Contents of the Catalogue & VizieR Services

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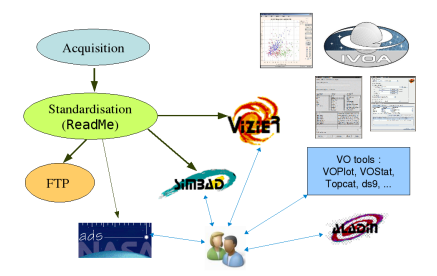
The Catalogue service



The CDS from its early days has been storing & distributing the astronomical catalogs in electronic form.

What is a Catalogue

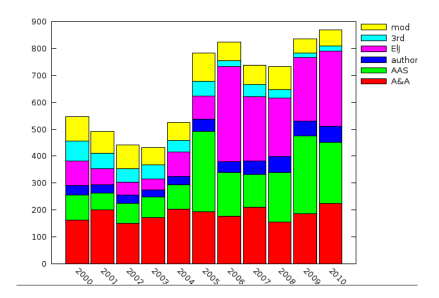
- one catalog = set of one or more related tables (e.g. observations, sources, references to literature data)
- standard way for describing the catalogs (ReadMe file)
 ⇒ homogenized metadata
- catalogs can also include non-tabular data (spectra, time series, images, cubes...) or give links to such data



About 800 catalogs added yearly to the CDS Catalogue Service.

Origin of the Catalogues

- in A&A editorial process (since 1994)
- prepared by AAS (Greg Schwarz, since 2000)
- supplied at author's initiative
- acquired from electronic journal, essentially for Simbad needs
- prepared by third parties (Russia, Japan, B. Skiff, H. Andernach...)
- modifications of existing catalogs (errata, standardisation)



Insertion into VizieR



Rules

- 1 ensure quality & correctness (as much as we can)
- 2 insertion into VizieR done in a stand-alone pipeline
- 1 checking procedures (software and proofreading)
- 2 additional details (metadata) saved in a dedicated file
 - assigned UCDs (column descriptors)
 - links to internal/external resources
 - how to transform the tables (merge/paste tables, positions, significant digits, errors)...

VizieR Contents



Current Contents (on 20 June 2011)

Catalogues: 9,204

Tables: 20,245 (2.2 tables/catalog)

Columns: 283,145 (14 columns/table)

Actual size in rows

	With position	No position
current catalogues	6.89×10^{9}	133×10^6
+ old (superseded)	1.80×10^{9}	10 ⁶
Total	8.69×10^{9}	134×10^6

Additional data



About 10% of catalogues give an access from VizieR to associated data, physically stored at CDS or outside :

time series	679
spectra	232
images	86
data cubes	27
results of models	37
observed profiles	14
filters	11

Regularly Updated catalogs



About 20 catalogues are regularly updated.

- archive logs: HST 1999-; Chandra 2002-; XMM 2002-; IRAM 2004-; Subaru 2005-; CoRoT 2009-; ESO 2011-
- reference databases: asteroid orbits 1997-; comets 2007-; General Cat. Variable Stars 2008-; VSX 2009-; WDS (Washington Double Stars) 2009-; Pastel ([Fe/H]) 2010-; Pollux (synthetic spectra) 2010-

Large catalogues



28 large catalogues ($> 10^7$ rows)

are managed by dedicated software to ensure very fast answers over the Internet (includes 10 catalogues superseded by newer versions).

Recent additions (2010):

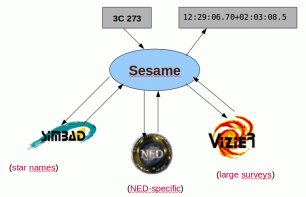
- Kepler Input Catalog (13M)
- PPMXL catalog of positions and proper motions (910M)
- Spitzer GLIMPSE (104M)
- UCAC3 (101M)
- SDSS-DR7 (357M)

Sesame



What is Sesame?

Query the 3 services with can answer to the question : what is the position of this named celestial object?





SesameName Resolver





The Sesame Service queries several databases from the name of an astronomical object (outside the Solar System bodies), and displays some fundamental parameters (type of object, J2000 position). The databases queried are Simbad, NED, and VizieR. (For more explanations, see the Documentation).

Target	ОТуре	J2000 Position	Refs	Resolver
3C 273	<u>oso</u>	12:29:06.70 +02:03:08.5 ± 0.007"	4031	3C 273 [Simbad]
	QSO	12:29:06.69 +02:03:08.5 ± 0.001"	2109	3C 273 [<u>NED</u>]
		12:29:06.79 +02:03:07.1		{3CR} 273.0 [<u>VizieR</u>]

•	Simbad first Ned first	Enter the name of the astronomical object 3c 273	Submit			
✓□	All Resolvers Ignore cache	Alternatively enter the name of the file containing object names, one per line (lines starting by # are comments)				
	XML output	P	arcourir			

