

Fig. 1

1. A short course in PyVO

Markus Demleitner (msdemlei@ari.uni-heidelberg.de)
Hendrik Heinl (heinl@ari.uni-heidelberg.de)

Please open a browser and point it to

http://docs.g-vo.org/pyvo

It's also a good idea to have a page open on PyVO's documentation 1 as well as astropy's documentation 2

Coming up (possibly): VO redux, operating simple data access services, multi-service queries, sending results around on the desktop, parameter discovery, TAP queries, async services, UCDs, ObsTAP, Registry, VO for the solar system, datalink, remote manipulation...

This course will introduce you to the primary concepts of PyVO, an astropy-affiliated package for accessing Virtual Observatory services from Python. It's too much for a day in an interactive situation, so if you're reading this at the beginning of a course day: Say what you're interested in – we'll have to select material anyway.

It assumes familiarity with VO concepts (services, protocol types, the registry) as well as astropy, but you can probably gather missing parts as you go (or ask, if you're reading this in an interactive course situation).

The full source code for the programs discussed here is also available as an attachment if you read this in pdf. One way to retrieve them is to get pdftk (there's packages for it for Debian-derived systems), run pdftk pyvo.pdf unpack_files. Other PDF tools may also support attachments. For instance, in KDE's Okular its at File/Embedded Files, and in Adobe's proprietary Acrobat Reader 9, attachments can be retrieved through the paperclip icon in the lower left corner.

This material, except for the included software, is available under the Creative Commons Attribution 4.0 International³ (CC-BY) License. The included software is licensed under the GNU General Public License separately.

(cf. Fig. 1)

2. Prerequisites

- python and astropy, of course (we assume Debian stable, at least; anaconda on proprietary systems should do, too)
- TOPCAT⁴ for viewing and visualising tables
- Aladin⁵ to work with images
- PvVO. Get it from
 - https://pypi.python.org/pypi/pyvo
 - or try apt-get install python-pyvo
 - or try pip install pyvo
 - \bullet or try conda install pyvo

3. What's the VO

The VO is a set of standards that let clients discover and interrogate astronomical data services in a uniform manner. Standards include:

- Registry describing and finding services
- VOTable, UCD writing tables with rich metadata
- SAMP connecting software components
- SCS, SIAP, SSAP querying catalog, image, and spectral services
- TAP running remote database queries
- Datalink bundling up complex data and services
- MOC. HiPS sky coverage and hierarchical imaging

The purpose of all this is so machines instead of humans can operate the services. With an average web page, that's hard to impossible.

Machines operating services, in turn, are important to save manual work. This is part convenience, but mainly it's so you can use more and diverse data for your research.

See the IVOA home page⁶ for more information.

¹ http://pyvo.readthedocs.io/en/latest/

http://docs.astropy.org/en/stable/

³ https://creativecommons.org/licenses/by/4.0/legalcode

⁴ http://www.star.bris.ac.uk/~mbt/topcat/

⁵ http://aladin.u-strasbg.fr/aladin.gml

⁶ http://ivoa.net

4. What's PyVO?

PyVO provides APIs for lots of VO protocols.

It's glue between astropy and python in general and the astronomical data services in the VO.

PyVO works for both python2 and python3. We hope the examples here do, too (but they're mostly only run under python2, so complain if you're seeing odd errors with python3).

It's a community project. You're welcome to contribute at PvVO on github⁷

We will speak almost all of the protocols mentioned above within this course, but there's no need to dig into what all of them do here – they'll come in quite naturally when we want to solve problems.

5. Running Simple Services

When querying "simple" remote services (image, spectral, cone search; not directly TAP), PyVO has a consistent pattern:

```
# prot> is SIA, SSA, SCS, SLA...
import pyvo
```

construct a service object with a service's endpoint URL
service = pyvo.dal.cprot>Service(access_url)

#call the search method with the protocol's parameters
for result in service.search(<parameters>):
 ...work on dict-like object result...

The "dal" in here means "Data Access Layer", which essentially means: the VO protocols dealing with how to query services and how the services are supposed to respond.

You'll soon learn who to find out the access URLs.

6. Query a Single Image Service

Example: SIAP, the VO's protocol to access image servers.

Query a VO service for a list of images covering a small field on the sky, and download one of these images:

```
svc = pyvo.sia.SIAService(ACCESS_URL)
images = svc.search((11,35), (0.1, 0.1), verbosity=2)
image=iamges[0]
image.cachedataset()
```

[See trivial.pv]

For SIAP, pos (as a tuple of ra and dec) and size (in degrees, either one radius or extent in ra and dec) are mandatory. More parameters: in the pyvo docs⁸.

Note how you don't actually have to know anything about the service except its access URL. Since PyVO uses a standard protocol, it knows enough to be able to, in this case, retrieve the file and (mostly) give it a reasonable name.

This is a very basic example though. PyVO provides you with more functionality that helps analysing the results before selecting the images. We will see some of these functions by using PyVO in an interpreter (e.g. ipython).

Problems

(6.1) Get the full program from the attachment trivialsiap.py and inspect it to see how things work.

Find some other image service – use WIRR⁹ to access the VO Registry for now – and see if they have some images for the positions given (or positions you're actually interested in).

What's coming back from SIAService's search is a sequence of SIARecords. Have a quick look a its pyvo documentation 10 and make your program print the file size, too. If you find some frames of reasonable size, download them into your favourite FITS viewer.

