

Federal Ministry of Education and Research Fig. 2

## 1. The VO And Why It Matters

(cf. Fig. 1)

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(cf. Fig. 2)

- What is the VO?
- The VO's answers
- What can you do?
- Publish data or let it perish
- Hands-on: Four flavours of VO





6768 13274 18847 26383 32828 39437 43848 52518 54026 Fig. 4

# 2. What's the VO?

The Virtual Observatory is not...

### (cf. Fig. 3)

 $\ldots$ a platform or web page – as that would restrict what you can do essentially to what the platform operator thought you should be able to do. There's nothing wrong with having VO clients run in a web page, though.

### (cf. Fig. 4)

 $\ldots$  a programme – you use programmes to access the VO, but the programmes typically do other things (process tables, work with images, analyse spectra...)



### (cf. Fig. 5)

 $\ldots$ a bizarre contraption – you can do a lot of exciting research with the VO, and these days it becomes harder and harder to do astronomical research without the VO (though you may not notice it).

# 3. What's the VO?

The Virtual Observatory (VO) is (or will be), a

comprehensive set of data and services relevant to astronomy accessible from clients of your choice regardless of where you are and preserving products of digital astronomy.

# 4. "comprehensive"

The VO intends to allow access to basically all astronomical data, present and past. Right now: About 20000 "resources" like

- VizieR catalogs
- Lots of space missons
- Many observatory collections
- Theory data like synthetic spectra
- Much more
- But there's still a bit missing.

VO jargon: A "resource" essentially is "something that has metadata". Some of these the VO uses internally, but most of them really are what the next slide discusses as "data and services".



### 5. Data and Services

While the VO is about data, much of it is concerned with services. A service is

- a piece of software accessible via a network
- with a well-defined interface
- allowing access to some data collection.

Important: Service users ("clients") must be able to figure out how to operate the service and find out as much as possible about the data contained.

### 6. Astronomy

Well, of course...

(cf. Fig. 6)

 $\ldots$  but other fields have similar endeavours, and they're using similar technology (OAI-PMH, SQL  $\ldots$  ).

### 7. Clients and Choice

"Web pages" aren't really what the VO is about. It is about standard interfaces to data.

This means: A single programme (possibly web-based) can operate all kinds of archives and services. Many such programmes are listed at http://ivoa.net.

It also means: A given service can be operated by any client speaking the VO languages – you get to choose or use libraries like pyVO in your own programmes.

### 8. The big equalizer

It used to be that you had to go to the big observatories to get top-notch data.

Converseley, chances someone would see and use your data if you weren't there weren't terribly good.

The VO already delivers excellent data to anywhere and anyone in the world.

And with All-VO searches and increased adoption of Registry use, everyone gets a more uniform view of the data taken.

### 9. Preservation

We're currently losing historical observations at an unprecedented rate: All the tapes from the 80ies and 90ies are deteriorating.

Linus Torvalds:

Only wimps use tape backup: real men just upload their important stuff on ftp, and let the rest of the world mirror it.

If data is to survive, it must be in living services not far from spinning disks.

(Yes, there's more to it, but the living part is vital)

## 10. VO Reality

To make this nice "comprehensive set" useful, it must let you

- Find data relevant for your research,
- Get it, and
- Use it

Compare to literature: **Find** a paper on ADS, **get it** using a web browser ("client") from a publisher's web page (or, if you're lucky, from ADS itself), **use it** in your PDF reader. VO jargon: A dataset is understood to be an "individual data item with included metadata", which could be a table, a spectrum, an image, a data cube, or yet something else. Since a set of such things needs a name, too, and dataset is not available, we call that a data collection.

Also, maybe the word "metadata" deserves a brief comment: Metadata is "data on data ". For an image, that could be "When was it taken?", "What filter was used?", "Where does it point?", "What does it show?", etc.

# 11. The VO way

In theory, all those data collections could reside in one, professionally managed place.

This would be like ADS; the publishers deliver their data, and the ADS staff unifies and "curates" this.

In reality, such a place doesn't exist. Although for tabular data, VizieR comes pretty close.

The VO way: Let there be many data centers, but have them speak common languages ("protocols") and make it so their metadata can be collected and interpreted by machines.

This is a bit like the Web, where there's lots and lots of web servers, but google's robots can harvest what's on them and provide an index (only there's more webservers and far less structure in the Web).

## 12. Finding Services

The union of the metadata of all the data centers in the VO is called the  ${\bf registry}.$  There, users can issue queries like:

- Where are image services specialized on radio?
- What data sets are out there containing x-ray fluxes and proper motions?
- What services are out there dealing with time standards?
- What services expose the data associated to a paper?

Clients: WIRR<sup>1</sup>, VO Desktop<sup>2</sup>, In-Application interfaces.

