height=0. →007842746784627016 deg, angle=433.9790996303439 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg</pre> (328.89339805, -9.35562868)>, width=0.007894676140839866 deg, height=0. →007894676140839866 deg, angle=286.9454240409902 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (328.61028928, -9.35544602)>, width=0.0076466605615973645 deg, height=0. →0076466605615973645 deg, angle=438.3786140008967 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (328.57316187, -9.35288901)>, width=0.0074928486894210375 deg, height=0. →0074928486894210375 deg, angle=439.74467148930773 deg)>, <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg (329.01076915, -9.35201347)>, width=0.009124096971773004 deg, height=0. →009124096971773004 deg, angle=279.37627450237886 deg)>, (continues on next page)

```
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      (328.78943218, -9.33982115)>, width=0.009362956833258915 deg, height=0.
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  <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg
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→00797343822778213 deg, angle=351.94516751782294 deg)>,
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→007729466376465991 deg, angle=391.50031933343274 deg)>,
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       (328.70024959, -9.22699216)>, width=0.0076718807023934054 deg, height=0.
→0076718807023934054 deg, angle=385.6729366953833 deg)>,
  <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg
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→007642091503343634 deg, angle=392.2191732974662 deg)>,
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→007642176657240857 deg, angle=476.75139849239014 deg)>,
  <EllipseSkyRegion(<SkyCoord (ICRS): (ra, dec) in deg
```

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# **3.4 Processing Tutorials**

# 3.4.1 Processing raw XMM-Newton Pointed data

This tutorial will teach you how to use DAXA to process raw XMM-Newton data into a science ready state using one line of Python code (or several lines, if you wish to have more control over the settings for each step). This relies on there being an initialised (either manually before launching Python, or in your bash profile/rc) backend installation of the XMM Science Analysis System (SAS), including accessible calibration files - DAXA will check for such an installation, and will not allow processing to start without it.

All DAXA processing steps will parallelise as much as possible - processes running on different ObsIDs/instruments/sub-exposures will be run simultaneously (if cores are available)

#### Import Statements

#### An Archive to be processed

Every processing function implemented in DAXA takes an Archive instance as its first argument; if you don't already know what that is then you should go back and read the following tutorials:

- Creating a DAXA archive This explains how to create an archive, load an existing archive, and the various properties and features of DAXA archives.
- Using DAXA missions Here we explain what DAXA mission classes are and how to use them to select only the data you need.

Here we create an archive of XMM observations of the galaxy cluster Abell 907:

5]:	<pre>xm = XMMPointed()</pre>
	<pre>xm.filter_on_name('A907')</pre>
	<pre>arch = Archive('Abell907', xm)</pre>
	/Users/dt237/code/DAXA/daxa/mission/xmm.py:83: UserWarning: 140 of the 17689_
	$\hookrightarrow$ observations located for this mission have been removed due to NaN RA or Dec values
	<pre>selffetch_obs_info()</pre>
	Downloading XMM-Newton Pointed data: 100%   3/3 [00:36<00:00, 12.05s/it]

# **One-line solution**

Though we provide individual functions that wrap the various steps required to reduce and prepare XMM data, and they can be used separately for greater control over the configuration parameters, we also include a one-line solution which executes the processing steps with default configuration.

We believe that the default parameters are adequate for most use cases, and this allows for users unfamiliar with the intricacies of XMM data to easily start working with it. Executing the following will automatically generate cleaned event lists for MOS1, MOS2, PN, RGS1, and RGS2 (if they were selected during mission creation), as well as images and exposure maps for MOS1, MOS2, and PN:

```
[6]: full_process_xmm(arch)
```

```
XMM-Newton Pointed - Generating calibration files: 100% || 3/3 [00:19<00:00, 6.51s/it]
XMM-Newton Pointed - Generating ODF summary files: 100%|| 3/3 [00:03<00:00, 1.25s/it]
XMM-Newton Pointed - Assembling PN and PN-OOT event lists: 100%|| 3/3 [03:37<00:00, 72.
→36s/it]
XMM-Newton Pointed - Assembling MOS event lists: 100% || 6/6 [01:22<00:00, 13.70s/it]
XMM-Newton Pointed - Finding PN/MOS soft-proton flares: 100%|| 9/9 [00:17<00:00, 1.93s/
⇒it]
XMM-Newton Pointed - Generating cleaned PN/MOS event lists: 100%|| 8/8 [00:03<00:00, 2.
\rightarrow 62it/s]
XMM-Newton Pointed - Generating final PN/MOS event lists: 100%|| 8/8 [00:00<00:00, 120.
→67it/s]
Generating products of type(s) ccf: 100%|| 3/3 [00:19<00:00, 6.37s/it]
Generating products of type(s) image: 100%|| 8/8 [00:01<00:00, 7.19it/s]
Generating products of type(s) expmap: 100%|| 8/8 [00:22<00:00, 2.84s/it]
Generating products of type(s) image: 100%|| 8/8 [00:01<00:00, 7.01it/s]
Generating products of type(s) expmap: 100% || 8/8 [00:22<00:00, 2.84s/it]
```

# General arguments for all processing functions

There are some arguments that all processing functions will take - they don't control the behaviour of the processing step itself, but instead how the commands are executed:

- **num\_cores** The number of cores that the function is allowed to use. This is set globally by the daxa.NUM\_CORES constant (if set before any other DAXA function is imported), and by default is 90% of the cores available on the system.
- **timeout** This controls how long an individual instance of the process is allowed to run before it is cancelled; the whole function may run for longer depending how many pieces of data need processing and how many cores are allocated. The default is generally null, but it can be set using an astropy quantity with time units.

#### Breaking down the XMM processing steps

#### Setup steps

These functions set up the necessary environment/files for the further processing/reduction of XMM data.

#### Building calibration files (cif\_build)

The cif\_build function function is a wrapper for the XMM SAS tool of the same name - it assembles a CIF, which points other SAS tools to the current calibration files required for whatever XMM instrument they are working on.

Only the analysis\_date parameter of this function affects the files produced by this function (other things can be controlled, such as the number of cores or timeout) - this date determines which calibration files are selected for the generated CIF, and the default is the current date - another date can be passed as a Python datetime object.

#### All other processing steps depend on this one

[33]: help(cif\_build)

Help on function cif\_build in module daxa.process.xmm.setup:

```
cif_build(obs_archive: daxa.archive.base.Archive, num_cores: int = 9, disable_progress:
→bool = False, analysis_date: Union[str, datetime.datetime] = 'now', timeout: astropy.
--> units.quantity.Quantity = None) -> Tuple[dict, dict, dict, str, int, bool, astropy.
→units.quantity.Quantity]
    A DAXA Python interface for the SAS cifbuild command, used to generate calibration
\rightarrow files for XMM observations
    prior to processing. The observation date is supplied by the XMM mission instance(s),
\rightarrow and is the date when the
    observation was started (as acquired from the XSA).
    :param Archive obs_archive: An Archive instance containing XMM mission instances for_
→which observation calibration
        files should be generated. This function will fail if no XMM missions are.
\rightarrow present in the archive.
    :param int num_cores: The number of cores to use, default is set to 90% of available.
    :param bool disable_progress: Setting this to true will turn off the SAS generation
\rightarrow progress bar.
    :param str/datetime analysis_date: The analysis date for which to generate.
\hookrightarrow calibration file. The default is
        'now', but this parameter can be used to create calibration files as they would
\rightarrow have been on a past date.
    :param Quantity timeout: The amount of time each individual process is allowed to
\rightarrow run for. the default is None.
        Please note that this is not a timeout for the entire cif_build process, but a_
→timeout for individual
        ObsID processes.
    :return: Information required by the SAS decorator that will run commands. Top level
\rightarrow keys of any dictionaries are
        internal DAXA mission names, next level keys are ObsIDs. The return is a tuple_
\hookrightarrow containing a) a dictionary of
        bash commands, b) a dictionary of final output paths to check, c) a dictionary
\rightarrow of extra info (in this case
        obs and analysis dates), d) a generation message for the progress bar, e) the_
                                                                                (continues on next page)
\rightarrownumber of cores allowed, and
```

f) whether the progress bar should be hidden or not. :rtype: Tuple[dict, dict, dict, str, int, bool, Quantity]

# Summarising the available data files (odf\_ingest)

The odf\_ingest function function simply examines the observation data file (ODF) directory, and determines the instruments (including observing modes and sub-exposures) that have data present - it then creates a SAS summary file.

Our implementation of this function wraps the original SAS tool, and then adds a second step - this parses the SAS summary file and extracts the information that is relevant to whether we can use a particular instrument (and sub-exposure of an instrument) for astrophysics. This is what populates the XMM entry in the observation\_summaries property of the archive class.

All subsequent steps depend on this one - and observation\_summaries will have no XMM entry until this is run

### [34]: help(odf\_ingest)

Help on function odf\_ingest in module daxa.process.xmm.setup: odf\_ingest(obs\_archive: daxa.archive.base.Archive, num\_cores: int = 9, disable\_progress:\_ →bool = False, timeout: astropy.units.quantity.Quantity = None) This function runs the SAS odfingest task, which creates a summary of the raw data  $\rightarrow$  available in the ODF directory, and is used by many SAS processing tasks. :param Archive obs\_archive: An Archive instance containing XMM mission instances for →which observation summary files should be generated. This function will fail if no XMM missions are.  $\rightarrow$  present in the archive. :param int num\_cores: The number of cores to use, default is set to 90% of available. :param bool disable\_progress: Setting this to true will turn off the SAS generation.  $\rightarrow$  progress bar. :param Quantity timeout: The amount of time each individual process is allowed to.  $\rightarrow$ run for, the default is None. Please note that this is not a timeout for the entire odf\_ingest process, but a  $\rightarrow$ timeout for individual ObsID processes. :return: Information required by the SAS decorator that will run commands. Top level  $\rightarrow$  keys of any dictionaries are internal DAXA mission names, next level keys are ObsIDs. The return is a tuple  $\rightarrow$  containing a) a dictionary of bash commands, b) a dictionary of final output paths to check, c) a dictionary  $\rightarrow$  of extra info (in this case obs and analysis dates), d) a generation message for the progress bar, e) the  $\rightarrow$  number of cores allowed, and f) whether the progress bar should be hidden or not. :rtype: Tuple[dict, dict, dict, str, int, bool, Quantity]

### **EPIC Cameras (CCD)**

These functions are specifically for the preparation of data from the three EPIC cameras on XMM; PN, MOS1, and MOS2.

#### Assembling whole-camera MOS initial event lists (emchain)

The emchain function is what assembles the raw, separate-CCD-level, event lists and files into a single raw events list for a whole XMM MOS camera exposure. If there are **multiple sub-exposures** which DAXA has identified as being usable, then a separate raw event list is created for each of them - they are combined in a later processing step.

We have implemented this method so that MOS1 and MOS2 (and sub-exposures, if present) data are processed in parallel for a given observation (and all observations are processed in parallel as well).

Only the **process\_unscheduled** argument passed to emchain can change the files produced, as it controls whether unscheduled sub-exposures should be processed or not - the default is True.

#### [35]: help(emchain)

Help on function emchain in module daxa.process.xmm.assemble:

```
emchain(obs_archive: daxa.archive.base.Archive, process_unscheduled: bool = True, num_
→cores: int = 9, disable_progress: bool = False, timeout: astropy.units.quantity.
\rightarrowQuantity = None)
    This function runs the emchain SAS process on XMM missions in the passed archive,
\rightarrow which assembles the
   MOS-specific ODFs into combined photon event lists - rather than the per CCD files_
\rightarrow that existed before. The
    emchain manual can be found here (https://xmm-tools.cosmos.esa.int/external/sas/
→current/doc/emchain.pdf) and
    gives detailed explanations of the process.
    The DAXA wrapper does not allow emchain to automatically loop through all the sub-
\rightarrow exposures for a given
   ObsID-MOSX combo, but rather creates a separate process call for each of them. This,
\rightarrow allows for greater
    parallelisation (if on a system with a significant core count), but also allows the
\rightarrow same level of granularity
    in the logging of processing of different sub-exposures as in DAXA's epchain
\rightarrow implementation.
    The particular CCDs to be processed are not specified in emchain, unlike in epchain,
→because it can sometimes
   have unintended consequences. For instance processing a MOS observation in_
→FastUncompressed mode, with timing
    on CCD 1 and imaging everywhere else, can cause emchain to fail (even though no.
→actual failure occurs) because
    the submode is set to Unknown, rather than FastUncompressed.
    :param Archive obs_archive: An Archive instance containing XMM mission instances_
\hookrightarrow with MOS observations for
        which emchain should be run. This function will fail if no XMM missions are.
\rightarrow present in the archive.
    :param bool process_unscheduled: Whether this function should also process sub-
                                                                               (continues on next page)
\rightarrow exposures marked 'U', for
```

```
unscheduled. Default is True, in which case they will be processed.
   :param int num_cores: The number of cores to use, default is set to 90% of available.
    :param bool disable_progress: Setting this to true will turn off the SAS generation
\rightarrow progress bar.
   :param Quantity timeout: The amount of time each individual process is allowed to.
\rightarrowrun for, the default is None.
        Please note that this is not a timeout for the entire emchain process, but a
→timeout for individual
       ObsID-subexposure processes.
   :return: Information required by the SAS decorator that will run commands. Top level
\rightarrow keys of any dictionaries are
        internal DAXA mission names, next level keys are ObsIDs. The return is a tuple
\hookrightarrow containing a) a dictionary of
        bash commands, b) a dictionary of final output paths to check, c) a dictionary
\rightarrow of extra info (in this case
       obs and analysis dates), d) a generation message for the progress bar, e) the
\rightarrow number of cores allowed, and
        f) whether the progress bar should be hidden or not.
   :rtype: Tuple[dict, dict, dict, str, int, bool, Quantity]
```

# Assembling whole-camera PN initial event lists (epchain)

The epchain function serves much the same purpose as emchain, but for PN camera data. There is only one PN camera, but the presence of multiple sub-exposures is still possible. This function generates raw, whole-camera, event lists just like emchain, but also creates whole-camera out-of-time (OOT) event lists, which attempts to identify event lists that were detected during a CCD readout (this can leave a characteristic streak in the direction of readout for bright sources in PN observations).

#### [36]: help(epchain)

```
Help on function epchain in module daxa.process.xmm.assemble:
epchain(obs_archive: daxa.archive.base.Archive, process_unscheduled: bool = True, num_
→cores: int = 9, disable_progress: bool = False, timeout: astropy.units.quantity.
\rightarrowQuantity = None)
    This function runs the epchain SAS process on XMM missions in the passed archive,
\rightarrowwhich assembles the
    PN-specific ODFs into combined photon event lists - rather than the per CCD files_
\hookrightarrow that existed before. A run of
    epchain for out of time (OOT) events is also performed as part of this function call.
\rightarrow The epchain manual can be
    found here (https://xmm-tools.cosmos.esa.int/external/sas/current/doc/epchain.pdf)_
\rightarrow and gives detailed
    explanations of the process.
    Per the advice of the SAS epchain manual, the OOT event list epchain call is
\rightarrow performed first, and its intermediate
    files are saved and then used for the normal call to epchain.
    :param Archive obs_archive: An Archive instance containing XMM mission instances_
→with PN observations for
                                                                                (continues on next page)
```

which epchain should be run. This function will fail if no XMM missions are.	
ightarrow present in the archive.	
:param bool process_unscheduled: Whether this function should also process sub-	
→exposures marked 'U', for	
unscheduled. Default is True, in which case they will be processed.	
:param int num_cores: The number of cores to use, default is set to 90% of available.	
:param bool disable_progress: Setting this to true will turn off the SAS generation.	
⇔progress bar.	
:param Quantity timeout: The amount of time each individual process is allowed to_	
ightarrowrun for, the default is None.	
Please note that this is not a timeout for the entire epchain process, but a $\Box$	
⇔timeout for individual	
ObsID-subexposure processes.	
:return: Information required by the SAS decorator that will run commands. Top level.	
⇔keys of any dictionaries are	
internal DAXA mission names, next level keys are ObsIDs. The return is a tuple_	
⇔containing a) a dictionary of	
bash commands, b) a dictionary of final output paths to check, c) a dictionary $\Box$	
⊶of extra info (in this case	
obs and analysis dates), d) a generation message for the progress bar, e) the $\Box$	
$\rightarrow$ number of cores allowed, and	
f) whether the progress bar should be hidden or not.	
<pre>:rtype: Tuple[dict, dict, dict, str, int, bool, Quantity]</pre>	

#### Searching for anomalous MOS CCD states (emanom)

The emanom function wraps the SAS function of the same name, and is an **optional** step that finds MOS CCDs which have operated in an 'anomalous' state, where the background at E < 1 keV is strongly enhanced. However, it should be noted that the "anonymous" anomalous state of MOS1 CCD#4 is not always detectable from the unexposed corner data.

We note that this is not enabled by default in the ``full\_process\_xmm`` function, and your results may vary.

```
[37]: help(emanom)
```

Help on function emanom in module daxa.process.xmm.check: emanom(obs\_archive: daxa.archive.base.Archive, num\_cores: int = 9, disable\_progress:\_ -bool = False, timeout: astropy.units.quantity.Quantity = None) This function runs the SAS emanom function, which attempts to identify when MOS CCDs\_ -are have operated in an 'anomalous' state, where the background at E < 1 keV is strongly enhanced. Data\_ -above 2 keV are unaffected, so CCDs in anomalous states used for science where the soft X-rays are unnecessary do\_ -not need to be excluded. The emanom task calculates the (2.5-5.0 keV)/(0.4-0.8 keV) hardness ratio from the\_ -corner data to determine whether a chip is in an anomalous state. However, it should be noted that the -, "anonymous" anomalous state of MOS1 CCD#4 is not always detectable from the unexposed corner data. (continues on next page)

This functionality is only usable if you have SAS v19.0.0 or higher - a version\_  $\hookrightarrow$  check will be performed and a warning raised (though no error will be raised) if you use this function with an\_  $\rightarrow$ earlier SAS version. :param Archive obs\_archive: An Archive instance containing XMM mission instances\_  $\rightarrow$  with MOS observations for which emchain should be run. This function will fail if no XMM missions are.  $\rightarrow$  present in the archive. :param int num\_cores: The number of cores to use, default is set to 90% of available. :param bool disable\_progress: Setting this to true will turn off the SAS generation.  $\rightarrow$  progress bar. :param Quantity timeout: The amount of time each individual process is allowed to  $\rightarrow$ run for, the default is None. Please note that this is not a timeout for the entire emanom process, but a →timeout for individual ObsID-subexposure processes. :return: Information required by the SAS decorator that will run commands. Top level  $\rightarrow$  keys of any dictionaries are internal DAXA mission names, next level keys are ObsIDs. The return is a tuple  $\rightarrow$  containing a) a dictionary of bash commands, b) a dictionary of final output paths to check, c) a dictionary  $\rightarrow$  of extra info (in this case obs and analysis dates), d) a generation message for the progress bar, e) the  $\rightarrow$  number of cores allowed, and f) whether the progress bar should be hidden or not. :rtype: Tuple[dict, dict, dict, str, int, bool, Quantity]

# Searching for flared periods of the observations (espfilt)

This particularly important function (espfilt) wraps the SAS tool of the same name, and attempts to automatically detect periods of observations which have been overwhelmed by soft-proton flaring. The ultimate result of this process is a set of 'good time intervals', which are periods of a particular observation that have been deemed safe to use; **this check if performed on all instruments and sub-exposures of an observation independently**.

Several configuration options are provided, mirroring those that can be passed into the espfilt SAS tool:

- **method** There are two methods of identifying flaring available, 'histogram' (the default) and 'ratio'. The histogram method fits a gaussian to the whole-FoV count-rate distribution (in order to find a mean and a standard deviation), and then defines good-time intervals by finding the time periods where the whole-FoV lightcurve count-rate is within allowed\_sigma of the mean. The 'ratio' method compares the count-rate from the FoV with the count-rate in the unexposed corners of XMM observations (i.e. there is an active CCD but the telescope is not focusing photons or soft-protons onto it); an acceptable ratio is defined by ratio, and points where the lightcurve ratio is lower than or equal to this are considered good-time intervals.
- with\_smoothing Should smoothing be applied to the light curve data. The default is True, in which case a smoothing factor of 51 seconds is used an astropy quantity with time units may also be passed to set a custom value.
- with\_binning Should binning be applied to the light curve data. The default is True, in which case a binning size of 60 seconds is used an astropy quantity with time units may also be passed to set a custom value.

(continued from previous page)

- ratio The acceptable ratio for the 'ratio' method.
- filter\_lo\_en The lower energy bound used for soft-proton flaring identification; the default is 2.5 keV.
- filter\_hi\_en The upper energy bound used for soft-proton flaring identification; the default is 8.5 keV.
- **range\_scale** Histogram fit range scale factor. The default is a dictionary with an entry for 'pn' (15.0) and an entry for 'mos' (6.0).
- **allowed\_sigma** Number of stdev from the mean count-rate allowed before a period is considered to **not** be a good time interval. Default is 3.
- gauss\_fit\_lims The parameter limts for gaussian fits for the histogram method, the default is (0.1, 6.5).