See PDF attachment(s): trivialsiap.py

⁷ https://github.com/pyvirtobs/pyvo

⁸ http://pyvo.readthedocs.io/en/latest/api/pyvo.dal.SIAService.html#pyvo.dal.SIAService.search

⁹ http://dc.g-vo.org/WIRR

 $^{^{10} \ \}mathtt{http://pyvo.readthedocs.io/en/latest/api/pyvo.dal.SIARecord.html\#pyvo.dal.SIARecord}$

7. This is Python

The advantage of doing this in Python is that it's easy to add your own logic. Here's how to add time constraints (SIAP version 1 unfortunately doesn't specify how to tell the service you're only interested in a specific time interval – we'll later see how more modern standards let you push time constraints to the server) and search multiple positions:

```
svc = pyvo.sia.SIAService(ACCESS_URL)
for pos in [
   (10, 20),
   (45, 85)]:
   images = svc.search(pos, (0.5, 0.5), verbosity=2)
   for row in images:
    if not DATE_MIN<row.dateobs<DATE_MAX:
        continue
   row.cachedataset()</pre>
```

[See multisiap.py]

Also: row.cachdataset saves the image to your local disk under a name sensible for the metadata.

See PDF attachment(s): multisiap.py

8. And now all-VO

The nice thing about standard services: Handle one, and you get them all. So, let's add a query to the Registry and run our query all over the VO-

```
for svc in registry.search(servicetype="image"):
    try:
        search_one_service(svc.accessurl, image_sender)
    except Exception:
    import traceback; traceback.print_exc()
```

[See globalsiap.pv]

The Registry that's being used here is a big directory of all the services that are in the VO. If you have tried the problem above and tried WIRR: it's the same underlying data. The Registry interface of PyVO is a bit simplistic, and we'll later see other options to use the Registry. Meanwhile, you can also search for catalog, spectrum, line, and database services, and you can pass keyword (for queries against titles and descriptions), waveband (see docs for supported terms), and datamodel (which we'll look at later) as further keyword arguments.

The exception catcher is there since not all services claiming to be standards-compliant actually are. It doesn't hurt to complain to the service operators if a service you're interested in behaves weirdly – sometimes the operators haven't noticed it's broken or just broke.

To find out who to complain to, you can again use the Registry. In the most common case, you would use WIRR with an access URL constratint. In the query result, you should see a mail address when clicking on the person icon.

You will probably also see lots of warnings from astropy's VOTable parser. This is partly because astropy is overly paranoid, rejecting UCDs actually required by the SIAP standard, partly because operators botch things. Interoperability isn't always easy. I'd say at this point it's too early to complain to operators about your average VOTable warning, which is why we'll later shut them off.

If a service hangs, you can interrupt it by hitting Control-C. In production code, ${\tt socket.settimeout}$ is your friend.

Rule: In multi-service queries, expect at least one service to be broken. Write your scripts to cope.

Problems

(8.1) Get the globalsiap.py script from the attachment and change it so it skips 90% of the services discovered randomly (use random.random()). Also, remove the constraint on the date (few services will have stuff this old) and change the position to something you're interested in or expect to have pretty pictures (M1's or M51's are always good candiates). Run the thing and see what you find.

See PDF attachment(s): globalsiap.py

9. Add SAMP Magic

SAMP lets you exchange data between VO clients. Your script is a VO client, too. Let's make it broadcast some of the found images:

```
with vohelper.SAMP_conn() as conn:
    ... (search) ...
    vohelper.send_image_to(conn, None, image.acref)
```

[See globalsiapsamp.py]

(also, vohelper.py abstracts SAMP here).

Before running this, start Aladin so the images are displayed.

SAMP-enabling programs may not come quite natural to people who so far have mainly written fairly linear science code, because when doing SAMP you usually want to react to external events. In linear code this is rather uncommon.

In this example we will be sending data. That's no big deal except for the necessity to manage the connection to the SAMP hub, which is taken care of by a context manager from vohelper.

If you inspect how send_image_to actually is implemented in vohelper (do it!), the way arguments are passed between SAMP services may seem a bit funky: We build message dictionaries with odd keys and then use methods on the "conn" object. But think of the mtype as the function name, and passing arguments in dictionaries instead of tuples isn't that far-fetched, either.

Given we're doing function calls between different processes written in different languages, I'd argue that's actually surprisingly compact.

See PDF attachment(s): globalsiapsamp.py

See PDF attachment(s): vohelper.py

Problems

(9.1) Have a look at the implementation of SAMP_conn in vohelper. This is done as a context manager, which is a python construct ensuring what's called "external invariants" (e.g., the status of a file is closed before and after a piece of code that needs it). They're used together with the with keyword that you may already know from file handling.

Can you imagine why such a context manager is a good idea here? Try the code creating a connection and run it without a disconnect several times. Look at the SAMP info in TOPCAT meanwhile. (L)

10. Custom Parameters

SIAP only has very few standard parameters (e.g., no time constraints), and even SSAP's rich parameter set is insufficient for, e.g., theoretical spectra.

SIAP and SSAP services can define custom parameters. Discover them using a FORMAT=METADATA URL parameter.

The input parameters are given as VOTable params in the root VOTable RESOURCE, where their names are prefixed with INPUT: You can figure out names, units, descriptions, and, if the service operators do a good job, even hints as to what you should pass in when you want to get data back.

PyVO doesn't yet have some API that would properly hide this (not terribly pretty) implementation detail. Worse, it's not totally trivial to get these PARAMs with astronomer-level PyVO.

To make amends, this course comes with a script viewparams.py that has a function and a UI to retrieve metadata. To see how an example works, try

pyhton viewparams.py "http://dc.g-vo.org/bgds/q/sia/siap.xml?"

Pass custom parameters as keyword arguments to search:

```
svc.search((107, -10), (0.1, 0.1),
  dateObs="57050/58050",
  bandpassId="SDSS i'")
```

[See siapextra.pv]

The attached script siapextra.py that lets you look at this in practice uses extra trickery we've not seen yet to avoid downloading entire datasets. This is using a standard called datalink that we'll look at later

Syntax trouble: Old-style VO services (parameters usually declared as char[*] or double) write intervals with slashes.