You can also query the registry using the TAP/ADQL clients mentioned below using the TAP access URL http://dc.g-vo.org/tap. If I (as the author of the respective standards) may say so, this is probably the way to go if you're planning advanced stuff with the registry.

<sup>1</sup> http://dc.g-vo.org

<sup>&</sup>lt;sup>2</sup> http://www.astrogrid.org/wiki/Install/Downloads

# 13. Finding Data Sets

The VO has defined "**typed interfaces**" that let you talk to all services in the same fashion. "Typed" means literally types of data. There is, for example, "Simple Cone Search" (SCS) for tables with sky positions in them, the "Simple Image Access Protocol" (SIAP) dealing with images of the sky, and "Simple Spectral Access Protocol" (SSAP) for accessing spectra. The common language lets programmes query many servers at one click. So, you can ask questions like"

- Find all images containing NGC3141
- Are there infrared spectra of a source at 271.8281, +23.42?

• What is known about sources within 2 arcminutes of Geminga?

Clients: TOPCAT<sup>3</sup> for tables, Aladin<sup>4</sup> for images, Splat<sup>5</sup> for spectra, and more.

Upcoming, there's  $\mathsf{ObsTAP}$  that lets you post even more expressive queries against database tables.

These protocols also usually say how you can get the data once you have located it. There is work in progress on server-side manipulations, though (cutouts, cube cuts, etc) – but standards for that are hard.

### 14. Image Search in Aladin

#### (cf. Fig. 7)

This is a screen shot from Aladin 10, where I've discovered some historical plates from various image services. Note that on the sidebar on the left, the "resources" come from all kinds of different publishers. Aladin has just asked the Registry here.

## 15. Using Data

The VO uses existing data formats where they are appropriate (e.g., FITS for images). Where they aren't it uses its own: **VOTable**, containing rich metadata. This saves you from having to write code every time you want to use a new data source.

And it comes with descriptions, units, UCDs, and more. UCDs are a VO thing, too: spelled out, it's unified content descriptors. They are short strings that say what kind of physics a column represents: pos.eq.ra is a right ascension, phot.mag;em.opt.V is a visual magnitude, etc.

The VO also defines data models (e.g., for spectra) that say what metadata items are necessary for a useful description.

Clients: TOPCAT<sup>6</sup> and STILTS<sup>7</sup> for generic VOTables; the clients for typed interfaces also consume VOTables. See also Astropy and many other libraries



Fig. 7

# 16. Using Data Remotely

Some modern data collections are too large to move - smarts must come to the data.

ADQL lets you write simple programmes, TAP lets you run them on remote servers, upload your tables, and retrieve the results.

If you know CASJobs: about the same thing, only with a solid standard and supported by more services.

Clients: TOPCAT<sup>8</sup> and STILTS<sup>9</sup>, tapsh<sup>10</sup>, seleste<sup>11</sup>, TAPHandle<sup>12</sup>

Learn it: ADQL course<sup>13</sup>

- <sup>9</sup> http://www.star.bristol.ac.uk/~mbt/stilts/
- <sup>10</sup> http://vo.ari.uni-heidelberg.de/soft/tapsh
- <sup>11</sup> http://neo.cfa.harvard.edu/seleste/
- <sup>12</sup> http://saada.unistra.fr/taphandle
- <sup>13</sup> http://docs.g-vo.org/adql

<sup>&</sup>lt;sup>3</sup> http://www.star.bris.ac.uk/~mbt/topcat/

<sup>&</sup>lt;sup>4</sup> http://aladin.u-strasbg.fr/aladin.gml

<sup>&</sup>lt;sup>5</sup> http://star-www.dur.ac.uk/~pdraper/splat/splat-vo/

<sup>6</sup> http://www.star.bris.ac.uk/~mbt/topcat/

<sup>7</sup> http://www.star.bristol.ac.uk/~mbt/stilts/

<sup>&</sup>lt;sup>8</sup> http://www.star.bris.ac.uk/~mbt/topcat/

### 17. From Tools to Toolkit

The VO is about standards. Any client implementing a standard can query any server implementing a standard. This gives users a choice of software, and using libraries or frameworks, they can simply write their own clients.

Plus, most VO software interoperates – you can send tables, selections, etc. from one programme to the next using a protocol called **SAMP**. Try it, it's fun.

Clients: Almost all of them. You won't even notice.

### 18. Demo time

Put together

- Registry
- SCS
- TAP
- SAMP

for a nice visual encounter with sources with infrared excess around galactic OH masers not too far from the Galactic center.

Here's what to do:

#### Getting the OH masers

Start TOPCAT, select VO/Cone search

Put in OH masers as keywords. You should get back about 20 resources, if it's less, use a different registy (this is using the Registry standards).