#### [38]: help(espfilt)

Help on function espfilt in module daxa.process.xmm.clean:

```
espfilt(obs_archive: daxa.archive.base.Archive, method: str = 'histogram', with_
→ smoothing: Union[bool, astropy.units.quantity.Quantity] = True, with_binning:
→Union[bool, astropy.units.quantity.Quantity] = True, ratio: float = 1.2, filter_lo_en:
→astropy.units.quantity.Quantity = <Quantity 2500. eV>, filter_hi_en: astropy.units.
→quantity.Quantity = <Quantity 8500. eV>, range_scale: dict = None, allowed_sigma:
→float = 3.0, gauss_fit_lims: Tuple[float, float] = (0.1, 6.5), num_cores: int = 9,
→disable_progress: bool = False, timeout: astropy.units.quantity.Quantity = None)
    The DAXA wrapper for the XMM SAS task espfilt, which attempts to identify good time.
\rightarrow intervals with minimal
    soft-proton flaring for individual sub-exposures (if multiple have been taken) of
→XMM ObsID-Instrument
    combinations. Both EPIC-PN and EPIC-MOS observations will be processed by this.
\rightarrow function.
    This function does not generate final event lists, but instead is used to create.
→good-time-interval files
   which are then applied to the creation of final event lists, along with other user-
\rightarrow specified filters, in the
    'cleaned_evt_lists' function.
    :param Archive obs_archive: An Archive instance containing XMM mission instances_
→with PN/MOS observations for
        which espfilt should be run. This function will fail if no XMM missions are.
\rightarrow present in the archive.
    :param str method: The method that espfilt should use to find soft proton flaring.
→Either 'ratio' or 'histogram'
        can be selected. The default is 'histogram'.
    :param bool/Quantity with_smoothing: Should smoothing be applied to the light curve_
\rightarrow data. If set to True (the
        default) a smoothing factor of 51 seconds is used, if set to False smoothing
\rightarrow will be turned off, if an astropy
        Quantity is passed (with units convertible to seconds) then that value will be_
\rightarrow used for the smoothing factor.
    :param bool/Quantity with_binning: Should binning be applied to the light curve data.
\rightarrow If set to True (the
        default) a bin size of 60 seconds is used, if set to False binning will be.
\rightarrow turned off, if an astropy
        Quantity is passed (with units convertible to seconds) then that value will be
\rightarrowused for the bin size.
```

(continued from previous page) :param float ratio: Flaring ratio of annulus counts. :param Quantity filter\_lo\_en: The lower energy bound for the event lists used for\_  $\hookrightarrow$  soft proton flaring identification. :param Quantity filter\_hi\_en: The upper energy bound for the event lists used for  $\rightarrow$  soft proton flaring identification. :param dict range\_scale: Histogram fit range scale factor. The default is a\_ →dictionary with an entry for 'pn' (15.0) and an entry for 'mos' (6.0). :param float allowed\_sigma: Limit in sigma for unflared rates. :param Tuple[float, float] gauss\_fit\_lims: The parameter limits for gaussian fits. :param int num\_cores: The number of cores to use, default is set to 90% of available. :param bool disable\_progress: Setting this to true will turn off the SAS generation.  $\rightarrow$  progress bar. :param Quantity timeout: The amount of time each individual process is allowed to.  $\rightarrow$ run for, the default is None. Please note that this is not a timeout for the entire espfilt process, but a  $\rightarrow$ timeout for individual ObsID-Inst-subexposure processes. :return: Information required by the SAS decorator that will run commands. Top level  $\rightarrow$  keys of any dictionaries are internal DAXA mission names, next level keys are ObsIDs. The return is a tuple.  $\hookrightarrow$  containing a) a dictionary of bash commands, b) a dictionary of final output paths to check, c) a dictionary  $\rightarrow$  of extra info (in this case obs and analysis dates), d) a generation message for the progress bar, e) the  $\rightarrow$  number of cores allowed, and f) whether the progress bar should be hidden or not. :rtype: Tuple[dict, dict, dict, str, int, bool, Quantity]

# Applying event filtering and good-time-intervals to the raw event lists (cleaned\_evt\_lists)

The cleaned\_evt\_lists function uses SAS' evselect tool to both apply the GTIs generated by the espfilt function, and to apply further filtering of events as directed by the user.

We allow for filtering based on flag, pattern, energy, and MOS anomolous states (if the emanon task was run) - the user can also define custom filtering expressions. The MOS and PN filtering statements are defined separately, as it is standard practise to use different filtering for the different instruments. The exact behaviour is controlled by passing the following arguments:

- **lo\_en** The lowest energy of event that should be left in the output cleaned event list. The default is None, in which case no energy filter is applied.
- **hi\_en** The highest energy of event that should be left in the output cleaned event list. The default is None, in which case no energy filter is applied.
- **pn\_filt\_expr** This essentially lets the user set the evselect expression keyword, and determines what filters should be applied to the PN event lists (other than energy range and good time interval application) the default is ("#XMMEA\_EP", "(PATTERN <= 4)", "(FLAG .eq. 0)"), where the elements of the tuple are combined into the base filtering expression.

- mos\_filt\_expr This essentially lets the user set the evselect expression keyword, and determines what filters should be applied to the MOS event lists (other than energy range and good time interval application) the default is ("#XMMEA\_EM", "(PATTERN <= 12)", "(FLAG .eq. 0)"), where the elements of the tuple are combined into the base filtering expression.
- **filt\_mos\_anom\_state** Whether the function should use the results of an 'emanom' run to identify and remove MOS CCDs that are in anomolous states. Default is 'False', meaning no such filtering would be applied.
- acc\_mos\_anom\_states A list/tuple of acceptable MOS CCD status codes found by emanom (status- G is good at all energies, I is intermediate for E<1 keV, B is bad for E<1 keV, O is off, chip not in use, U is undetermined (low band counts <= 0)).

#### [39]: help(cleaned\_evt\_lists)

```
Help on function cleaned_evt_lists in module daxa.process.xmm.assemble:
cleaned_evt_lists(obs_archive: daxa.archive.base.Archive, lo_en: astropy.units.quantity.
→Quantity = None, hi_en: astropy.units.quantity.Quantity = None, pn_filt_expr:
→Union[str, List[str]] = ('#XMMEA_EP', '(PATTERN <= 4)', '(FLAG .eq. 0)'), mos_filt_
→expr: Union[str, List[str]] = ('#XMMEA_EM', '(PATTERN <= 12)', '(FLAG .eq. 0)'), filt_
→mos_anom_state: bool = False, acc_mos_anom_states: Union[List[str], str] = ('G', 'I',
\rightarrow 'U'), num_cores: int = 9, disable_progress: bool = False, timeout: astropy.units.
\rightarrow quantity.Quantity = None)
    This function is used to apply the soft-proton filtering (along with any other
\rightarrow filtering you may desire, including
    the setting of energy limits) to XMM-Newton event lists, resulting in the creation_
→of sets of cleaned event lists
    which are ready to be analysed (or merged together, if there are multiple exposures_
\rightarrow for a particular
    observation-instrument combination).
    :param Archive obs_archive: An Archive instance containing XMM mission instances for
\rightarrowwhich cleaned event lists
        should be created. This function will fail if no XMM missions are present in the
\rightarrow archive.
    :param Quantity lo_en: The lower bound of an energy filter to be applied to the
\hookrightarrow cleaned, filtered, event lists. If
        'lo_en' is set to an Astropy Quantity, then 'hi_en' must be as well. Default is_
\rightarrowNone, in which case no
        energy filter is applied.
    :param Quantity hi_en: The upper bound of an energy filter to be applied to the
→cleaned, filtered, event lists. If
        'hi_en' is set to an Astropy Quantity, then 'lo_en' must be as well. Default is_
\rightarrowNone, in which case no
        energy filter is applied.
    :param str/List[str]/Tuple[str] pn_filt_expr: The filter expressions to be applied
\rightarrowto EPIC-PN event lists. Either
        a single string expression can be passed, or a list/tuple of separate.
\rightarrow expressions, which will be combined
        using '&&' logic before being used as the expression for evselect. Other
\rightarrow expression components can be
        added during the process of the function, such as GTI filtering and energy_
\rightarrow filtering.
    :param str/List[str]/Tuple[str] mos_filt_expr: The filter expressions to be applied_
→to EPIC-MOS event lists. Either
```

(continued from previous page) a single string expression can be passed, or a list/tuple of separate.  $\rightarrow$  expressions, which will be combined using '&&' logic before being used as the expression for evselect. Other\_  $\rightarrow$  expression components can be added during the process of the function, such as GTI filtering, energy\_ →filtering, and anomalous state CCD filtering.. :param bool filt\_mos\_anom\_state: Whether this function should use the results of an →'emanom' run to identify and remove MOS CCDs that are in anomolous states. If 'False' is →passed then no such filtering will be applied. :param List[str]/str acc\_mos\_anom\_states: A list/tuple of acceptable MOS CCD status\_  $\rightarrow$  codes found by emanom (status- G is good at all energies, I is intermediate for E<1 keV, B is bad for E  $\rightarrow <1$  keV, 0 is off, chip not in use, U is undetermined (low band counts  $\langle = 0 \rangle$ ). :param int num\_cores: The number of cores to use, default is set to 90% of available. :param bool disable\_progress: Setting this to true will turn off the SAS generation\_  $\rightarrow$  progress bar. :param Quantity timeout: The amount of time each individual process is allowed to.  $\rightarrow$ run for, the default is None. Please note that this is not a timeout for the entire cleaned\_evt\_lists process, → but a timeout for individual ObsID-Inst-subexposure processes. :return: Information required by the SAS decorator that will run commands. Top level  $\rightarrow$  keys of any dictionaries are internal DAXA mission names, next level keys are ObsIDs. The return is a tuple.  $\rightarrow$  containing a) a dictionary of bash commands, b) a dictionary of final output paths to check, c) a dictionary  $\rightarrow$  of extra info (in this case obs and analysis dates), d) a generation message for the progress bar, e) the  $\rightarrow$  number of cores allowed. and f) whether the progress bar should be hidden or not. :rtype: Tuple[dict, dict, dict, str, int, bool, Quantity]

# Finalising the event lists by combining sub-exposures (merge\_subexposures)

The merge\_subexposures function will automatically check for cases where a particular instrument of a particular ObsID has multiple sub-exposures, and then it will automatically combine them. There are no user-provided arguments which will affect the output of this function, only the standard arguments to set number of cores and timeout.

#### [40]: help(merge\_subexposures)

Help on function merge\_subexposures in module daxa.process.xmm.assemble:

```
sub-exposures, for which the event lists can be merged. This produces a final event
\rightarrowlist, which is a
   combination of the sub-exposures.
   For those observation-instrument combinations with only a single
   exposure, this function will rename the cleaned event list so that the naming.
\rightarrow convention is comparable
   to the merged event list naming convention (i.e. sub-exposure identifier will be_
\rightarrow removed).
    :param Archive obs_archive: An Archive instance containing XMM mission instances for_
\rightarrow which cleaned event lists
        should be created. This function will fail if no XMM missions are present in the
\rightarrow archive.
    :param int num_cores: The number of cores to use, default is set to 90% of available.
    :param bool disable_progress: Setting this to true will turn off the SAS generation.
\rightarrow progress bar.
    :param Quantity timeout: The amount of time each individual process is allowed to.
\rightarrowrun for, the default is None.
        Please note that this is not a timeout for the entire merge_subexposures process,
\rightarrow but a timeout for individual
        ObsID-Inst processes.
    :return: Information required by the SAS decorator that will run commands. Top level.
\rightarrow keys of any dictionaries are
        internal DAXA mission names, next level keys are ObsIDs. The return is a tuple.
\hookrightarrow containing a) a dictionary of
        bash commands, b) a dictionary of final output paths to check, c) a dictionary
\rightarrow of extra info (in this case
        obs and analysis dates), d) a generation message for the progress bar, e) the
\rightarrow number of cores allowed, and
        f) whether the progress bar should be hidden or not.
    :rtype: Tuple[dict, dict, dict, str, int, bool, Quantity]
```

# Generating images and exposure maps (generate\_images\_expmaps)

This function (generate\_images\_expmaps) uses XGA (another module in our open source X-ray astrophysics ecosystem) to generate images and exposure maps for the archive that has been created, from the final, cleaned and merged, event lists produced by merge\_subexposures. The user can control the upper and lower energy bounds for the images and exposure maps by passing astropy quantities in keV - the default setup creates images and exposure maps in the 0.5-2.0 keV and 2.0-10.0 keV bands.

[41]: help(generate\_images\_expmaps)

Help on function generate\_images\_expmaps in module daxa.process.xmm.generate:

```
archive. Users can select the energy band(s) that they wish to generate images and
\rightarrow exposure maps within.
    :param Archive obs_archive:
    :param lo_en: The lower energy bound(s) for the product being generated. This can
\rightarroweither be passed as a
        scalar Astropy Quantity or, if sets of the same product in different energy_
\rightarrow bands are to be generated, as a
       non-scalar Astropy Quantity. If multiple lower bounds are passed, they must each
\rightarrow have an entry in the
       hi_en argument. The default is 'Quantity([0.5, 2.0], 'keV')', which will_
\rightarrow generate two sets of products, one
        with lower bound 0.5 keV, the other with lower bound 2 keV.
    :param hi_en: The upper energy bound(s) for the product being generated. This can_
\rightarroweither be passed as a
        scalar Astropy Quantity or, if sets of the same product in different energy
\rightarrow bands are to be generated, as a
        non-scalar Astropy Quantity. If multiple upper bounds are passed, they must each.
\rightarrow have an entry in the
        lo_en argument. The default is 'Quantity([2.0, 10.0], 'keV')', which will_
\rightarrow generate two sets of products, one
        with upper bound 2.0 keV, the other with upper bound 10 keV.
    :param int num_cores:
```

# **Reflection Grating Spectrometer (RGS)**

 $\rightarrow$  source, the first step where

These functions prepare data for the two RGS instruments on XMM.

# Preparing the initial raw RGS event lists (rgs\_events)

The rgs\_events function creates the initial raw event lists by calibrating and combining the separate CCD outputs in RGS event lists. As with the analogous EPIC camera functions, epchain and emchain, this happens separately for the two RGS instruments for each observation, and separately for each sub-exposure of the RGS instruments. There are no user-passed arguments that will control the output of this step.

#### [42]: help(rgs\_events)

Help on function rgs\_events in module daxa.process.xmm.assemble:

```
rgs_events(obs_archive: daxa.archive.base.Archive, process_unscheduled: bool = True, num_

→ cores: int = 9, disable_progress: bool = False, timeout: astropy.units.quantity.

→ Quantity = None)

This function runs the first step of the SAS RGS processing pipeline, rgsproc. This_

→ should prepare the RGS event

lists by calibrating and combining the separate CCD event lists into RGS events...

→ This happens separately for RGS1

and RGS2, and for each sub-exposure of the two instruments.

None of the calculations performed in this step should be affected by the choice of...
```
```
the choice of primary source should be taken into consideration is the next step,
\rightarrowrgs_angles; though as DAXA
   processes data to be generally useful we will not define a primary source, that is_
\rightarrow for the user in the future as
   the aspect drift calculations can be re-run.
    :param Archive obs_archive: An Archive instance containing XMM mission instances_
\rightarrow with RGS observations for
        which RGS processing should be run. This function will fail if no XMM missions.
\rightarrow are present in the archive.
    :param bool process_unscheduled: Whether this function should also process sub-
\rightarrow exposures marked 'U', for
        unscheduled. Default is True, in which case they will be processed.
    :param int num_cores: The number of cores to use, default is set to 90% of available.
    :param bool disable_progress: Setting this to true will turn off the SAS generation
\rightarrow progress bar.
    :param Quantity timeout: The amount of time each individual process is allowed to
\rightarrowrun for. the default is None.
        Please note that this is not a timeout for the entire rgs_events process, but a
→timeout for individual
        ObsID-subexposure processes.
    :return: Information required by the SAS decorator that will run commands. Top level
\rightarrow keys of any dictionaries are
        internal DAXA mission names, next level keys are ObsIDs. The return is a tuple.
\hookrightarrow containing a) a dictionary of
        bash commands, b) a dictionary of final output paths to check, c) a dictionary
\rightarrow of extra info (in this case
        obs and analysis dates), d) a generation message for the progress bar, e) the
\rightarrow number of cores allowed, and
        f) whether the progress bar should be hidden or not.
    :rtype: Tuple[dict, dict, dict, str, int, bool, Quantity]
```

# Calculating the aspect drift for the event lists (rgs\_angles)

The rgs\_angles function calculates aspect drift for the RGS event lists - i.e. corrections for shifts in measured properties of events caused by the changing pointing position of the telescope (necessary because RGS instruments are grating spectrometers).

This step is source dependant because it depends on the central coordinate - however we run it with an 'uninformative' central coordinate, and for full accuracy this process should be repeated when you come to analyse the data.

## [43]: help(rgs\_angles)

Help on function rgs\_angles in module daxa.process.xmm.assemble:

```
rgs_angles(obs_archive: daxa.archive.base.Archive, num_cores: int = 9, disable_progress:

→bool = False, timeout: astropy.units.quantity.Quantity = None)

This function runs the second step of the SAS RGS processing pipeline, rgsproc. This
```

→should calculate aspect drift

corrections for some 'uninformative' source, and should likely be refined later when → these data are used to analyse (continues on next page)

a specific source. This happens separately for RGS1 and RGS2, and for each sub-
ightarrow exposure of the two instruments.
:param Archive obs_archive: An Archive instance containing XMM mission instances_
$\rightarrow$ with RGS observations for
which RGS processing should be run. This function will fail if no XMM missions
$\rightarrow$ are present in the archive.
:param int num_cores: The number of cores to use, default is set to 90% of available.
:param bool disable_progress: Setting this to true will turn off the SAS generation.
→progress bar.
:param Quantity timeout: The amount of time each individual process is allowed to
$\rightarrow$ run for, the default 1s None.
Please note that this is not a timeout for the entire rgs_events process, but a
$\rightarrow \text{LIMEOUL IOF INUIVIAUAI}$
UDSID-Subexposure processes.
keys of any dictionaries are
$\rightarrow$ region any dictionaries are internal DAYA mission names next level keys are ObsIDs. The return is a tunle
(containing a) a dictionary of
bash commands, b) a dictionary of final output paths to check, c) a dictionary.
$\rightarrow$ of extra info (in this case
obs and analysis dates), d) a generation message for the progress bar, e) the
→number of cores allowed, and
f) whether the progress bar should be hidden or not.
:rtype: Tuple[dict, dict, dict, str, int, bool, Quantity]

# Filtering RGS event lists (cleaned\_rgs\_event\_lists)

This function (cleaned\_rgs\_event\_lists) is similar in purpose to the cleaned\_evt\_lists function applied to EPIC data, in that it produces filtered and cleaned event lists. No soft proton filtering is applied however

#### [44]: help(cleaned\_rgs\_event\_lists)

Help on function cleaned\_rgs\_event\_lists in module daxa.process.xmm.assemble: cleaned\_rgs\_event\_lists(obs\_archive: daxa.archive.base.Archive, num\_cores: int = 9,\_\_ →disable\_progress: bool = False, timeout: astropy.units.quantity.Quantity = None) This function runs the third step of the SAS RGS processing pipeline, rgsproc. Here  $\rightarrow$ we filter the events to only those which should be useful for scientific analysis. The attitude and house-keeping  $\hookrightarrow$  GTIs are also applied. This happens separately for RGS1 and RGS2, and for each sub-exposure of the two\_  $\rightarrow$  instruments. Unfortunately it seems that combining sub-exposure event lists for a given ObsID-→ Instrument combo is not supported/recommended, combinations of data are generally done after spectrum.  $\hookrightarrow$  generation, and even then they don't exactly recommend it - of course spectrum generation doesn't get done in DAXA.  $\rightarrow$  As such this function (continues on next page)

will produce individual event lists for RGS sub-exposures.
:param Archive obs_archive: An Archive instance containing XMM mission instances_
$\rightarrow$ with RGS observations for
which RGS processing should be run. This function will fail if no XMM missions.
$\hookrightarrow$ are present in the archive.
:param int num_cores: The number of cores to use, default is set to 90% of available.
:param bool disable_progress: Setting this to true will turn off the SAS generation.
⇔progress bar.
:param Quantity timeout: The amount of time each individual process is allowed to_
ightarrowrun for, the default is None.
Please note that this is not a timeout for the entire rgs_events process, but a
<pre>→timeout for individual</pre>
ObsID-subexposure processes.
:return: Information required by the SAS decorator that will run commands. Top level.
⇔keys of any dictionaries are
internal DAXA mission names, next level keys are ObsIDs. The return is a tuple $\Box$
⇔containing a) a dictionary of
bash commands, b) a dictionary of final output paths to check, c) a dictionary $\Box$
⇔of extra info (in this case
obs and analysis dates), d) a generation message for the progress bar, e) the $\Box$
ightarrownumber of cores allowed, and
f) whether the progress bar should be hidden or not.
<pre>:rtype: Tuple[dict, dict, dict, str, int, bool, Quantity]</pre>

# 3.4.2 Processing eROSITA data

This tutorial will teach you how to use DAXA to process raw eROSITA data into a science ready state using one line of Python code (or several lines, if you wish to have more control over the settings for each step). This relies on there being an initialised (either manually before launching Python, or in your bash profile/rc) backend installation of the eROSITA Science Analysis Software System (eSASS), including accessible calibration files - DAXA will check for such an installation, and will not allow processing to start without it.

All DAXA processing steps will parallelise as much as possible - processes running on different ObsIDs/instruments/sub-exposures will be run simultaneously (if cores are available)

### **Import Statements**

```
[1]: from daxa.mission import eRASS1DE, eROSITACalPV
from daxa.archive import Archive
from daxa.process.simple import full_process_erosita
from daxa.process.erosita.clean import flaregti
from daxa.process.erosita.assemble import cleaned_evt_lists
```

# An Archive to be processed

Every processing function implemented in DAXA takes an Archive instance as its first argument; if you don't already know what that is then you should go back and read the following tutorials:

- Creating a DAXA archive This explains how to create an archive, load an existing archive, and the various properties and features of DAXA archives.
- Using DAXA missions Here we explain what DAXA mission classes are and how to use them to select only the data you need.

Here we create an archive of eRASS DR1 and eFEDS observations of the eFEDS cluster with identifier 339:

Downloading eRASS DE:1 data: 100% || 2/2 [00:01<00:00, 1.10it/s]

## **One-line solution**

Though we provide individual functions that wrap the various steps required to reduce and prepare eROSITA data, and they can be used separately for greater control over the configuration parameters, we also include a one-line solution which executes the processing steps with default configuration.

We believe that the default parameters are adequate for most use cases, and this allows for users unfamiliar with the intricacies of eROSITA data to easily start working with it. Executing the following will automatically generate cleaned combined event lists for all telescope modules selected upon the original declaration of the mission.

fm00\_300007\_020\_EventList\_c001.fits

```
[3]: full_process_erosita(arch)
```

```
eROSITACalPV - Finding flares in observations: 100%|| 2/2 [00:11<00:00, 5.91s/it]
eRASS DE:1 - Finding flares in observations: 100%|| 2/2 [00:02<00:00, 1.20s/it]
eROSITACalPV - Generating final event lists: 100%|| 2/2 [01:01<00:00, 30.75s/it]
eRASS DE:1 - Generating final event lists: 100%|| 2/2 [00:02<00:00, 1.07s/it]</pre>
```

# General arguments for all processing functions

There are some arguments that all processing functions will take - they don't control the behaviour of the processing step itself, but instead how the commands are executed:

- **num\_cores** The number of cores that the function is allowed to use. This is set globally by the daxa.NUM\_CORES constant (if set before any other DAXA function is imported), and by default is 90% of the cores available on the system.
- **timeout** This controls how long an individual instance of the process is allowed to run before it is cancelled; the whole function may run for longer depending how many pieces of data need processing and how many cores are allocated. The default is generally null, but it can be set using an astropy quantity with time units.

## Breaking down the eROSITA processing steps

There are fewer individual steps for eROSITA compared to a telescope like XMM - this reflects its simpler design, with only a single camera type, as well as the differences in how data are served to the community and the backend software design. This section deals describes the different processing steps that DAXA can apply to eROSITA data (both all-sky and calibration).

