

How to describe your observation metadata in the VO Framework?

Observation Core components Data Model

VO Data Modeling Working Group Mireille Louys, CDS Strasbourg



ObsCore Data Model

- Designed for data discovery accross multiple archives for multi-wavelength search
- Common framework for querying all kind of data products obtained during an observation process
- Defined from a large set of discovery use-cases
 http://saada.unistra.fr/voexamples/show/ObsCore





One extracted example

Home

Protocols & Langage

INTERNATIONAL VIRTUAL OBSERVATORY ALLIANCE

[dali xhtml] [title] [description] [query]

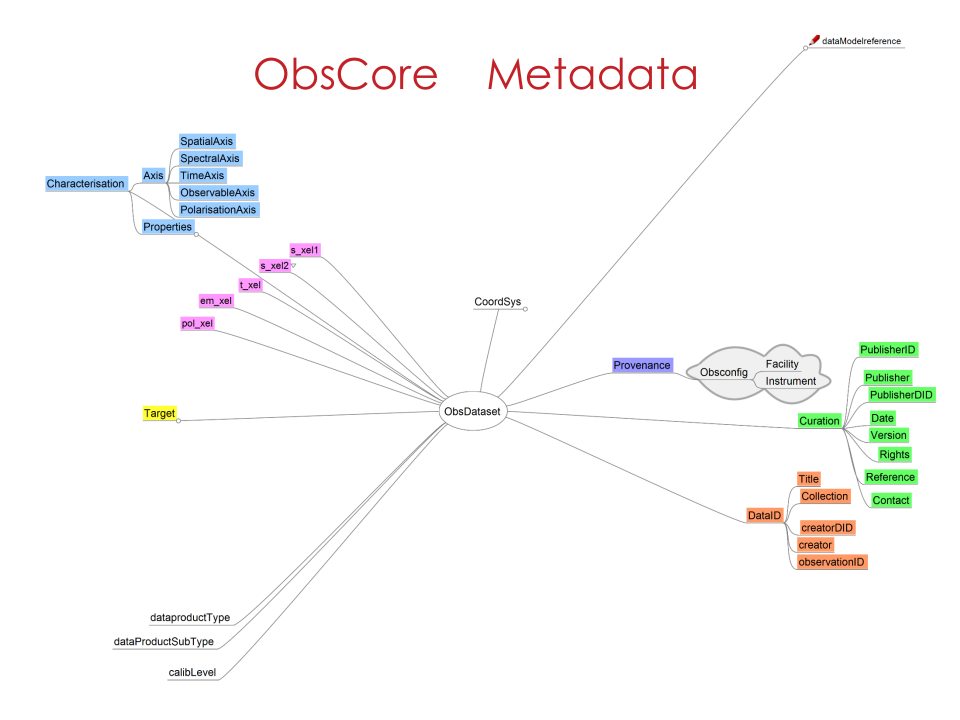
ObsCore: Any dataset at specified values for energy, position and time duration (V1.0)

```
Show me all observations satisfying:

I. DataType = any
II. Energy includes 5 keV
III. RA includes 16.00
IV. DEC includes +10
V. Exposure time > 10 ks

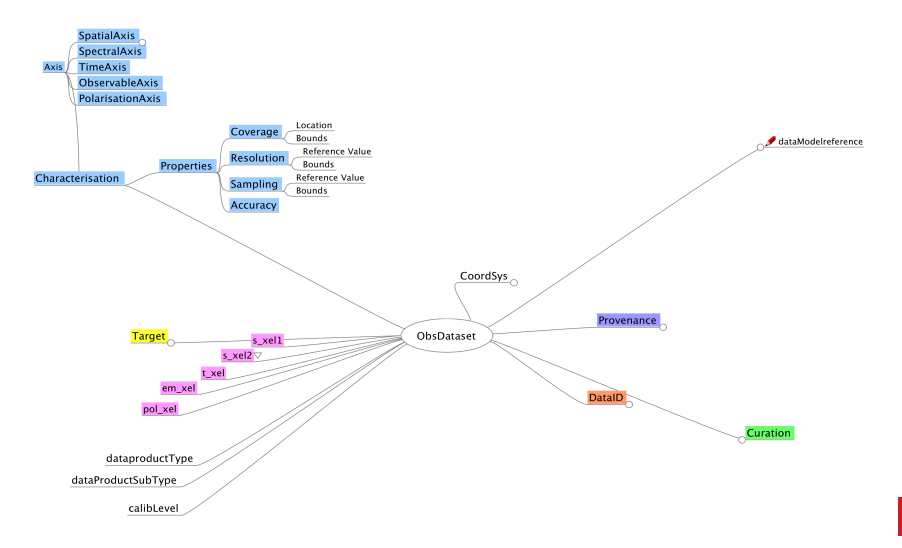
Query

SELECT *
FROM ivoa.Obscore
WHERE em_min < 2.48E-10
AND em_max > 2.48 E-10
AND CONTAINS(POINT('ICRS',16.0,10.0),s_region) = 1
AND t_exptime > 10000
```



