1. ADQL and TAP

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Agenda
- Why bother?
- A first query
- ADQL
- The finer points of TAP

T(able) A(ccess) P(rotocol) A(stronomical) D(ata) Q(uery) L(anguage)

Open a browser on http://docs.g-vo.org/adql

2. Data Intensive Science

Data-intensive science means:
1. Using many data collections
2. Using large data collections

Point (1) requires standard formats and access protocols to the data, point (2) means moving the data to your box and operating on it with FORTRAN and grep becomes infeasible.

The Virtual Observatory (VO) in general is about solving problem (1). TAP/ADQL in particular about (2).

3. A First Query

To follow the examples, start TOPCAT and select TAP in the VO menu.
At Keywords type gavo. Wait until the results are filtered and select the Gavo Datacenter. Then click “Use Service”.
You already made use of the VOs “google” like service: the registry. A rough introduction of the registry how you can use it for data discovery will be explained in chapter “Data Discovery”. Under “Service Capabilities” select “ADQL 2.1” and below at Mode, check “Synchronous” and enter

```sql
SELECT TOP 1 1+1 AS result FROM ivoa.obscore
```

in the text box, then click “Ok”. This should give you a table with a single 2 in it. If that hasn’t worked complain.
Copying and Pasting from http://docs.g-vo.org/adql is legal.

Note that in the top part of the dialog there’s metadata on the tables exposed by the service (in particular, the names of the tables and the descriptions, units, etc., of the columns). Use that when you construct queries later.

There are other TAP clients than TOPCAT – after all, we’re talking about a standard protocol. Another TAP client widely used is Aladin2.

An emulated command-line database shell is tapsh3; most of the queries here assume you’re querying against the server with the IVOA id

ivox://org.gavo.dc/_system/_tap/run.

To get that, typing server ivo://org.g and then completing with Tab should be sufficient.

You can also use TAPHandle4, which runs entirely in your browser.

For running a TAP client in scripts there is STILTS5 or PyVO6

More TAP clients can be found on the IVOA applications page7.

4. Why SQL?

The SELECT statement is written in ADQL, a dialect of SQL (“sequel”). Such queries make up quite a bit of the science within the VO.
SQL has been chosen as a base because

- Solid theory behind it (relational algebra)
- Lots of high-quality engines available
- Not Turing-complete, i.e., automated reasoning on “programs” is not very hard

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1 http://docs.g-vo.org/adql
2 http://aladin.u-strasbg.fr/
3 http://soft.g-vo.org/
4 http://saada.u-strasbg.fr/taphandle/
5 http://www.star.bris.ac.uk/~mbt/stilts/
7 http://www.ivoa.net/astronomers/applications.html
5. Relational Algebra

At the basis of relational data bases is the relational algebra, an algebra on sets of tuples (“relations”) defining six operators:

- **unary select** – select tuples matching to some condition
- **unary project** – make a set of sub-tuples of all tuples (i.e., have less columns)
- **unary rename** – change the name of a relation (this is a rather technical operation)
- **binary cartesian product** – the usual cartesian product, except that the tuples are concatenated rather than just put into a pair; this, of course, is not usually actually computed but rather used as a formal step.
- **binary union** – simple union of sets. This is only defined for “compatible” relations; the technical points don’t matter here
- **binary set difference** as for union; you could have used intersection and complementing as well, but complementing is harder to specify in the context of relational algebra

**Good News:** You don’t need to know any of this. But it’s reassuring to know that there’s a solid theory behind all of this.

6. SELECT for real

ADQL defines just one statement, the SELECT statement, which lets you write down expressions of relational algebra. Roughly, it looks like this:

```
SELECT [TOP setLimit] selectList FROM fromClause [WHERE conditions] [GROUP BY columns] [ORDER BY columns]
```

In reality, there are yet a few more things you can write, but what’s shown covers most things you’ll want to do. The real magic is in `selectList`, `fromClause` (in particular), and `conditions`.

