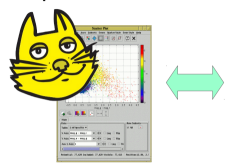


# Working with ADQL Astronomy Data Query Language

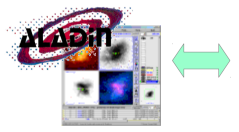




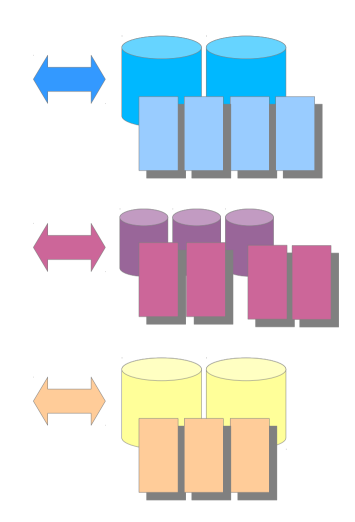
#### **Topcat**



#### Aladin



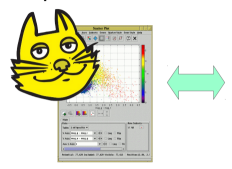
The problem **Different platforms Different languages Different formats** 







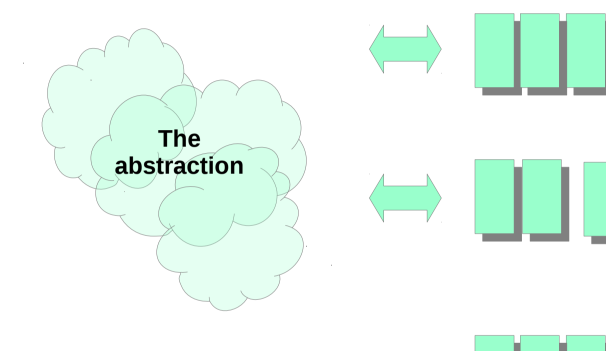
#### Topcat



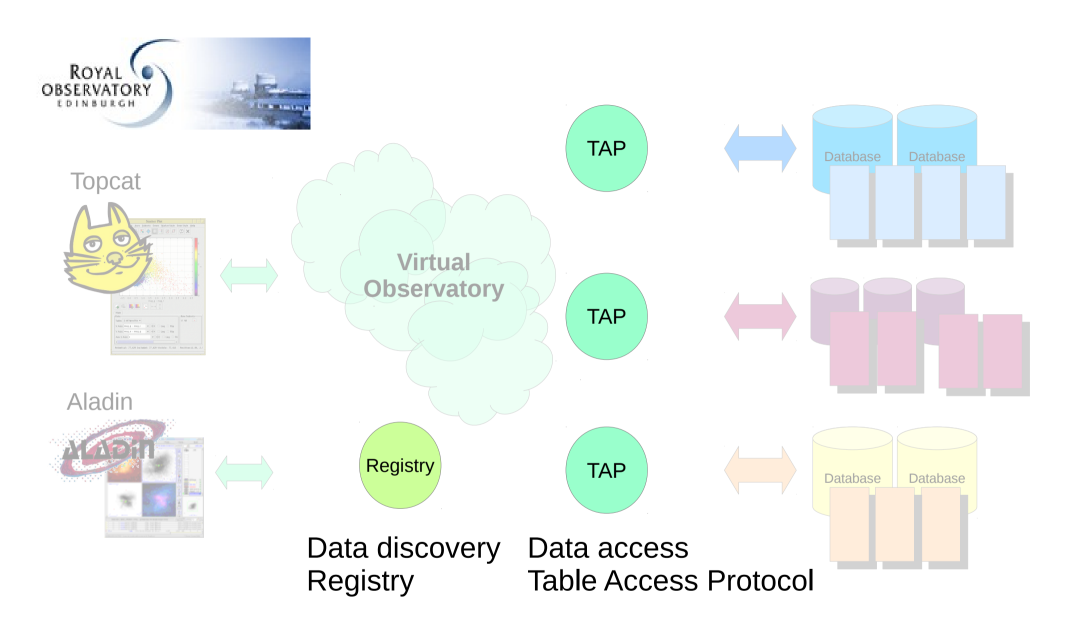
#### Aladin

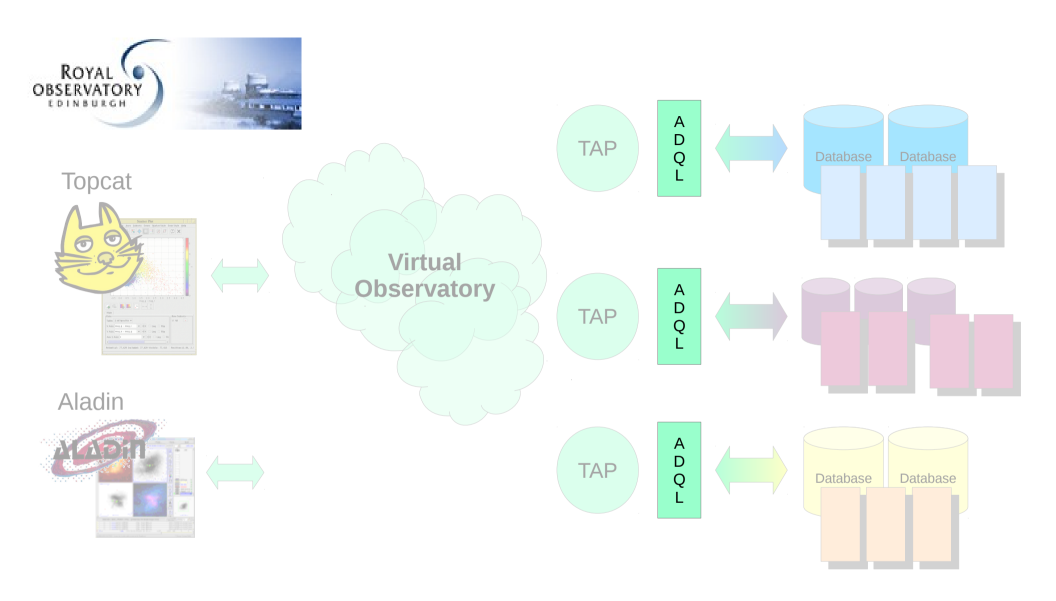


### The data



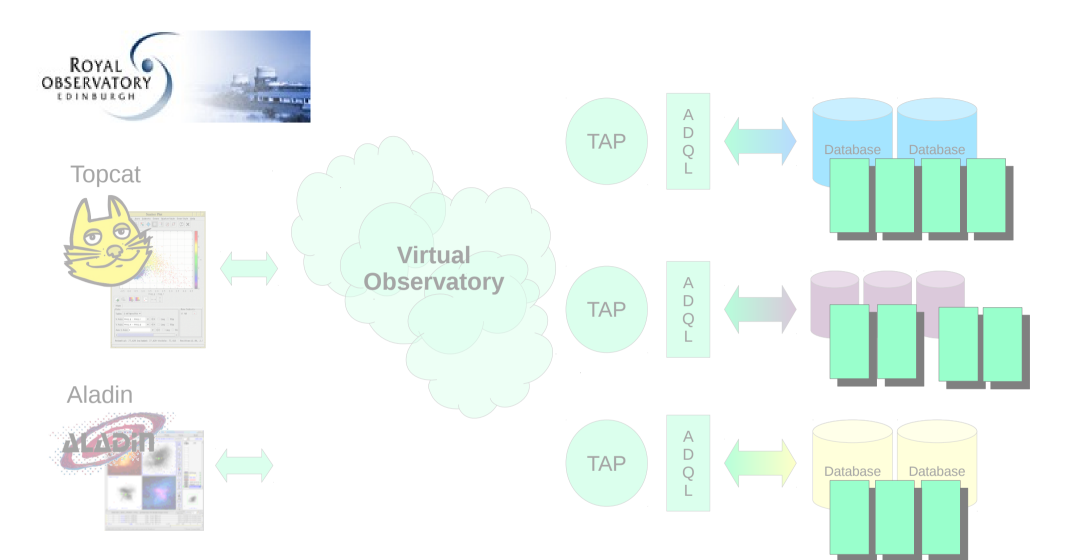






Astronomy Data Query Language SELECT ... FROM table WHERE ...