In the lower part of the dialog, enter Sgr A as object, hit Resolve, enter 30 as Radius.

In the service list, look for the service with short name engels\_ohmasers and double click it (this is using the Cone Search standard).

Plot the resulting table on a sphere to make sure it looks plausible.

#### Getting objects close to the masers

We're going to use the data from Gaia DR2 here to come up with candidate objects for whatever is going to be "close" to the masers.

So, still in TOPCAT, do VO/TAP Query. Enter "Gaia", and you can probably use just about any service offered here. Select it and hit the "Use service" button.

In the top part of the dialog, select the table gaiadr2.gaia\_source (or the local equivalent; see your discovery result and use the "Find" field if necssary.

Then, from "Examples" below, select "Upload Join" and edit the resulting query to look like this:

```
SELEC
db.*
FROM gaiadr2.gaia_source AS db
JOIN TAP_UPLOAD.t11 AS tc
ON 1=CONTAINS(POINT('ICRS', db.raj2000, db.dej2000),
CIRCLE('ICRS', tc.raj2000, tc.dej2000, 20./3600.))
```

(i.e., remove the match limit in TOP, change the select list to db.\*, and raise the match radius to 20 arcsec; also, the index after TAP\_UPLOAD is going to be different for you; it matches the number of your maser table in "Table List").

Execute the query. This might take a few 10s of seconds as it is inspecting the vicinities of 4000 objects in a catalog with roughly  $10^9$  rows). The result is about 150000 objects. If it's fewer, you may need to raise the "Max Rows" setting in the TAP dialog.

Also, since this is a long query, you will probably have to select "Asynchronous" as mode.

#### Add infrared magnitudes

Again, let's locate 2MASS (or, if you prefer, WISE) in the "Select Service" tab in TOPCAT's TAP dialog.

Let's assume you chose twomass.data at the GAVO DC. from the table list, pick "Upload join" from the examples. To save on upload bandwidth, use Views/Column Info to unselect all columns but the ones we need or want to use later. Here, that's source\_id, ra, dec, and phot\_g\_mean\_mag (source\_id let's you sanely join full Gaia data later on).

This time, change the match size to 1/3600. (both catalogs have good astrometry, and we don't expect our objects to move fast). Send away the query. There's quite a bit of data transfer involved, so be prepared to wait for two minutes or so, longer if you're on a slow network.

#### Inspect the result

Plot phot\_g\_mean\_mag against kmag, flip kmag.

Now have a look at the weird objects in the upper part of the display: Start Aladin, and in TOP-CAT, select Views/Activation Action and check the activation action "Send Sky Coordinates" (it needs no further configuration thanks to proper metadata).

In Aladin, activate "Optical" and zoom in. Then click on suspicious points and gawk at them in Aladin.

For the curious: Can you get Spectra for these?

## **19. Your Contribution**

Do you have data that others could re-use? No? You're sure?

# 20. Common Excuses

 $Shamelessly\ stolen\ from\ http://datapub.cdlib.org/closed-data-excuses-excuses/^{14}$ 

- People will contact me to ask about stuff well, science is about exchange, and you'll
  usually notice that most of those questions are actually quite clever, so answering them is
  a good use of your time.
- People will misinterpret the data good documentation and standards mitigate this. The rest is just as with publishing prose, isn't it?
- My data is not very interesting leave that decision to others. You'd be surprised how much "boring data" people click-and-type from printed graphs and tables each week.
- I might want to use it in a research paper well, if you've not done so so far, will you? When? Too much data is gathering dust, waiting for the "real soon now". Be fair to the world and publish, if need be with an embargo.
- I'm not sure I own the data that sucks. The original source has some advice for you.
- My data is too complicated if it's too complicated to explain: are you sure you've understood it yourself? Try explaining anyway, you won't regret it.
- My data is embarrassingly bad everyone's is. Good data is just bad data that more eyes have seen and more hands have improved.
- It's not a priority and I'm busy ah-ha! Here we're coming to a real kicker. Rewarding data publishing is something we're working on (e.g., the Thomson Reuters has started a data citation index). Then again, publishing doesn't need to be so terribly painful...

### 21. Data Publishing

There is nothing like Journals for publishing data yet (though VizieR comes close for tables). See: http://ivoa.net, "Publishing in the VO" – either:

- Ask a data center (VizieR, us, ...) to do it for you, or
- Use a publishing toolkit on your own machine, or
- Write your own software using libraries

### 22. And now: Hands-on

Choose a use case from

### http://g-vo.org/byu

Rules:

- Shout if you get stuck
- Use own data where appropriate
- If bored, try http://g-vo.org/puzzlerweb

<sup>&</sup>lt;sup>14</sup> http://datapub.cdlib.org/closed-data-excuses-excuses/