# Identifying periods of high flaring (flaregti)

The flaregti function searches the event lists for periods where there is high soft-proton flaring - any periods where there are not are defined as good-time-intervals (GTIs) and will be used to clean the event lists later. This DAXA functions acts as an interface to the eSASS tool of the same name, which determines periods of flaring when the generated light-curve exceeds a set threshold - it also attempts to create a mask to remove sources prior to the final generation and assessment of the lightcurves.

The following arguments can be passed:

- **pimin** Controls the lower energy bound for creating lightcurves used to determine badly flared times. Default is 0.2 keV.
- **pimax** Controls the upper energy bound for creating lightcurves used to determine badly flared times. Default is 10.0 keV.
- **mask\_pimin** Controls the lower energy bound for data to perform source detection of emission on in order to mask sources to account for their variability when determining flared time periods.. Default is 0.2 keV.
- **mask\_pimax** Controls the upper energy bound for data to perform source detection of emission on in order to mask sources to account for their variability when determining flared time periods. Default is 10.0 keV.
- **binsize** The X and Y binning size for the image on which source detection is performed to create a mask (in eROSITA sky pixels).
- detml The detection likelihood threshold for sources that will be included in the mask creation.
- timebin The time binning applied to the lightcurve prior to the count-rate threshold checks.
- **source\_size** The size of source for which a source likelihood is computed when creating source lists to generate a mask.
- **source\_like** The likelihood used to 'detect' a source which is then used to minimise the detected source rate to decide on the threshold for flaring events.
- **threshold** The count-rate threshold above which the light curve is considered flared. If a positive value is set it acts as an absolute threshold for the entire observation under consideration, whereas if a negative threshold is set here the threshold is computed dynamically on a spatial grid. We set the default value to be negative.

- **max\_threshold** If positive, this limits the threshold values that are dynamically computed (if threshold is negative) so that they can only be less than max\_threshold. By default, the value of this argument is negative, in which case no maximum is applied
- **mask\_iter** The number of iterations of masking, flare determination, and redection used in the creation of the final good-time intervals. The default is 3.

# [4]: help(flaregti)

```
Help on function flaregti in module daxa.process.erosita.clean:
```

```
flaregti(obs_archive: daxa.archive.base.Archive, pimin: astropy.units.quantity.Quantity.
\rightarrow = <Quantity 200. eV>, pimax: astropy.units.quantity.Quantity = <Quantity 10000. eV>,
--mask_pimin: astropy.units.quantity.Quantity = <Quantity 200. eV>, mask_pimax: astropy.
→units.quantity.Quantity = <Quantity 10000. eV>, binsize: int = 1200, detml:
→Union[float, int] = 10, timebin: astropy.units.quantity.Quantity = <Quantity 20. s>,
→source_size: astropy.units.quantity.Quantity = <Quantity 25. arcsec>, source_like:
→Union[float, int] = 10, threshold: astropy.units.quantity.Quantity = <Quantity -1. ct /
\rightarrow (deg2 s)>, max_threshold: astropy.units.quantity.Quantity = <Quantity -1. ct / (deg2
\rightarrows)>, mask_iter: int = 3, num_cores: int = 115, disable_progress: bool = False, timeout:
→ astropy.units.quantity.Quantity = None)
    The DAXA wrapper for the eROSITA eSASS task flaregti, which attempts to identify_
\rightarrow good time intervals with
    minimal flaring. This has been tested up to flaregti v1.20.
    This function does not generate final event lists, but instead is used to create
→good-time-interval files
    which are then applied to the creation of final event lists, along with other user-
\rightarrow specified filters, in the
    'cleaned evt lists' function.
    :param Archive obs_archive: An Archive instance containing eROSITA mission instances_
\rightarrow with observations for
        which flaregti should be run. This function will fail if no eROSITA missions are
\rightarrow present in the archive.
    :param float pimin: Lower PI bound of energy range for lightcurve creation.
    :param float pimax: Upper PI bound of energy range for lightcurve creation.
    :param float mask_pimin: Lower PI bound of energy range for finding sources to mask.
    :param float mask_pimax: Upper PI bound of energy range for finding sources to mask.
    :param int binsize: Bin size of mask image (unit: sky pixels).
    :param int detml: Likelihood threshold for mask creation.
    :param int timebin: Bin size for lightcurve (unit: seconds).
    :param int source_size: Diameter of source extracton area for dynamic threshold
→ calculation (unit: arcsec);
        this is the most important parameter if optimizing for extended sources.
    :param int source_like: Source likelihood for automatic threshold calculation.
    :param float threshold: Flare threshold; dynamic if negative (unit: counts/deg^2/
\rightarrow sec).
    :param float max_threshold: Maximum threshold rate, if positive (unit: counts/deg^2/
\rightarrow sec),
        if set this forces the threshold to be this rate or less.
    :param int mask_iter: Number of repetitions of source masking and GTI creation.
    :param int num_cores: The number of cores to use, default is set to 90% of available.
    :param bool disable_progress: Setting this to true will turn off the SAS generation.
\rightarrow progress bar.
                                                                             (continues on next page)
```

:param Quantity timeout: The amount of time each individual process is allowed to_
$\rightarrow$ run for, the default is None.
Please note that this is not a timeout for the entire flaregti process, but a_
<pre>→timeout for individual</pre>
ObsID-Inst-subexposure processes.
:return: Information required by the eSASS decorator that will run commands. Top_
ightarrowlevel keys of any dictionaries are
internal DAXA mission names, next level keys are ObsIDs. The return is a tuple_
$\hookrightarrow$ containing a) a dictionary of
bash commands, b) a dictionary of final output paths to check, c) a dictionary.
⊶of extra info (in this case
obs and analysis dates), d) a generation message for the progress bar, e) the $\Box$
$\hookrightarrow$ number of cores allowed, and
f) whether the progress bar should be hidden or not.
<pre>:rtype: Tuple[dict, dict, dict, str, int, bool, Quantity]</pre>

## Applying event filtering and good-time-intervals to the raw event lists (cleaned\_evt\_lists)

This function (cleaned\_evt\_lists) creates the final, filtered and cleaned, event lists for eROSITA data. We make use of the evtool eSASS task for this. Our function will apply the good-time intervals generated by flaregti, as well as allowing the filtering of events based on pattern, flag, and energy. This is achieved through the passage of the following arguments:

- **lo\_en** This controls the lowest energy of event allowed into the cleaned event lists the default is 0.2 keV, the lowest allowed by the eSASS tool.
- **hi\_en** This controls the highest energy of event allowed into the cleaned event lists the default is 10.0 keV, the highest allowed by the eSASS tool.
- **flag** Events are flagged during their initial processing (prior to download) the flags represent combinations of circumstances, and include information on the owner (MPE or IKE), rejection decision, quality, and whether they are corrupted or not. We use a default value that will select all events flagged as either singly corrupt or as part of a corrupt frame.
- **flag\_invert** This controls whether the flag is used to define which events to *select* or which to *exclude*. It is often easier to define the bad events with a flag and then invert it, which is the default behaviour here any event selected by flag will be excluded, unless flag\_invert is set to False.
- **pattern** Defines which event patterns are acceptable (where a pattern describes how an event was registered by the detector (this discusses eROSITA pattern fractions. the default value is 15, which represent 1111 in binary, which in turn means that single, double, triple, and quadruple events are all selected by default. If the absolute highest quality is required, and you have sufficient events, then it may make sense to limit this more, in which case you could pass 1000 (for singles only), or 1010 (for singles and triples), etc.

## [5]: help(cleaned\_evt\_lists)

Help on function cleaned\_evt\_lists in module daxa.process.erosita.assemble:

(continues on next page)

The function wraps the eROSITA eSASS task evtool, which is used for selecting events. This has been tested up to evtool v2.10.1 This function is used to apply the soft-proton filtering (along with any other\_ →filtering you may desire, including the setting of energy limits) to eROSITA event lists, resulting in the creation of  $\rightarrow$  sets of cleaned event lists which are ready to be analysed. :param Archive obs\_archive: An Archive instance containing eROSITA mission instances\_  $\rightarrow$  with observations for which cleaned event lists should be created. This function will fail if no. →eROSITA missions are present in the archive. :param Quantity lo\_en: The lower bound of an energy filter to be applied to the →cleaned, filtered, event lists. If 'lo\_en' is set to an Astropy Quantity, then 'hi\_en' must be as well. Default is\_  $\rightarrow$ 0.2 keV, which is the minimum allowed by the eROSITA toolset. Passing None will result in the default.  $\rightarrow$  value being used. :param Quantity hi\_en: The upper bound of an energy filter to be applied to the  $\hookrightarrow$  cleaned, filtered, event lists. If 'hi\_en' is set to an Astropy Quantity, then 'lo\_en' must be as well. Default is\_  $\rightarrow 10$  keV, which is the maximum allowed by the eROSITA toolset. Passing None will result in the default  $\rightarrow$  value being used. :param int flag: FLAG parameter to select events based on owner, information,  $\rightarrow$  rejection, quality, and corrupted data. The eROSITA website contains the full description of event flags in.  $\rightarrow$  section 1.1.2 of the following link: https://erosita.mpe.mpg.de/edr/DataAnalysis/prod\_descript/EventFiles\_edr.html.\_\_ → The default parameter will select all events flagged as either singly corrupt or as part of a corrupt frame. :param bool flag\_invert: If set to True, this function will discard all events  $\rightarrow$  selected by the flag parameter. This is the default behaviour. :param int pattern: Selects events of a certain pattern chosen by the integer key.  $\rightarrow$  The default of 15 selects all four of the recognized legal patterns. :param int num\_cores: The number of cores to use, default is set to 90% of available. :param bool disable\_progress: Setting this to true will turn off the eSASS\_  $\rightarrow$  generation progress bar. :param Quantity timeout: The amount of time each individual process is allowed to.  $\rightarrow$ run for, the default is None. Please note that this is not a timeout for the entire cleaned\_evt\_lists process,  $\rightarrow$  but a timeout for individual ObsID-Inst-subexposure processes.

CHAPTER

FOUR

# **INSPECTING CLEANED DATA**

# 4.1 Verifying the Cleaning of Count Rates of XMM Observations

# 4.1.1 Motivation

When it comes to observing and analyzing data from distant celestial objects, we often encounter various challenges. One such challenge is the presence of flares, which are sudden and intense bursts of radiation that can distort and obscure astronomical data. Flares can come from a variety of sources, but primarily solar flares cause problems. These events can be extremely difficult to detect and analyze, as they can occur unpredictably and with varying intensities. Therefore, removing or mitigating the effects of flares is crucial for accurate and reliable astronomical data analysis.

When observing celestial objects, astronomers often use instruments that can detect individual photons or particles of radiation. These instruments produce data in the form of events lists, which record the properties of each detected particle, such as its energy, arrival time, and position. However, as mentioned earlier, flares can produce sudden and intense bursts of radiation that can distort these events lists, making it difficult to accurately identify and analyze individual particles. In some cases, the data may even become unusable, as the flares can overwhelm the detectors and saturate the data acquisition system.

Count rate plots are a useful tool for visualizing the impact of flares on astronomy data. They show the rate at which particles are detected over time, allowing astronomers to identify periods of increased or decreased activity. Flares can often be seen as sudden spikes in the count rate, indicating a large number of particles detected in a short period of time.

By cleaning flared astronomy data, we can remove these spikes and other distortions, allowing us to more accurately identify and analyze individual particles in the events list. This can lead to more precise measurements of the properties of celestial objects, such as their distance, mass, and composition. Additionally, cleaning flared data can help us identify and study rare or unusual events, such as supernovae or gamma-ray bursts, that may be hidden in the noise of the flares.

# 4.1.2 Loading QDP Files

To load QDP files through the terminal, you need to have HEASOFT and SAS setup in the bash script. This allows easier access to plotting the QDP files when required. To open a QDP file, type the command "qdp myfile.qdp" and then it prompts you to enter a PGPLOT file/type. Type '/xs' to open a separate window, which contains the plots corresponding to the QDP file.

# 4.1.3 Cleaning Algorithm

After an observation is taken, we get an events list which contains the count rates per second. Some of the data might be 'flared', which represents a higher number of count rates than usual. To get a good image from the events list of the observation, we need to remove this flaring as much as we can. A cleaning algorithm has been used to do this, which plots a histogram of the count rates and removes the count rates that are not in the interval of the selected limits (shown as red vertical bars in the histogram plots).

# 4.1.4 'Good' Plot (Properly Cleaned)

Loading the count rate plots for Observation ID 0012440101 and the corresponding M1, M2 and PN cameras.







In the plots above, we can see that the cleaning algorithm has been correctly applied. The count rates above and below those determined by the Gaussian (in the histogram) have been removed/cleaned from the data. These removed count rates are displayed in white. All the remaining count rates are displayed in green, which are to be used in the cleaned events lists to obtain an image of the observation.

```
[1]: %matplotlib inline
    from astropy.io import fits
    from astropy.table import Table
    from astropy.visualization import ImageNormalize, LogStretch, MinMaxInterval
    from astropy.wcs import WCS
    from astropy.visualization import astropy_mpl_style
    from astropy.utils.data import get_pkg_data_filename
    import os
    import matplotlib.pyplot as plt
[2]: def xrayimg(obs_id, cam, energy, typ):
         image_file = get_pkg_data_filename(obs_id+'/images/'+obs_id+'_'+cam+'_'+energy+'keV

+typ+'.fits')

        image_data = fits.getdata(image_file, ext=0)
        plt.figure(figsize=(10, 8))
        if typ == 'img':
            norm = ImageNormalize(image_data, MinMaxInterval(), stretch=LogStretch())
            plt.imshow(image_data, origin='lower', cmap='plasma', norm=norm)
```

(continues on next page)

```
plt.colorbar()
else:
    plt.imshow(image_data, origin='lower', cmap='plasma')
    plt.colorbar()
```

```
[3]: def hist(obs_id, cam, bins):
    with fits.open(obs_id+'/'+cam+'_clean.fits') as hdu:
        asn_table = Table(hdu[1].data)
    plt.hist(asn_table[0][:], bins=bins)
```

```
[4]: hist('0012440101','PN',500)
```



The histogram above is obtained from the cleaned events list of the PN camera of ObsID 0012440101. This can also be used to verify the cleaning of the data by looking at the gaps in the histogram, which indicate the removed (white) count rates in the QDP plot.

```
[5]: xrayimg('0012440101','mos1','2.0-10.0','img')
```



This is an image of ObsID 0012440101, corresponding to the M1 camera and in the energy range 2.0-10.0 keV, which is obtained from the cleaned events list.

# 4.1.5 'Bad' Plot (Improperly Cleaned)

Loading the count rate plots for Observation ID 0201900501 and the corresponding M1 camera.



In the plot above, a proper Gaussian could have been easily fit in the Count Rate Histogram. However, a glitch in the cleaning algorithm might have resulted in improper cleaning and fitting of data. Thus, it can be observed that relatively higher count rates are green, which should instead have been white.

The corresponding M2 camera plot can also be seen for this observation, where the cleaning algorithm was correctly applied.



In the plot above, the cleaning algorithm was applied correctly and it can be seen that more count rates have been removed, as it should have been the case for M1 as well.

# 4.1.6 'Bad' Plot (Flared Data)

Loading the count rate plots for Observation ID 0402190501 and the corresponding M1 and M2 camera.





In the plots above, it can be seen that either the entire data or most of the data is flared. Thus, the cleaned events list would have a very low number of count rates, which can be verified by creating an image of the observation.

[6]: xrayimg('0402190501','mos1','2.0-10.0','img')



Here, it can be seen that there's hardly an image and only a few pixels, which indicate the low number of count rates in the cleaned events list.

Note - There are also observations in which the entire data is flared, which means that there is no cleaned events list, thus there is no corresponding image as none of the data could be used to create an image.

# CHAPTER

# FIVE

# DAXA PACKAGE

# 5.1 archive

# 5.1.1 archive.base module

# 

# Bases: object

The Archive class, which is to be used to consolidate and provide some interface with a set of mission's data. Archives can be passed to processing and cleaning functions in DAXA, and also contain convenience functions for accessing summaries of the available data.

## Parameters

- **archive\_name** (*str*) The name to be given to this archive it will be used for storage and identification. If an existing archive with this name exists it will be read in, unless clobber=True.
- **missions** (*List* [BaseMission]/BaseMission) The mission, or missions, which are to be included in this archive any setup processes (i.e. the filtering of data to be acquired) should be performed prior to creating an archive. The default value is None, but this should be set for any new archives, it can only be left as None if an existing archive is being read back in.
- **clobber** (*bool*) If an archive named 'archive\_name' already exists, then setting clobber to True will cause it to be deleted and overwritten.
- download\_products (bool/dict) Controls whether pre-processed products should be downloaded for missions that offer it (assuming downloading was not triggered when the missions were declared). Default is True, but False may also be passed, as may a dictionary of DAXA mission names with True/False values.
- use\_preprocessed (bool/dict) Whether pre-processed data products should be used
  rather than re-processing locally with DAXA. If True then what pre-processed data products
  are available will be automatically re-organised into the DAXA processed data structure during the setup of this archive. If False (the default) then this will not automatically be applied.
  Just as with 'download\_products', a dictionary may be passed for more nuanced control, with
  mission names as keys and True/False as values.

## property archive\_name

Property getter for the name assigned to this archive by the user. :return: The archive name. :rtype: str

#### property top\_level\_path

The property getter for the absolute path to the top-level DAXA storage directory.

#### Returns

Absolute top-level storage path.

**Return type** 

str

## property archive\_path

The property getter for the absolute path to the output archive directory.

# Returns

Absolute path to the archive.

#### **Return type**

str

# property mission\_names

Property getter for the names of the missions associated with this Archive.

#### Returns

Return type List[str]

#### property missions

Property getter that returns a list of missions associated with this Archive.

#### Returns

Missions associated with this archive.

### **Return type**

List[BaseMission]

#### property preprocessed\_missions

Gets a list of missions that have pre-processed data downloaded, if there are none an error will be raised.

### Returns

A list of the mission instances in this archive which have pre-processed data downloaded.

#### **Return type**

List[BaseMission]

### property process\_success

Property getter for a nested dictionary containing boolean flags describing whether different processing steps applied to observations from various missions are considered to have completed successfully.

#### Returns

A nested dictionary where top level keys are mission names, next level keys are processing function names, and lowest level keys are either ObsID or ObsID+instrument names. The values attributed with the lowest level keys are boolean, with True indicating that the processing function was successful

#### Return type

dict

## property process\_errors

Property getter for a nested dictionary containing error information from processing applied to mission data.

### Returns

A nested dictionary where top level keys are mission names, next level keys are processing function names, and lowest level keys are either ObsID or ObsID+instrument names. The values attributed with the lowest level keys are error outputs (e.g. parsed from stderr from command line tools).

### **Return type**

dict

# property process\_warnings

Property getter for a nested dictionary containing warning information from processing applied to mission data.

#### Returns

A nested dictionary where top level keys are mission names, next level keys are processing function names, and lowest level keys are either ObsID or ObsID+instrument names. The values attributed with the lowest level keys are warning outputs (e.g. parsed from stderr from command line tools).

## **Return type**

dict

## property raw\_process\_errors

Property getter for a nested dictionary containing unparsed error information (e.g. the entire stderr output from an XMM SAS process) from processing applied to mission data.

#### Returns

A nested dictionary where top level keys are mission names, next level keys are processing function names, and lowest level keys are either ObsID or ObsID+instrument names. The values attributed with the lowest level keys are error outputs (e.g. stderr from command line tools).

## **Return type**

dict

## property process\_logs

Property getter for a nested dictionary containing log information from processing applied to mission data.

#### Returns

A nested dictionary where top level keys are mission names, next level keys are processing function names, and lowest level keys are either ObsID or ObsID+instrument names. The values attributed with the lowest level keys are logs (e.g. stdout from command line tools).

## **Return type**

dict

## property process\_extra\_info

Property getter for a nested dictionary containing extra information from processing applied to mission data. This can be things like paths to event lists, or configuration information. It is unlikely to be necessary for users to directly access this property.

## Returns

A nested dictionary where top level keys are mission names, next level keys are processing function names, and lowest level keys are either ObsID or ObsID+instrument names. The values attributed with the lowest level keys are dictionaries of extra information (e.g. config info).

#### **Return type**

dict

#### property process\_names

Property that returns a dictionary containing the names of all processing steps that have been run on this archive. Top-level keys are mission names, and the values are lists of process names.

#### Returns

The dictionary containing mission name and process name information. Top-level keys are mission names, and the values are lists of process names.

**Return type** 

dict

#### property observation\_summaries

This property returns information on the different observations available to each mission. This information will vary from mission to mission, and is primarily intended for use by DAXA processing methods, but could include things such as whether an instrument was active for a particular observation, what subexposures there were (relevant for XMM for instance), what filter was active, etc.

#### Returns

A dictionary of information with missions as the top level keys, then ObsIDs, then instruments. Keys on levels below that will be determined by the information available for specific instruments of specific missions.

### **Return type**

bool

# property process\_observation

This property returns the dictionary of mission-ObsID-Instrument(-subexposure) boolean flags that indicate whether the data for that observation-instrument(-subexposure) should be processed for science. There is a companion get method that returns only the data identifiers that should be processed.

#### Returns

The dictionary containing information on whether particular data should be processed.

#### **Return type**

dict

#### property final\_process\_success

This property returns the dictionary which stores the final judgement (at the ObsID level) of whether there are any useful data (True) or whether no aspect of that observation reached the end of the final processing step successfully. The ObsIDs marked as False will be moved from the archive processed data directory to a separate failed data directory.

The flags are only added once the final processing step for a particular mission has been run.

#### Returns

The dictionary of final processing success flags.

**Return type** 

dict

## property source\_regions

This property returns all source regions which have been associated with missions in this archive. The top level keys of the dictionary are mission names, the bottom level keys are observation identifiers, and the values are lists of region objects.

If an observation in this archive has had regions added for it, then those regions will also have been written to permanent storage in the archive directory structure. The path can be identified using the get\_region\_file\_path method of this archive.

### Returns

Dictionary containing regions on a mission-observation basis.

#### Return type

dict

## get\_current\_data\_path(mission, obs\_id)

A method which returns the current location of the archive data for a particular ObsID of a particular mission. The two location options are in the 'processed' directory, which is the default and will be the home of all ObsIDs that haven't made it to the final process for a particular mission, or the 'failed' directory, where any ObsID that has no use (per the final checks) will be stored.

## **Parameters**

- **mission** (*BaseMission/str*) The mission for which to retrieve the current data path.
- **obs\_id** (*str*) The ObsID for which to retrieve the current data path.

#### Returns

The current path to the requested ObsID of the specified mission.

