



Fig. 1

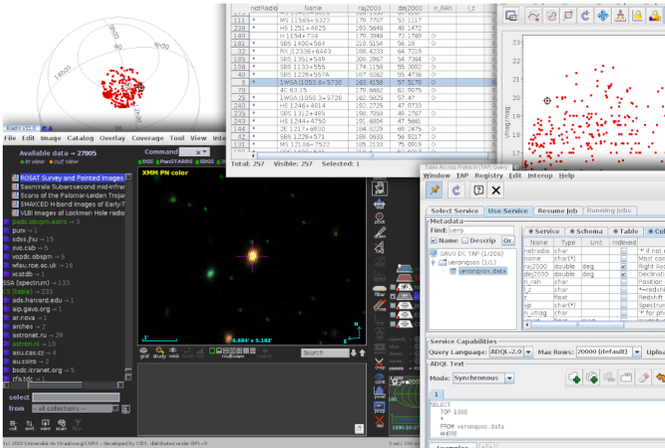


Fig. 2

1. Virtual Observatory Workflows

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The Virtual Observatory (VO) is an operational infrastructure *federating* ~50 data centres in astronomy.

In this talk, I will

- first quickly show a very simple VO workflow involving two clients and a number of services, all from different vendors, and then
- tell you what standards made it possible.

(cf. Fig. 1)

2. First: A Demo

(cf. Fig. 2)

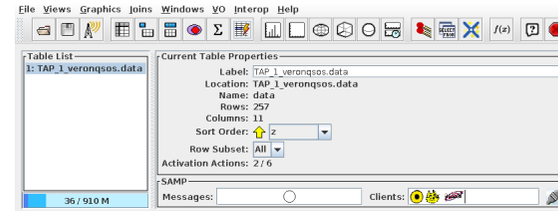


Fig. 3

3. What did just happen?

What you saw was the co-operation of about a dozen software components – clients and services – that (conceptually) know nothing of each other. They cooperate because they all adhere to standards.

The rest of this talk highlights some of them relevant for the demo.

Find them all on <http://ivoa.net/documents>.

4. TOPCAT

(cf. Fig. 3)

Table manipulation and operation of many VO protocols – evolved out of a pre-VO UK computational astronomy project (starlink). More¹.

¹ <http://www.star.bris.ac.uk/~mbt/topcat/>

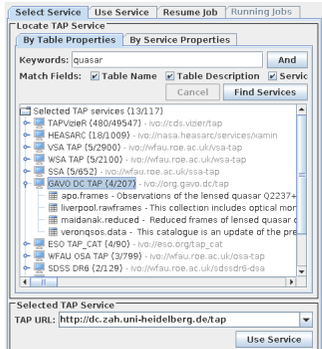


Fig. 4

5. Discovery of TAP Services

(cf. Fig. 4)

I do discovery (here, by keyword) among all (~70000) tables registered for queriability in the world, coming from ~50 different services and operators.

This works because of the VO Registry (VOResource², Registry Interfaces³, VODataService⁴, and others). Of course, all these standards enable a lot more than just a keyword query, and behind the scenes, TOPCAT *does* a lot more than just a keyword query in order to come up with this interface.

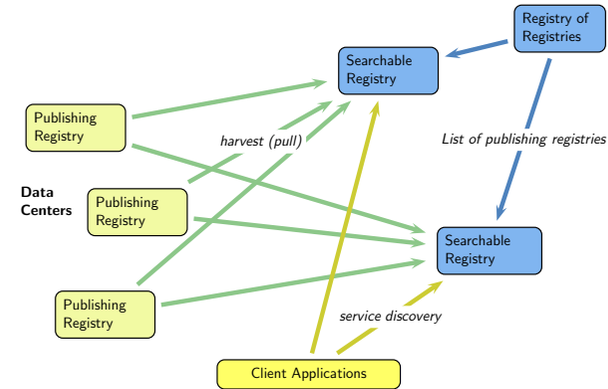


Fig. 5

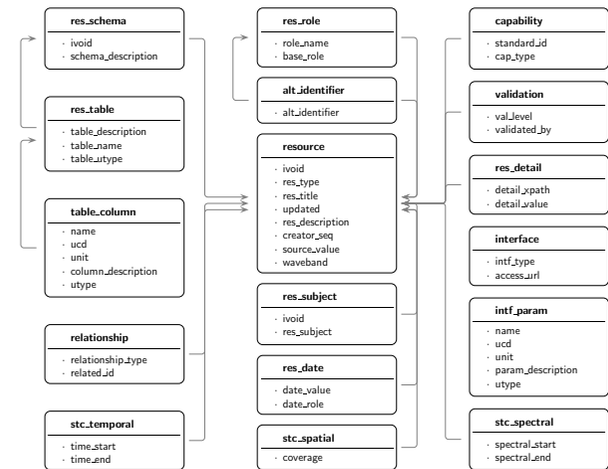


Fig. 6

6. VO Registry: Architecture

(cf. Fig. 5)