New-style (SIAv2, datalink...) have *interval* xtypes and type double[2]. Their intervals are written with a blank.

We're sorry about this, but not all standards work out well on the first attempt. In defence of the early standards authors that came up with the wretched slash syntax: There was prior un-art for this from the geospatial community.

See PDF attachment(s): viewparams.py siapextra.py

Problems

(10.1) There is a spectral service with the access URL

http://dc.g-vo.org/theossa/q/ssa/ssap.xml?

It houses theoretical spectra mostly of hot, compact stars (think central stars of planetary nebula or perhaps young white dwarfs).

Start from trivialsiap.py to write a little script querying the service.

Inspect its custom parameters using the attached viewparams.py script and see if you can retrieve three spectra for stars with log_g (if you don't know what that is: viewparams.py will tell you) between 4.5 and 5.5, an effective temperature between 7×10^4 and 10^5 Kelvin, and a Nitrogen mass fraction (that that's in "dex" – decadic logarithm of ratio to the solar value – goes without saying for people in the field; the metadata could explain that better, yes) larger than 0.015 (write +Inf for "no upper limit").

Use TOPCAT to convince yourself that you actually retrieved spectra.

Hint: Remember dal.ssa.SSAService.

Hint: To stop at three spectra, enumerate is a nifty thing.

Hint: Due to SSA breakage, this service will return each spectrum as both text and VOTable. To retrieve each spectrum just once (and in VOTable), pass FORMAT='VOTable' to search. (L)

11. Enter TAP

What we've seen so far doesn't scale when you're interested in more regions.

Also, only fairly basic constraints are supported.

TAP is far more powerful.

Sample use case: Integrate photometry from different source catalogs, do some local work on results, try to obtain spectra for interesting candidates.

12. Step 1a: Synchronous Queries

```
Run queries via TAP:
access_url = "http://dc.g-vo.org/tap"

service = pyvo.dal.TAPService(access_url)
result = service.run_sync(
    """SELECT raj2000, dej2000, jmag, hmag, kmag
    FROM twomass.data
    WHERE jmag<3""")
for row in result:
    print(row["raj2000"].row["imag"])</pre>
```

[See fetch2.py]

This is another instance of the PyVO pattern "create a service object, then call a method". In this case, we're calling run_sync. What's coming back is a sequence of dal.Record elements (well, the truth about TAPResults¹¹ is a bit more complex, but that's the gist of it).

"Synchronous" means: Submit a query and then just sit around waiting for the results. We'll see later when and why you might want to do something else.

result.to_table() is an astropy.table instance - here, we take a column from it. To save it,
say:

```
with open("result.vot") as f:
    result.to_table().write(output=f, format="votable")
```

Problems

(12.1) Write a program that prints the number of rows in the table arihip.main in the TAP service at http://dc.g-vo.org/tap (do not pull all the rows and use python's len).

Hint: With ADQL's AS construct you can control the names of table columns. (L)

See PDF attachment(s): fetch2.py

¹¹ http://pyvo.readthedocs.io/en/latest/api/pyvo.dal.TAPResults.html

13. Step 1b: Three Queries, TOPCAT

Separate "science" from "code" as much as possible:

```
QUERIES = [
("twomass", "http://dc.zah.uni-heidelberg.de/tap",
    """SELECT TOP 1000000 raj2000, dej2000, jmag, hmag, kmag
    ...
("allwise", "http://tapvizier.u-strasbg.fr/TAPVizieR/tap",
    """SELECT raj2000, dej2000, wimag, w2mag, w3mag, w4mag
    ...
with vohelper.SAMP_conn() as conn:
topcat_id = vohelper.find_client(conn, "topcat")
for short_name, access_url, query in QUERIES:
    service = pyvo.dal.TAPService(access_url)
    result = service.run_sync(query.format(**locals()), maxrec=90000)
    vohelper.send_table_to(conn, topcat_id, result.table, short_name)
```

[See fetch2.pv]

Also new: send retrieved tables directly to TOPCAT

We specify services and actions in a listQUERIES. Each list item is a tuple consisting of short name (which later is used as a label in TOPCAT), an access URL, and a query, which we've hand-crafted here. It is conceivable to automate this a lot by generating the queries based on metadata you get from the services, but that's for later. Obviously, new services can simply be added by appending another triple to this list.

For a detailed introduction into TAP and ADQL please look at http://docs.g-vo.org/adgl

Note the maxrec parameter – when you expect large result sets, always pass an explicit maxrec to the service, or it may truncate your results. Most services have rather moderate default maxrecs (our server software assumes 2000 unless the operators override it).

See PDF attachment(s): fetch2.pv

Problems

(13.1) Use TOPCAT's TAP data browser to locate services and table names for TGAS and RAVE (or just use the GAVO DC TAP service with tables tgas.main and rave.main). Also figure out where the positions and some usable magnitude are, plus the proper motions from TGAS and the radial velocities from RAVE (or just blindly use ra, dec, pmra, pmdec, phot.g_mean_mag for TGAS and raj2000, dej2000, rv, and hmag for RAVE).

Write queries to retrieve proper motions from TGAS and radial velocities from RAVE for all stars between 8 and 8.5 mags of some magnitude (don't worry about the difference between H and G for this problem).

Then, re-write fetch2.py to query the two services, and change it to send the results to Aladin (which is known as Aladin in upper case on the SAMP bus). See if you can get a nice plot of rv, pmra, and pmdec (which, of course, would be particularly interesting for the stars that happen to be in both sets). (L)

14. Step 2: Go Async

When doing a lot of queries or long-running queries, run them asynchronously and in parallel

Asynchronous means that you go to a service, submit your query there and immediately receive some sort of token. With this token, you can come back later and retrieve your result. In the meantime, you're free to do whatever else you have to do – which includes turning off and/or moving your machine, for instance.