## **Return type**

str

## construct\_processed\_data\_path(mission=None, obs\_id=None)

This method is to construct paths to directories where processed data for a particular mission + observation ID combination will be stored. That functionality is added here so that any change to how those directories are named will take place in only one part of DAXA, and will propagate to other parts of the module. It is unlikely that a user will need to directly use this method.

If no mission is passed, then no observation ID may be passed. In the case of 'mission' and 'obs\_id' being None, the returned string will be constructed ready to format; {mn} should be replaced by the DAXA mission name, and {oi} by the relevant ObsID.

Retrieving a data path from this method DOES NOT guarantee that it has been created.

#### Parameters

- **mission** (*BaseMission/str*) The mission for which to retrieve the processed data path. Default is None in which case a path ready to be formatted with a mission name will be provided.
- **obs\_id** (*str*) The ObsID for which to retrieve the processed data path, cannot be set if 'mission' is set to None. Default is None, in which case a path ready to be formatted with an observation ID will be provided.

## Returns

The requested path.

#### **Return type**

str

## construct\_failed\_data\_path(mission=None, obs\_id=None)

This method is to construct paths to directories where data for a particular mission + observation ID combination which failed to process will be stored. That functionality is added here so that any change to how those directories are named will take place in only one part of DAXA, and will propagate to other parts of the module. It is unlikely that a user will need to directly use this method.

If no mission is passed, then no observation ID may be passed. In the case of 'mission' and 'obs\_id' being None, the returned string will be constructed ready to format; {mn} should be replaced by the DAXA mission name, and {oi} by the relevant ObsID.

Retrieving a data path from this method DOES NOT guarantee that it has been created.

## Parameters

- **mission** (*BaseMission/str*) The mission for which to retrieve the failed data path. Default is None in which case a path ready to be formatted with a mission name will be provided.
- **obs\_id** (*str*) The ObsID for which to retrieve the failed data path, cannot be set if 'mission' is set to None. Default is None, in which case a path ready to be formatted with an observation ID will be provided.

## Returns

The requested path.

# **Return type**

str

## get\_region\_file\_path(mission=None, obs\_id=None)

This method is to construct paths to files where the regions associated with a particular observation of a particular mission are stored after being added to the archive. If a mission and ObsID are specified then this method will check whether region information for that particular ObsID of that particular mission exists in this archive, and raise an error if it does not.

If no mission is passed, then no observation ID may be passed. In the case of 'mission' and 'obs\_id' being None, the returned string will be constructed ready to format; {mn} should be replaced by the DAXA mission name, and {oi} by the relevant ObsID.

Retrieving a region file path from this method without passing mission and ObsID DOES NOT guarantee that one has been created for whatever mission and ObsID are added to the string later.

### Parameters

- **mission** (*BaseMission/str*) The mission for which to retrieve the region file path. Default is None in which case a path ready to be formatted with a mission name will be provided.
- **obs\_id** (*str*) The ObsID for which to retrieve the region file path, cannot be set if 'mission' is set to None. Default is None, in which case a path ready to be formatted with an observation ID will be provided.

## Returns

The requested path.

## **Return type**

str

## get\_obs\_to\_process(mission\_name, search\_ident=None)

This method will provide a list of lists of [ObsID, Instrument, SubExposure (depending on mission)] that should be processed for scientific use for a specific mission. The idea is that this method can be called, and just by iterating through the result you will get the identifiers of all valid data that match your input.

It shouldn't really need to be used directly by users, but instead will be very useful for the processing functions - it will tell them which data need to be processed.

#### Parameters

- **mission\_name** (*str*) The internal DAXA name of the mission to retrieve information for.
- **search\_ident** (*str*) Either an ObsID or an instrument name to retrieve matching information for. An ObsID will search through all the instruments/subexposures, an instrument

will search all ObsIDs and sub-exposures. The default is None, in which case all ObsIDs, instruments, and sub-exposures will be searched.

#### Returns

List of lists of [ObsID, Instrument, SubExposure (depending on mission)].

Return type List[List]

## **check\_dependence\_success**(*mission\_name*, *obs\_ident*, *dep\_proc*, *no\_success\_error=True*)

This method should be used by processing functions, rather than the user, to determine whether previous processing steps (specified in the input to this function) ran successfully for the specified data.

Each processing function should be setup to call this method with appropriate previous steps and identifiers, and will know from its boolean array return which data can be processed safely. If no data has successfully run through a previous step, or no attempt to run a previous step occurred, then an error will be thrown.

#### **Parameters**

- **mission\_name** (*str*) The name of the mission for which we wish to check the success of previous processing steps.
- **obs\_ident** (*str/List[str]*, *List[List[str]]*) A set (or individual) set of observation identifiers. This should be in the style output by get\_obs\_to\_process (i.e. [ObsID, Inst, SubExp (depending on mission)], though does also support just an ObsID.
- **dep\_proc** (*str/List[str]*) The name(s) of the process(es) that have to have been run for further processing steps to be successful.
- **no\_success\_error** (*boo1*) If none of the specified previous processing steps have been run successfully, should a NoDependencyProcessError be raised. Default is True, but if set to False the error will not be raised and the return will be an all-False array. This will NOT override the error raised if a previous process hasn't been run at all.

#### Returns

A boolean array that defines whether the process(es) specified in the input were successful. Each set of identifying information provided in obs\_ident has a corresponding entry in the return.

#### **Return type**

np.ndarray

#### get\_process\_logs(process\_name, mission\_name=None, obs\_id=None, inst=None, full\_ident=None)

This method allows for targeted retrieval of processing logs (stdout), for a specific processing step. The particular logs retrieved can be narrows down by mission, ObsID, or instrument. Multiple missions, ObsIDs, and instruments may be specified, but only one process at a time. The names of processes that have been run can be found in the 'process\_names' property of an Archive.

#### **Parameters**

- **process\_name** (*str*) The process for which logs are to be retrieved (see 'process\_names' property for the names of processes run on this archive).
- **mission\_name** (*str/List[str]*) The mission name(s) for which logs are to be retrieved. Default is None, in which case all missions will be searched, and either a single name or a list of names can be passed. See 'mission\_names' for a list of associated mission names.
- **obs\_id** (*str/List[str]*) The ObsID(s) for which logs are to be retrieved. Default is None, in which case all ObsIDs will be searched. Either a single or a set of ObsIDs can be passed.

- **inst** (*str/List[str]*) The instrument(s) for which logs are to be retrieved. Default is None, in which case all instruments will be searched. Either a single or a set of instruments can be passed.
- **full\_ident** (*str/List[str]*) A full unique identifier (or a set of them) to make matches too. This will override any ObsID or insts that are specified for instance one could pass 0201903501PNS003. Default is None.

#### Returns

A dictionary containing the requested logs - top level keys are mission names, lower level keys are unique identifiers, and the values are string logs which match the provided information.

#### **Return type**

dict

## 

This method allows for targeted retrieval of processing raw-error logs (stderr), for a specific processing step. The particular logs retrieved can be narrows down by mission, ObsID, or instrument. Multiple missions, ObsIDs, and instruments may be specified, but only one process at a time. The names of processes that have been run can be found in the 'process\_names' property of an Archive.

## Parameters

- **process\_name** (*str*) The process for which logs are to be retrieved (see 'process\_names' property for the names of processes run on this archive).
- **mission\_name** (*str/List[str]*) The mission name(s) for which logs are to be retrieved. Default is None, in which case all missions will be searched, and either a single name or a list of names can be passed. See 'mission\_names' for a list of associated mission names.
- **obs\_id** (*str/List[str]*) The ObsID(s) for which logs are to be retrieved. Default is None, in which case all ObsIDs will be searched. Either a single or a set of ObsIDs can be passed.
- **inst** (*str/List[str]*) The instrument(s) for which logs are to be retrieved. Default is None, in which case all instruments will be searched. Either a single or a set of instruments can be passed.
- **full\_ident** (*str/List[str]*) A full unique identifier (or a set of them) to make matches too. This will override any ObsID or insts that are specified for instance one could pass 0201903501PNS003. Default is None.

#### Returns

A dictionary containing the requested logs - top level keys are mission names, lower level keys are unique identifiers, and the values are string logs which match the provided information.

#### **Return type**

dict

## get\_failed\_processes(process\_name)

A simple method to retrieve all unique identifiers of data that failed a particular processing step. The names of processes that have been run can be found in the 'process\_names' property of an Archive.

## Parameters

**process\_name** (str) – The process for which unique identifiers of data that failed the processing step are to be retrieved (see 'process\_names' property for the names of processes run on this archive).

### Returns

A dictionary, with mission names as top level keys, and values being lists of failed unique identifiers.

#### **Return type**

dict

### get\_failed\_logs(process\_name)

A convenience method that retrieves the logs (stdout and stderr) for processing of particular data (be it a whole ObsID, a particular instrument of an ObsID, or a particular sub-exposure of a particular instrument of an ObsID) which FAILED.

#### **Parameters**

**process\_name** (str) – The process for which logs (stdout and stderr) are to be retrieved if the data of a particular unique identifier failed.

#### Returns

A tuple of two dictionaries, the first containing stdout logs, and the second containing stderr logs - the structure of the dictionaries has mission names as top level keys, unique identifiers as lower level keys, and string logs as values.

#### **Return type**

Tuple[dict, dict]

#### delete\_raw\_data(force\_del=False, all\_raw\_data=False)

This method will delete raw data downloaded for the missions in this archive; by default only directories corresponding to ObsIDs currently accepted through a mission's filter will be deleted, but if all\_raw\_data is set to True then the WHOLE raw data directory corresponding to a particular mission will be removed.

Confirmation from the user will be sought that they wish to delete the data, unless force\_del is set to True - in which case the removal will be performed straight away.

#### **Parameters**

- **force\_del** (*bool*) This argument can be used to ensure that the delete option can be performed entirely programmatically, without requiring a user input. Default is False, but if set to True then the delete operation will be performed immediately.
- **all\_raw\_data** (*bool*) This controls whether only the data selected by the current instance of each mission are deleted (when False, the default behaviour) or if the whole directory associated with each mission is removed.

#### save()

A simple method that saves the information necessary to reload this archive from disk at a later time. This largely consists of the various pieces of information regarding the success (or not) of various processing steps.

NOTE that the mission states are not saved here, as they could be triggered repeatedly, which can be slow for the ones with many possible ObsIDs (i.e. Swift and Integral). Instead, saves are triggered when the archive is created, in the init, and if the data in the archive are updated (as this necessitates a change in the mission states).

## info()

A simple method to present summary information about this archive.

# 5.1.2 archive.assemble module

# 5.2 mission

# 5.2.1 mission.base module

## class daxa.mission.base.BaseMission

Bases: object

The superclass for all missions defined in this module. Mission classes will be for storing and interacting with information about the available data for particular missions; including filtering the observations to be prepared and reduced in various ways. The mission classes will also be responsible for providing a consistent user experience of downloading data and generating processed archives.

#### abstract property name

Abstract property getter for the name of this mission. Must be overwritten in any subclass. This is to ensure that any subclasses that people might add will definitely set a proper name, which is not guaranteed by having it done in the init.

#### Returns

The mission name

Return type

str

## property pretty\_name

The property getter for the 'pretty name' of this mission. This version of the name will NOT be used to identify a mission internally in DAXA, or to name any directories, but will be used when the user sees a name (e.g. when a progress bar is running for a mission download).

## Returns

The 'pretty' name.

#### **Return type**

str

#### abstract property coord\_frame

Abstract property getter for the coordinate frame of the RA-Decs of the observations of this mission. Must be overwritten in any subclass. This is to ensure that any subclasses that people might add will definitely set a coordinate frame, which is not guaranteed by having it done in the init.

## Returns

The coordinate frame of the RA-Dec

#### **Return type**

BaseRADecFrame

### abstract property id\_regex

Abstract property getter for the regular expression (regex) pattern for observation IDs of this mission. Must be overwritten in any subclass. This is to ensure that any subclasses that people might add will definitely set an ID pattern, which is not guaranteed by having it done in the init.

## Returns

The regex pattern for observation IDs.

## **Return type**

str

#### abstract property fov

Abstract property getter for the approximate field-of-view of this mission's instrument(s). In cases where different instruments have different field-of-views this may be a dictionary (see ROSATPointed for an example). Must be overwritten in any subclass. This is to ensure that any subclasses that people might add will definitely set a FoV, which is not guaranteed by having it done in the init.

The convention will be that the value supplied is the radius/half-side-length of the field of view. In cases where the field of view is not square/circular, it should be the half-side-length of the longest side.

A dictionary should ONLY be defined if the instruments have different field of views, and have their own observations in the all\_obs\_info table (e.g. ROSAT's instruments are mutually exclusive and cannot have multiple per observation).

#### Returns

The approximate field of view(s) for the mission's instrument(s). In cases with multiple instruments then this may be a dictionary, with keys being instrument names.

#### **Return type**

Union[Quantity, dict]

## property all\_mission\_instruments

Property getter for the names of all possible instruments associated with this mission.

#### Returns

A list of instrument names.

#### **Return type**

List[str]

#### property chosen\_instruments

Property getter for the names of the currently selected instruments associated with this mission which will be processed into an archive by DAXA functions.

## Returns

A list of instrument names

Return type List[str]

#### property top\_level\_path

The property getter for the absolute path to the top-level directory where raw data storage directories are created.

#### Returns

Absolute top-level storage path.

#### **Return type**

str

### property raw\_data\_path

Property getter for the directory in which raw data for the current mission is stored.

#### Returns

Storage path for raw data for this mission.

**Return type** 

str

#### property filter\_array

A property getter for the 'filter' array, which is set by the filtering methods built-in to this class (or can be

set externally using the filter\_array property setter) and controls which observations will be downloaded and processed.

#### Returns

An array of boolean values; True means that an observation is used, False means that it is not.

#### **Return type**

np.ndarray

#### property filtering\_operations

A property getter for the filtering operations that have been applied to this mission, in the order they were applied. This is mainly stored so that missions that have been reinstated from a save file can be updated by running the exact same filtering operations again.

#### Returns

A list of dictionaries which have two keys, 'name', and 'arguments'; the 'name' key corresponds to the name of the filtering method, and the 'arguments' key corresponds to a dictionary of arguments that were passed to the method. Oth element was applied first, Nth element was applied last.

#### **Return type**

List[dict]

#### abstract property all\_obs\_info

A property getter that returns the base dataframe containing information about all the observations available for an instance of a mission class. This is an abstract method purely because its property setter is an abstract method, one cannot be without the other.

#### Returns

A pandas dataframe with (at minimum) the following columns; 'ra', 'dec', 'ObsID', 'science\_usable', 'start', 'duration'

#### **Return type**

pd.DataFrame

#### property filtered\_obs\_info

A property getter that applies the current filter array to the dataframe of observation information, and returns filtered dataframe containing all columns available for this mission.

#### Returns

A filtered dataframe of observation information.

#### **Return type**

pd.DataFrame

# property science\_usable

Property getter for the 'science\_usable' column of the all observation information dataframe. This 'science\_usable' column describes whether a particular observation is usable by this module; i.e. that the data are suitable for scientific use (so far as can be identified by querying the storage service). This science\_usable property is the basis for the filter array, resetting the filter array will return it to the values of this column.

Data that are marked as scientifically useful but are still in a proprietary period will return True here, as the user may have been the one to take those data. If suitable credentials cannot be produced at download time however, those proprietary data will be marked as unusable.

#### Returns

A boolean array detailing whether an observation is scientifically useful or not.

# Return type

np.ndarray

#### property ra\_decs

Property getter for the RA-Dec coordinates of ALL the observations associated with this mission - for the coordinates of filtered observations (i.e. the observations that will actually be used for download-ing/processing), see the filtered\_ra\_decs property.

#### Returns

The full set of RA-Dec coordinates of all observations associated with this mission.

Return type SkyCoord

#### property filtered\_ra\_decs

Property getter for the RA-Dec coordinates of the filtered set of observations associated with this mission - for coordinates of ALL observations see the ra\_decs property.

#### Returns

The RA-Dec coordinates of filtered observations associated with this mission.

**Return type** 

SkyCoord

### property obs\_ids

Property getter for the ObsIDs of ALL the observations associated with this mission - for the ObsIDs of filtered observations (i.e. the observations that will actually be used for downloading/processing), see the filtered\_obs\_ids property.

#### Returns

The full set of ObsIDs of all observations associated with this mission.

## **Return type**

np.ndarray

#### property filtered\_obs\_ids

Property getter for the ObsIDs of the filtered set of observations associated with this mission - for ObsIDs of ALL observations see the obs\_ids property.

## Returns

The ObsIDs of filtered observations associated with this mission.

Return type

np.ndarray

#### property download\_completed

Property getter that describes whether the specified data for this mission have been downloaded.

#### Returns

Boolean flag describing if data have been downloaded.

**Return type** 

bool

#### property downloaded\_type

Property getter that describes what type of data was downloaded for this mission (or raises an exception if no download has been performed yet). The value will be either 'raw', 'preprocessed', or 'raw+preprocessed'.

#### Returns

A string identifier for the type of data downloaded; the value will be either 'raw', 'preprocessed', or 'raw+preprocessed'

**Return type** 

str

## property locked

Property getter for the locked attribute of this mission instance - if a mission is locked then no further changes can be made to the observations selected.

#### Returns

The locked boolean.

# **Return type**

bool

## property processed

A property getter that returns whether the observations associated with this mission have been fully processed or not.

## Returns

The processed boolean flag.

## **Return type**

bool

## property preprocessed\_energy\_bands

Property getter for a non-scalar astropy Quantity containing the energy bands of the pre-processed products supplied by this mission. The return will be in the form of a dictionary with instrument names as keys and an array of pairs of energies, in keV, as values.

### Returns

A dictionary with mission instrument names as keys, and non-scalar astropy Quantities as values, with the first column being lower energy bounds and the second column being upper energy bounds.

### **Return type**

Quantity

## property one\_inst\_per\_obs

This property returns a boolean flag that describes whether this mission has one instrument per ObsID or not. Most DAXA missions have multiple instruments per observation (or can do, if the user has selected them).

#### Returns

Flag showing whether there are multiple instruments per observation.

#### **Return type**

bool

## reset\_filter()

Very simple method which simply resets the filter array, meaning that all observations THAT HAVE BEEN MARKED AS USABLE will now be downloaded and processed, and any filters applied to the current mission have been undone.

## check\_obsid\_pattern(obs\_id\_to\_check)

A simple method that will check an input ObsID against the ObsID regular expression pattern defined for the current mission class. If the input ObsID is compliant with the regular expression then True will be returned, if not then False will be returned.

#### **Parameters**

obs\_id\_to\_check (str) – The ObsID that we wish to check against the ID pattern.

#### Returns

A boolean flag indicating whether the input ObsID is compliant with the ID regular expression. True means that it is, False means it is not.

# **Return type**

bool

check\_inst\_names(insts, error\_on\_bad\_inst=True, show\_warn=True)

A method to perform some checks on the validity of chosen instrument names for a given mission.

## Parameters

- **insts** (*List[str]/str*) Instrument names that are to be checked for the current mission, either a single name or a list of names.
- **error\_on\_bad\_inst** (*bool*) Controls whether an exception is raised if the instrument(s) aren't actually associated with this mission intended for DAXA checking operations (see 'get\_process\_logs' of Archive for an example). Default is True.
- show\_warn (bool) Should warnings produced by this method be shown? Default is True

## Returns

The list of instruments (possibly altered to match formats expected by this module).

Return type List

## filter\_on\_obs\_ids(allowed\_obs\_ids)

This filtering method will select only observations with IDs specified by the allowed\_obs\_ids argument.

Please be aware that filtering methods are cumulative, so running another method will not remove the filtering that has already been applied, you can use the reset\_filter method for that.

#### **Parameters**

**allowed\_obs\_ids** (*str/List[str]*) – The ObsID (or list of ObsIDs) that you wish to be let through the filter.

#### filter\_on\_rect\_region(lower\_left, upper\_right)

A method that filters observations based on whether their CENTRAL COORDINATE falls within a rectangular region defined using coordinates of the bottom left and top right corners. Observations are kept if they fall within the region.

Please be aware that filtering methods are cumulative, so running another method will not remove the filtering that has already been applied, you can use the reset\_filter method for that.

#### **Parameters**

- **lower\_left** (*SkyCoord/np.ndarray/list*) The RA-Dec coordinates of the lower left corner of the rectangular region. This can be passed as a SkyCoord, or a list/array with two entries this will then be used to create a SkyCoord which assumes the default frame of the current mission and that the inputs are in degrees. NOTE that we wish the coordinates to be passed with RA increasing from left to right, but we will attempt to interpret coordinates passed with RA increasing from right to left, and will show a warning.
- **upper\_right** (*SkyCoord/np.ndarray/list*) The RA-Dec coordinates of the upper right corner of the rectangular region. This can be passed as a SkyCoord, or a list/array with two entries this will then be used to create a SkyCoord which assumes the default frame of the current mission and that the inputs are in degrees. NOTE that we wish the coordinates to be passed with RA increasing from left to right, but we will attempt to interpret coordinates passed with RA increasing from right to left, and will show a warning.

#### **filter\_on\_positions**(*positions*, *search\_distance=None*, *return\_pos\_obs\_info=False*)

This method allows you to filter the observations available for a mission based on a set of coordinates for which you wish to locate observations. The method searches for observations by the current mission that have central coordinates within the distance set by the search\_distance argument.

Please be aware that filtering methods are cumulative, so running another method will not remove the filtering that has already been applied, you can use the reset\_filter method for that.

## Parameters

- **positions** (*list/np.ndarray/SkyCoord*) The positions for which you wish to search for observations. They can be passed either as a list or nested list (i.e. [r, d] OR [[r1, d1], [r2, d2]]), a numpy array, or an already defined SkyCoord. If a list or array is passed then the coordinates are assumed to be in degrees, and the default mission frame will be used.
- **search\_distance** (*Quantity/float/int/list/np.ndarray/dict*) The distance within which to search for observations by this mission. Distance may be specified either as an Astropy Quantity that can be converted to degrees (a float/integer will be assumed to be in units of degrees), as a dictionary of quantities/floats/ints where the keys are names of different instruments (possibly with different field of views), or as a non-scalar Quantity, list, or numpy array with one entry per set of coordinates (for when you wish to use different search distances for each object). The default is None, in which case a value of 1.2 times the approximate field of view defined for each instrument will be used; where different instruments have different FoVs, observation searches will be undertaken on an instrument-by-instrument basis using the different field of views.
- **return\_pos\_obs\_info** (*bool*) Allows this method to return information (in the form of a Pandas dataframe) which identifies the positions which have been associated with observations, and the observations they have been associated with. Default is False.

## Returns

If return\_pos\_obs\_info is True, then a dataframe containing information on which ObsIDs are relevant to which positions will be returned. If return\_pos\_obs\_info is False, then None will be returned.