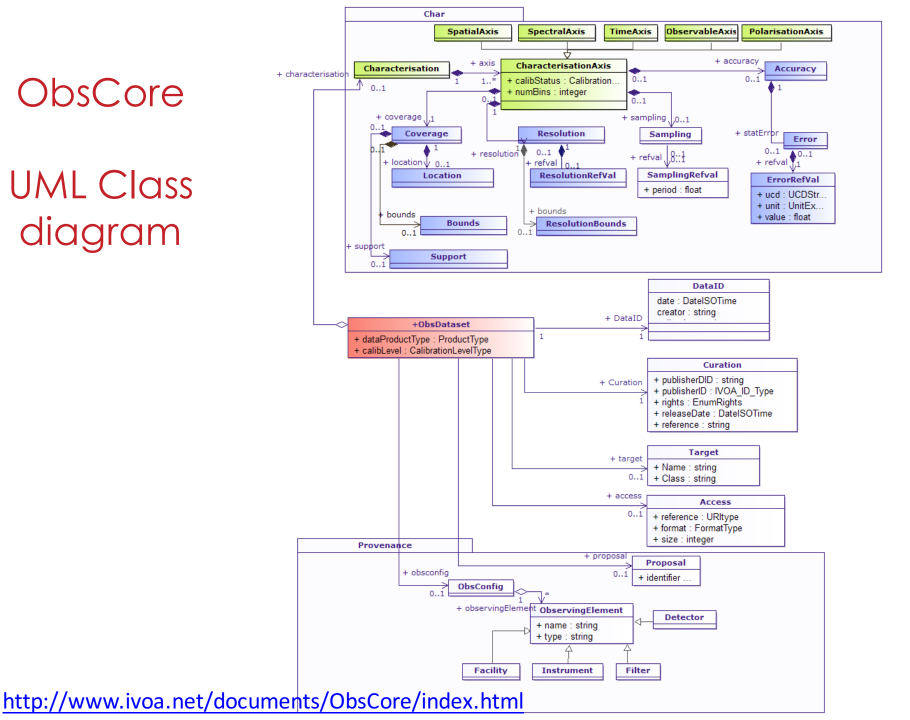


Characterisation of physical measures



ObsCore

UML Class diagram



Tap Schema ivoa. Obscore

Mandatory fields v1.1

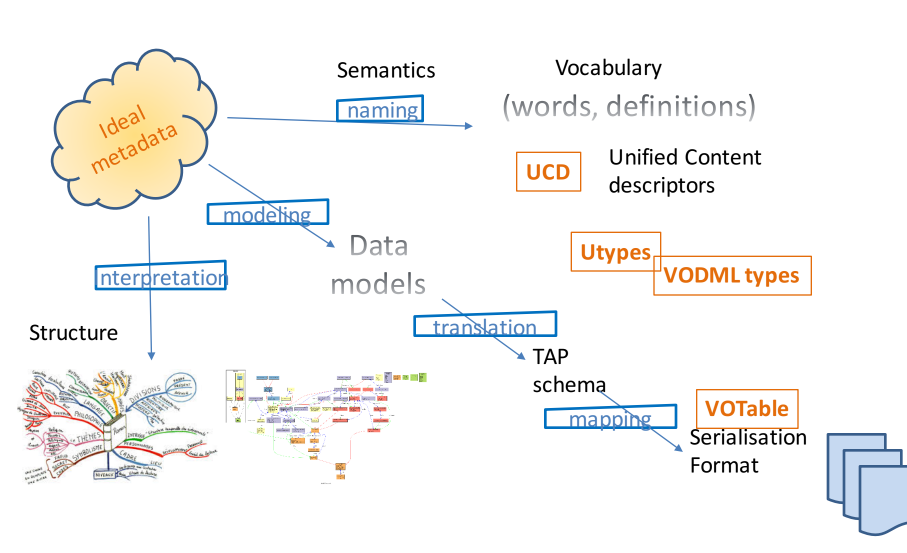
| | | | | | arareary justices that |
|-------------------|--------------|------|--------|---|-----------------------------|
| Column Name | Datatype | Size | Units | ObsCoreDM Utype | UCD |
| dataproduct_type | adql:VARCHAR | TBD | NULL | ObsDataset.dataProductType | meta.id |
| calib_level | adql:INTEGER | NULL | NULL | ObsDataset.calibLevel | meta.code;obs.calib |
| obs_collection | adql:VARCHAR | TBD | NULL | DataID.collection | meta.id |
| obs_id | adql:VARCHAR | TBD | NULL | DataID.observationID | meta.id |
| obs_publisher_did | adql:VARCHAR | TBD | NULL | Curation.publisherDID | meta.ref.url;meta.curation |
| access_url | adql:CLOB | NULL | NULL | Access.reference | meta.ref.url |
| access_format | adql:VARCHAR | NULL | NULL | Access.format | meta.code.mime |
| access_estsize | adql:BIGINT | NULL | kbyte | Access.size | phys.size;meta.file |
| target_name | adql:VARCHAR | TBD | NULL | Target.name | meta.id;src |
| s_ra | adql:DOUBLE | NULL | deg | Char.SpatialAxis.Coverage.Location.Coord.Position2D.Value2.C1 | pos.eq.ra |
| s_dec | adql:DOUBLE | NULL | deg | Char.SpatialAxis.Coverage.Location.Coord.Position2D.Value2.C2 | pos.eq.dec |
| s_fov | adql:DOUBLE | NULL | deg | Char.SpatialAxis.Coverage.Bounds.Extent.diameter | phys.angSize;instr.fov |
| s_region | adql:REGION | NULL | | Char.SpatialAxis.Coverage.Support.Area | pos.outline;obs.field |
| s_resolution | adql:DOUBLE | NULL | arcsec | Char. Spatial Axis. Resolution. Refval. value | pos.ang Resolution |