# Observation Data Model

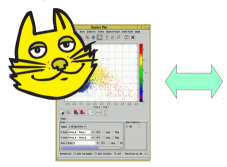
- what
- when
- where





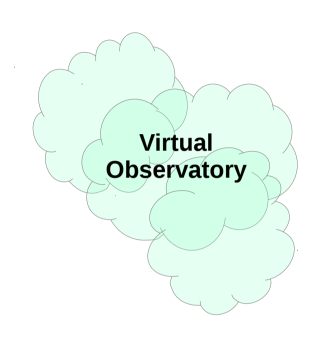
#### The data

#### **Topcat**

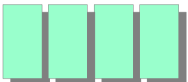




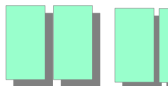
















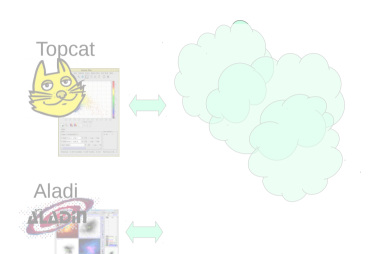
Registry
Table Access Protocol
Astronomy Data Query Language
Observation Data Model

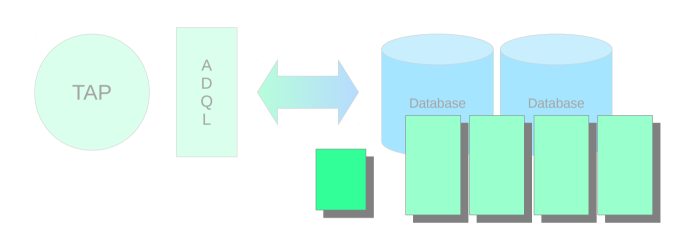




# Data provider role







TAP\_SCHEMA

- tables
  - columns
    - name
    - type
    - units

**Observation Data Model** 

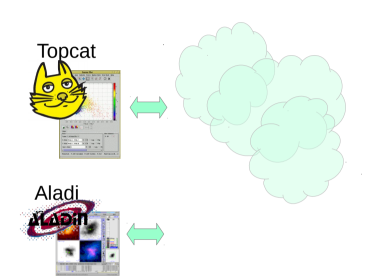
CREATE VIEW
();





# Software developer





TAP Database Database

TCP/IP HTTP REST

...

Java Spring Hibernate JDBC

Django ate Flask WebPy

. . .