## **Return type**

Union[None,pd.DataFrame]

## filter\_on\_name(object\_name, search\_distance=None, parse\_name=False)

This method wraps the 'filter\_on\_positions' method, and allows you to filter the mission's observations so that it contains data on a single (or a list of) specific objects. The names are passed by the user, and then parsed into coordinates using the Sesame resolver. Those coordinates and the search distance are then used to find observations that might be relevant.

## Parameters

- **object\_name** (*str/List[str]*) The name(s) of objects you would like to search for.
- **search\_distance** (*Quantity/float/int/list/np.ndarray/dict*) The distance within which to search for observations by this mission. Distance may be specified either as an Astropy Quantity that can be converted to degrees (a float/integer will be assumed to be in units of degrees), as a dictionary of quantities/floats/ints where the keys are names of different instruments (possibly with different field of views), or as a non-scalar Quantity, list, or numpy array with one entry per set of coordinates (for when you wish to use different search distances for each object). The default is None, in which case a value of 1.2 times the approximate field of view defined for each instrument will be used; where different instruments have different FoVs, observation searches will be undertaken on an instrument-by-instrument basis using the different field of views.
- **parse\_name** (*bool*) Whether to attempt extracting the coordinates from the name by parsing with a regex. For objects catalog names that have J-coordinates embedded in their names, e.g., 'CRTS SSS100805 J194428-420209', this may be much faster than a Sesame query for the same object name.
### filter\_on\_time(start\_datetime, end\_datetime, over\_run=True)

This method allows you to filter observations for this mission based on when they were taken. A start and end time are passed by the user, and observations that fall within that window are allowed through the filter. The exact behaviour of this filtering method is controlled by the over\_run argument, if set to True then observations with a start or end within the search window will be selected, but if False then only observations with a start AND end within the window are selected.

Please be aware that filtering methods are cumulative, so running another method will not remove the filtering that has already been applied, you can use the reset\_filter method for that.

### Parameters

- **start\_datetime** (*datetime*) The beginning of the time window in which to search for observations.
- **end\_datetime** (*datetime*) The end of the time window in which to search for observations.
- **over\_run** (*bool*) This controls whether selected observations have to be entirely within the passed time window or whether either a start or end time can be within the search window. If set to True then observations with a start or end within the search window will be selected, but if False then only observations with a start AND end within the window are selected. Default is True.

### filter\_on\_target\_type(target\_type)

This method allows the filtering of observations based on what type of object their target source was. It is only supported for missions that have that data available, and will raise an exception for those missions that don't support this filtering.

WARNING: You should not trust these target types without question, they are the result of crude mappings, and some may be incorrect. They also don't take into account sources that might serendipitously appear in a particular observation.

### Parameters

**target\_type** (*str/List[str]*) – The types of target source you would like to find observations of. For allowed types, please use the 'show\_allowed\_target\_types' method. Can either be a single type, or a list of types.

### 

This method allows you to filter the observations available for a mission based on a set of coordinates for which you wish to locate observations that were taken within a certain time frame. The method spatially searches for observations that have central coordinates within the distance set by the search\_distance argument, and temporally by start and end times passed by the user; and observations that fall within that window are allowed through the filter.

The exact behaviour of the temporal filtering method is controlled by the over\_run argument, if set to True then observations with a start or end within the search window will be selected, but if False then only observations with a start AND end within the window are selected.

Please be aware that filtering methods are cumulative, so running another method will not remove the filtering that has already been applied, you can use the reset\_filter method for that.

### Parameters

• **positions** (*list/np.ndarray/SkyCoord*) – The positions for which you wish to search for observations. They can be passed either as a list or nested list (i.e. [r, d] OR [[r1, d1], [r2, d2]]), a numpy array, or an already defined SkyCoord. If a list or array is passed then the coordinates are assumed to be in degrees, and the default mission frame will be used.

- **start\_datetimes** (*np.array(datetime)/datetime*) The beginnings of time windows in which to search for observations. There should be one entry per position passed.
- **end\_datetimes** (*np.array(datetime)/datetime*) The endings of time windows in which to search for observations. There should be one entry per position passed.
- **search\_distance** (*Quantity/float/int/list/np.ndarray/dict*) The distance within which to search for observations by this mission. Distance may be specified either as an Astropy Quantity that can be converted to degrees (a float/integer will be assumed to be in units of degrees), as a dictionary of quantities/floats/ints where the keys are names of different instruments (possibly with different field of views), or as a non-scalar Quantity, list, or numpy array with one entry per set of coordinates (for when you wish to use different search distances for each object). The default is None, in which case a value of 1.2 times the approximate field of view defined for each instrument will be used; where different instruments have different FoVs, observation searches will be undertaken on an instrument-by-instrument basis using the different field of views.
- **return\_obs\_info** (*bool*) Allows this method to return information (in the form of a Pandas dataframe) which identifies the positions which have been associated with observations, in the specified time frame, and the observations they have been associated with. Default is False.
- **over\_run** (*bool*) This controls whether selected observations have to be entirely within the passed time window or whether either a start or end time can be within the search window. If set to True then observations with a start or end within the search window will be selected, but if False then only observations with a start AND end within the window are selected. Default is True.

#### abstract download(download\_products=False)

An abstract method to actually acquire and download the mission data that have not been filtered out (if a filter has been applied, otherwise all data will be downloaded). This must be overwritten by every subclass as each mission might need a different method of downloading the data, the same reason fetch\_obs\_info must be overwritten in each subclass.

### abstract assess\_process\_obs(obs\_info)

A slightly unusual abstract method which will allow each mission to assess the information on a particular observation that has been put together by an Archive (the archive assembles it because sometimes this detailed information only becomes available at the first stages of processing), and make a decision on whether that particular observation-instrument-subexposure (for missions like XMM) should be processed further for scientific use.

Implemented as an abstract method because the information and decision-making process will likely be different for every mission.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

#### Parameters

**obs\_info** (*dict*) – The multi-level dictionary containing available observation information for an observation.

#### abstract ident\_to\_obsid(ident)

A slightly unusual abstract method which will allow each mission convert a unique identifier being used in the processing steps to the ObsID (as these unique identifiers will contain the ObsID). This is necessary because XMM, for instance, has processing steps that act on whole ObsIDs (e.g. cifbuild), and processing steps that act on individual sub-exposures of instruments of ObsIDs, so the ID could be '0201903501M1S001'. Implemented as an abstract method because the unique identifier style may well be different for different missions - many will just always be the ObsID, but we want to be able to have low level control.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

### Parameters

ident (str) – The unique identifier used in a particular processing step.

#### static show\_allowed\_target\_types(table\_format='fancy\_grid')

This simple method just displays the DAXA source type taxonomy (the target source types you can filter by) in a nice table, with descriptions of what each source type means. Filtering on target source type is not guaranteed to work with every mission, as target type information is not necessarily available, but this filtering is used through the filter\_on\_target\_type method.

#### **Parameters**

**table\_format** (str) – The style format for the table to be displayed (should be one of the 'tabulate' module formats). The default is 'fancy\_grid'.

#### get\_evt\_list\_path(obs\_id, inst=None)

A get method that provides the path to a downloaded pre-generated event list for the current mission (if available). This method will not work if pre-processed data have not been downloaded.

#### **Parameters**

- **obs\_id** (*str*) The ObsID of the event list.
- **inst** (*str*) The instrument of the event list (if applicable).

#### Returns

The requested event list path.

### **Return type**

str

### get\_image\_path(obs\_id, lo\_en=None, hi\_en=None, inst=None)

A get method that provides the path to a downloaded pre-generated image for the current mission (if available). This method will not work if pre-processed data have not been downloaded.

### Parameters

- **obs\_id** (*str*) The ObsID of the image.
- **lo\_en** (*Quantity*) The lower energy bound of the image.
- hi\_en (Quantity) The upper energy bound of the image.
- **inst** (*str*) The instrument of the image (if applicable).

#### Returns

The requested image file path.

#### **Return type**

str

### get\_expmap\_path(obs\_id, lo\_en=None, hi\_en=None, inst=None)

A get method that provides the path to a downloaded pre-generated exposure map for the current mission (if available). This method will not work if pre-processed data have not been downloaded.

#### **Parameters**

- **obs\_id** (*str*) The ObsID of the exposure map.
- **lo\_en** (*Quantity*) The lower energy bound of the exposure map.

- hi\_en (Quantity) The upper energy bound of the exposure map.
- **inst** (*str*) The instrument of the exposure map (if applicable).

The requested exposure map file path.

**Return type** 

str

### get\_background\_path(obs\_id, lo\_en=None, hi\_en=None, inst=None)

A get method that provides the path to a downloaded pre-generated background map for the current mission (if available). This method will not work if pre-processed data have not been downloaded.

### **Parameters**

- **obs\_id** (*str*) The ObsID of the background map.
- **lo\_en** (*Quantity*) The lower energy bound of the background map.
- **hi\_en** (*Quantity*) The upper energy bound of the background map.
- **inst** (*str*) The instrument of the background map (if applicable).

### Returns

The requested background map file path.

### **Return type**

str

### delete\_raw\_data(force\_del=False, all\_raw\_data=False)

This method will delete raw data downloaded for this mission; by default only directories corresponding to ObsIDs currently accepted through the filter will be deleted, but if all\_raw\_data is set to True then the WHOLE raw data directory corresponding to this mission will be removed.

Confirmation from the user will be sought that they wish to delete the data, unless force\_del is set to True - in which case the removal will be performed straight away.

### Parameters

- **force\_del** (*bool*) This argument can be used to ensure that the delete option can be performed entirely programmatically, without requiring a user input. Default is False, but if set to True then the delete operation will be performed immediately.
- **all\_raw\_data** (*bool*) This controls whether only the data selected by the current instance of the mission are deleted (when False, the default behaviour) or if the whole directory associated with the mission is removed.

### save(save\_root\_path, state\_file\_name=None)

A method to save a file representation of the current state of a DAXA mission object. This may be used by the user, and can be safely sent to another user or system to recreate a mission. It is also used by the archive saving mechanic, so that mission objects can be re-set up - it is worth noting that the archive save files ARE NOT how to make a portable archive.

### Parameters

- **save\_root\_path** (*str*) The DIRECTORY where you wish a save file to be stored.
- **state\_file\_name** (*str*) Optionally, the name of the file to be stored in the root save directory. If this is not supplied (the default is None) then the output file will be called {mission name}\_state.json. Any filename passed to this argument must end in '.json'.

info()

## 5.2.2 mission.xmm module

### class daxa.mission.xmm.XMMPointed(insts=None, save\_file\_path=None)

### Bases: BaseMission

The mission class for pointed XMM observations (i.e. slewing observations are NOT included in the data accessed and collected by instances of this class). The available observation information is fetched from the XMM Science Archive using AstroQuery, and data are downloaded with the same module.

### Parameters

- **insts** (*List[str]/str*) The instruments that the user is choosing to download/process data from. The EPIC PN, MOS1, and MOS2 instruments are selected by default. You may also select RGS1 (R1) and RGS2 (R2), though as they less widely used they are not selected by default. It is also possible to select the Optical Monitor (OM), though it is an optical/UV telescope, and as such it is not selected by default.
- **save\_file\_path** (*str*) An optional argument that can use a DAXA mission class save file to recreate the state of a previously defined mission (the same filters having been applied etc.)

### property name

Property getter for the name of this mission.

### Returns

The mission name

**Return type** 

str

### property coord\_frame

Property getter for the coordinate frame of the RA-Decs of the observations of this mission.

### Returns

The coordinate frame of the RA-Dec.

### **Return type**

BaseRADecFrame

### property id\_regex

Property getter for the regular expression (regex) pattern for observation IDs of this mission.

### Returns

The regex pattern for observation IDs.

### **Return type**

str

### property fov

Property getter for the approximate field of view set for this mission. This is the radius/half-side-length of the field of view. In cases where the field of view is not square/circular, it is the half-side-length of the longest side.

### Returns

The approximate field of view(s) for the mission's instrument(s). In cases with multiple instruments then this may be a dictionary, with keys being instrument names.

### **Return type**

Union[Quantity, dict]

### property all\_obs\_info

A property getter that returns the base dataframe containing information about all the observations available for an instance of a mission class.

### Returns

A pandas dataframe with (at minimum) the following columns; 'ra', 'dec', 'ObsID', 'science\_usable', 'start', 'duration'

### **Return type**

pd.DataFrame

### download(num\_cores=1, credentials=None, download\_products=False)

A method to acquire and download the pointed XMM data that have not been filtered out (if a filter has been applied, otherwise all data will be downloaded). Instruments specified by the chosen\_instruments property will be downloaded, which is set either on declaration of the class instance or by passing a new value to the chosen\_instruments property.

### Parameters

- **num\_cores** (*int*) The number of cores that can be used to parallelise downloading the data. Default is the value of NUM\_CORES, specified in the configuration file, or if that hasn't been set then 90% of the cores available on the current machine. The number of cores will be CAPPED AT 10 FOR XMM we have experienced reliably dropped connections when more than 10 download processes are created.
- **credentials** (*dict/str*) The path to an ini file containing credentials, a dictionary containing 'user' and 'password' entries, or a dictionary of ObsID top level keys, with 'user' and 'password' entries for providing different credentials for different observations.
- download\_products (bool) CURRENTLY NON-FUNCTIONAL.

### assess\_process\_obs(obs\_info)

A slightly unusual method which will allow the XMMPointed mission to assess the information on a particular observation that has been put together by an Archive (the archive assembles it because sometimes this detailed information only becomes available at the first stages of processing), and make a decision on whether that particular observation-instrument-subexposure should be processed further for scientific use.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

### **Parameters**

**obs\_info** (*dict*) – The multi-level dictionary containing available observation information for an observation.

### Returns

A two-level dictionary with instruments as the top level keys, and sub-exposure IDs as the low level keys. The values associated with the sub-exposure keys are boolean, True for usable, False for not.

### **Return type**

dict

### ident\_to\_obsid(ident)

A slightly unusual abstract method which will allow each mission convert a unique identifier being used in the processing steps to the ObsID (as these unique identifiers will contain the ObsID). This is necessary because XMM, for instance, has processing steps that act on whole ObsIDs (e.g. cifbuild), and processing steps that act on individual sub-exposures of instruments of ObsIDs, so the ID could be '0201903501M1S001'. Implemented as an abstract method because the unique identifier style may well be different for different missions - many will just always be the ObsID, but we want to be able to have low level control.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

#### **Parameters**

**ident** (*str*) – The unique identifier used in a particular processing step.

## 5.2.3 mission.erosita module

### **class** daxa.mission.erosita.**eROSITACalPV**(*insts=None*, *fields=None*, *save\_file\_path=None*)

### Bases: BaseMission

The mission class for the eROSITA early data release observations made during the Calibration and Performance Verification program.

#### Parameters

- **fields** (*List[str]/str*) The eROSITA calibration field name(s) or type to down-load/process data from.
- **insts** (*List[str]/str*) The instruments that the user is choosing to download/process data from.
- **save\_file\_path** (*str*) An optional argument that can use a DAXA mission class save file to recreate the state of a previously defined mission (the same filters having been applied etc.)

#### property name

Property getter for the name of this mission.

#### Returns

The mission name

### **Return type**

str

#### property chosen\_instruments

Property getter for the names of the currently selected instruments associated with this mission which will be processed into an archive by DAXA functions. Overwritten here because there are custom behaviours for eROSITA.

### Returns

A list of instrument names

**Return type** 

List[str]

### property coord\_frame

Property getter for the coordinate frame of the RA-Decs of the observations of this mission.

### Returns

The coordinate frame of the RA-Dec.

### **Return type**

BaseRADecFrame

### property id\_regex

Property getter for the regular expression (regex) pattern for observation IDs of this mission.

### Returns

The regex pattern for observation IDs.

**Return type** 

str

### property fov

Property getter for the approximate field of view set for this mission. This is the radius/half-side-length of the field of view. In cases where the field of view is not square/circular, it is the half-side-length of the longest side.

NOTE - THIS FIELD OF VIEW IS SORT OF NONSENSE BECAUSE OF HOW SOME OF THE eROSI-TACalPV DATA WERE TAKEN IN POINTING AND SOME IN SLEWING MODE.

### Returns

The approximate field of view(s) for the mission's instrument(s). In cases with multiple instruments then this may be a dictionary, with keys being instrument names.

### **Return type**

Union[Quantity, dict]

### property all\_obs\_info

A property getter that returns the base dataframe containing information about all the observations available for an instance of a mission class.

### Returns

A pandas dataframe with (at minimum) the following columns; 'ra', 'dec', 'ObsID', 'science\_usable', 'start', 'duration'

### **Return type**

pd.DataFrame

### property all\_mission\_fields

Property getter for the names of all possible fields associated with this mission.

### Returns

A list of field names.

Return type List[str]

### property all\_mission\_field\_types

Property getter for the names of all possible field types associated with this mission.

### Returns

A list of field types.

Return type List[str]

### property chosen\_fields

Property getter for the names of the currently selected fields associated with this mission which will be processed into an archive by DAXA functions.

### Returns

A list of field names

Return type List[str]

### filter\_on\_fields(fields)

This filtering method will select only observations included in the fields specified.

### Parameters

**allowed\_fields** (*str/List[str]*) – The fields or field types (or list of fields or field types) that you wish to be let through the filter.

### filter\_on\_obs\_ids(allowed\_obs\_ids)

This filtering method will select only observations with IDs specified by the allowed\_obs\_ids argument.

Please be aware that filtering methods are cumulative, so running another method will not remove the filtering that has already been applied, you can use the reset\_filter method for that.

### **Parameters**

**allowed\_obs\_ids** (*str/List[str]*) – The ObsID (or list of ObsIDs) that you wish to be let through the filter.

### download(num\_cores=1, download\_products=True)

A method to acquire and download the eROSITA Calibration and Performance Validation data that have not been filtered out (if a filter has been applied, otherwise all data will be downloaded). Fields (or field types) specified by the chosen\_fields property will be downloaded, which is set either on declaration of the class instance or by passing a new value to the chosen\_fields property. Downloaded data is then filtered according to Instruments specified by the chosen\_instruments property (set in the same manner as chosen\_fields).

#### **Parameters**

- **num\_cores** (*int*) The number of cores that can be used to parallelise downloading the data. Default is the value of NUM\_CORES, specified in the configuration file, or if that hasn't been set then 90% of the cores available on the current machine.
- download\_products (*boo1*) UNLIKE MOST MISSIONS, this does not actually change what is downloaded, but rather changes the DAXA classification of the downloaded event lists from raw to raw+preprocessed. This means they would be included in the processed data storage structure of an archive.

### get\_evt\_list\_path(obs\_id, inst=None)

A get method that provides the path to a downloaded pre-generated event list for the current mission (if available). This method will not work if pre-processed data have not been downloaded.

### Parameters

- **obs\_id** (*str*) The ObsID of the event list.
- **inst** (*str*) The instrument of the event list (if applicable).

#### Returns

The requested event list path.

#### **Return type**

str

#### assess\_process\_obs(obs\_info)

A slightly unusual method which will allow the eROSITACalPV mission to assess the information on a particular observation that has been put together by an Archive (the archive assembles it because sometimes this detailed information only becomes available at the first stages of processing), and make a decision on whether that particular observation-instrument should be processed further for scientific use.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

### **Parameters**

**obs\_info** (*dict*) – The multi-level dictionary containing available observation information for an observation.

### ident\_to\_obsid(ident)

A slightly unusual abstract method which will allow each mission convert a unique identifier being used in the processing steps to the ObsID (as these unique identifiers will contain the ObsID). This is necessary because XMM, for instance, has processing steps that act on whole ObsIDs (e.g. cifbuild), and processing steps that act on individual sub-exposures of instruments of ObsIDs, so the ID could be '0201903501M1S001'.

Implemented as an abstract method because the unique identifier style may well be different for different missions - many will just always be the ObsID, but we want to be able to have low level control.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

### Parameters

**ident** (*str*) – The unique identifier used in a particular processing step.

### class daxa.mission.erosita.eRASS1DE(insts=None, save\_file\_path=None)

### Bases: BaseMission

The mission class for the first data release of the German half of the eROSITA All-Sky Survey

#### Parameters

- **insts** (*List[str]/str*) The instruments that the user is choosing to download/process data from.
- **save\_file\_path** (*str*) An optional argument that can use a DAXA mission class save file to recreate the state of a previously defined mission (the same filters having been applied etc.)

### property name

Property getter for the name of this mission.

### Returns

The mission name

### **Return type**

str

### property chosen\_instruments

Property getter for the names of the currently selected instruments associated with this mission which will be processed into an archive by DAXA functions. Overwritten here because there are custom behaviours for eROSITA.

### Returns

A list of instrument names

Return type List[str]

### property coord\_frame

Property getter for the coordinate frame of the RA-Decs of the observations of this mission.

### Returns

The coordinate frame of the RA-Dec.

### **Return type**

BaseRADecFrame

### property id\_regex

Property getter for the regular expression (regex) pattern for observation IDs of this mission.

### Returns

The regex pattern for observation IDs.

**Return type** 

str

### property fov

Property getter for the approximate field of view set for this mission. This is the radius/half-side-length of the field of view. In cases where the field of view is not square/circular, it is the half-side-length of the longest side.

### Returns

The approximate field of view(s) for the mission's instrument(s). In cases with multiple instruments then this may be a dictionary, with keys being instrument names.

### **Return type**

Union[Quantity, dict]

### property all\_obs\_info

A property getter that returns the base dataframe containing information about all the observations available for an instance of a mission class.

### Returns

A pandas dataframe with (at minimum) the following columns; 'ra', 'dec', 'ObsID', 'science\_usable', 'start', 'duration'

### **Return type**

pd.DataFrame

### download(num\_cores=1, download\_products=True, pipeline\_version=None)

A method to acquire and download the German eROSITA All-Sky Survey DR1 data that have not been filtered out (if a filter has been applied, otherwise all data will be downloaded). Downloaded data is then filtered according to Instruments specified by the chosen\_instruments property (set in the same manner as chosen\_fields).

### Parameters

- **num\_cores** (*int*) The number of cores that can be used to parallelise downloading the data. Default is the value of NUM\_CORES, specified in the configuration file, or if that hasn't been set then 90% of the cores available on the current machine.
- **download\_products** (*bool*) This controls whether the data downloaded include the images and exposure maps generated by the eROSITA team and included in the first data release. The default is True.
- **pipeline\_version** (*int*) The processing pipeline version used to generate the data that is to be downloaded. The default is None, in which case the latest available will be used.

### get\_evt\_list\_path(obs\_id, inst=None)

A get method that provides the path to a downloaded pre-generated event list for the current mission (if available). This method will not work if pre-processed data have not been downloaded.

### Parameters

- **obs\_id** (*str*) The ObsID of the event list.
- **inst** (*str*) The instrument of the event list (if applicable).