[See fetch2_asvnc.pv]

We said sync is easier to program with. But on the other hand: With this program, all three queries run in parallel, which is nice, in particular if they take a while. Additional, you have a little more control about 'when' to receive the data.

What's happening here? First, we submit all jobs. Rather than run_sync we now use TAPService's submit_job method. While taking the same arguments as run_sync, it immediately returns. Since it can't peek into the future, it can't return the finished result. Instead, you get an object that one can use to manipulate the remote job. That remote job is not started by submit_job. It is instead waiting for further configuration (e.g., increasing its maximal runtime) or a request to put it into the processing queue.

For our task, it's enough to just start the job using the run method. We then add it to a watch set of running jobs..

The rest of the code above is all about managing this set. In a polling loop – be sure to introduce sleeps or your code will hit the remote services all the time – we iterate through the jobs. Actually, we iterate over a copy of the job set since we want to delete completed from it, and we couldn't do that if there was an iterator over it active.

In the loop body, we check the phase attribute of the job. Although this looks like an attribute access, in each iteration PyVO goes to the remote service and asks it what our job is doing. While it is in either QUEUING or EXECUTING states, it's still worth waiting for a result. Other states include PENDING (not yet started), COMPLETED (done, result available), ERROR (done, some kind of failure happened; call the raise_if_error method to turn it into a python exception), and ABORTED (interrupted by client or operator intervention).

Once we find a job is done, we remove it from the job list and send the result over to TOPCAT as before.

Finally, we delete the remote job. That's a nice thing to do. Services will eventually delete your job anyway (you can figure out when and even change that date in the job's destruction attribute), but it's good style to discard services once you don't need them any more.

Note that PyVO also gives you a run_async method on TAPServices – this works exactly like run_sync, i.e., it will block until the results are in. Use it if you have to go async because your job runs too long for sync but you want to avoid the dance with checking the phases.

15. Step 3a: UCDs build SEDs

Can we build SEDs from the results of the three services?

Not simply; photometry metadata in the VO isn't quite sufficient for that yet. However, UCDs let us do a workaround:

UCDs ("Unified Content Descriptors") are VO-standardised strings defining the physics contained in columns. They even have a bit of syntax. In our example, we can see that first, we have magnitudes ("phot.mag") and then that they were taken in a certain band.

Similarly, "pos.eq.ra" would tell you that something is a right ascension as part of an equatorial position; since tables sometimes have multiple positions in a single row (e.g., different reduction, position in some reference catalog, or position of a sub-feature), you may want to single out a particular column as your preferred, primary, default, or whatever RA. For that, use "pos.eq.ra:meta.main".

UCDs are particularly nifty in data discovery when you're looking for tables that have a certain kind of physics. Of course, that only works when people properly mark up their tables with UCDs – be sure to do that on your data whenever you let a VOTable leave your disk. The full list of UCD atoms is available from the IVOA document respository¹².

The clean way, incidentally, is a proper annotation of the columns in question with full photometry metadata (e.g., central wavelength, bandwidth, perhaps a URL of the detector's response curve, etc). The details are hellish, but there actually is a photometry DM in the VO. There's just not a good way to put that info into a VOTable yet. Yeah, it sucks for now, but we are onto it.

Problems

(15.1) Can you figure out what the UCD for a B-V colour would be? (L)

12 http://www.ivoa.net/documents/latest/UCDlist.html

16. Step 3b: Aggregate Photometry

Construction of "clusters" is in vohelper.py and uses astropy's SkyCoords and match_catalog_to_sky (asymmetric!).

For three catalogs, we must perform six sky matches to get pairs, then walk the graph to gather the clusters

This actually is pure astropy and has nothing to do with PyVO as such. As a matter of fact, it is usually smarter to have the remote sides do the cross matches if at all possible.

In this case, since we don't have a "master catalogue" to match against, that's actually hard. For smallish crossmatches, the code in vohelper works reasonably well (but it scales horribly when then number of tables increases; use specialised packages when your problem takes that direction).

What's happening in that code? sky_coords are astropy. SkyCoord instances (in the example code, there's a function get_coordinates_for_table that makes these for essentially arbitrary tables as long as they're properly marked up).

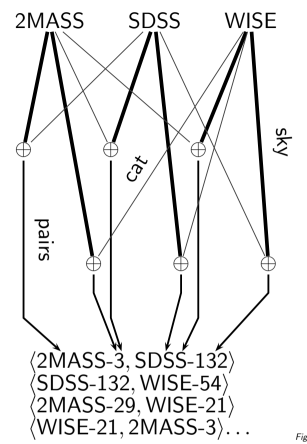
The code then goes through all pairs of input SkyCoords and uses their match_to_catalog_sky method to generate pairs of indices into these objects that are the closest pairs (that operation isn't symmetrical, which is why we compute the matches with all permutations).

The remaining code filters out those pairs that are closer than a limit that's passed in and adds a new pair of rows to be matched to a set. Each row is designated as a pair of table index and row index within that table

The rest is a graph problem: If you compute the connected subsets of the graph formed in this way, you'll have all measurements that are crossmatched together and thus, hopefully, correspond to one object.

Sorry for this excursion. Feel free to ignore this.

(cf. Fig. 2)



17. Combine with "your" Code

This is python: Add your own logic!

Here: Let's display the approximate SEDs and let the user interactively select "interesting" cases.

```
for pos, phots in seds:
    to_plot = np.array(phots)
    plt.semilogx(to_plot[:,0], to_plot[:,1], '-')
    plt.show(block=False)
    selection = raw_input(
        "s)elect SED, q)uit, enter for next? ")
    if selection=="q":
        break
    if selection=="s":
        selected.append(pos)
    plt.cla()
```

return selected

[See fetch3_cluster.py]

This is now fairly standard matplotlib. We're interacting through raw_input in the shell here for simplicity. It's not actually hard to interact through the matlotlib window, but that requires a bit object magic that we wanted to avoid here.