**TOP**

`setLimit`: just an integer giving how many rows you want returned.

```
D  2  SELECT TOP 5 * FROM rave.dr3
D  3  SELECT TOP 10 * FROM rave.dr3
```

7. SELECT: ORDER BY

ORDER BY takes columns: a list of column names (or expressions), and you can add ASC (the default) or DESC (descending order):

```
D  4  SELECT TOP 5 *
     FROM rave.dr3
     ORDER BY rv
D  5  SELECT TOP 5 *
     FROM rave.dr3
     ORDER BY rv DESC
D  6  SELECT TOP 5 *
     FROM rave.dr3
     ORDER BY fiber, rv
```

Note that ordering is outside of the relational model. That sometimes matters because it may mess up query planning (a rearrangement of relational expressions done by the database engine to make them run faster)

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(7.1) Select the (rows of) the 20 brightest stars in the table `fk6.part1`.

8. SELECT: what?

The select list has column names or expressions involving columns. SQL expressions are not very different from those of other programming languages.

```
D  7  SELECT TOP 10
     POWER(10, alfa_fe) AS sol_ratio,
     SQRTPW(POWER(e_pmde, 2)+POWER(e_pmra, 2)) AS errTot
     FROM rave.dr2
```

The value literals are as usual:

- Only decimal integers are supported (no hex or such)
- Floating point values are written like `4.5e-8`
- Strings use single quotes (`'abc'`). Double quotes mean something completely different for ADQL (they are „delimited identifiers”).

The usual arithmetic, comparison, and logical operators work as expected:

- `+`, `-`, `*`, `/; as in C, there is no power operator in ADQL. Use the `POWER` function instead.
- `=` (not `==`), `<`, `>`, `<=`, `>=`
- `AND`, `OR`, `NOT`
- String concatenation is done using the `||` operator. Strings also support LIKE that supports patterns; `%` is “zero or more arbitrary characters”, `_` “exactly one arbitrary character” (like `*` and `?` in shell patterns).

Here’s a list of ADQL functions:

- Trigonometric functions, arguments/results in rad: ACOS, ASIN, ATAN, ATAN2, COT, SIN, TAN; `atan2(y, x)` returns the inverse tangent in the right quadrant and thus avoids the degeneracy of `atan(y/x)`.
- Exponentiation and logarithms: EXP, LOG (natural logarithm), LOG10
- Truncating and rounding: FLOOR(x) (largest integer smaller than x), CEILING(x) (smallest integer larger than x), ROUND(x) (commercial rounding to the next integer), TRUNCATE(x, n) (like the one-argument round, but round to n decimal places), TRUNCATE(x, n) (like ROUND, but just discard unwanted digits).
Angle conversion: DEGREES(rads), RADIANS(degs) (turn radians to degrees and vice versa)

Random numbers: RAND() (return a random number between 0 and 1), RAND(seed) (as without arguments, but seed the the random number generator with an integer)

Operator-like functions: MOD(x,y) (the remainder of x/y, i.e., x\mod y in C), POWER(x,y)

Misc: ABS(x) (absolute value), PI()

Note that all names in SQL (column names, table names, etc) are case-insensitive (i.e., VAR and var denote the same thing). You can force case-sensitivity (and use SQL reserved words as identifiers) by putting the identifiers in double quotes (that’s called delimited identifiers). Don’t do that if you can help it, since the full rules for how delimited identifiers interact with normal ones are difficult and confusing.

Also note how I used AS to rename a column. You can use the names assigned in this way in, e.g., ORDER BY:

8 SELECT TOP 10
   POWER(10, alfa_Fe) AS sol_ratio,
   SQRT(e_pmde*e_pmde+e_pmra*e_pmra) AS errTot
FROM rave.dr2
ORDER BY sol_ratio

9. SELECT: WHERE clause

Behind the WHERE is a logical expression; these are similar to other languages as well, with operators AND, OR, and NOT.

9. SELECT name FROM rave.dr3
   WHERE obData>'2005-02-02'
   AND imag<12
   AND ABS(rv)>100

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(9.1) As before, select the absolute magnitude and the common name for the 20 stars with the greatest visual magnitude, but this time from the table fid6.p1 (in case you don’t remember: The absolute magnitude is $M = 5 - 5 \log \pi + m$ with the parallax in arcsec $\pi$ and the apparent magnitude in (check the units!). (L)

10. SELECT: Grouping

For histogram-like functionality, you can compute factor sets, i.e., subsets that have identical values for one or more columns, and you can compute aggregate functions for them.