The requested event list path.

### **Return type**

str

### get\_image\_path(obs\_id, lo\_en=None, hi\_en=None, inst=None)

A get method that provides the path to a downloaded pre-generated image for the current mission (if available). This method will not work if pre-processed data have not been downloaded.

### Parameters

- **obs\_id** (*str*) The ObsID of the image.
- **lo\_en** (*Quantity*) The lower energy bound of the image.
- **hi\_en** (*Quantity*) The upper energy bound of the image.
- **inst** (*str*) The instrument of the image (if applicable).

### Returns

The requested image file path.

### **Return type**

str

get\_expmap\_path(obs\_id, lo\_en=None, hi\_en=None, inst=None)

A get method that provides the path to a downloaded pre-generated exposure map for the current mission (if available). This method will not work if pre-processed data have not been downloaded.

### Parameters

- **obs\_id** (*str*) The ObsID of the exposure map.
- **lo\_en** (*Quantity*) The lower energy bound of the exposure map.
- **hi\_en** (*Quantity*) The upper energy bound of the exposure map.
- **inst** (*str*) The instrument of the exposure map (if applicable).

### Returns

The requested exposure map file path.

### **Return type**

str

### get\_background\_path(obs\_id, lo\_en=None, hi\_en=None, inst=None)

A get method that provides the path to a downloaded pre-generated background map for the current mission (if available). This method will not work if pre-processed data have not been downloaded.

### Parameters

- **obs\_id** (*str*) The ObsID of the background map.
- **lo\_en** (*Quantity*) The lower energy bound of the background map.
- **hi\_en** (*Quantity*) The upper energy bound of the background map.
- **inst** (*str*) The instrument of the background map (if applicable).

### Returns

The requested background map file path.

#### assess\_process\_obs(obs\_info)

A slightly unusual method which will allow the eRASS1DE mission to assess the information on a particular observation that has been put together by an Archive (the archive assembles it because sometimes this detailed information only becomes available at the first stages of processing), and make a decision on whether that particular observation-instrument should be processed further for scientific use.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

#### Parameters

**obs\_info** (*dict*) – The multi-level dictionary containing available observation information for an observation.

### ident\_to\_obsid(ident)

A slightly unusual abstract method which will allow each mission convert a unique identifier being used in the processing steps to the ObsID (as these unique identifiers will contain the ObsID). This is necessary because XMM, for instance, has processing steps that act on whole ObsIDs (e.g. cifbuild), and processing steps that act on individual sub-exposures of instruments of ObsIDs, so the ID could be '0201903501M1S001'.

Implemented as an abstract method because the unique identifier style may well be different for different missions - many will just always be the ObsID, but we want to be able to have low level control.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

#### Parameters

**ident** (*str*) – The unique identifier used in a particular processing step.

## 5.2.4 mission.chandra module

#### class daxa.mission.chandra.Chandra(insts=None, save\_file\_path=None)

#### Bases: BaseMission

The mission class for Chandra observations. The available observation information is fetched from the HEASArc CHANMASTER table, and data are downloaded from the HEASArc https access to their FTP server. Proprietary data are not currently supported by this class.

This will be the only Chandra mission class, as they do not appear to take data during slewing (like XMM and NuSTAR).

Selecting particular instruments will effectively be putting a filter on the observations, as due to the design of Chandra ACIS and HRC instruments cannot observe simultaneously.

Functionally, this class is very similar to NuSTARPointed.

#### Parameters

- **insts** (*List[str]/str*) The instruments that the user is choosing to download/process data from. You can pass either a single string value or a list of strings. They may include ACIS-I, ACIS-S, HRC-I, and HRC-S.
- **save\_file\_path** (*str*) An optional argument that can use a DAXA mission class save file to recreate the state of a previously defined mission (the same filters having been applied etc.)

#### property name

Property getter for the name of this mission

The mission name.

### **Return type**

str

### property chosen\_instruments

Property getter for the names of the currently selected instruments associated with this mission which will be processed into an archive by DAXA functions. Overwritten here because there are custom behaviours for Chandra, as it has one instrument per ObsID.

### Returns

A list of instrument names

### **Return type**

List[str]

### property coord\_frame

Property getter for the coordinate frame of the RA-Decs of the observations of this mission. Chandra is the only one so far to actually use ICRS! (or at least it does for its source lists and image WCS headers).

### Returns

The coordinate frame of the RA-Dec.

### **Return type**

BaseRADecFrame

### property fov

Property getter for the approximate field of view set for this mission. This is the radius/half-side-length of the field of view. In cases where the field of view is not square/circular, it is the half-side-length of the longest side.

### Returns

The approximate field of view(s) for the mission's instrument(s). In cases with multiple instruments then this may be a dictionary, with keys being instrument names.

### **Return type**

Union[Quantity, dict]

### property id\_regex

Property getter for the regular expression (regex) pattern for observation IDs of this mission.

### Returns

The regex pattern for observation IDs.

### **Return type**

str

### property all\_obs\_info

A property getter that returns the base dataframe containing information about all the observations available for an instance of a mission class.

### Returns

A pandas dataframe with (at minimum) the following columns; 'ra', 'dec', 'ObsID', 'science\_usable', 'start', 'duration'

### **Return type**

pd.DataFrame

### download(num\_cores=1, credentials=None, download\_products=True)

A method to acquire and download the pointed Chandra data that have not been filtered out (if a filter has been applied, otherwise all data will be downloaded). Instruments specified by the chosen\_instruments property will be downloaded, which is set either on declaration of the class instance or by passing a new value to the chosen\_instruments property.

If you're using DAXA only for data acquisition, and wish to use CIAO scripts for reprocessing (e.g. 'chandra\_repro'), then set 'download\_products=True'.

### Parameters

- **num\_cores** (*int*) The number of cores that can be used to parallelise downloading the data. Default is the value of NUM\_CORES, specified in the configuration file, or if that hasn't been set then 90% of the cores available on the current machine.
- **credentials** (*dict/str*) The path to an ini file containing credentials, a dictionary containing 'user' and 'password' entries, or a dictionary of ObsID top level keys, with 'user' and 'password' entries for providing different credentials for different observations.
- **download\_products** (*bool*) Whether the 'standard' Chandra data structure should be downloaded (i.e. with 'primary' and 'secondary' directories, including pre-generated images. The default is True, if set to False only event lists will be downloaded.

### assess\_process\_obs(obs\_info)

A slightly unusual method which will allow the Chandra mission to assess the information on a particular observation that has been put together by an Archive (the archive assembles it because sometimes this detailed information only becomes available at the first stages of processing), and make a decision on whether that particular observation-instrument should be processed further for scientific use.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

### **Parameters**

**obs\_info** (*dict*) – The multi-level dictionary containing available observation information for an observation.

### ident\_to\_obsid(ident)

A slightly unusual abstract method which will allow each mission convert a unique identifier being used in the processing steps to the ObsID (as these unique identifiers will contain the ObsID). This is necessary because XMM, for instance, has processing steps that act on whole ObsIDs (e.g. cifbuild), and processing steps that act on individual sub-exposures of instruments of ObsIDs, so the ID could be '0201903501M1S001'.

Implemented as an abstract method because the unique identifier style may well be different for different missions - many will just always be the ObsID, but we want to be able to have low level control.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

### Parameters

**ident** (*str*) – The unique identifier used in a particular processing step.

## 5.2.5 mission.nustar module

#### class daxa.mission.nustar.NuSTARPointed(insts=None, save\_file\_path=None)

#### Bases: BaseMission

The mission class for pointed NuSTAR observations (i.e. slewing observations are NOT included in the data accessed and collected by instances of this class), nor are observations for which the spacecraft mode was 'STEL-LAR'. The available observation information is fetched from the HEASArc NuMASTER table, and data are downloaded from the HEASArc https access to their FTP server. Proprietary data are not currently supported by this class.

#### Parameters

- **insts** (*List[str]/str*) The instruments that the user is choosing to download/process data from. You can pass either a single string value or a list of strings. They may include FPMA and FPMB (the default is both).
- **save\_file\_path** (*str*) An optional argument that can use a DAXA mission class save file to recreate the state of a previously defined mission (the same filters having been applied etc.)

#### property name

Property getter for the name of this mission

#### Returns

The mission name.

**Return type** 

str

#### property coord\_frame

Property getter for the coordinate frame of the RA-Decs of the observations of this mission.

### Returns

The coordinate frame of the RA-Dec.

### **Return type**

BaseRADecFrame

### property id\_regex

Property getter for the regular expression (regex) pattern for observation IDs of this mission.

#### Returns

The regex pattern for observation IDs.

### **Return type**

str

### property fov

Property getter for the approximate field of view set for this mission. This is the radius/half-side-length of the field of view. In cases where the field of view is not square/circular, it is the half-side-length of the longest side.

### Returns

The approximate field of view(s) for the mission's instrument(s). In cases with multiple instruments then this may be a dictionary, with keys being instrument names.

## **Return type**

Union[Quantity, dict]

### property all\_obs\_info

A property getter that returns the base dataframe containing information about all the observations available for an instance of a mission class.

### Returns

A pandas dataframe with (at minimum) the following columns; 'ra', 'dec', 'ObsID', 'science\_usable', 'start', 'duration'

### **Return type**

pd.DataFrame

### download(num\_cores=1, credentials=None, download\_products=True)

A method to acquire and download the pointed NuSTAR data that have not been filtered out (if a filter has been applied, otherwise all data will be downloaded). Instruments specified by the chosen\_instruments property will be downloaded, which is set either on declaration of the class instance or by passing a new value to the chosen\_instruments property.

### Parameters

- **num\_cores** (*int*) The number of cores that can be used to parallelise downloading the data. Default is the value of NUM\_CORES, specified in the configuration file, or if that hasn't been set then 90% of the cores available on the current machine.
- **credentials** (*dict/str*) The path to an ini file containing credentials, a dictionary containing 'user' and 'password' entries, or a dictionary of ObsID top level keys, with 'user' and 'password' entries for providing different credentials for different observations.
- **download\_products** (*bool*) This controls whether the data downloaded include the pre-processed event lists and images stored by HEASArc, or whether they are the original raw event lists. Default is True.

### assess\_process\_obs(obs\_info)

A slightly unusual method which will allow the NuSTARPointed mission to assess the information on a particular observation that has been put together by an Archive (the archive assembles it because sometimes this detailed information only becomes available at the first stages of processing), and make a decision on whether that particular observation-instrument should be processed further for scientific use.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

### Parameters

**obs\_info** (*dict*) – The multi-level dictionary containing available observation information for an observation.

### ident\_to\_obsid(ident)

A slightly unusual abstract method which will allow each mission convert a unique identifier being used in the processing steps to the ObsID (as these unique identifiers will contain the ObsID). This is necessary because XMM, for instance, has processing steps that act on whole ObsIDs (e.g. cifbuild), and processing steps that act on individual sub-exposures of instruments of ObsIDs, so the ID could be '0201903501M1S001'.

Implemented as an abstract method because the unique identifier style may well be different for different missions - many will just always be the ObsID, but we want to be able to have low level control.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

### Parameters

**ident** (*str*) – The unique identifier used in a particular processing step.

## 5.2.6 mission.rosat module

#### class daxa.mission.rosat.ROSATPointed(insts=None, save\_file\_path=None)

#### Bases: BaseMission

The mission class for ROSAT Pointed observations, taken after the initial all-sky survey. This mission includes the follow-up observations taken to complete the all-sky survey in pointed mode towards the end of the ROSAT lifetime. This mission class pulls observation information from the HEASArc ROSMASTER table, and downloads data from the HEASArc website.

NOTE: Follow-up All-Sky observations are marked as being taken with 'PSPC' (rather than a specific PSPC-C or B) in the ROSMASTER table, but they were actually taken with PSPC-B, so DAXA corrects the entries on acquisition of the table from HEASArc.

Another mission class is available for ROSAT All-Sky Survey observations, specifically the ones taken in slewing mode with PSPC-C at the beginning of the ROSAT mission.

#### **Parameters**

- **insts** (*List[str]/str*) The instruments that the user is choosing to download/process data from. You can pass either a single string value or a list of strings. They may include PSPCB, PSPCC, and HRI.
- **save\_file\_path** (*str*) An optional argument that can use a DAXA mission class save file to recreate the state of a previously defined mission (the same filters having been applied etc.)

#### property name

Property getter for the name of this mission

#### Returns

The mission name.

Return type

str

### property chosen\_instruments

Property getter for the names of the currently selected instruments associated with this mission which will be processed into an archive by DAXA functions. Overwritten here because there are custom behaviours for ROSATPointed, as it has one instrument per ObsID.

### Returns

A list of instrument names.

Return type

List[str]

### property coord\_frame

Property getter for the coordinate frame of the RA-Decs of the observations of this mission. Not completely certain that FK5 is the correct frame for RASS, but a processed image downloaded from HEASArc used FK5 as the reference frame for its WCS.

### Returns

The coordinate frame of the RA-Dec.

### **Return type**

BaseRADecFrame

### property id\_regex

Property getter for the regular expression (regex) pattern for observation IDs of this mission.

The regex pattern for observation IDs.

### **Return type**

str

### property fov

Property getter for the approximate field of view set for this mission. This is the radius/half-side-length of the field of view. In cases where the field of view is not square/circular, it is the half-side-length of the longest side.

#### Returns

The approximate field of view(s) for the mission's instrument(s). In cases with multiple instruments then this may be a dictionary, with keys being instrument names.

#### **Return type**

Union[Quantity, dict]

### property all\_obs\_info

A property getter that returns the base dataframe containing information about all the observations available for an instance of a mission class.

### Returns

A pandas dataframe with (at minimum) the following columns; 'ra', 'dec', 'ObsID', 'science\_usable', 'start', 'duration'

### **Return type**

pd.DataFrame

#### download(num\_cores=1, download\_products=True)

A method to acquire and download the ROSAT pointed data that have not been filtered out (if a filter has been applied, otherwise all data will be downloaded).

Proprietary data is not a relevant concept for ROSAT at this point, so no option to provide credentials is provided here as it is in some other mission classes.

### Parameters

- **num\_cores** (*int*) The number of cores that can be used to parallelise downloading the data. Default is the value of NUM\_CORES, specified in the configuration file, or if that hasn't been set then 90% of the cores available on the current machine.
- **download\_products** (*boo1*) This controls whether the HEASArc-published images and exposure maps are downloaded alongside the event lists and attitude files. Setting this to True will download the images/exposure maps. The default is True.

### assess\_process\_obs(obs\_info)

A slightly unusual abstract method which will allow each mission to assess the information on a particular observation that has been put together by an Archive (the archive assembles it because sometimes this detailed information only becomes available at the first stages of processing), and make a decision on whether that particular observation-instrument-subexposure (for missions like XMM) should be processed further for scientific use.

Implemented as an abstract method because the information and decision-making process will likely be different for every mission.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

### **Parameters**

**obs\_info** (*dict*) – The multi-level dictionary containing available observation information for an observation.

### ident\_to\_obsid(ident)

A slightly unusual abstract method which will allow each mission convert a unique identifier being used in the processing steps to the ObsID (as these unique identifiers will contain the ObsID). This is necessary because XMM, for instance, has processing steps that act on whole ObsIDs (e.g. cifbuild), and processing steps that act on individual sub-exposures of instruments of ObsIDs, so the ID could be '0201903501M1S001'.

Implemented as an abstract method because the unique identifier style may well be different for different missions - many will just always be the ObsID, but we want to be able to have low level control.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

### Parameters

**ident** (*str*) – The unique identifier used in a particular processing step.

### class daxa.mission.rosat.ROSATAllSky(save\_file\_path=None)

#### Bases: BaseMission

The mission class for ROSAT All-Sky Survey (RASS) observations. The available observation information is fetched from the HEASArc RASSMASTER table, and data are downloaded from the HEASArc https access to their FTP server. Only data from the initial scanning phase of RASS will be fetched by this class, not the follow-up pointed mode observations used to complete the survey towards the end of the ROSAT mission.

Another mission class is available for pointed ROSAT observations.

No instrument choice is offered for this mission class because all RASS observations in the scanning portion of the survey were taken with PSPC-C.

### Parameters

**save\_file\_path** (*str*) – An optional argument that can use a DAXA mission class save file to recreate the state of a previously defined mission (the same filters having been applied etc.)

### property name

Property getter for the name of this mission

Returns

The mission name.

### **Return type**

str

### property coord\_frame

Property getter for the coordinate frame of the RA-Decs of the observations of this mission. Not completely certain that FK5 is the correct frame for RASS, but a processed image downloaded from HEASArc used FK5 as the reference frame for its WCS.

### Returns

The coordinate frame of the RA-Dec.

### Return type

BaseRADecFrame

### property id\_regex

Property getter for the regular expression (regex) pattern for observation IDs of this mission.

The regex pattern for observation IDs.

### **Return type**

str

### property fov

Property getter for the approximate field of view set for this mission. This is the radius/half-side-length of the field of view. In cases where the field of view is not square/circular, it is the half-side-length of the longest side.

#### Returns

The approximate field of view(s) for the mission's instrument(s). In cases with multiple instruments then this may be a dictionary, with keys being instrument names.

#### **Return type**

Union[Quantity, dict]

### property all\_obs\_info

A property getter that returns the base dataframe containing information about all the observations available for an instance of a mission class.

### Returns

A pandas dataframe with (at minimum) the following columns; 'ra', 'dec', 'ObsID', 'science\_usable', 'start', 'duration'

### **Return type**

pd.DataFrame

#### download(num\_cores=1, download\_products=True)

A method to acquire and download the ROSAT All-Sky Survey data that have not been filtered out (if a filter has been applied, otherwise all data will be downloaded).

Proprietary data is not a relevant concept for RASS, so no option to provide credentials is provided here as it is in some other mission classes.

### Parameters

- **num\_cores** (*int*) The number of cores that can be used to parallelise downloading the data. Default is the value of NUM\_CORES, specified in the configuration file, or if that hasn't been set then 90% of the cores available on the current machine.
- **download\_products** (*boo1*) This controls whether the HEASArc-published images and exposure maps are downloaded alongside the event lists and attitude files. Setting this to True will download the images/exposure maps. The default is True.

#### assess\_process\_obs(obs\_info)

A slightly unusual abstract method which will allow each mission to assess the information on a particular observation that has been put together by an Archive (the archive assembles it because sometimes this detailed information only becomes available at the first stages of processing), and make a decision on whether that particular observation-instrument-subexposure (for missions like XMM) should be processed further for scientific use.

Implemented as an abstract method because the information and decision-making process will likely be different for every mission.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

### **Parameters**

**obs\_info** (*dict*) – The multi-level dictionary containing available observation information for an observation.

### ident\_to\_obsid(ident)

A slightly unusual abstract method which will allow each mission convert a unique identifier being used in the processing steps to the ObsID (as these unique identifiers will contain the ObsID). This is necessary because XMM, for instance, has processing steps that act on whole ObsIDs (e.g. cifbuild), and processing steps that act on individual sub-exposures of instruments of ObsIDs, so the ID could be '0201903501M1S001'.

Implemented as an abstract method because the unique identifier style may well be different for different missions - many will just always be the ObsID, but we want to be able to have low level control.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

### Parameters

ident (str) – The unique identifier used in a particular processing step.

## 5.2.7 mission.swift module

### class daxa.mission.swift.Swift(insts=None, save\_file\_path=None)

### Bases: BaseMission

The mission class for observations by the Neil Gehrels Swift Observatory. The available observation information is fetched from the HEASArc SWIFTMASTR table, and data are downloaded from the HEASArc https access to their FTP server. Proprietary data are not currently supported by this class.

### Parameters

- **insts** (*List[str]/str*) The instruments that the user is choosing to download/process data from. You can pass either a single string value or a list of strings. They may include XRT, BAT, and UVOT (the default is both XRT and BAT).
- **save\_file\_path** (*str*) An optional argument that can use a DAXA mission class save file to recreate the state of a previously defined mission (the same filters having been applied etc.)

### property name

Property getter for the name of this mission

### Returns

The mission name.

### **Return type**

str

### property coord\_frame

Property getter for the coordinate frame of the RA-Decs of the observations of this mission.

### Returns

The coordinate frame of the RA-Dec.

### Return type

BaseRADecFrame

### property id\_regex

Property getter for the regular expression (regex) pattern for observation IDs of this mission.

The regex pattern for observation IDs.

### **Return type**

str

### property fov

Property getter for the approximate field of view set for this mission. This is the radius/half-side-length of the field of view. In cases where the field of view is not square/circular, it is the half-side-length of the longest side.

#### Returns

The approximate field of view(s) for the mission's instrument(s). In cases with multiple instruments then this may be a dictionary, with keys being instrument names.

#### **Return type**

Union[Quantity, dict]

### property all\_obs\_info

A property getter that returns the base dataframe containing information about all the observations available for an instance of a mission class.

### Returns

A pandas dataframe with (at minimum) the following columns; 'ra', 'dec', 'ObsID', 'science\_usable', 'start', 'duration'

### **Return type**

pd.DataFrame

#### download(num\_cores=1, download\_products=True)

A method to acquire and download the Swift data that have not been filtered out (if a filter has been applied, otherwise all data will be downloaded). Instruments specified by the chosen\_instruments property will be downloaded, which is set either on declaration of the class instance or by passing a new value to the chosen\_instruments property.

#### **Parameters**

- **num\_cores** (*int*) The number of cores that can be used to parallelise downloading the data. Default is the value of NUM\_CORES, specified in the configuration file, or if that hasn't been set then 90% of the cores available on the current machine.
- **download\_products** (*bool*) This controls whether the data downloaded include the pre-processed event lists and images stored by HEASArc, or whether they are the original raw event lists. Default is True.

### assess\_process\_obs(obs\_info)

A slightly unusual method which will allow the Swift mission to assess the information on a particular observation that has been put together by an Archive (the archive assembles it because sometimes this detailed information only becomes available at the first stages of processing), and make a decision on whether that particular observation-instrument should be processed further for scientific use.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

#### Parameters

**obs\_info** (*dict*) – The multi-level dictionary containing available observation information for an observation.

### ident\_to\_obsid(ident)

A slightly unusual abstract method which will allow each mission convert a unique identifier being used

in the processing steps to the ObsID (as these unique identifiers will contain the ObsID). This is necessary because XMM, for instance, has processing steps that act on whole ObsIDs (e.g. cifbuild), and processing steps that act on individual sub-exposures of instruments of ObsIDs, so the ID could be '0201903501M1S001'.