Only one minor central component (the Registry of Registries).
Each data provider runs a publishing registry, which is harvested by full registries.
Clients only talk to full registries (right now: GAVO, ESA, and NASA each run one).

7. VO Registry: Metadata Schema

² <http://ivoa.net/Documents/VOResource/>
³ <http://ivoa.net/Documents/RegistryInterface>
⁴ <http://ivoa.net/documents/VODataService/>

Name	Type	Unit	Indexed	Description	UCD
netradio	char			** if not detected in radio	meta.note
name	char(V)			Most common name of the object	meta.id
raJ2000	double	deg		Right Ascension J2000	pos.eq.ra.meta.main
decJ2000	double	deg		Declination J2000	pos.eq.dec.meta.main
n_rch	char			Position origin: 0=optical, R=radio, ...	meta.note
l2	char			H-redshift from slitless spectroscopy	meta.code.error
z	float			Redshift	src.redshift
sp	char(V)			Spectrum classification	src.spType
n_vmag	char			** for photographic, ** for red Vmag	meta.note
vmag	float	mag		magnitude, V or other (see n_vmag)	phot.mag.em.opt.V

Fig. 7

(cf. Fig. 6)

Discovery is mostly through a relational mapping of the XML schema (RegTAP⁵) that also gives a high-level overview of the metadata schema.

Full Disclosure: the TOPCAT TAP discovery by default still uses a custom service called GloTS that re-publishes (mainly) registry metadata rather than RegTAP directly. This is one of those historical accidents that sometimes are hard to rectify in widely distributed systems.

8. TAP: Metadata

(cf. Fig. 7)

Without a special contract with the service, TOPCAT immediately shows table and column metadata including actionable units (VOUnit⁶) and formal physics (UCDs⁷).

That's because the Table Access Protocol TAP⁸ offers (not one but two – ahem) methods to ask a service to provide them.

⁵ <http://ivoa.net/documents/RegTAP/>
⁶ <http://ivoa.net/documents/VOUnits/>
⁷ <http://ivoa.net/Documents/latest/UCD.html>
⁸ <http://ivoa.net/Documents/TAP>

Service Capabilities: Query against boolean col
 Query Language: Query for CALIFA object pr
 ADQL Text: Make a color map from CA
 Mode: Synchronous
 Query against coverage
 Crossmatch for a guide st.
 ARGH multiflags
 Finding plates by time anc
 Apply ICRS corrections
 Tricking the query planner
 Katkat bibliography
 Filtering by non-match
 Correct for extinction
 Matching neutrino search
 Find resources for a set of
 Make a HEALPIX map for s
 Using CTEs to test querie
 Using gavo_histogram

```

SELECT
  TOP 1000
  FROM veronqsos
  WHERE
    1=CONTAINS(PR
  
```

Fig. 8

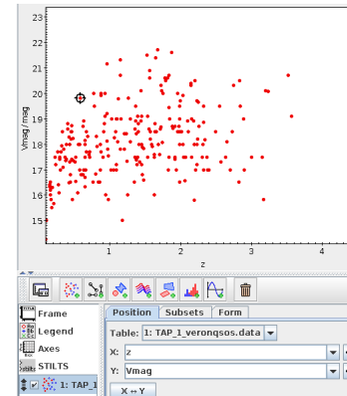


Fig. 9

9. TAP: Writing a Query

(cf. Fig. 8)

TAP services are queried in ADQL⁹, a custom dialect of SQL that is *constant across all servers* regardless of the backend database (there are translators).

Astronomers do learn SQL, but they appreciate examples. TOPCAT produces some itself, others come from the service providers in XHTML+RDFa.

10. Metadata-Rich Results

(cf. Fig. 9)

Again, without any special contract, TOPCAT can produce meaningful, labelled plots from what it gets from the TAP service.

