

Gaia Data Queries with ADQL

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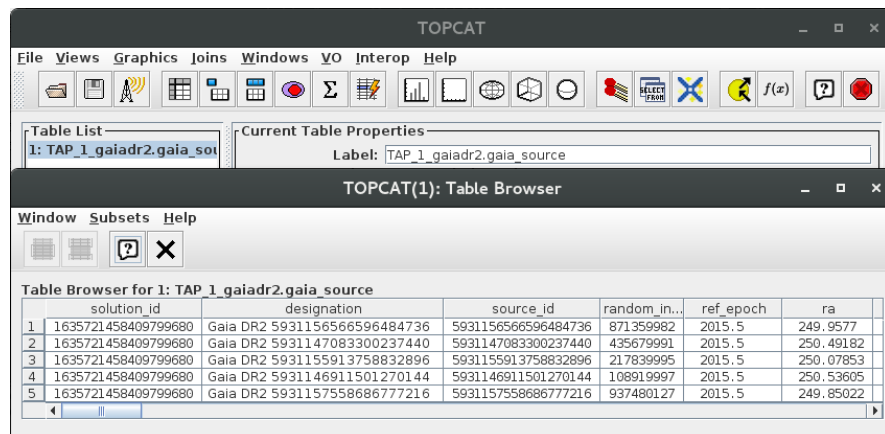
Adapted by Enrique Solano (May 2018)

TAP: T(able) A(ccess) P(rotocol)
AQDL: A(stronomical) D(ata) Q(uey) L(anguage)

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]
```

- Start TOPCAT and select TAP in the VO menu. Click the pin icon in the upper right corner of the dialog to keep the query window open even while the query is executing (background must be blue).
- Enter Gaia in the “Keywords” box . Click “Find Services”
- Click on GAIA (<ivo://esavo/gaia/tap>). The corresponding TAP URL will appear in the TAP URL box (at the bottom of the window)
- Click ”Use Service”.
- In the tag “Use service” you will see all the tables available from the Gaia database. Select **[gaiadr2.gaia_source](#)**. If you click on the “Columns” tag you will get information of all the columns of this particular table.
 - **Select / TOP**
 - In the bottom box enter: **Select top 5 * from gaiadr2.gaia_source**
 - Click “Run query”
 - “top” is just an integer giving how many rows you want returned. Once the query is finished a new table should have been created in TOPCAT with the following information:



The screenshot shows the TOPCAT interface with a table browser window open. The table contains the following data:

	solution_id	designation	source_id	random_in...	ref_epoch	ra
1	1635721458409799680	Gaia DR2 5931156566596484736	5931156566596484736	871359982	2015.5	249.9577
2	1635721458409799680	Gaia DR2 5931147083300237440	5931147083300237440	435679991	2015.5	250.49182
3	1635721458409799680	Gaia DR2 5931155913758832896	5931155913758832896	217839995	2015.5	250.07853
4	1635721458409799680	Gaia DR2 5931146911501270144	5931146911501270144	108919997	2015.5	250.53605
5	1635721458409799680	Gaia DR2 5931157558686777216	5931157558686777216	937480127	2015.5	249.85022

- **Select / Order by**
 - In the bottom box enter: `Select top 5 source_id,phot_g_mean_mag from gaiadr2.gaia_source order by phot_g_mean_mag`
 - Click “Run query”. You will get the 5 brightest stars in the Gaia DR2 source catalogue.
 - If you now enter: `Select top 5 source_id,phot_g_mean_mag from gaiadr2.gaia_source order by phot_g_mean_mag desc` and click “Run query” you will get the 5 faintest stars in the Gaia DR2 source catalogue.

- **Select / where**
 - In the bottom box enter: `Select source_id, parallax, parallax_error from gaiadr2.gaia_source where parallax>100 AND parallax_error/parallax<0.1 order by parallax desc`
 - This query returns the 1722 objects observed with Gaia at less than 10 pc and good parallax determinations. Closest objects come first.

- **Select / count**
 - Use count(*) to figure out how many rows there are in a table
 - `SELECT COUNT(*) FROM gaiadr1.tgas_source`
 - NOTES:
 - Note that all names in SQL (column names, table names, commands, etc) are case-insensitive.

- **Creating new columns**
 - In the bottom box enter:
 - `Select top 5 source_id, pmra,pmdec,sqrt(power(pmra,2)+power(pmdec,2)) as pm_tot from gaiadr2.gaia_source`
 - NOTES:
 - “AS” can be used to rename a column.

- **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.
 - In the bottom box enter:
 - `SELECT COUNT(*) AS n, ROUND(phot_g_mean_mag) AS bin, AVG(parallax) FROM gaiadr1.tgas_source GROUP BY bin ORDER BY bin`
 - Here we have grouped all objects with the same G magnitude (taken as an integer). For each bin we have calculated the average parallax. A new table will be created in TOPCAT with the following information.

	n	bin	avg
1	1	4.	0.66856
2	369	5.	9.1684
3	5068	6.	7.9223
4	21013	7.	6.0994
5	52447	8.	4.58802
6	170726	9.	3.52213
7	416334	10.	2.74793
8	744320	11.	2.29715
9	602754	12.	1.94856
10	32666	13.	1.13196
11	248	14.	0.84577
12	63	15.	0.81039
13	27	16.	0.30656
14	9	17.	0.6792
15	4	18.	0.1629
16	1	19.	-0.50291

As expected, brighter stars tend to have larger parallaxes.

- **Grouping:**
 - So far, we had a single table. To work with more than one table we need to use the “JOIN” command.
 - In the bottom box enter:
 - `SELECT TOP 10 h1.ra, h1.dec, h1.hip, t1.hip FROM public.hipparcos_newreduction AS h1 JOIN public.tycho2 AS t1 USING (hip)`
 - NOTES: JOIN is a combination of cartesian product and a select. It yields the cartesian product of the hipparcos and tycho2 tables but only retains the rows in which the hip columns in both tables agree.

All the above is just a very, very basic introduction to ADQL. If you want to know more, the following URLs can be useful:

- <http://docs.g-vo.org/adql-gaia/html/twoup.pdf>
- <http://tapvizier.u-strasbg.fr/adql/help.html>

Examples of queries can be found by clicking “Examples” in the “Table Access Protocol (TAP) Query” window of TOPCAT.