Implemented as an abstract method because the unique identifier style may well be different for different missions - many will just always be the ObsID, but we want to be able to have low level control.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

#### **Parameters**

**ident** (*str*) – The unique identifier used in a particular processing step.

## 5.2.8 mission.suzaku module

#### class daxa.mission.suzaku.Suzaku(insts=None, save\_file\_path=None)

#### Bases: BaseMission

The mission class for Suzaku observations, specifically those from the XIS instruments, as XRS' cooling system was damaged soon after launch, and HXD was not an imaging instrument. The available observation information is fetched from the HEASArc SUZAMASTER table, and data are downloaded from the HEASArc https access to their FTP server.

#### Parameters

- **insts** (*List[str]/str*) The instruments that the user is choosing to download/process data from. You can pass either a single string value or a list of strings. They may include XIS0, XIS1, XIS2, and XIS3 (the default is all of them).
- **save\_file\_path** (*str*) An optional argument that can use a DAXA mission class save file to recreate the state of a previously defined mission (the same filters having been applied etc.)

#### property name

Property getter for the name of this mission

#### Returns

The mission name.

### **Return type**

str

### property coord\_frame

Property getter for the coordinate frame of the RA-Decs of the observations of this mission.

### Returns

The coordinate frame of the RA-Dec.

Return type BaseRADecFrame

### property id\_regex

Property getter for the regular expression (regex) pattern for observation IDs of this mission.

#### Returns

The regex pattern for observation IDs.

Return type

str

### property fov

Property getter for the approximate field of view set for this mission. This is the radius/half-side-length of the field of view. In cases where the field of view is not square/circular, it is the half-side-length of the longest side.

### Returns

The approximate field of view(s) for the mission's instrument(s). In cases with multiple instruments then this may be a dictionary, with keys being instrument names.

### **Return type**

Union[Quantity, dict]

### property all\_obs\_info

A property getter that returns the base dataframe containing information about all the observations available for an instance of a mission class.

### Returns

A pandas dataframe with (at minimum) the following columns; 'ra', 'dec', 'ObsID', 'science\_usable', 'start', 'duration'

### **Return type**

pd.DataFrame

### download(num\_cores=1, download\_products=True)

A method to acquire and download the Suzaku data that have not been filtered out (if a filter has been applied, otherwise all data will be downloaded). Instruments specified by the chosen\_instruments property will be downloaded, which is set either on declaration of the class instance or by passing a new value to the chosen\_instruments property.

### Parameters

- **num\_cores** (*int*) The number of cores that can be used to parallelise downloading the data. Default is the value of NUM\_CORES, specified in the configuration file, or if that hasn't been set then 90% of the cores available on the current machine.
- **download\_products** (*bool*) This controls whether the data downloaded include the pre-processed event lists and images stored by HEASArc, or whether they are the original raw event lists. Default is True.

### assess\_process\_obs(obs\_info)

A slightly unusual method which will allow the Suzaku mission to assess the information on a particular observation that has been put together by an Archive (the archive assembles it because sometimes this detailed information only becomes available at the first stages of processing), and make a decision on whether that particular observation-instrument should be processed further for scientific use.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

### Parameters

**obs\_info** (*dict*) – The multi-level dictionary containing available observation information for an observation.

### ident\_to\_obsid(ident)

A slightly unusual abstract method which will allow each mission convert a unique identifier being used in the processing steps to the ObsID (as these unique identifiers will contain the ObsID). This is necessary because XMM, for instance, has processing steps that act on whole ObsIDs (e.g. cifbuild), and processing steps that act on individual sub-exposures of instruments of ObsIDs, so the ID could be '0201903501M1S001'. Implemented as an abstract method because the unique identifier style may well be different for different missions - many will just always be the ObsID, but we want to be able to have low level control.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

#### **Parameters**

ident (str) – The unique identifier used in a particular processing step.

## 5.2.9 mission.asca module

### class daxa.mission.asca.ASCA(insts=None, save\_file\_path=None)

### Bases: BaseMission

The mission class for ASCA observations, both from the GIS AND SIS instruments. The available observation information is fetched from the HEASArc ASCAMASTER table, and data are downloaded from the HEASArc https access to their FTP server.

#### **Parameters**

- **insts** (*List[str]/str*) The instruments that the user is choosing to download/process data from. You can pass either a single string value or a list of strings. They may include SIS0, SIS1, GIS2, and GIS3 (the default is all of them).
- **save\_file\_path** (*str*) An optional argument that can use a DAXA mission class save file to recreate the state of a previously defined mission (the same filters having been applied etc.)

#### property name

Property getter for the name of this mission

#### Returns

The mission name.

**Return type** 

str

### property coord\_frame

Property getter for the coordinate frame of the RA-Decs of the observations of this mission.

### Returns

The coordinate frame of the RA-Dec.

### Return type

BaseRADecFrame

### property id\_regex

Property getter for the regular expression (regex) pattern for observation IDs of this mission.

#### Returns

The regex pattern for observation IDs.

#### **Return type**

str

#### property fov

Property getter for the approximate field of view set for this mission. This is the radius/half-side-length of the field of view. In cases where the field of view is not square/circular, it is the half-side-length of the longest side.

The approximate field of view(s) for the mission's instrument(s). In cases with multiple instruments then this may be a dictionary, with keys being instrument names.

### **Return type**

Union[Quantity, dict]

### property all\_obs\_info

A property getter that returns the base dataframe containing information about all the observations available for an instance of a mission class.

### Returns

A pandas dataframe with (at minimum) the following columns; 'ra', 'dec', 'ObsID', 'science\_usable', 'start', 'duration'

### **Return type**

pd.DataFrame

### download(num\_cores=1, download\_products=True)

A method to acquire and download the ASCA data that have not been filtered out (if a filter has been applied, otherwise all data will be downloaded). Instruments specified by the chosen\_instruments property will be downloaded, which is set either on declaration of the class instance or by passing a new value to the chosen\_instruments property.

### Parameters

- **num\_cores** (*int*) The number of cores that can be used to parallelise downloading the data. Default is the value of NUM\_CORES, specified in the configuration file, or if that hasn't been set then 90% of the cores available on the current machine.
- **download\_products** (*bool*) This controls whether the data downloaded include the pre-processed event lists and images stored by HEASArc, or whether they are the original raw event lists. Default is True.

### get\_evt\_list\_path(obs\_id, inst=None)

A get method that provides the path to a downloaded pre-generated event list for the current mission (if available). This method will not work if pre-processed data have not been downloaded.

### Parameters

- **obs\_id** (*str*) The ObsID of the event list.
- **inst** (*str*) The instrument of the event list (if applicable).

### Returns

The requested event list path.

### **Return type**

str

### assess\_process\_obs(obs\_info)

A slightly unusual method which will allow the ASCA mission to assess the information on a particular observation that has been put together by an Archive (the archive assembles it because sometimes this detailed information only becomes available at the first stages of processing), and make a decision on whether that particular observation-instrument should be processed further for scientific use.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

### Parameters

**obs\_info** (*dict*) – The multi-level dictionary containing available observation information for an observation.

### ident\_to\_obsid(ident)

A slightly unusual abstract method which will allow each mission convert a unique identifier being used in the processing steps to the ObsID (as these unique identifiers will contain the ObsID). This is necessary because XMM, for instance, has processing steps that act on whole ObsIDs (e.g. cifbuild), and processing steps that act on individual sub-exposures of instruments of ObsIDs, so the ID could be '0201903501M1S001'.

Implemented as an abstract method because the unique identifier style may well be different for different missions - many will just always be the ObsID, but we want to be able to have low level control.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

#### **Parameters**

ident (str) – The unique identifier used in a particular processing step.

## 5.2.10 mission.integral module

### class daxa.mission.integral.INTEGRALPointed(insts=None, save\_file\_path=None)

### Bases: BaseMission

The mission class for pointed observations by the INTErnational Gamma-Ray Astrophysics Laboratory (INTE-GRAL); i.e. observations taken when the spacecraft isn't slewing, and is not in an engineering mode (and is public). The available observation information is fetched from the HEASArc INTSCWPUB table, and data are downloaded from the HEASArc https access to their FTP server. Proprietary data are not currently supported by this class.

NOTE - This class treats Science Window IDs as 'obs ids', though observation IDs are a separate concept in the HEASArc table at least. The way DAXA is set up however, science window IDs are a closer analogy to the ObsIDs used by the rest of the missions.

### Parameters

- **insts** (*List[str]/str*) The instruments that the user is choosing to download/process data from. You can pass either a single string value or a list of strings. They may include JEMX1, JEMX2, ISGRI, PICsIT, and SPI (the default is JEMX1, JEMX2, and ISGRI). OMC is not supported by DAXA.
- **save\_file\_path** (*str*) An optional argument that can use a DAXA mission class save file to recreate the state of a previously defined mission (the same filters having been applied etc.)

### property name

Property getter for the name of this mission

#### Returns

The mission name.

Return type

### str

### property coord\_frame

Property getter for the coordinate frame of the RA-Decs of the observations of this mission.

#### Returns

The coordinate frame of the RA-Dec.

### Return type

BaseRADecFrame

### property id\_regex

Property getter for the regular expression (regex) pattern for observation IDs of this mission.

### Returns

The regex pattern for observation IDs.

**Return type** 

str

### property fov

Property getter for the approximate field of view set for this mission. This is the radius/half-side-length of the field of view. In cases where the field of view is not square/circular, it is the half-side-length of the longest side.

### Returns

The approximate field of view(s) for the mission's instrument(s). In cases with multiple instruments then this may be a dictionary, with keys being instrument names.

### **Return type**

Union[Quantity, dict]

### property all\_obs\_info

A property getter that returns the base dataframe containing information about all the observations available for an instance of a mission class.

### Returns

A pandas dataframe with (at minimum) the following columns; 'ra', 'dec', 'ObsID', 'science\_usable', 'start', 'duration'

### **Return type**

pd.DataFrame

### download(num\_cores=1, download\_products=True)

A method to acquire and download the pointed INTEGRAL data that have not been filtered out (if a filter has been applied, otherwise all data will be downloaded). Instruments specified by the chosen\_instruments property will be downloaded, which is set either on declaration of the class instance or by passing a new value to the chosen\_instruments property.

There is no download\_processed option here because there are no pre-generated products (i.e. images/spectra) to download, though the event lists etc. have gone through some form of processing.

### Parameters

- **num\_cores** (*int*) The number of cores that can be used to parallelise downloading the data. Default is the value of NUM\_CORES, specified in the configuration file, or if that hasn't been set then 90% of the cores available on the current machine.
- download\_products (bool) PRESENT FOR COMPATIBILITY WITH OTHER DAXA TASKS the INTEGRAL archive does not provide pre-processed products for download.

### assess\_process\_obs(obs\_info)

A slightly unusual method which will allow the INTEGRALPointed mission to assess the information on a particular observation that has been put together by an Archive (the archive assembles it because sometimes this detailed information only becomes available at the first stages of processing), and make a decision on whether that particular observation-instrument should be processed further for scientific use.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

### Parameters

**obs\_info** (*dict*) – The multi-level dictionary containing available observation information for an observation.

### ident\_to\_obsid(ident)

A slightly unusual abstract method which will allow each mission convert a unique identifier being used in the processing steps to the ObsID (as these unique identifiers will contain the ObsID). This is necessary because XMM, for instance, has processing steps that act on whole ObsIDs (e.g. cifbuild), and processing steps that act on individual sub-exposures of instruments of ObsIDs, so the ID could be '0201903501M1S001'.

Implemented as an abstract method because the unique identifier style may well be different for different missions - many will just always be the ObsID, but we want to be able to have low level control.

This method should never need to be triggered by the user, as it will be called automatically when detailed observation information becomes available to the Archive.

### Parameters

**ident** (*str*) – The unique identifier used in a particular processing step.

# 5.3 process

## 5.3.1 process.simple

### daxa.process.simple.full\_process\_xmm(obs\_archive, lo\_en=None, hi\_en=None, process\_unscheduled=True, find\_mos\_anom\_state=False, num\_cores=1, timeout=None)

This is a convenience function that will fully process and prepare XMM data in an archive using the default configuration settings of all the cleaning steps. If you wish to exercise finer grained control over the processing of your data then you can copy the steps of this function and alter the various parameter values.

### Parameters

- **obs\_archive** (Archive) An archive object that contains at least one XMM mission to be processed.
- **lo\_en** (*Quantity*) If an energy filter should be applied to the final cleaned event lists, this is the lower energy bound. The default is None, in which case NO ENERGY FILTER is applied.
- **hi\_en** (*Quantity*) If an energy filter should be applied to the final cleaned event lists, this is the upper energy bound. The default is None, in which case NO ENERGY FILTER is applied.
- **process\_unscheduled** (*boo1*) Should unscheduled sub-exposures be processed and included in the final event lists. The default is True.
- **find\_mos\_anom\_state** (*bool*) Whether the emanom task should be run to search for anomolous states of the MOS cameras. This is set to False by default, and you should be aware that I have not found it to be particularly reliable with the default settings, it tends to remove good chips.
- **num\_cores** (*int*) The number of cores that can be used by the processing functions. The default is set to the DAXA NUM\_CORES parameter, which is configured to be 90% of the system's cores.
- **timeout** (*Quantity*) The amount of time each individual process is allowed to run for, the default is None. Please note that this is not a timeout for the entire processing stack, but a

timeout for the individual processes of each stage, whether they are at the ObsID, ObsID-Inst, or ObsID-Inst-Subexposure level of granularity.

### 

This is a convenience function that will fully process and prepare eROSITA data in an archive using the default configuration settings of all the cleaning steps. If you wish to exercise finer grained control over the processing of your data then you can copy the steps of this function and alter the various parameter values.

### Parameters

- **obs\_archive** (Archive) An archive object that contains at least one eROSITA mission to be processed.
- **lo\_en** (*Quantity*) If an energy filter should be applied to the final cleaned event lists, this is the lower energy bound. The default is None, in which case NO ENERGY FILTER is applied.
- **hi\_en** (*Quantity*) If an energy filter should be applied to the final cleaned event lists, this is the upper energy bound. The default is None, in which case NO ENERGY FILTER is applied.
- **num\_cores** (*int*) The number of cores that can be used by the processing functions. The default is set to the DAXA NUM\_CORES parameter, which is configured to be 90% of the system's cores.
- **timeout** (*Quantity*) The amount of time each individual process is allowed to run for, the default is None. Please note that this is not a timeout for the entire processing stack, but a timeout for the individual processes of each stage.

## 5.3.2 Mission Specific

### process.xmm

### process.xmm.assemble

### 

This function runs the epchain SAS process on XMM missions in the passed archive, which assembles the PN-specific ODFs into combined photon event lists - rather than the per CCD files that existed before. A run of epchain for out of time (OOT) events is also performed as part of this function call. The epchain manual can be found here (https://xmm-tools.cosmos.esa.int/external/sas/current/doc/epchain.pdf) and gives detailed explanations of the process.

Per the advice of the SAS epchain manual, the OOT event list epchain call is performed first, and its intermediate files are saved and then used for the normal call to epchain.

### Parameters

- **obs\_archive** (Archive) An Archive instance containing XMM mission instances with PN observations for which epchain should be run. This function will fail if no XMM missions are present in the archive.
- **process\_unscheduled** (*boo1*) Whether this function should also process sub-exposures marked 'U', for unscheduled. Default is True, in which case they will be processed.
- num\_cores (int) The number of cores to use, default is set to 90% of available.

- **disable\_progress** (*boo1*) Setting this to true will turn off the SAS generation progress bar.
- **timeout** (*Quantity*) The amount of time each individual process is allowed to run for, the default is None. Please note that this is not a timeout for the entire epchain process, but a timeout for individual ObsID-subexposure processes.

Information required by the SAS decorator that will run commands. Top level keys of any dictionaries are internal DAXA mission names, next level keys are ObsIDs. The return is a tuple containing a) a dictionary of bash commands, b) a dictionary of final output paths to check, c) a dictionary of extra info (in this case obs and analysis dates), d) a generation message for the progress bar, e) the number of cores allowed, and f) whether the progress bar should be hidden or not.

### **Return type**

Tuple[dict, dict, dict, str, int, bool, Quantity]

### 

This function runs the emchain SAS process on XMM missions in the passed archive, which assembles the MOSspecific ODFs into combined photon event lists - rather than the per CCD files that existed before. The emchain manual can be found here (https://xmm-tools.cosmos.esa.int/external/sas/current/doc/emchain.pdf) and gives detailed explanations of the process.

The DAXA wrapper does not allow emchain to automatically loop through all the sub-exposures for a given ObsID-MOSX combo, but rather creates a separate process call for each of them. This allows for greater parallelisation (if on a system with a significant core count), but also allows the same level of granularity in the logging of processing of different sub-exposures as in DAXA's epchain implementation.

The particular CCDs to be processed are not specified in emchain, unlike in epchain, because it can sometimes have unintended consequences. For instance processing a MOS observation in FastUncompressed mode, with timing on CCD 1 and imaging everywhere else, can cause emchain to fail (even though no actual failure occurs) because the submode is set to Unknown, rather than FastUncompressed.

### Parameters

- **obs\_archive** (Archive) An Archive instance containing XMM mission instances with MOS observations for which emchain should be run. This function will fail if no XMM missions are present in the archive.
- **process\_unscheduled** (*boo1*) Whether this function should also process sub-exposures marked 'U', for unscheduled. Default is True, in which case they will be processed.
- num\_cores (int) The number of cores to use, default is set to 90% of available.
- **disable\_progress** (*boo1*) Setting this to true will turn off the SAS generation progress bar.
- **timeout** (*Quantity*) The amount of time each individual process is allowed to run for, the default is None. Please note that this is not a timeout for the entire emchain process, but a timeout for individual ObsID-subexposure processes.

### Returns

Information required by the SAS decorator that will run commands. Top level keys of any dictionaries are internal DAXA mission names, next level keys are ObsIDs. The return is a tuple containing a) a dictionary of bash commands, b) a dictionary of final output paths to check, c) a dictionary of extra info (in this case obs and analysis dates), d) a generation message for the progress bar, e) the number of cores allowed, and f) whether the progress bar should be hidden or not.

### **Return type**

Tuple[dict, dict, dict, str, int, bool, Quantity]

### 

This function runs the first step of the SAS RGS processing pipeline, rgsproc. This should prepare the RGS event lists by calibrating and combining the separate CCD event lists into RGS events. This happens separately for RGS1 and RGS2, and for each sub-exposure of the two instruments.

None of the calculations performed in this step should be affected by the choice of source, the first step where the choice of primary source should be taken into consideration is the next step, rgs\_angles; though as DAXA processes data to be generally useful we will not define a primary source, that is for the user in the future as the aspect drift calculations can be re-run.

### Parameters

- **obs\_archive** (Archive) An Archive instance containing XMM mission instances with RGS observations for which RGS processing should be run. This function will fail if no XMM missions are present in the archive.
- **process\_unscheduled** (*bool*) Whether this function should also process sub-exposures marked 'U', for unscheduled. Default is True, in which case they will be processed.
- num\_cores (int) The number of cores to use, default is set to 90% of available.
- **disable\_progress** (*bool*) Setting this to true will turn off the SAS generation progress bar.
- **timeout** (*Quantity*) The amount of time each individual process is allowed to run for, the default is None. Please note that this is not a timeout for the entire rgs\_events process, but a timeout for individual ObsID-subexposure processes.

### Returns

Information required by the SAS decorator that will run commands. Top level keys of any dictionaries are internal DAXA mission names, next level keys are ObsIDs. The return is a tuple containing a) a dictionary of bash commands, b) a dictionary of final output paths to check, c) a dictionary of extra info (in this case obs and analysis dates), d) a generation message for the progress bar, e) the number of cores allowed, and f) whether the progress bar should be hidden or not.

### **Return type**

Tuple[dict, dict, dict, str, int, bool, Quantity]

### daxa.process.xmm.assemble.**rgs\_angles**(*obs\_archive*, *num\_cores=1*, *disable\_progress=False*,

*timeout=None*)

This function runs the second step of the SAS RGS processing pipeline, rgsproc. This should calculate aspect drift corrections for some 'uninformative' source, and should likely be refined later when these data are used to analyse a specific source. This happens separately for RGS1 and RGS2, and for each sub-exposure of the two instruments.

### **Parameters**

- **obs\_archive** (Archive) An Archive instance containing XMM mission instances with RGS observations for which RGS processing should be run. This function will fail if no XMM missions are present in the archive.
- num\_cores (int) The number of cores to use, default is set to 90% of available.
- **disable\_progress** (*bool*) Setting this to true will turn off the SAS generation progress bar.

• **timeout** (*Quantity*) – The amount of time each individual process is allowed to run for, the default is None. Please note that this is not a timeout for the entire rgs\_events process, but a timeout for individual ObsID-subexposure processes.

### Returns

Information required by the SAS decorator that will run commands. Top level keys of any dictionaries are internal DAXA mission names, next level keys are ObsIDs. The return is a tuple containing a) a dictionary of bash commands, b) a dictionary of final output paths to check, c) a dictionary of extra info (in this case obs and analysis dates), d) a generation message for the progress bar, e) the number of cores allowed, and f) whether the progress bar should be hidden or not.

### **Return type**

Tuple[dict, dict, dict, str, int, bool, Quantity]

### daxa.process.xmm.assemble.cleaned\_rgs\_event\_lists(obs\_archive, num\_cores=1,

disable\_progress=False, timeout=None)

This function runs the third step of the SAS RGS processing pipeline, rgsproc. Here we filter the events to only those which should be useful for scientific analysis. The attitude and house-keeping GTIs are also applied. This happens separately for RGS1 and RGS2, and for each sub-exposure of the two instruments.

Unfortunately it seems that combining sub-exposure event lists for a given ObsID-Instrument combo is not supported/recommended, combinations of data are generally done after spectrum generation, and even then they don't exactly recommend it - of course spectrum generation doesn't get done in DAXA. As such this function will produce individual event lists for RGS sub-exposures.

### Parameters

- **obs\_archive** (Archive) An Archive instance containing XMM mission instances with RGS observations for which RGS processing should be run. This function will fail if no XMM missions are present in the archive.
- num\_cores (int) The number of cores to use, default is set to 90% of available.
- **disable\_progress** (*boo1*) Setting this to true will turn off the SAS generation progress bar.
- **timeout** (*Quantity*) The amount of time each individual process is allowed to run for, the default is None. Please note that this is not a timeout for the entire rgs\_events process, but a timeout for individual ObsID-subexposure processes.

### Returns

Information required by the SAS decorator that will run commands. Top level keys of any dictionaries are internal DAXA mission names, next level keys are ObsIDs. The return is a tuple containing a) a dictionary of bash commands, b) a dictionary of final output paths to check, c) a dictionary of extra info (in this case obs and analysis dates), d) a generation message for the progress bar, e) the number of cores allowed, and f) whether the progress bar should be hidden or not.

