Starting point: Mission Data Set - Messy Data Set

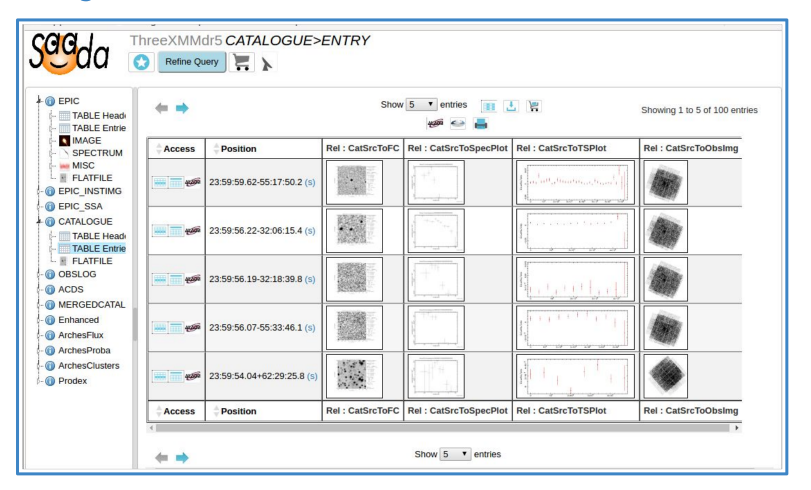
Messy Storage

- Multiple instruments
- Multiple modes per instrument
- Multiple data products per instrument/mode
- Multiple types for those data sets
 - FITS, PDF, preview
- Heterogeneous metadata
- Released over long periods
 - 16 years for XMM
 - Data product evolution

Messy to Arrange

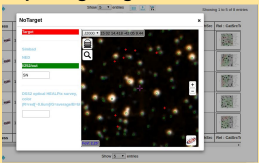
- Links between data products
 - FITS -> preview
 - PDF > JPEG
- Navigation path between data products
 - Following observation IDs
 - Following detection IDs
- Released over long periods
 - 16 years for XMM

Target: A Clear Data View



.... And More

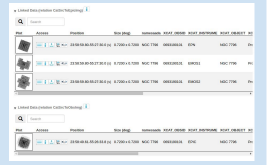
Exploring Neighbourhood



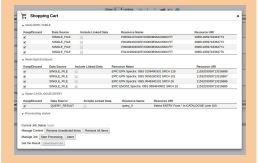
Complex Searches



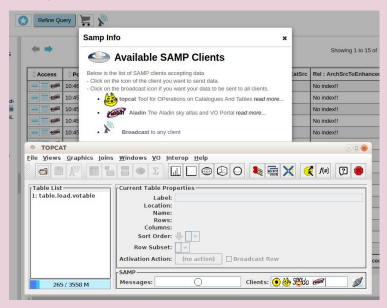
Accessing Linked Data



Picking up Data



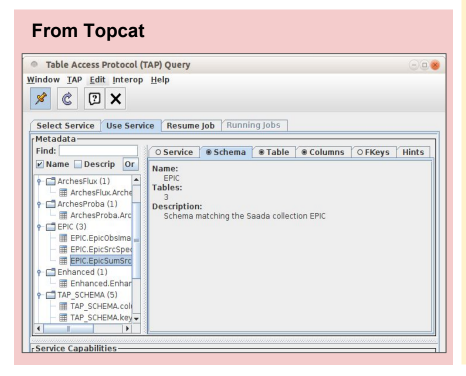
Being Samp Connected



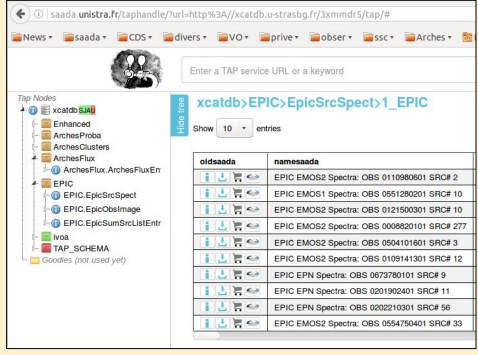
Being Interoperable



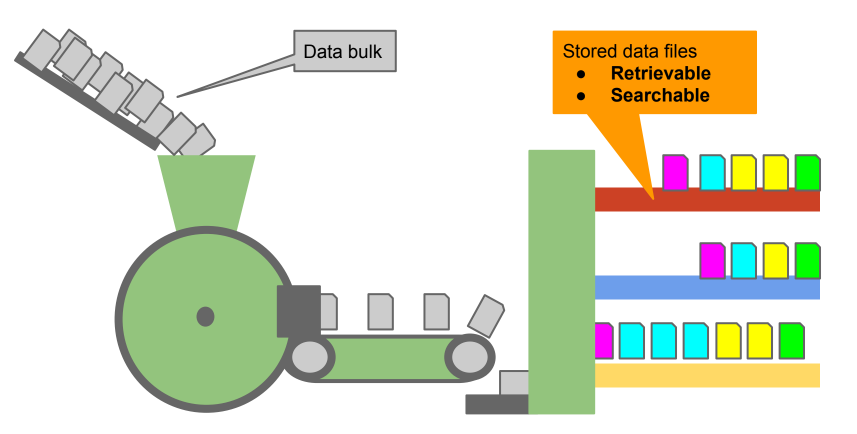
... and the VO

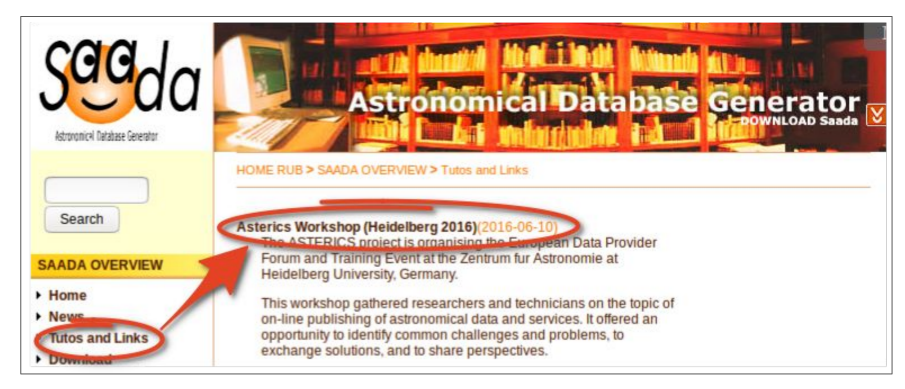


From TAPHandle



The Tool: A Storing Machine





http://saada.unistra.fr