| s_xel1 | adql:BIGINT | NULL | NULL | Char.SpatialAxis.numBins1 | meta.number |
| s_xel2 | adql:BIGINT | NULL | NULL | Char.SpatialAxis.numBins2 | meta.number |
| t_min | adql:DOUBLE | NULL | d | Char. Time Axis. Coverage. Bounds. Limits. Start Time | time.start;obs.exposure |
| t_max | adql:DOUBLE | NULL | d | Char. Time Axis. Coverage. Bounds. Limits. Stop Time | time.end;obs.exposure |
| t_exptime | adql:DOUBLE | NULL | S | Char.TimeAxis.Coverage.Support.Extent | time.duration;obs.exposure |
| t_resolution | adql:DOUBLE | NULL | S | Char. Time Axis. Resolution. Refval. value | time.resolution |
| t_xel | adql: BIGINT | NULL | NULL | Char.TimeAxis.numBins | meta.number |
| em_min | adql:DOUBLE | NULL | m | Char.SpectralAxis.Coverage.Bounds.Limits.LoLimit | em.wl;stat.min |
| em_max | adql:DOUBLE | NULL | m | Char. Spectral Axis. Coverage. Bounds. Limits. HiLimit | em.wl;stat.max |
| em_res_power | adql:DOUBLE | NULL | NULL | Char.SpectralAxis.Resolution.ResolPower.refVal | spect.resolution |
| em_xel | adql: BIGINT | NULL | NULL | Char. Spectral Axis. num Bins | meta.number |
| o_ucd | adql:VARCHAR | TBD | NULL | Char. Observable Axis. ucd | meta.ucd |
| pol_states | adql:VARCHAR | TBD | NULL | Char. Polarization Axis. state List | meta.code;phys.polarization |
| pol_xel | adql: BIGINT | NULL | NULL | Char. Polarization Axis. num Bins | meta.number |
| facility_name | adql:VARCHAR | NULL | NULL | Provenance.ObsConfig.Facility.name | meta.id;instr.tel |
| Instrument_name | adql:VARCHAR | NULL | NULL | Provenance.ObsConfig.Instrument.name | meta.id;instr |
| | - | | • | • | |