See PDF attachment(s): fetch3 cluster.py

Problems

- (17.1) Go through the source code of fetch3_cluster. You'll see we've put in two workarounds for where the data providers messed up. Can you see in each case what might have gone wrong? Have the service operators fixed their software or do things still fail when you remove a workaround? In a course setting, coordinate with your neighbours and split up the work so each only looks at one workaround.
- (17.2) Run the program and select a couple of objects. Keep the resulting file (selected_positions.vot) we'll want to re-use it later.

18. Looking for Spectra

Suppose you have a couple of positions for "interesting" objects. Can we find spectra for them? SSAP is the traditional VO protocol to access spectra, quite like SIAP, and we could query SSAP services just like we queried SIAP services. However, SSAP only lets you access one object at a time. which is kind of tedious.

Let's use

ObsTAP = TAP with table ivoa.obscore

ivoa. obscore has lots of metadata on observational data products (spectra, cubes, timeseries).

Having what people generally call a "data model" – here, rather a set of pre-defined columns – enables a lot of powerful data discovery scenarious when coupled with TAP. So, why do we bother with SCS, SIAP, and SSAP?

Good question. It mainly has historical reasons – S*AP where easier to define than TAP and Obscore. And until datalink was there, there were a few tricks you could play with them that just don't work with simple ObsTAP (cutouts, for instance).

Even now, there's still much less data in ObsCore services than in SSAP; hence, if your problem easily admits querying through SSAP, it's certainly no mistake to do so, perhaps in addition to SSAP (beware, though: there is some data that's in Obscore but not in SSAP).

Plan:

- Search for obscore services
- Use TAP upload to search to collect spectra
- Send spectra to SPLAT

19. Query the Registry

Iterate over all obscore services (here: see what data collections they house):

To "use ObsTAP", just query the ivoa.obscore table; all (registred) ObsTAP services can be found by passing the data model name "obscore" to registry.search.

The selling point here is: we're running *the same* database query on all the ObsTAP service, and we're processing their results in the same way. That's the power of uniform data models.

This script doesn't come attached. That's because on large services, the SELECT DISTINCT can actually be computationally expensive for the services. Do not run this script *just* for fun.

20. Query with Upload

For each ObsTAP service, we query against our object list: if not svc.upload_methods: return

```
result = vohelper.run_sync_resilient(svc,
    """SELECT TOP 2000 oc.obs_publisher_did, oc.access_url
    FROM ivoa.obscore AS oc
    JOIN TAP_UPLOAD.pois AS mine
    ON 1=CONTAINS(
        POINT('ICRS', oc.s_ra, oc.s_dec),
        CIRCLE('ICRS', mine.ra, mine.dec, 0.01))
    WHERE oc.dataproduct_type='spectrum'
    """),
    uploads = {"pois": pois})
```

What's going on here? Right after constructing the service, we check whether it supports table uploads – not all TAP services do. TAPService objects have a few other attributes that let you figure things out about services. This, in particular, includes resource limits (maximum upload size, limit to which maxrec can be raised, etc).

Here, it's enough to know there's any upload method at all, because the standard says that inline upload must be supported if there's any upload support.

To actually perform the upload, pass a dictionary to the uploads keyword argument of run_sync and friends. The keys there are simple names (starting with a letter and letters or numbers after that), the values can be various things, but you'll probably get by passing either a string (which is interpreted as an URL to fetch a VOTable from) or an astropy table.

You can upload multiple tables using different keys; for each key, a table TAP_UPLOAD.key becomes available — in the example above, that's TAP_UPLOAD.pois. You will almost always join the uploaded table with a table on the service, and thus it's almost always a good idea to use ADQL's AS construct to give abbreviated names to tables. The name mine is typically a good choice if you only have one upload.

15

Note that even if you don't have to qualify column names in a query with a join with the source table names, you will regret not doing so in queries you will likely re-use (trap: you'll always reuse the one you least expect to reuse) – just because there's no column s_ra in the table uploaded here doesn't mean the table you have in your next program doesn't, and if it has and you've not used the oc. prefix (here), your function will fail.

Instead of the common run_sync, this uses vohelper.run_sync_resilient, which catches all kinds of exceptions and other trouble. As said above, when you do all-VO queries, expect at least one service to fail completely and another to give results that look like they come from a fuzzer.

```
The actual obscore query compromises a bit. We should say something like 1=CONTAINS(POINT('', up.ra, up.dec), s_region)
```

as s_region is supposed to contain geometries for the data products. However, proper s_region support isn't necessarily in place, whereas all data providers get the center RA and Dec for their datasets roughly right. Also, the construct here lets us fudge a bit (the circle radius). That, however, you could have with s_region, too:

```
1=INTERSECTS(CIRCLE('', up.ra, up.dec, 0.01), s\_region)
```

The code in get_spectra.py is actually a bit more general in that it doesn't hardcode the column names in the uploaded table but instead discovers them using UCDs. So, as long as your tables are properly annotated, the function there will just work for global spectra discovery (or, if you change the query, really any other global ObsCore discovery on sets of positions).

Problems

(20.1) Can you figure out the default output limit (i.e., in effect an implied TOP) for the TAP service at http://dc.g-vo.org/tap? How far can you raise it?

Can you write a program that figures it out for all TAP services out there that talk about tgas? (L)

(20.2) (This is more of an async excercise, but you need the upload stuff to solve it)

One particularly cool part about async is that you can keep your results publicly available on the remote server for a while. That, in turn, you can use to do cross-service joins without having to download intermediate tables.