10 SELECT
   COUNT(*) AS n,
   ROUND(mv) AS bin,
   AVG(color) AS colav
FROM dmubin.main
GROUP BY bin
ORDER BY bin

Note how the aggregate functions interact with grouping: They compute values for each group.

Also note the renaming using AS. You can do that for columns (so your expressions are more compact) as well as for tables (this becomes handy with joins).

For simple GROUP applications, you can shortcut using DISTINCT (which basically computes the “domain”).

13 SELECT DISTINCT comp, FK FROM dmubin.main

A common operation is trying some statistical qualification over the entire sky or a significant part of it. Since healpixes have equal areas and are well-behaved at the poles and across the stitching line of a spherical coordinate system, they are particularly well suited for work like this. An introduction to this with sample queries is given on a poster by Mark Taylor. Not all services support the necessary functions (in TOPCAT, you can check in the “service” tab).

While for large catalogs, such queries will have long runtimes, you can try it for smallish catalogs even in a course situation, for instance:

14 SELECT ivo_healpix_index(5, raj2000, dej2000) AS bin,
   COUNT(*) AS n,
   AVG(rv) AS meanrv,
   MAX(rv)-avg(rv) AS updev,
   AVG(rv)-min(rv) AS lowdev
FROM rave.main
WHERE e_rv<20
GROUP BY bin
HAVING COUNT(*)>5

Plot this in TOPCAT using the sky plot, Layers/Add Healpix Control. Use bin as Healpix index, set the healpix level to 5, and the select what you want to see plotted. As annotation for healpix columns improves, plotting these things should involve less manual work.

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(10.1) Get the averages for the total proper motion from lspm.main in bins of one mag in Jmag each. Let the output table contain the number of objects in each bin, too. (L)

8 http://www.star.bris.ac.uk/~mbt/papers/adassXXVI-P1-31-poster.pdf
11. SELECT: JOIN USING

The tricky point in ADQL is the **FROM** clause. So far, we had a single table. Things get interesting when you add more tables: **JOIN**

```sql
SELECT TOP 10 lat, long, flux
FROM lightmeter.measurements
JOIN lightmeter.stations
USING (stationid)
```

Check the tables in the Table Metadata shown by TOPCAT: flux is from measurements, lat and long from stations; both tables have a stationid column.

**JOIN** is a combination of cartesian product and a select.

yields the cartesian product of the measurement and stations tables but only retains the rows in which the stationid columns in both tables agree.

Note that while the stationid column we’re joining on is in both tables but only occurs once in the joined table.

12. SELECT: JOIN ON

If your join criteria are more complex, you can join ON:

```sql
SELECT TOP 20 hipno, name
FROM dmubin.main AS dmu
LEFT OUTER JOIN rave.dr3 AS rave
ON (dmu.mv BETWEEN rave.imag-0.05 AND rave.imag+0.05)
```

This particular query gives, for each hipno in dmubin, all names from rave belonging to stars having about the same I magnitude as the visual magnitude given in dmubin. This doesn’t make any sense, but you may get the idea.

There are various kinds of joins, depending on what elements of the cartesian product are being retained. First note that in a normal join, rows from either table that have no “match” in the other table get dropped. Since that’s not always what you want, there are join variants that let you keep certain rows. In short (you’ll probably have to read up on this):

- **t1 INNER JOIN t2**: (INNER is the default and is usually omitted): Keep all elements in the cartesian product that satisfy the join condition.
- **t1 LEFT OUTER JOIN t2**: as INNER, but in addition for all rows of t1 that would vanish in the result (i.e., that have no match in t2) add a result row consisting of the row in t1 with NULL values where the row from t2 would be.
- **t1 RIGHT OUTER JOIN t2**: as LEFT OUTER, but this time all rows from t2 are retained.
- **t1 FULL OUTER JOIN t2**: as LEFT OUTER and RIGHT OUTER performed in sequence.