ivoa. Obscore extension

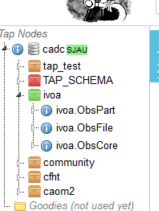
Optional fields

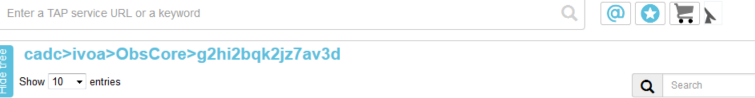
| Column Name | Datatype | Size | Units | ObsCoreDM Utype | UCD | |
|---------------------|----------------|------|--------|---|----------------------------|--|
| dataproduct_subtype | adql:VARCHAR | TBD | NULL | ObsDataset.dataProductSubtype | meta.id | |
| target_class | adql:VARCHAR | TBD | NULL | Target.class | src.class | |
| obs_creation_date | adql:TIMESTAMP | NULL | NULL | Datal D. date | time;meta.dataset | |
| obs_creator_name | adql:VARCHAR | TBD | NULL | Datal D. creator | meta.id | |
| obs_creator_did | adql:VARCHAR | TBD | NULL | Datal D. creator DID | meta.id | |
| obs_title | adql:VARCHAR | 200 | NULL | Datal D. title | meta.title;obs | |
| publisher_id | adql:VARCHAR | TBD | NULL | Curation.publisherID | meta.ref.url;meta.curation | |
| bib_reference | adql:VARCHAR | TBD | NULL | Curation.reference | meta.bib.bibcode | |
| data_rights | adql:VARCHAR | NULL | NULL | Curation.rights | meta.code | |
| obs_release_date | adql:TIMESTAMP | NULL | NULL | Curation.releaseDate | time.release | |
| s_ucd | adql:VARCHAR | NULL | NULL | Char.SpatialAxis.ucd | meta.ucd | |
| s_unit | adql:VARCHAR | NULL | NULL | Char. Spatial Axis. unit | meta.unit | |
| s_resolution_min | adql:DOUBLE | NULL | arcsec | Char. Spatial Axis. Resolution. Bounds Limits. Lo Limit | pos.angResolution;stat.min | |
| s_resolution_max | adql:DOUBLE | NULL | arcsec | Char.SpatialAxis.Resolution.Bounds.Limits.HiLimit | pos.angResolution;stat.max | |
| s_pixel_scale | adql:DOUBLE | NULL | arcsec | Char.SpatialAxis.Sampling.RefVal.SamplingPeriod | phys.angSize;instr.pixel | |
| s_calib_status | adql:VARCHAR | NULL | NULL | Char.SpatialAxis.calibrationStatus | meta.code.qual | |
| s_stat_error | adql:DOUBLE | NULL | arcsec | Char.SpatialAxis.Accuracy.StatError.Refval.value | stat.error;pos.eq | |
| t_calib_status | adql:VARCHAR | NULL | NULL | Char. TimeAxis.calibrationStatus | meta.code.qual | |
| t_stat_error | adql:DOUBLE | NULL | S | Char.TimeAxis.Accuracy.StatError.Refval.value | stat.error;time | |
| em_ucd | adql:VARCHAR | NULL | NULL | Char.SpectralAxis.ucd | meta.ucd | |
| em_unit | adql:VARCHAR | NULL | NULL | Char.Spectral Axis.unit | meta.unit | |
| em_calib_status | adql:VARCHAR | NULL | NULL | Char.SpectralAxis.calibrationStatus | meta.code.qual | |
| em_res_power_min | adql:DOUBLE | NULL | NULL | Char. Spectral Axis. Resolution. Resol Power. Lo Limit | spect.resolution;stat.min | |
| em_res_power_max | adql:DOUBLE | NULL | NULL | Char. Spectral Axis. Resolution. Resol Power. Hi Limit | spect.resolution;stat.max | |
| em_resolution | adql:DOUBLE | NULL | m | Char. Spectral Axis. Resolution. Refval. value | spect.resolution;stat.mean | |
| em_stat_error | adql:DOUBLE | NULL | m | Char.SpectralAxis.Accuracy.StatError.Refval.value | stat.error;em | |
| o_unit | adql:VARCHAR | NULL | NULL | Char. Observable Axis. unit | meta.unit | |
| o_calib_status | adqI:VARCHAR | NULL | NULL | Char. Observable Axis. calibration Status | meta.code.qual | |
| o_stat_error | adql:DOUBLE | NULL | o_unit | Char.ObservableAxis.Accuracy.StatError.Refval.value | stat.error;phot.flux | |
| proposal_id | adql:VARCHAR | NULL | NULL | Provenance. Proposal. identifier | meta.id; obs.proposal | |