As said above, you can use URLs in a query's upload argument. To try this out, review the TGAS and RAVE example above. Make the RAVE query asynchronous. Watch the resulting job, and when it is done, get the URI of the result table from the job's result_uri attribute. Push that into an upload such that the following query does a join between the two datasets:

```
SELECT *
FROM
  tgas.main as tg
  JOIN TAP_UPLOAD.rave as mine
  ON (1=CONTAINS(
    POINT('', tg.ra, tg.dec),
    CIRCLE('', mine.raj2000, mine.dej2000, 1/3600.)))
```

Obviously, this is much more logical than the first version, since there's just one constraint on the magnitudes now (the one on the H-band in rave) – when you send the resulting table to Aladin, you'll see more matches in TGAS than you had when you were comparing the two catalog cuts manually. (L)

21. Collect Spectra finished

The rest is almost standard SAMP fare to get the spectra retrieved to SPLAT as they come in:

```
target_id = vohelper.find_client(conn, "splat")
except KeyError:
    sys.exit("Start Splat and try again")
...
for ds_name, access_url in specs:
    try:
        vohelper.send_spectrum_to(
            conn, target_id, access_url, ds_name)
        except vohelper.SAMPProxyError:
        print(" (Failed)")
```

[See get_spectra.pv]

As for images, spectra are usually passed around by their URLs in SAMP.

What's new here is that we're catching exceptions. Catching the KeyError when trying to find Splat is probably helpful when you run the program after a couple of months, have forgotten about splat being a part of this analysis chain, and would wonder otherwise why you see a KeyError of all things.

The second exception catching, around <code>send_spectrum_to</code>, is a lot more subtle. Here, and exception is raised if Splat fails to open a spectrum and sends back a notice to this effect. So, what we're catching here, in effect, is an exception raised within Splat. In general, there's no telling if the target client has already informed the user that something is wrong – it's probably better to assume it has in generic code most of the time, and so sending code should avoid modal error messages ("Click here to continue"). Our very terse notification might not be optimal either, though.

See PDF attachment(s): get spectra.py

Problems

(21.1) Can you change our program such that only spectra of resolving power 10000 or greater are retrieved?

Hint: Use TOPCAT or the tables property of your TAPService to inspect the metadata of the ivoa.obscore table to figure out which column to query against. Just in case: It's almost always better to filter on the remote side rather than the local side, and that's always true if the constraint can be expressed as a single condition in a WHFRF clause

22. End of Part 1

We believe you now know enough to further explore PyVO and the VO on your own.

However, we've prepared a couple of extra slides on special topics. Here's some titles – let me know after the break what you'd like to do.

- Reacting to SAMP messages
- Solar System science with EPN-TAP
- Using datalink
- Multi-service TAP (Improvised)
- Walking a spectral grid (Improvised)

23. Higher SAMP Magic

Let's say you're debugging your pipeline and want to manually inspect "weird" objects by checking what a set of other catalogs have on them.

Plan: Write a program that other clients

- can send tables to (table.load.votable) and then
- when a table row is selected, computes a new table
- that's then broadcast.

Pattern for listening:

```
conn.bind_receive_notification(
  "table.highlight.row",
  self.handle_selection)
```

SAMP is based on messages; there are several message types (MTypes), which are documented on the IVOA wiki 13 .

To make our program ready to receive tables via SAMP, we have to listen to table.load.votable.

To react to row selections, we have to react to table.highlight.row. An alternative would be coord.pointAt.sky, which communicates where people are looking at; but in this case we're looking for odd rows, not odd positions.

The SAMP client objects's bind_receive_notification method arranges for the hub to call a function when a message of a certain MType comes in. The calling pattern is a bit complicated, but what really counts is a dictionary of the parameters passed to the originating call; according to what's said on the wiki, you'll be passed a table-id, a URL, and a row index.

Problems

(23.1) The somewhat verbose argument list for a handler of a SAMP message is handler(privkey, sender_id, msg.id, mtype, params, extra). You can usually ignore all of these except the params, which are a dicitionary.

Write a little program that listens for coord. pointAt.aky messages and just prints the sky coordinate looked at. Test it by starting the program when TOPCAT or Aladin are already running. In Aladin, you can just pan around. In TOPCAT, you must configure an activation action to see something.

Hint 1: The basic code to obtain a client object as discussed on the "Add SAMP Magic" slide.

Hint 2: At least some versions of astropy don't show exceptions raised within a handler function. To save yourself grief in such cases, decorate your handler function with vohelper.show_exception, that is, defined it like this: @vohelper.show_exception

def print_coord(privkey, sender_id, msg_id, mtype, params, extra):

Hint 3: This program just waits for events from the outside, which is common for server programs but perhaps scary to you if you've mainly written "user code" so far. Astropy makes it easy for you, though – just have your program wait with raw_input and you're fine. (L)

¹³ http://wiki.ivoa.net/twiki/bin/view/IVOA/SampMTypes

24. Doin' It With Class

Our program needs to manage quite a bit of state. At least:

- A table sent to us
- The SAMP connection

Whenever your problems gather state (and that's quite usual when you handle SAMP messages), think **object**.

Don't be scared: An object is essentially like a dictionary with an odd syntax and some keys giving slightly magic functions ("methods"). For instance, a table.load.votable handler: class VicinitySearcher(object):

```
def __init__(self, client):
    self.client = client
    self.cur_table = self.cur_id = None
    self.client.bind_receive_call(
        "table.load.votable", self.load_VOTable)

def load_VOTable(self, private_key, sender_id, msg_id, mtype,
        params, extra):
    self.cur_table = Table.read(params['url'])
    self.cur_table = Table-id"]
    self.client.reply(msg_id,
        {"samp.status": "samp.ok", "samp.result": {}})
```

[See vicinitysearcher.py]

The trivial version of object lore in python is: All functions belonging to an object (yes: methods) have a first argument called self, and whenever you put an attribute on self, you can find it again in other methods' self, provided these other methods are called on the same *instance* (i.e., object)...

To call other methods of the same object, use self.methodname.