13. Geometries

The main extension of ADQL wrt SQL is addition of geometric functions. Unfortunately, these were not particularly well designed, but if you don’t expect too much, they’ll do their job.

```sql
FROM ppmxl.main AS p
JOIN rave.dr3 AS rave
ON 1=CONTAINS(POINT(p.raj2000, p.dej2000), CIRCLE(rave.raj2000, rave.dej2000, 1.5/3600.))
```

For historical reasons some geometrical functions accept an optional string value as the first argument e.g.

```sql
```

as of ADQ 2.1 this option is marked as deprecated. Many services though still run ADQL 2.0 and require this option.

There are more geometry functions defined in ADQL:


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13.1) Compare the radial velocities given by the rave.dr3 and arhip.main catalogs, together with the respective identifiers (hipno for arhip, name for rave). Use the **POINT** and **CIRCLE** functions to perform this positional crossmatch with, say, a couple of arcsecs.

14. DISTANCE

A special geometry is the **DISTANCE** function. It is used to compute the distance between two points.

```sql
DISTANCE(lon1, lat1, lon2, lat2)
```

or

```sql
DISTANCE(POINT (lon1, lat1),
          POINT (lon2, lat2))
```

Both versions are valid and will lead to the same result. The **DISTANCE** function can be used to make cone selections and is the preferred way to perform crossmatches on sky positions.

```sql
SELECT
    TOP 1000 *
FROM arhip.main
WHERE
    DISTANCE(POINT(ra2000, de2000),
              POINT(189.2, 62.21)) < 10
```

When catalogs are on different epochs, you may need to account for proper motions to match faster stars. You should, however, *not* apply the proper motions in the primary selection. If you do that, the index cannot be used, and your query will waste a lot of CPU and disk bandwidth. Instead, decide about the maximum proper motion your objects might have (to get an idea, of the statistics, try selecting the fastest stars from ppmxl.main – apart from the fact that the catalog got the fastest stars pretty wrong with two copies of some fast stars, there’s only a handful stars moving faster than four arcsecs per year).
Then multiply this with your epoch difference and make that your initial crossmatch radius. Then filter out the spurious matches with an extra WHERE clause taking into account the proper motions. For moderate epoch differences, don’t worry about going into the tangential plane to apply proper motions and, for now, say something like:

```sql
SELECT TOP 30 * FROM ppmxl.main AS m JOIN gaia.edr3lite AS g
ON DISTANCE (POINT(m.raj2000, m.dej2000), POINT(g.ra, g.dec)) < 30./3600.
WHERE (DISTANCE (POINT(m.raj2000, m.dej2000), Point(g.ra, g.dec)) < 30./3600)
```

The 16 is because Gaia E-DR3 is on J2016, whereas PPMX1 is on J2000. Also, be careful with the units – in many catalogs, positions and proper motions are given in different units. Also note how the outer PM-based filter is just a WHERE-clause. Since JOIN is a combination of operators of the relational algebra, the result of a join is a relation again and thus can be treated like any other table.

See that we used the explicit POINT function here in spite of the DISTANCE function accepting a list of four options. The reason is due to readability for humans. Long queries (especially more elaborate crossmatches) can easily get a little messy. The rule of thumb should be: if you expect others to reuse and understand your code, keep it readable. If in doubt, think of your future you in, let’s say, 2 years from now.

15. Subqueries

One of the more powerful features of SQL is that you can have subqueries instead of tables within FROM. Just put them in parentheses and give them a name using AS. This is particularly convenient when you first want to try some query on a subset of a big table:

```sql
SELECT count(*) as n, round((u-z)*2) as bin FROM (
SELECT TOP 4000 * FROM sdssdr7.sources) AS q
GROUP BY bin ORDER BY bin
```

Another use of subqueries is in the connection with EXISTS, which is an operator on queries that’s true when a query result is not empty. Beware – people coming from other languages have a tendency to use EXISTS when they should be using JOIN (which typically is easier to optimize for the database engine). On the other hand, EXISTS frequently is the simpler and more robust solution.