Representing Metadata



Taphandle +ObsCore

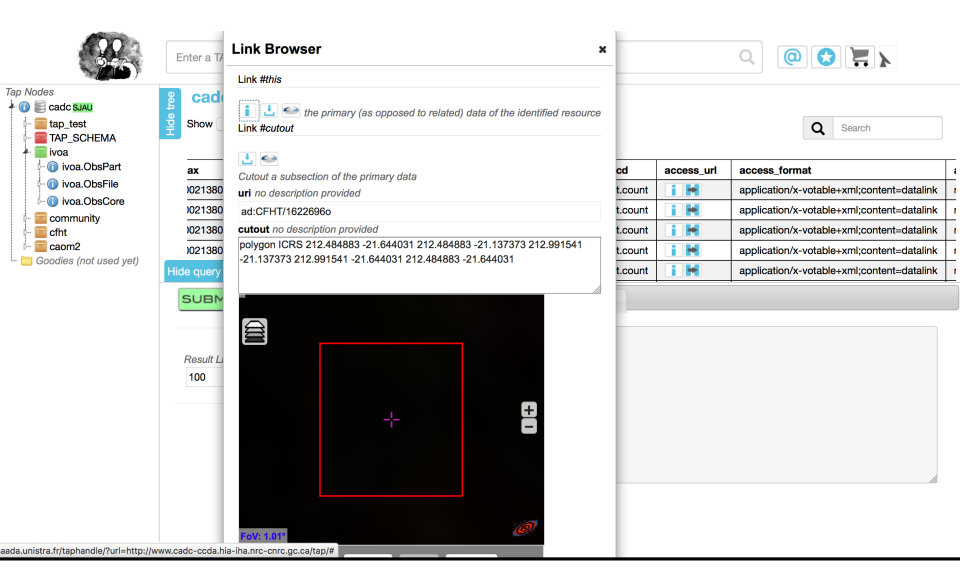




| obs_publisher_did | obs_collection | facility_name | instrument_name | obs_id | dataproduct_type | calib_level | obs_relea |
|-----------------------------|----------------|---------------|-----------------|---------|------------------|-------------|-----------|
| caom:CFHT/1622696/1622696og | CFHT | CFHT 3.6m | WIRCam | 1622696 | image | 1 | 2014-08-3 |
| caom:CFHT/1622696/1622696p | CFHT | CFHT 3.6m | WIRCam | 1622696 | image | 2 | 2014-08-3 |
| caom:CFHT/1622696/1622696s | CFHT | CFHT 3.6m | WIRCam | 1622696 | image | 2 | 2014-08-3 |
| caom:CFHT/1622691/1622691s | CFHT | CFHT 3.6m | WIRCam | 1622691 | image | 2 | 2014-08-3 |
| caom:CFHT/1622689/1622689og | CFHT | CFHT 3.6m | WIRCam | 1622689 | image | 1 | 2014-08-3 |
| caom:CFHT/1622689/1622689p | CFHT | CFHT 3.6m | WIRCam | 1622689 | image | 2 | 2014-08-3 |
| caom:CFHT/1622689/1622689s | CFHT | CFHT 3.6m | WIRCam | 1622689 | image | 2 | 2014-08-3 |
| caom:CFHT/1622699/1622699og | CFHT | CFHT 3.6m | WIRCam | 1622699 | image | 1 | 2014-08-3 |
