

Does Aladin require DM?

Interop meeting – 13-17 May 2019

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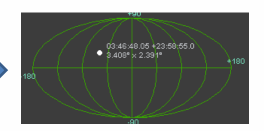




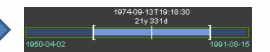


The key data in catalogs for Aladin

1. Aladin is Space oriented=> it requires RA,DEC

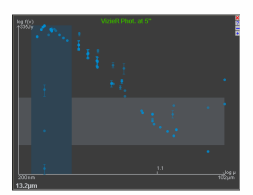


2. It also manipulates Time => it required JD



3. It may display SED => it requires Flux & frequence





Other key data

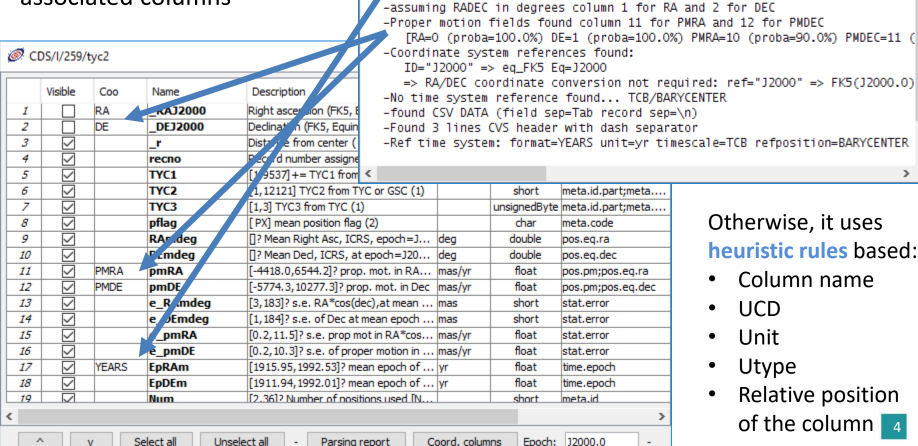
- Aladin must also recognize:
 - Links associated to a row or to a column value
 - FoV associated to a row



RAJ2000	DEJ2000	OBSERVATIO	id	access	FoV	DATASET	PREVIEW	INSTRUME	OPT_ELE DETECTO
217.27611	-62.72529	2000-05-08	u67fb204r_drz	Display	FoV	Full metainfo	Preview	WFPC2	F450W WFC
217.27611	-62.72529	2000-05-08	u67fb205r_drz	Display	FoV	Full metainfo	Preview	WFPC2	F450W WFC
217.27611	-62.72529	2000-05-08		Display	FoV	Full metainfo	Preview	WFPC2	F450W WFC
217.27394	-62.72373	2000-05-09	u67fb304r_drz	Display	FoV	Full metainfo	Preview	WFPC2	F450W WFC
217.27394	-62.72373	2000-05-09	u67fb305r_drz	Display	FoV	Full metainfo	Preview	WFPC2	F450W WFC
217.27394	-62.72373	2000-05-09	u67fb306r_drz	Display	FoV	Full metainfo	Preview	WFPC2	F450W WFC

Position & Time

Aladin uses **COOSYS** and now TIMESYS to find associated columns



Catalog information

-assuming Time column 17 (proba=90.0%)

VOTable format .Table I/259/tvc2

> Otherwise, it uses heuristic rules based:

- Column name
- UCD

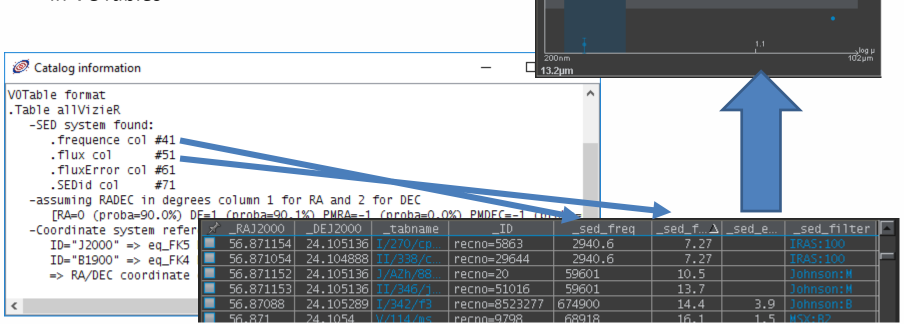
http://vizier.u-strasbg.fr/viz-bin/votable?-source=I%2F259%2Ftyc2&-c=03+46+58.9

- Unit
- Utype
- Relative position of the column 4

Flux & Frequence

 Aladin recognizes SED VOTable by GROUP and utype

=> based on IVOA note 2011 – « Providing Photometric Data measurements Description in VOTables »

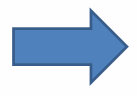


The good and the bad

- It works!
- For Pos & Time, it does the job even with FITS, CSV, IPAC, ASCII sextractor, ... tables
- Unit is required, and UCD helps a lot
- It may have ambiguities :
 - Multiple instances without MAIN UCD
 - PMRA is already multiplied or not by cos(d)?
- Limitations:
 - Ref COOSYS, TIMESYS mechanism should be multiple
 - Requires xxxSYS (ex: do we need ENERGYSYS?)
 - Links and FoV are badly supported (no IVOA consensus, standard inconsistencies)
 - => except in OBSxxx or EPNxxx (thanks to utypes and/or name convention)

Concretely Aladin requires...

Dedicated GROUP/flagging method



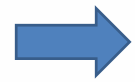
```
<xxxSYS ID=n attribut=... >
    <FIELD ref=n ...>
    <FIELD ref=n ...>
```

Alternate GROUP/flagging method



```
<GROUP *type>
<FIELDref ref=n1>
<FIELDref ref=n2>
</GROUP>
<FIELD ID=n1>
<FIELD ID=n2>
```

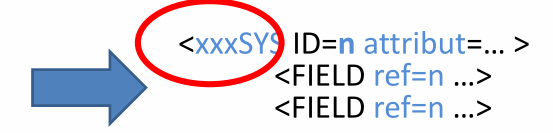
Basic flagging method



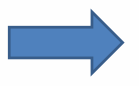
<FIELD *type...>

Where is the DM?

Dedicated GROUP/flagging method

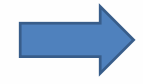


Alternate GROUP/flagging method



<GROUF *type>
<FIELDref ref=n1>
<FIELDref ref=n2>
</GROUP>
<FIELD ID=n1>
<FIELD ID=n2>

Basic flagging method





Does Aladin require DM?

What does it mean?

- DMs serialized in the data: no.
- DMs as reference documents describing some data meaning and logic : yes, obviously
- —A way to recognize and possibly to group some columns based on the knowledge in the DMs documents: yes definitively!

VOTable ok! And FITS?

- TOPcat solution is perfect (dedicated HDU for the VOTable header)
- Already supported by Aladin beta
 - => should be standardized by IVOA?
 - => Just described in VOTable 1.5?