As an example, to get arhip stars that happen to be in RAVE DR3, you could write both:

```sql
SELECT TOP 10 * FROM arhip.main as a
WHERE EXISTS (SELECT 1 FROM rave.dr3 as r
WHERE DISTANCE((a.ra2000, a.de2000)), POINT(r.ra2000, r.de2000)) < 1/3600)
```

16. Common table expressions

Quite a useful operator is WITH that let’s you name a subquery result for later use in your main query. Thus the queries are much easier to understand.

A second feature of it is that it enables you to force the database query planner to process parts of your query in the order you defined.

Each ADQL query will be translated in a sequence of steps the database will process in order to perform the whole query. This query plan may switch the order of steps which were defined in the scripts to enhance the performance. Sometimes a query planner gets a hiccup and guesses wrong and an ADQL query that seems pretty simple may take much longer than expected. In this case, you can use common table expressions to force the query planner to perform parts of your query as a block. In complex queries, this might gain you some performance.

```sql
WITH ahip AS (SELECT AVG(parallax) AS parav FROM arhip.main
WHERE DISTANCE (POINT(56.75, 24.11666),
POINT(a.ra2000, a.de2000)) < 10)
SELECT arhip.main, parav FROM arhip.main JOIN ahip ON parallax < parav
```
17. TAP: Uploads

TAP lets you upload your own tables into the server for the duration of the query. Note that not all servers already support uploads. If one doesn’t, politely ask the operators for it.

Example: Add proper motions to an object catalog giving positions reasonably close to J2000; grab some table, e.g., ex.vot from the HTML version of this page, load it into TOPCAT, go to the TAP window and there say:

```
SELECT mine.*, ppmxl.pmra, ppmxl.pmde FROM ppmxl.main AS ppmxl JOIN tap_upload.t1 AS mine ON DISTANCE (POINT (ppmxl.raj2000, ppmxl.dej2000), POINT(mine.raj2000, mine.dej2000)) < 0.001
```

You must replace the 1 in `tap_upload.t1` with the index of the table you want to match. You may also need to adjust the column names of RA and Dec for your table, and the match radius. Always take into account that positions in your upload table use the same coordinate system as the remote table, and also pay attention to the epoch.

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(17.1) If you have some data of your own, try getting it into TOPCAT and try this with it (but that’s really more of a TOPCAT problem).

Datei(en) im PDF-Anhang: ex.vot

18. Almost real world

Just so you get an idea how SQL expressions can evolve to span several pages: Suppose you have a catalog giving alpha, delta, and an epoch of observation reasonably far away from J2000. To match it, you have to bring the reference catalog on our side to the epoch of your observation. For larger reference catalogs, that would be quite an expensive endeavour. Thus, it’s usually better to just transform a bunch of candidate stars.

To do this, you decide how far one of your stars can have moved (in the example below 0.1 degrees, the inner crossmatch), and you generate a crossmatch there. From that crossmatch, you select the rows for which the transformed coordinates match to the precision you want.

In the following, we use a rough approximation to applying proper motions. Unfortunately, ADQL does not contain builtins for applying proper motions, and the exact expressions are messy. The following query should run (for a little while) with an artificial input file:\(^9\)

```
SELECT * FROM (
  SELECT
    mine.*, raj2000+pmra/cos(radians(dej2000))*(epoch-2000) AS palpha,
    dej2000+pmde*(epoch-2000) AS pdelta, pmra, pmde
  FROM
    ppmxl.main AS ppmxl JOIN tap_upload.t1 AS mine ON
    DISTANCE(POINT(ppmxl.raj2000, ppmxl.dej2000),
      POINT(mine.alpha, mine.delta)) < 0.001 AS q
  WHERE
    palpha BETWEEN alpha-0.5/3600 AND alpha+0.5/3600
    AND pdelta BETWEEN delta-0.5/3600 AND delta+0.5/3600
) AS q1
```

(don’t forget to adapt the table name behind `tap_upload`). Done really correctly, this would still be a bit longer, since the outer where actually is a crossmatch criterion, too. You could either write a contains clause as in the inner select or, if you insist on a box-type criterion as used in the query, you should at least divide the tolerance in alpha by cos δ.