| caom:CFHT/1622692/1622692og | CFHT | CFHT 3.6m | WIRCam | 1622692 | image | 1 | 2014-08-3 |
| caom:CFHT/1622692/1622692p | CFHT | CFHT 3.6m | WIRCam | 1622692 | image | 2 | 2014-08-3 |
| → III → | | | | | | | F |

Showing 1 to 10 of 100 entries

Exploring retrieved datasets





IVOA Standard ObsCore DM

Version 1.1 update Proposed REC June 2016

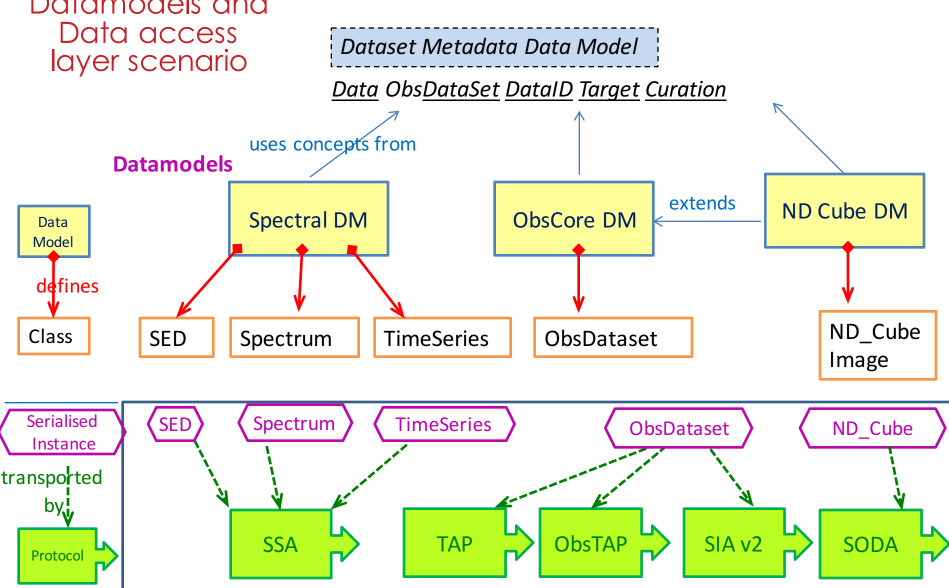
http://www.ivoa.net/documents/ObsCore/index.html

- IVOA REC version 1.0, 2012
- Existing Implementations in TAP protocol
 - Interface via API: TapHandle 2.0
 - http://saada.unistra.fr/taphandle/
- Server reference implementations
 - CADC portal

XcatDB XMM portal

Datamodels and Data access layer scenario

Access Layer



Various expressions

- A structured representation for metadata
- Different representations
 - UML class diagram metadata static description
 - TAP_schema tables definitions
 - XML document compliant to VODML.xsd schema
 - Part of serialisation documents (VOTable, others?)

Thank you welcome to your questions at dm@ivoa.net