⁹ <http://ivoa.net/Documents/latest/ADQL.html>

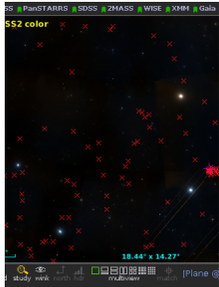


Fig. 10

That's thanks to VOTable¹⁰, an XML-based table format designed to carry expressive metadata.

11. A VOTable

```
<VOTABLE xmlns="http://www.ivoa.net/xml/VOTable/v1.3" version="1.4">
  <DESCRIPTION>This catalogue contains 11358 (+2759) quasars (defined...
</DESCRIPTION>
  <INFO name="legal" value="Data and table metadata come from...">
</INFO name="legal" value="Data and table metadata come from...">
  <RESOURCE type="results">
    <INFO name="query" value="SELECT TOP 2 * FROM veronqsos.data"/>
    <INFO name="QUERY_STATUS" value="OK">Query successful</INFO>
    <INFO name="citation" value="1998yCat.7207...0V"/>
    <TABLE name="data">
      <FIELD ID="raj2000" datatype="double" name="raj2000"
        ucd="pos.eq.ra;meta.main" unit="deg">
        <DESCRIPTION>Right Ascension J2000</DESCRIPTION>
        <VALUES><MIN value="0.0117"/><MAX value="359.9971"/></VALUES>
      </FIELD>...
    <DATA><BINARY>
      <STREAM encoding="base64">IAAAAaP...=</STREAM>
    </BINARY></DATA></TABLE></RESOURCE></VOTABLE>
```

This is of course abridged. Simple TAP can be run with just curl. To see the full table, run
 curl -FLANG=ADQL -FQUERY="SELECT TOP 2 * FROM veronqsos.data" \
 http://dc.g-vo.org/tap/sync \
 xmlstarlet fo less

12. Inter-Client Communication

(cf. Fig. 10)

To see how my result looks on the sky, I sent the table over from TOPCAT to Aladin¹¹, a client produced by CDS.

The two understood each other thanks to the Simple Application Messaging Protocol SAMP¹². That's IPC with high-level, disciplinary primitives ("Send a VOTable", "Send the result of a Spectral query").

¹⁰ <http://ivoa.net/Documents/VOTable>
¹¹ <https://aladin.cds.unistra.fr/aladin.gml>
¹² <http://ivoa.net/documents/SAMP/>

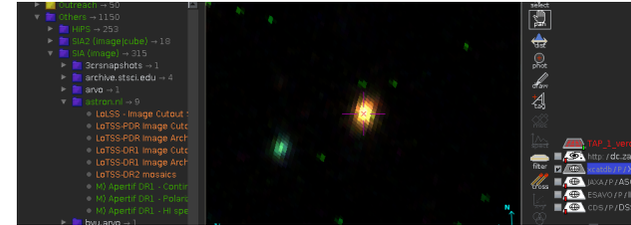


Fig. 11

13. Zooming through the Spectrum

(cf. Fig. 11)

Aladin has its own view on the Registry, where it marks resources that spatially cover the current image in green thanks to Multi-Order Coverage maps (MOCs¹³). Zooming and panning are enabled by a related standard called HiPS¹⁴.

14. A Library

By the way, workflows developed in this way can usually be scripted, for instance using pyVO. Here's Python source code for loading the result from a TAP query into Aladin (using TAP, VOTable, SAMP, and more):

```
import pyvo

svc = pyvo.dal.TAPService("http://dc.g-vo.org/tap")
result = svc.run_sync("""
SELECT TOP 1000 *
FROM veronqsos.data
WHERE
  1=CONTAINS(POINT('ICRS', raj2000, dej2000),
    CIRCLE('ICRS', -30, -20, 15))""")

with pyvo.samp.connection() as conn:
    pyvo.samp.send_table_to(conn,
        result.to_table(), "Aladin")
```

15. Parting Words

It took about 30 standards before the VO started to become halfway useful to astronomers. Crossing the death valley of writing standards that nobody would actually use was not easy.

Almost all of our standards somehow have astronomy coded in. But within each standard, usually only a small part (5% to 40%) actually is astronomy-specific. Can this be factored out?

If I had to start now: I'd compare OGC and VO standards and bootstrap from what they have in common.

¹³ <http://ivoa.net/documents/MOC/>
¹⁴ <http://ivoa.net/documents/HiPS/20170519/>