If you’ve tried it, you’ll have noticed that 100 rows were returned for 100 input rows. For “real” data you’d of course not have this; there’d be objects not matching at all and probably objects matching multiple objects. The reason this worked so nicely in this case is that the sample data is artificial. I made that up using ADQL, too. The statement was:

```
SELECT raj2000-epdiff*pmra/cos(radians(dej2000))+(rand()-0.5)/4000 AS alpha,
    dej2000-epdiff*pmde+(rand()-0.5)/5000 AS delta, 2000-epdiff AS epoch
FROM (
  SELECT TOP 100 m.*, 75-RAND()*50 AS epdiff
  FROM ppmxl.main AS m
  WHERE sqrt(POWER(pmra,2)+POWER(pmde,2)) BETWEEN 1.7/3600. AND 2/3600.) AS qi
```

Datei(en) im PDF-Anhang: matchme.vot

19. TAP: the TAP schema

TAP services try to be self-describing about what data they contain. They provide information on what tables they contain in special tables in TAP_SCHEMA. Figure out what columns are in there by querying TAP_SCHEMA itself:

```
SELECT * FROM tap_schema.tables
WHERE table_name LIKE 'tap_schema.%'
```

Of the tables you get there, you’ll be most interested in tap_schema.tables and tap_schema.columns. From the former, you can obtain names and descriptions of tables, from the latter, about the same for columns.

To see what columns there are in tap_schema.columns, say:

```
SELECT * FROM tap_schema.columns
WHERE table_name='tap_schema.columns'
```

You’ll see there’s description, unit, and type. The indexed column says if the column is part of an index. While that information is, in general, not enough to be sure, on large tables querying against indexed columns can steer you clear of the dreaded “sequential scan”, which is when the database engine has to go through all rows (which is slow and may take hours for really large tables).

\(^9\) http://docs.g-vo.org/adql/html/matchme.vot
The ucd column is also interesting. UCD stands for Unified Content Descriptor and defines a simple semantic for physical quantities. For more information, see the UCD IVOA standard\(^\text{10}\). To get an idea what UCDs look like, try:

```sql
SELECT DISTINCT ucd FROM tap_schema.columns ORDER BY ucd
```

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(10.1) How many tables are there on the server? How many columns? How many columns with UCDs starting with `phot.mag`?

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## 20. Data Discovery 1: the registry

The VO has a "registry" that keeps an inventory of the services and data kept within the VO. TAP services communicate basically what’s in TAP_SCHEMA to the registry.

There are a few ways to search the registry. In TOPCAT we already used the key word search in the TAP service window. Another way to search the registry is WIRR\(^\text{11}\). With the Web Interface to the Relational Registry (WIRR) you can search the VO registry in a more elaborate way. WIRR is not limited to search TAP services only, but also services using other VO protocols like SIAP or SCS. For now our use case will be to find tables talking about quasars having a column containing redshifts:

In the query field on top select
"Text Fields" - "match" - "quasar"
then click "+" and in the new appearing row select
"Service Type" - "is" - "TAP(SQL)"
again click "+" and in the new row select
"Column UCD" - "like" - "redshift"

Note that WIRR offers help what the queries mean if you click on "Info" at the end of each row.

**Aufgaben**

(20.1) Find out the UCDs for redshifts and proper motion. (L)

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## 21. Data Discovery 2: use ADQL

The relational registry\(^\text{12}\) says how to query this data set using ADQL. All tables are in the `rr` schema and can be combined through NATURAL JOIN. The same use case in ADQL looks like:

```sql
SELECT ivoid, access_url, name, ucd, column_description
FROM rr.capability
NATURAL JOIN rr.interface
NATURAL JOIN rr.table_column
NATURAL JOIN rr.res_table
WHERE standard_id='ivo://ivoa.net/std/tap'
AND 1=ivo_hasword(table_description, 'quasar')
AND ucd='src.redshift'
```

As you can see, I’m using UCD to express physics. It’s instructive to compare the query above with the following one:

```sql
SELECT ivoid, access_url, name, ucd, column_description
FROM rr.capability
NATURAL JOIN rr.interface
NATURAL JOIN rr.table_column
NATURAL JOIN rr.res_table
WHERE standard_id='ivo://ivoa.net/std/tap'
AND 1=ivo_hasword(table_description, 'quasar')
AND 1=ivo_hasword(column_description, 'redshift')
```

– the difference here is that we don’t use the controlled UCD vocabulary but do a freetext query similar to the query we performed with WIRR. You notice that precision is down (in late 2013, two columns containing not redshifts but references are returned) but recall is up (in late 2013, you find redshift columns from SDSS catalogs that weren’t there with the UCD query).