Create an object (yes: instance) by calling the class (here: VicinitySearcher(conn)). Whatever you pass into the constructor will be passed to the __init__ method.

See PDF attachment(s): vicinitysearcher.py

Problems

(24.1) The action of the SAMP handler is in the make_response_table method; have a look at it. The UCDs used are those of SCS, an ancient standard made before modern UCDs were invented.

Use UCDs to add another column, mag, which, for this exercise, can be just the first column you find with a UCD starting with phot. mag.

Hint: You can iterate over result.table.columns, and you'll find the UCD in col.meta['ucd'].

25. EPN-TAP 1: Discovery

EPN-TAP is a protocol for distributing solar system data; essentially, it's normal VO TAP plus a pre-defined table structure: the tables are always called epn_core.

Let's try an all-VO query for data on Mars. For discovery, we use GloTS:

```
glots_svc = pyvo.dal.TAPService("http://dc.g-vo.org/tap")
epn_services = glots_svc.run_sync(
"SELECT accessurl, ivo_string_agg(table_name, '#') as tables"
" FROM glots.services NATURAL JOIN glots.tables"
" WHERE table_name LIKE '%epn_core'"
" GROUP BY accessurl")
```

GIoTS, the global TAP schema, is a service that iterates over all TAP services out there and harvests their TAP schemas. The union of those, annotated with the source service, are then published as glots.services, glots.tables, an glots.columns. This is a private initiative and should be supplanted by the registry soon-ish. While it exists, it's pretty nifty, though.

```
The official way to discover EPN-TAP services is a normal registry query looking like this: SELECT ivoid, access_url FROM rr.capability NATURAL JOIN rr.interface NATURAL JOIN rr.res_table WHERE WHERE standard id LIKE 'ivo://ivoa.net/std/tap%'
```

- however, this assumes that all EPN-TAP services properly publish table metadata, and, unfortunately, not all do, yet. Which is why we recommend using GloTS for now.

26. EPN-TAP 2: Querying EPN-TAP

EPN-TAP services are queried like any other TAP service. Use a table browser to see what columns are available or check the standard ¹⁴.

```
for svcrow in epm_services.table():
    service = pyvo.dal.TAPService(svcrow["accessurl"])
    for table_name in svcrow["tables"].split("#"):
    print("\nQuerying {} on {}".format(
        table_name, svcrow["accessurl"]))
    for row in vohelper.run_sync_resilient(service,
        "SELECT TOP 2 * FROM {} WHERE target_name='Mars'".format(
        table_name).table():
        print(row)
```

AND table_utype LIKE 'ivo://vopdc.obspm/std/epncore#schema-2.%'

[See epnquery.py]

This looks a bit more complex than before because a single service can have multiple EPN-TAP tables, so we have another iteration to go, and we need to fiddle in the table names into the queries.

Things are a bit more complex than in anything we've seen so far because EPN-TAP lets people stick in almost any kind of data into such tables, and what your access_url points to – spectra, profiles of elemental abundances, odd magnetospheric data, or nothing at all – is impossible to tell before at least inspecting the dataproduct_type column (and even then your average non-solar-system astronomer may be stumped...)

Of course, you want to do smarter things than print a row.

See PDF attachment(s): epnquery.py

¹⁴ https://voparis-confluence.obspm.fr/display/VES/EPN-TAP+V2.0+parameters

Problems

(26.1) Get the little epnquery program and change it to only discover spectra. then send the first two spectra your program finds to TOPCAT (or SPLAT, if you have it).

27. Datalink: Related Infos

Datalink is a standard for "linking" files to datasets. Think previews, extracted objects, etc.

After a data discovery query on a datalink-enabled service, you can use the result's iter_datalinks method:

```
for dl in result.iter_datalinks():
   for link in dl: # multiple links per dataset
    print link
```

Each link has a URL, a description, and machine-readable semantics 15. E.g., to load previews:

```
for dl in matches.iter_datalinks():
    prev_url = dl.bysemantics("#preview").next()["access_url"]
    im = Image.open(io.BytesIO(requests.get(prev_url).content))
    ...
```

[See datalink-previews.py]

See PDF attachment(s): datalink-previews.py

Problems

(27.1) Write a function get_available_semantics(dl) -> set returning a set of the semantics available for a given datalink.

What semantics do you get for the links coming from the datalink-previews program? (L)

28. Datalink: Remote processing

Datalink also lets you declare processing services. SODA is a special set of parameters applicable to astronomical images (CIRCLE, POLYGON, TIME, BAND,...).

Save a lot of time by only downloading cutouts of the object you're interested in:

[See datalink-soda.pv]

Problems

(28.1) Warning: Doesn't work with pyVO as of Feb 2018

CALIFA is a collection of spectral cubes (i.e., an array of small-band images) of galaxies; there is a datalink-enabled TAP table (califadr3.cubes) listing the cubes on the TAP service http://dc.g-vo.org/tap.

Use TOPCAT to inspect the tables belonging to califadr3; in particular note the objects table that you can join with cubes via the califaid column. Now write a program that gets images of Sd galaxies in their $H\alpha$ light.

Hints

- U se the Hubble type in the hubtyp column of califadr3's objects table. Use a TOPCAT query to see how Hubble types are written.
- T he cubes come in three different setups. Only look at COMB for this exercise (this avoids duplicate data).
- H α is at 656.25 nm. For the low redshifts we're talking about here, use $\lambda_{\text{lab}} = (1+z)\lambda_0$ to compute the wavelength in the lab frame (and don't worry about vacuum vs. air wavelengths for this exercise).
- Y ou'll need to select the obs_publisher_did and mime columns for datalink to work. Use califaid to generate file names
- T o cut out by wavelength, use SODA's BAND parameter (future versions of pyVO will have better facilities to inspect the parameters the services support and the ranges applicable to a given dataset). It's in meters of (vaccuum) wavelength.
- T o cut out just a single pixel in wavelength, just use the same upper and lower bound.