### **Return type**

Tuple[dict, dict, dict, str, int, bool, Quantity]

daxa.process.xmm.assemble.cleaned\_evt\_lists(obs\_archive, lo\_en=None, hi\_en=None,

pn\_filt\_expr=('#XMMEA\_EP', '(PATTERN <= 4)', '(FLAG .eq. 0)'), mos\_filt\_expr=('#XMMEA\_EM', '(PATTERN <= 12)', '(FLAG .eq. 0)'), filt\_mos\_anom\_state=False, acc\_mos\_anom\_states=('G', 'T, 'U'), num\_cores=1, disable\_progress=False, timeout=None)

This function is used to apply the soft-proton filtering (along with any other filtering you may desire, including

the setting of energy limits) to XMM-Newton event lists, resulting in the creation of sets of cleaned event lists which are ready to be analysed (or merged together, if there are multiple exposures for a particular observation-instrument combination).

### Parameters

- **obs\_archive** (Archive) An Archive instance containing XMM mission instances for which cleaned event lists should be created. This function will fail if no XMM missions are present in the archive.
- **lo\_en** (*Quantity*) The lower bound of an energy filter to be applied to the cleaned, filtered, event lists. If 'lo\_en' is set to an Astropy Quantity, then 'hi\_en' must be as well. Default is None, in which case no energy filter is applied.
- **hi\_en** (*Quantity*) The upper bound of an energy filter to be applied to the cleaned, filtered, event lists. If 'hi\_en' is set to an Astropy Quantity, then 'lo\_en' must be as well. Default is None, in which case no energy filter is applied.
- **pn\_filt\_expr** (*str/List[str]/Tuple[str]*) The filter expressions to be applied to EPIC-PN event lists. Either a single string expression can be passed, or a list/tuple of separate expressions, which will be combined using '&&' logic before being used as the expression for evselect. Other expression components can be added during the process of the function, such as GTI filtering and energy filtering.
- mos\_filt\_expr (str/List[str]/Tuple[str]) The filter expressions to be applied to EPIC-MOS event lists. Either a single string expression can be passed, or a list/tuple of separate expressions, which will be combined using '&&' logic before being used as the expression for evselect. Other expression components can be added during the process of the function, such as GTI filtering, energy filtering, and anomalous state CCD filtering.
- **filt\_mos\_anom\_state** (*bool*) Whether this function should use the results of an 'emanom' run to identify and remove MOS CCDs that are in anomolous states. If 'False' is passed then no such filtering will be applied.
- acc\_mos\_anom\_states (*List[str]/str*) A list/tuple of acceptable MOS CCD status codes found by emanom (status- G is good at all energies, I is intermediate for E<1 keV, B is bad for E<1 keV, O is off, chip not in use, U is undetermined (low band counts <= 0)).
- num\_cores (int) The number of cores to use, default is set to 90% of available.
- **disable\_progress** (*boo1*) Setting this to true will turn off the SAS generation progress bar.
- **timeout** (*Quantity*) The amount of time each individual process is allowed to run for, the default is None. Please note that this is not a timeout for the entire cleaned\_evt\_lists process, but a timeout for individual ObsID-Inst-subexposure processes.

### Returns

Information required by the SAS decorator that will run commands. Top level keys of any dictionaries are internal DAXA mission names, next level keys are ObsIDs. The return is a tuple containing a) a dictionary of bash commands, b) a dictionary of final output paths to check, c) a dictionary of extra info (in this case obs and analysis dates), d) a generation message for the progress bar, e) the number of cores allowed, and f) whether the progress bar should be hidden or not.

### **Return type**

Tuple[dict, dict, dict, str, int, bool, Quantity]

### 

A function to identify cases where an instrument for a particular XMM observation has multiple sub-exposures,

for which the event lists can be merged. This produces a final event list, which is a combination of the subexposures.

For those observation-instrument combinations with only a single exposure, this function will rename the cleaned event list so that the naming convention is comparable to the merged event list naming convention (i.e. sub-exposure identifier will be removed).

### Parameters

- **obs\_archive** (Archive) An Archive instance containing XMM mission instances for which cleaned event lists should be created. This function will fail if no XMM missions are present in the archive.
- num\_cores (int) The number of cores to use, default is set to 90% of available.
- **disable\_progress** (*bool*) Setting this to true will turn off the SAS generation progress bar.
- **timeout** (*Quantity*) The amount of time each individual process is allowed to run for, the default is None. Please note that this is not a timeout for the entire merge\_subexposures process, but a timeout for individual ObsID-Inst processes.

### Returns

Information required by the SAS decorator that will run commands. Top level keys of any dictionaries are internal DAXA mission names, next level keys are ObsIDs. The return is a tuple containing a) a dictionary of bash commands, b) a dictionary of final output paths to check, c) a dictionary of extra info (in this case obs and analysis dates), d) a generation message for the progress bar, e) the number of cores allowed, and f) whether the progress bar should be hidden or not.

### **Return type**

Tuple[dict, dict, dict, str, int, bool, Quantity]

### process.xmm.check

daxa.process.xmm.check.emanom(obs\_archive, num\_cores=1, disable\_progress=False, timeout=None)

This function runs the SAS emanom function, which attempts to identify when MOS CCDs are have operated in an 'anomalous' state, where the background at E < 1 keV is strongly enhanced. Data above 2 keV are unaffected, so CCDs in anomalous states used for science where the soft X-rays are unnecessary do not need to be excluded.

The emanom task calculates the (2.5-5.0 keV)/(0.4-0.8 keV) hardness ratio from the corner data to determine whether a chip is in an anomalous state. However, it should be noted that the "anonymous" anomalous state of MOS1 CCD#4 is not always detectable from the unexposed corner data.

This functionality is only usable if you have SAS v19.0.0 or higher - a version check will be performed and a warning raised (though no error will be raised) if you use this function with an earlier SAS version.

### Parameters

- **obs\_archive** (Archive) An Archive instance containing XMM mission instances with MOS observations for which emchain should be run. This function will fail if no XMM missions are present in the archive.
- num\_cores (int) The number of cores to use, default is set to 90% of available.
- **disable\_progress** (*boo1*) Setting this to true will turn off the SAS generation progress bar.
• **timeout** (*Quantity*) – The amount of time each individual process is allowed to run for, the default is None. Please note that this is not a timeout for the entire emanom process, but a timeout for individual ObsID-subexposure processes.

### Returns

Information required by the SAS decorator that will run commands. Top level keys of any dictionaries are internal DAXA mission names, next level keys are ObsIDs. The return is a tuple containing a) a dictionary of bash commands, b) a dictionary of final output paths to check, c) a dictionary of extra info (in this case obs and analysis dates), d) a generation message for the progress bar, e) the number of cores allowed, and f) whether the progress bar should be hidden or not.

### **Return type**

Tuple[dict, dict, dict, str, int, bool, Quantity]

### daxa.process.xmm.check.parse\_emanom\_out(log\_file\_path, acceptable\_states=('G', 'I', 'U'))

A simple function to parse the output file created by the emanom SAS task, which seeks to identify which MOS CCDs are in 'anomalous states'. The most relevant pieces of information contained in the output file are the CCD IDs, and the state code; the 'state' values have the following meanings:

### Status- G is good at all energies

- I is intermediate for E<1 keV
- B is bad for E<1 keV
- O is off, chip not in use
- U is undetermined (low band counts <= 0)

Users can specify which states they would like to keep using the 'acceptable\_states' parameter.

#### Parameters

- **log\_file\_path** (*str*) The path to the output file created by emanom.
- **acceptable\_states** (*List[str]/str*) The CCD states which should be accepted. If a CCD is accepted then its ID will be returned by this function.

#### Returns

A list of CCD IDs which are in 'acceptable' states.

#### **Return type**

List[int]

### process.xmm.clean

daxa.process.xmm.clean.espfilt(obs\_archive, method='histogram', with\_smoothing=True,

with\_binning=True, ratio=1.2, filter\_lo\_en=<Quantity 2500. eV>,
filter\_hi\_en=<Quantity 8500. eV>, range\_scale=None, allowed\_sigma=3.0,
gauss\_fit\_lims=(0.1, 6.5), num\_cores=1, disable\_progress=False,
timeout=None)

The DAXA wrapper for the XMM SAS task espfilt, which attempts to identify good time intervals with minimal soft-proton flaring for individual sub-exposures (if multiple have been taken) of XMM ObsID-Instrument combinations. Both EPIC-PN and EPIC-MOS observations will be processed by this function.

This function does not generate final event lists, but instead is used to create good-time-interval files which are then applied to the creation of final event lists, along with other user-specified filters, in the 'cleaned\_evt\_lists' function.

## Parameters

- **obs\_archive** (Archive) An Archive instance containing XMM mission instances with PN/MOS observations for which espfilt should be run. This function will fail if no XMM missions are present in the archive.
- **method** (*str*) The method that espfilt should use to find soft proton flaring. Either 'ratio' or 'histogram' can be selected. The default is 'histogram'.
- with\_smoothing (bool/Quantity) Should smoothing be applied to the light curve data. If set to True (the default) a smoothing factor of 51 seconds is used, if set to False smoothing will be turned off, if an astropy Quantity is passed (with units convertible to seconds) then that value will be used for the smoothing factor.
- with\_binning (bool/Quantity) Should binning be applied to the light curve data. If set to True (the default) a bin size of 60 seconds is used, if set to False binning will be turned off, if an astropy Quantity is passed (with units convertible to seconds) then that value will be used for the bin size.
- ratio (float) Flaring ratio of annulus counts.
- **filter\_lo\_en** (*Quantity*) The lower energy bound for the event lists used for soft proton flaring identification.
- **filter\_hi\_en** (*Quantity*) The upper energy bound for the event lists used for soft proton flaring identification.
- **range\_scale** (*dict*) Histogram fit range scale factor. The default is a dictionary with an entry for 'pn' (15.0) and an entry for 'mos' (6.0).
- allowed\_sigma (float) Limit in sigma for unflared rates.
- gauss\_fit\_lims (Tuple[float, float]) The parameter limits for gaussian fits.
- num\_cores (int) The number of cores to use, default is set to 90% of available.
- **disable\_progress** (*bool*) Setting this to true will turn off the SAS generation progress bar.
- **timeout** (*Quantity*) The amount of time each individual process is allowed to run for, the default is None. Please note that this is not a timeout for the entire espfilt process, but a timeout for individual ObsID-Inst-subexposure processes.

### Returns

Information required by the SAS decorator that will run commands. Top level keys of any dictionaries are internal DAXA mission names, next level keys are ObsIDs. The return is a tuple containing a) a dictionary of bash commands, b) a dictionary of final output paths to check, c) a dictionary of extra info (in this case obs and analysis dates), d) a generation message for the progress bar, e) the number of cores allowed, and f) whether the progress bar should be hidden or not.

### **Return type**

Tuple[dict, dict, dict, str, int, bool, Quantity]

#### process.xmm.generate

### 

A function to generate images and exposure maps for a processed XMM mission dataset contained within an archive. Users can select the energy band(s) that they wish to generate images and exposure maps within.

### Parameters

- obs\_archive (Archive) -
- **lo\_en** The lower energy bound(s) for the product being generated. This can either be passed as a scalar Astropy Quantity or, if sets of the same product in different energy bands are to be generated, as a non-scalar Astropy Quantity. If multiple lower bounds are passed, they must each have an entry in the hi\_en argument. The default is 'Quantity([0.5, 2.0], 'keV')', which will generate two sets of products, one with lower bound 0.5 keV, the other with lower bound 2 keV.
- hi\_en The upper energy bound(s) for the product being generated. This can either be passed as a scalar Astropy Quantity or, if sets of the same product in different energy bands are to be generated, as a non-scalar Astropy Quantity. If multiple upper bounds are passed, they must each have an entry in the lo\_en argument. The default is 'Quantity([2.0, 10.0], 'keV')', which will generate two sets of products, one with upper bound 2.0 keV, the other with upper bound 10 keV.
- num\_cores (int) The number of cores to use, default is set to 90% of available.

### process.xmm.setup

### 

A DAXA Python interface for the SAS cifbuild command, used to generate calibration files for XMM observations prior to processing. The observation date is supplied by the XMM mission instance(s), and is the date when the observation was started (as acquired from the XSA).

#### Parameters

- **obs\_archive** (Archive) An Archive instance containing XMM mission instances for which observation calibration files should be generated. This function will fail if no XMM missions are present in the archive.
- num\_cores (*int*) The number of cores to use, default is set to 90% of available.
- **disable\_progress** (*boo1*) Setting this to true will turn off the SAS generation progress bar.
- **analysis\_date** (*str/datetime*) The analysis date for which to generate calibration file. The default is 'now', but this parameter can be used to create calibration files as they would have been on a past date.
- **timeout** (*Quantity*) The amount of time each individual process is allowed to run for, the default is None. Please note that this is not a timeout for the entire cif\_build process, but a timeout for individual ObsID processes.

#### Returns

Information required by the SAS decorator that will run commands. Top level keys of any dictionaries are internal DAXA mission names, next level keys are ObsIDs. The return is a tuple containing a) a dictionary of bash commands, b) a dictionary of final output paths to check, c) a dictionary of extra info (in this case obs and analysis dates), d) a generation message for the progress bar, e) the number of cores allowed, and f) whether the progress bar should be hidden or not.

### **Return type**

Tuple[dict, dict, dict, str, int, bool, Quantity]

#### daxa.process.xmm.setup.odf\_ingest(obs\_archive, num\_cores=1, disable\_progress=False, timeout=None)

This function runs the SAS odfingest task, which creates a summary of the raw data available in the ODF directory, and is used by many SAS processing tasks.

### Parameters

- **obs\_archive** (Archive) An Archive instance containing XMM mission instances for which observation summary files should be generated. This function will fail if no XMM missions are present in the archive.
- num\_cores (int) The number of cores to use, default is set to 90% of available.
- **disable\_progress** (*bool*) Setting this to true will turn off the SAS generation progress bar.
- **timeout** (*Quantity*) The amount of time each individual process is allowed to run for, the default is None. Please note that this is not a timeout for the entire odf\_ingest process, but a timeout for individual ObsID processes.

#### Returns

Information required by the SAS decorator that will run commands. Top level keys of any dictionaries are internal DAXA mission names, next level keys are ObsIDs. The return is a tuple containing a) a dictionary of bash commands, b) a dictionary of final output paths to check, c) a dictionary of extra info (in this case obs and analysis dates), d) a generation message for the progress bar, e) the number of cores allowed, and f) whether the progress bar should be hidden or not.

### **Return type**

Tuple[dict, dict, dict, str, int, bool, Quantity]

#### daxa.process.xmm.setup.parse\_odf\_sum(sum\_path, obs\_id=None)

A function that takes a path to an XMM SAS summary file generated by the odf ingest command. The file will be filtered and parsed so that data relevant to DAXA processing valid scientific observations can be extracted. This includes things like whether a particular instrument was active, the number of sub-exposures, whether those sub-exposures were in a science mode that produces data useful for the study of astrophysical objects (i.e. not in a calibration or diagnosis mode). Data relevant to SAS procedures that calibrate and construct exposure lists is not included in the output of this function.

#### Parameters

- **sum\_path** (*str*) The path to the odf\_ingest-generated summary file that is to be parsed into a dictionary of relevant information.
- **obs\_id** (*str*) Optionally, the observation ID that goes with this summary file can be passed, purely to make a possible error message more useful.

#### Returns

Multi-level dictionary of information, with top-level keys being instrument names. Next level contains information on whether the instrument was active and the number of exposures. This level has an 'exposures' key which is for a dictionary where the keys are all the exp\_ids available for this instrument. Those keys are for dictionaries of exposure specific information, including mode, whether the exposure was scheduled, and the modes of the individual CCDs.

Return type dict

### process.erosita

### process.erosita.assemble

The function wraps the eROSITA eSASS task evtool, which is used for selecting events. This has been tested up to evtool v2.10.1

This function is used to apply the soft-proton filtering (along with any other filtering you may desire, including the setting of energy limits) to eROSITA event lists, resulting in the creation of sets of cleaned event lists which are ready to be analysed.

#### Parameters

- **obs\_archive** (Archive) An Archive instance containing eROSITA mission instances with observations for which cleaned event lists should be created. This function will fail if no eROSITA missions are present in the archive.
- **lo\_en** (*Quantity*) The lower bound of an energy filter to be applied to the cleaned, filtered, event lists. If 'lo\_en' is set to an Astropy Quantity, then 'hi\_en' must be as well. Default is 0.2 keV, which is the minimum allowed by the eROSITA toolset. Passing None will result in the default value being used.
- **hi\_en** (*Quantity*) The upper bound of an energy filter to be applied to the cleaned, filtered, event lists. If 'hi\_en' is set to an Astropy Quantity, then 'lo\_en' must be as well. Default is 10 keV, which is the maximum allowed by the eROSITA toolset. Passing None will result in the default value being used.
- **flag** (*int*) FLAG parameter to select events based on owner, information, rejection, quality, and corrupted data. The eROSITA website contains the full description of event flags in section 1.1.2 of the following link: https://erosita.mpe.mpg.de/edr/DataAnalysis/prod\_descript/EventFiles\_edr.html. The default parameter will select all events flagged as either singly corrupt or as part of a corrupt frame.
- **flag\_invert** (*bool*) If set to True, this function will discard all events selected by the flag parameter. This is the default behaviour.
- **pattern** (*int*) Selects events of a certain pattern chosen by the integer key. The default of 15 selects all four of the recognized legal patterns.
- num\_cores (int) The number of cores to use, default is set to 90% of available.
- **disable\_progress** (*boo1*) Setting this to true will turn off the eSASS generation progress bar.
- **timeout** (*Quantity*) The amount of time each individual process is allowed to run for, the default is None. Please note that this is not a timeout for the entire cleaned\_evt\_lists process, but a timeout for individual ObsID-Inst-subexposure processes.

### process.erosita.clean

daxa.process.erosita.clean.flaregti(obs\_archive, pimin=<Quantity 200. eV>, pimax=<Quantity 10000. eV>, mask\_pimin=<Quantity 200. eV>, mask\_pimax=<Quantity 10000. eV>, binsize=1200, detml=10, timebin=<Quantity 20. s>, source\_size=<Quantity 25. arcsec>, source\_like=10, threshold=<Quantity -1. ct / (deg2 s)>, max\_threshold=<Quantity -1. ct / (deg2 s)>, mask\_iter=3, num\_cores=1, disable progress=False, timeout=None)

The DAXA wrapper for the eROSITA eSASS task flaregti, which attempts to identify good time intervals with minimal flaring. This has been tested up to flaregti v1.20.

This function does not generate final event lists, but instead is used to create good-time-interval files which are then applied to the creation of final event lists, along with other user-specified filters, in the 'cleaned\_evt\_lists' function.

#### **Parameters**

- **obs\_archive** (Archive) An Archive instance containing eROSITA mission instances with observations for which flaregti should be run. This function will fail if no eROSITA missions are present in the archive.
- pimin (float) Lower PI bound of energy range for lightcurve creation.
- pimax (float) Upper PI bound of energy range for lightcurve creation.
- mask\_pimin (float) Lower PI bound of energy range for finding sources to mask.
- mask\_pimax (float) Upper PI bound of energy range for finding sources to mask.
- **binsize** (*int*) Bin size of mask image (unit: sky pixels).
- **detml** (*int*) Likelihood threshold for mask creation.
- timebin (*int*) Bin size for lightcurve (unit: seconds).
- **source\_size** (*int*) Diameter of source extraction area for dynamic threshold calculation (unit: arcsec); this is the most important parameter if optimizing for extended sources.
- **source\_like** (*int*) Source likelihood for automatic threshold calculation.
- threshold (float) Flare threshold; dynamic if negative (unit: counts/deg^2/sec).
- **max\_threshold** (*float*) Maximum threshold rate, if positive (unit: counts/deg^2/sec), if set this forces the threshold to be this rate or less.
- mask\_iter (int) Number of repetitions of source masking and GTI creation.
- num\_cores (int) The number of cores to use, default is set to 90% of available.
- **disable\_progress** (*bool*) Setting this to true will turn off the SAS generation progress bar.
- **timeout** (*Quantity*) The amount of time each individual process is allowed to run for, the default is None. Please note that this is not a timeout for the entire flaregti process, but a timeout for individual ObsID-Inst-subexposure processes.

#### Returns

Information required by the eSASS decorator that will run commands. Top level keys of any dictionaries are internal DAXA mission names, next level keys are ObsIDs. The return is a tuple containing a) a dictionary of bash commands, b) a dictionary of final output paths to check, c) a dictionary of extra info (in this case obs and analysis dates), d) a generation message for the

progress bar, e) the number of cores allowed, and f) whether the progress bar should be hidden or not.

#### **Return type**

Tuple[dict, dict, dict, str, int, bool, Quantity]

#### process.erosita.setup

### process.general

#### process.general.preprocessed

#### daxa.process.general.preprocessed.**preprocessed\_in\_archive**(*arch*, *missions=None*)

This function acts on an archive's missions which were created with pre-processed data (with things like pregenerated event lists, images, and exposure maps downloaded when the archive was set up). It will take the existing products and re-organise/re-name them into DAXA's processed archive structure, with the DAXA file naming scheme.

#### **Parameters**

- **arch** (Archive) A DAXA archive that contains at least one mission with pre-processed data.
- **missions** (*List* [BaseMission]) Optionally, a list of mission names that are to have their preprocessed data reorganised into the DAXA archive. Default is None, in which case all 'pre-processed' missions will be acted upon.

# PLANNED DAXA FEATURES

- NuSTAR Data Data can be acquired and downloaded, but not processed yet.
- **Chandra Data** Data can be acquired and downloaded, but not processed yet. Data can also be downloaded in a form that will work with the standard Chandra reprocessing scripts.
- **ROSAT Data** Data can be acquired and downloaded, but not processed yet. Archived data products (images/exposure maps) can also be downloaded.
- Swift Data Data can be acquired and downloaded, but not processed yet. Archived data products (images/exposure maps) can also be downloaded.
- Suzaku Data Data can be acquired and downloaded, but not processed yet. Archived data products (images/exposure maps) can also be downloaded.
- ASCA Data Data can be acquired and downloaded, but not processed yet. Archived data products (images/exposure maps) can also be downloaded.
- **INTEGRAL Data** Data can be acquired and downloaded, but not processed yet. The downloaded data may not be in a structure compatible with OSA (work in progress).
- **Data Versioning** A key feature of DAXA will be the ability to version archives, so that any updates to calibration or re-processing will be reflected in a version number and changelog.

CHAPTER

# **SEVEN**

# **GETTING HELP AND SUPPORT**

The best way to get help is to contact the development team, we would be happy to help with any questions you may have.

If you encounter a bug, or would like to make a feature request, please use the GitHub issues page, it really helps to keep track of everything. If you wish to contribute to DAXA, and opening an issue isn't sufficient to communicate your idea properly then please contact the development team to arrange a virtual meeting.

# 7.1 Contact

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