

Image & Image Set Metadata Fields

Below are two sets of metadata which will be stored in the new archive in regard to Images and the Image Sets to which they belong. Included where relevant are the equivalent fields in the Virtual Observatory ObsCore Data Model, a potential source from which to obtain the data, and a comment. The images table was written specifically with the idea of spatial images in mind. Other data products (spectra, time series, etc) would have different amounts of granularity in the header information available.

Images Database Table:

| Column Name | Units | VO Equivalent | Source | Comments |
|---------------------|-------------|-----------------|--|---|
| sourcename | | target_name | OBJECT Keyword | |
| ra | deg | s_ra | Center of Ra Axis | |
| dec | deg | s_dec | Center of Dec Axis | |
| image_field_of_view | deg | s_fov | Quadratic Mean of the ra & dec extents (NAXISn*CDELTn) | |
| spatial_region | | s_region | Derived from spatial Data | STC-S String Defined in the TAP (Dowler, et al 2010) |
| ra_element_count | | s_xel1 | Relevant NAXISn Keyword | |
| ra_pixel_size | | | abs(Relevant CDELTn) | |
| dec_element_count | | s_xel2 | Relevant NAXISn Keyword | |
| dec_pixel_size | | | abs(Relevant CDELTn) | |
| spatial_resolution | arcsec | s_resolution | $\sqrt{BMAJ \cdot BMIN}$ | Geometric mean of the synthesized beam axes. |
| beam_axis_ratio | | | BMAJ/BMIN | Ratio of the synthesized beam axes. |
| starttime | MJD | t_min | | These values should be obtained by some larger-scale process. VlassMgr, in the case of quicklook images. |
| endtime | MJD | t_max | | |
| exposure_time | s | t_exptime | | |
| min_frequency | Hz | em_min | Minimum of Spectral Axis | |
| max_frequency | Hz | em_max | Maximum of Spectral Axis | |
| rest_frequency | Hz | | RESTFRQ Keyword | Used for transformations |
| band_code | | | weblog | Requires outside information source for accuracy. |
| polarization_id | | pol_states | Polarization CRVALn value | CASA uses the CRVALn value to convey polarization information, with [1,2,3,4] mapped to [I,Q,U,V]. Default to 'None' in case of other values. |
| telescope | | instrument_name | TELESCOP Keyword | This must accommodate images for multiple instruments (i.e. VLA + Single Dish) |
| file_id | | | automatically generated | link to information about the physical file |
| image_id | | obs_id | automatically generated | Unique Identifier for the Image |
| image_units | | o_ucd | BTYPE & BUNIT Keywords | Description of the physical quantity measured in the image |
| max_intensity | image_units | | image table values | |
| min_intensity | image_units | | image table values | |
| rms_noise | image_units | | weblog | Both of these will need to come from the last stage of the imaging process, to maintain accuracy. For quicklook images, that is stage7. That may change (and will likely be different for the Single Epoch products). |

| | | | | |
|----------------|--|--|--|---|
| thumbnail | | | weblog, find the matching thumbnail image generated. | |
| tags | | | | Internal tagging system to facilitate searches. |
| ra_pixel_size | | | Appropriate CDELTn | |
| dec_pixel_size | | | Appropriate CDELTn | |

FITS Data Description Keywords:

For the purpose of generality, FITS provides a detail-independent method of data access. It's easier to think of the data axis descriptors in groupings by their axis number. The NAXIS keyword provides the total number of dimensions within the data. For the n^{th} dimension of the data, we have a set of descriptor keywords which should be considered and used together:

- NAXISn - Total data size along this axis
- CRPIXn - Our reference location
- CRVALn - The physical value at our reference location
- CDELTn - The increment along the axis
- CTYPEn - The axis label
- CUNITn - The axis units

The CTYPEn and CUNITn values provide information about the axis to which this group of values applies. The rest of the keywords can then be used to calculate points of interest upon that axis. For instance, in axes longer than 1, we have:

Minimum: $\text{CRVALn} + \text{CDELTn} * (1 - \text{CRPIXn})$

Center: $\text{CRVALn} + \text{CDELTn} * (\text{NAXISn} / 2 - \text{CRPIXn})$

Maximum: $\text{CRVALn} + \text{CDELTn} * (\text{NAXISn} - \text{CRPIXn})$

For the Frequency axis, which only has a single point ($\text{NAXISn}=1$), our calculations are simpler:

Minimum: $\text{CRVALn} - \text{CDELTn} / 2$

Center : CRVALn

Maximum: $\text{CRVALn} + \text{CDELTn} / 2$

Image Sets Database Table:

The Image Set information will need to come from outside sources, as most of the information is not guaranteed to be in the FITS files themselves. Vlass Manager holds all the needed information for their images, but future development will need to provide the relevant metadata as image sources broaden beyond VLASS.

| Column Name | VO Equivalent | Source | Comment |
|-------------------|----------------|----------------------------------|--|
| image_set_id | obs_id | automatically generated | Unique Identifier for the Image Set |
| project_code | | Required to facilitate Ingestion | |
| configuration | | VlassMgr | This will need to hold the entire list used for the imaging. |
| collection_name | obs_collection | VlassMgr | |
| calibration_level | calib_level | VlassMgr | As defined by the VO in their 0-4 system |
| product_file_id | | automatically generated | Link to the imaging products tar file |
| tags | | | internal tags which apply to all images of the set |

VO ObsCore Remaining Fields:

| VO Requirement | Value | Source |
|-------------------|---------|--|
| access_url | | |
| access_estsize | | files.filesize, or combined value for an image set |
| dataprodtype_type | 'image' | default |
| access_format | 'fits' | default |

| | | |
|-------------------|--------|--|
| obs_publisher_did | | Obtained upon registering with the Virtual Observatory |
| facility_name | 'NRAO' | default |
| t_resolution | | images.exposure_time |
| t_xel | 1 | default |
| em_res_power | null | default |
| em_xel | 1 | default |
| pol_xel | 1 | default |

Thumbnails

We won't store thumbnails in NGAS as such, for each we will:

1. compute the sha1 hash of the file
2. store the file in a filesystem at \$ROOT/\$1/\$2/\$3/\$FILENAME, where \$ROOT is a CAPO property that maps to the root of the filesystem, \$1 is the first two characters of the sha1 sum, \$2 the second two, and \$3 the third two.
3. in the metadata database we will store the \$1/\$2/\$3/\$FILENAME path