That’s fairly typical. The recommended remedy: Complain to data providers that have lousy metadata, and make sure metadata is good on data that you publish yourself. High-quality metadata is of utmost importance for the VO – but on the other hand: Even shoddily published data is better than entirely unpublished data.

There are a few sample queries in the standard document – with those to start with, it’s unlikely you’ll ever going to need to resort to graphical interfaces to the registry like WIRR\(^\text{13}\).
22. TAP: Async operation

TAP jobs can take hours or days. To support that, you usually run your TAP jobs asynchronous. This means you do not have to keep a connection open all the time. The tapsh does this automatically (just exit it). With TOPCAT, uncheck “Synchronous” and run a query (any will do). In “Running Jobs”, select the URL and paste it somewhere. Then restart TOPCAT, open the TAP window and paste the URL back into the URL field. If the job has finished, you can retrieve the result.

There’s a bit more to async operation; for example, the server will not keep your jobs indefinitely (see “destruction time” in the resume tab). TAP lets you change these values, though TOPCAT doesn’t offer an interface to that as of now. tapsh does, and it’s probably the way to go if you have larger jobs to run.

23. Simbad

Simbad has a TAP interface at http://simbad.u-strasbg.fr/simbad/sim-tap. Here’s how I found that out:

\[
\begin{align*}
&\text{SELECT ivoid, access_url} \\
&\text{FROM rr.capability} \\
&\text{NATURAL JOIN rr.interface} \\
&\text{NATURAL JOIN rr.resource} \\
&\text{WHERE standard_id='ivo://ivoa.net/std/tap'} \\
&\text{AND 1=ivo_hasword(res_title, 'simbad')} \\
\end{align*}
\]

Change your TAP URL to there and inspect Simbad’s table metadata. See what the main entries look like:

\[
\begin{align*}
&\text{SELECT TOP 20 * FROM basic} \\
&\text{The possibilities are endless.} \\
\end{align*}
\]

Example: Filter out boring stars. To get a sample, use your own data if you have some. Otherwise, let’s use some HIPPARCOS stars. In TOPCAT, do VO/Cone Search, enter hipparcos as keyword, use the Hipparcos Main Catalog resource and search with, say, RA 30, Dec 12, and Radius 10.

With that table open and Simbad’s public.basic metadata in the TAP window, do Examples/Upload Join. Edit the resulting query to end up like

\[
\begin{align*}
&\text{SELECT TOP 1000} \\
&\text{otype_txt, tc.*} \\
&\text{FROM basic AS db} \\
&\text{JOIN TAP_UPLOAD.t7 AS tc ON 1=CONTAINS(POINT('ICRS', db.ra, db.dec),} \\
&\text{CIRCLE('ICRS', tc.ra, tc.dec, 2./3600.))} \\
&\text{WHERE otype_txt!='star'} \\
\end{align*}
\]

You take it from here.

For otypes, simbad has a fairly elaborate classification system\(^{14}\) that you’ll need to know to make useful queries against otype. Another secret they’re not advertising loudly enough at the moment is that you can append two dots to an object designation to query against “thing and descendants”, as in otype='V*..' to catch all variable stars.

24. Onward

If you get stuck or a query runs forever, the operators are usually happy to help you. To find out who could be there to help you, use – the relational registry. If you have the IVORN of the service, use

\[
\begin{align*}
&\text{SELECT role_name, email, base_role} \\
&\text{FROM rr.res_role} \\
&\text{WHERE ivoid='ivo://org.gavo.dc/__system__/tap/run'} \\
&\text{– if all you have is the access URL, do a natural join with interfaces.} \\
&\text{Left to the reader as an exercise} \\
\end{align*}
\]

http://simbad.u-strasbg.fr/simbad/sim-display?data=otype