Python

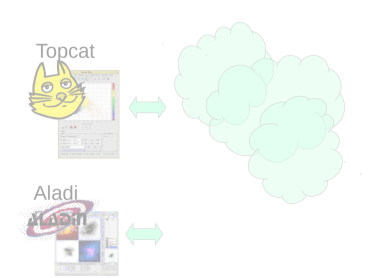
PostgreSQL MySQL SQLServer Oracle

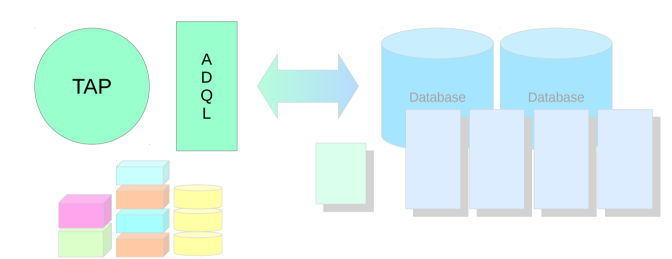
\_\_\_



#### **IVOA** member









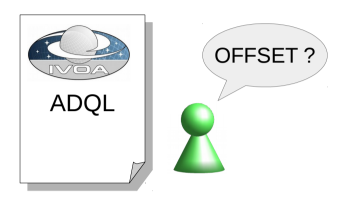








# Initial proposal and group discussion



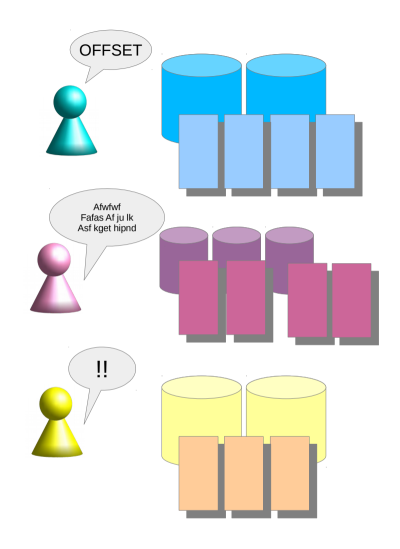
**SELECT** 

FROM

WHERE

OFFSET n

...



Sometimes the complicated ones are easy, and sometimes the simple ones are hard.

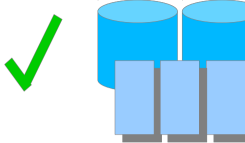


Consensus and updated specification



**OFFSET** 

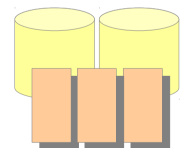












**SELECT** 

**FROM** 

**WHERE** 

OFFSET n

Balance between complexity of optional features

excluding implementations

D.Morris Institute for Astronomy, **Edinburgh University** June 2016

Oracle does not support OFFSET



# Cosmopterix

Docker containers, providing basic install of each database platform.

A simple platform for experimenting with ADQL syntax.

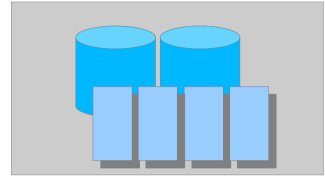


https://github.com/ivoa/cosmopterix

D.Morris Institute for Astronomy, Edinburgh University June 2016





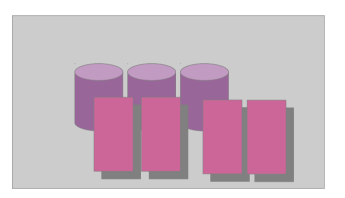


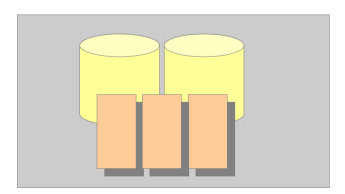
#### Working

- PostgreSQL
- MySQL
- MariaDB
- HSQLDB
- Apache Derby
- Oracle (\*)

#### **Future**

- H2
- SQLite
- SQLServer
- Qserv
- SpiderEngine
- Hadoop







# Lyonetia

Initially, somewhere for us to collect example ADQL queries.

#### Initial goals

- Provide source material for ADQL parser tests
- Provide source material for ADQL query tests

#### Medium term goals

• Provide reference material for science use cases

#### Long term goal

Future work on validating the BNF grammar

GitHub project - contributions welcome

https://github.com/ivoa/lyonetia











Public GitHub projects.

Make a clone, add your changes and send me a pull request.

# **Lyonetia – ADQL queries**

https://github.com/ivoa/lyonetia

# **Cosmopterix- Docker containers**

https://github.com/ivoa/cosmopterix

# **ADQL-2.1** working draft

http://www.ivoa.net/documents/ADQL/20160502/index.html

## **ADQL** document - LaTex source

https://volute.g-vo.org/viewvc/volute/trunk/projects/dal/ADQL/



Dave Morris dmr@roe.ac.uk