(L)

¹⁵ http://www.ivoa.net/rdf/datalink/core

29. Scaling TAP Queries

TBD (Take from https://blog.g-vo.org/adql-tricks-at-mpia/)

For many interesting discovery problems, a simple parameter-based interface as in registry.search just isn't powerful enough. Fortunately, if you know TAP and the (admittedly somewhat complicated) relational mapping of the Registry data model, you can get almost arbitrarily fancy. This is called RegTAP and is available from reg.g-vo.org (and a few other TAP services). There, you can query roughly a dozen tables that contain the service metadata. To learn more, inspect the metadata of the tables in the rr schema (they are designed to be joined using NATURAL JOINs) if you want to know more, and if you're still not satisfied, there's more explanations and examples in the underlying standard¹⁶.

Here, we combine the tables of interfaces (things a client can talk to), capabilities (ways of using a services, in this case: TAP), and details (various "minor" properties of resources; in this case: implementation of a data model).

This may look a bit complex, but it's fairly stereotypic. If you have somewhat more advanced data discovery problems and want to come up with queries of this sort yourself, you may want to read 2015A&C....10...88D.

See PDF attachment(s): query lots.py

30. Operating Over Spectral Grids

TBD (let's have some spectral arithmetic here – anyone in for a nice python lib for rebinning spectra and computing RMSes?)

See PDF attachment(s): download a spectral grid.pv

16 http://ivoa.net/documents/RegTAP

31. Splitting Up Queries

It usually pays to try and optimize ADQL queries (and we'll finally write a guide on this one of these days). But sometimes you just need to partition queries; for instance, your result set otherwise becomes too large, or your query really takes that long. In the latter case, you can play with execution_duration on async jobs:

```
job = svc.run_async("...")
job.execution_duration=10000
```

\startverbatim

print(result)

This will not help you when you hit the hard match limit. In such cases, the recommended way is to use the table's primary key to partition the data; usually, that should be the column with the UCD meta.id;meta.main. For a rough partition, where the partition sizes may be grossly different, just figure out the maximum value of the identifier. For our light version of Gaia DR2, you could guery:

```
SELECT max(source_id) FROM gaia.dr2light \endverbatim
```

(if that's slow, you probably haven't chosen a good primary key); in this case, that yields 6917528997577384320.

With that number, you can enter a program like this:

svc = pyvo.dal.TAPService("http://dc.g-vo.org/tap")

```
import pyvo

MAX_ID, N_PART = 6917528997577384320+1, 10
partition_limits = [(MAX_ID/N_PART)*i
    for i in range(N_PART+1)]
```

(Exercise: Can you see why the +1 is necessary in the MAX_ID assignment)

You'll obviously have to adapt that a bit when the primary key is a string, but that's rare these days.

Since most astronomical objects are distributed highly unevenly on the sky, this will yield chunks of very different sizes for commen schemes, where the idenfier somehow encodes the sky position.

If you have a use case where you need a guaranteed maximum result size per partition, you will have to use two passes, first figuing out the distribution of objects and then computing the desired partition from that.

```
Here's an example for how one might go about this:
from astropy import table
import pyvo

MAX_ID, ROW_TARGET = 6917528997577384320+1, 10000000

ENDPOINT = "http://dc.g-vo.org/tap"

# the 20000 is just the number of bins to use; make it too small, and
```

```
# your inital bins may already overflow ROW_TARGET
ID DIVISOR = MAX ID/10000
QUERY = """
select round(source_id/%d) as bin, count(*) as ct
from gaia.dr2light
group by bin
"""%ID_DIVISOR
def get_bin_sizes():
        """returns a ordered sequence of (bin_center, num_objects) rows.
        # since the partitioning query already is expensive, cache it,
        # and use the cache if it's there.
                with open("partitions.vot", "rb") as f:
                       tbl = table.Table.read(f)
        except IOError:
                # Fetch from source; takes about 1 hour
               print("Fetching partitions from source; this will take a while"
                        " (provide partitions.vot to avoid re-querving)")
                svc = pyvo.dal.TAPService(ENDPOINT)
                res = svc.run_async(QUERY, maxrec=1000000)
               tbl = res.table
                with open("partitions.vot", "wb") as f:
                        tbl.write(output=f, format="votable")
        res = [(row["bin"], row["ct"]) for row in tbl]
        res.sort()
        return res
def get_partition_limits(bin_sizes):
        """returns a list of limits of source_id ranges exhausting the whole
        catalog.
        bin_sizes is what get_bin_sizes returns (and it must be sorted by
        bin center).
        ....
        limits, cur count = [0], 0
        for bin center, bin count in bin sizes:
                if cur_count+bin_count>MAX_ROWS:
                       limits.append(int(bin_center*ID_DIVISOR-ID_DIVISOR/2))
                       cur_count = 0
                cur_count += bin_count
        limits.append(MAX_ID)
        return limits
def get_data_for(svc, query, low, high):
        """returns a TAP result for the (simple) query in the partition
        between low and high.
        query needs to query the "sample" table.
```

```
job = svc.submit_job("WITH sample AS "
   "(SELECT * FROM gaia.dr2light"
   " WHERE source_id BETWEEN {} and {}) ".format(lower, upper-1)
   +query, maxrec=ROW TARGET)
  try:
          job.run()
         job.wait()
         return job.fetch_result()
        finally:
               iob.delete()
def main():
  svc = pyvo.dal.TAPService(ENDPOINT)
       for ct, (low, high) in enumerate(zip(limits[:-1], limits[1:])):
               print("{}/{}".format(ct, len(limits)))
               res = get_data_for(svc, low, high-1)
               # do your thing here
```

But, most importantly: If you need any of this, you're probably doing it wrong.