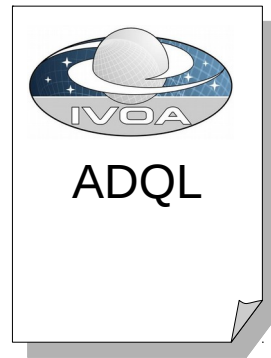




## Working with ADQL

# Astronomy Data Query Language

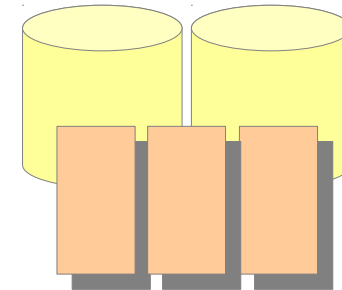
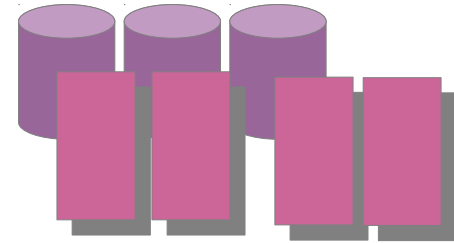
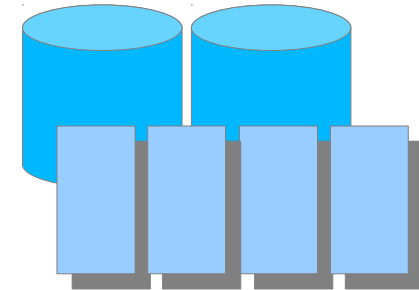




SELECT  
...  
FROM  
...  
WHERE  
...  
**OFFSET  $n$**

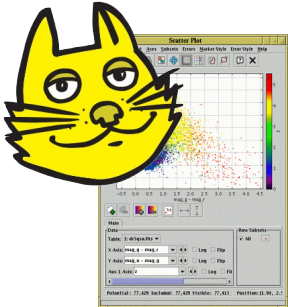


Consensus and  
updated specification



Balance between  
complexity of optional features  
VS  
excluding implementations

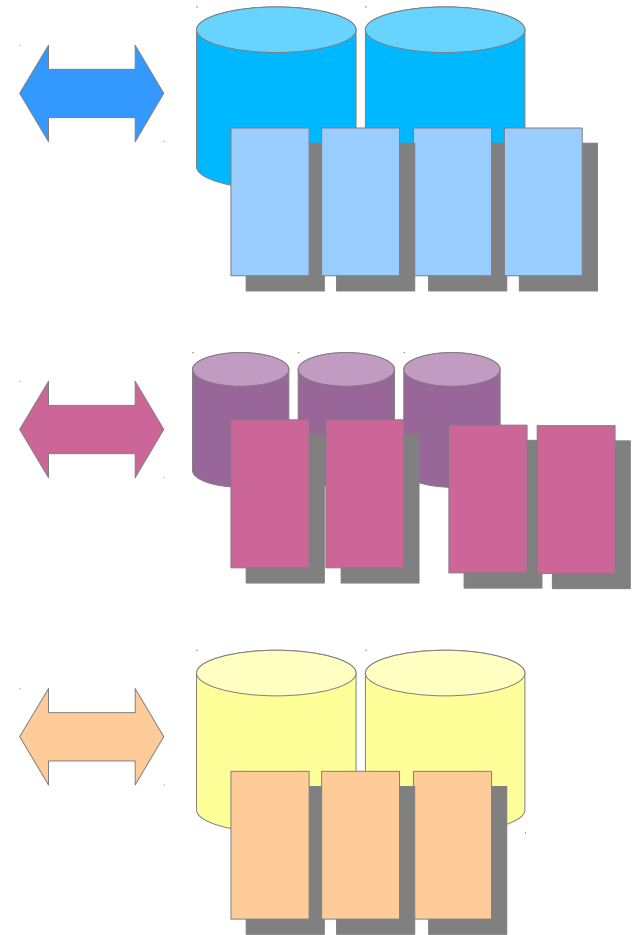
Topcat



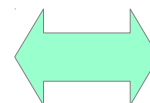
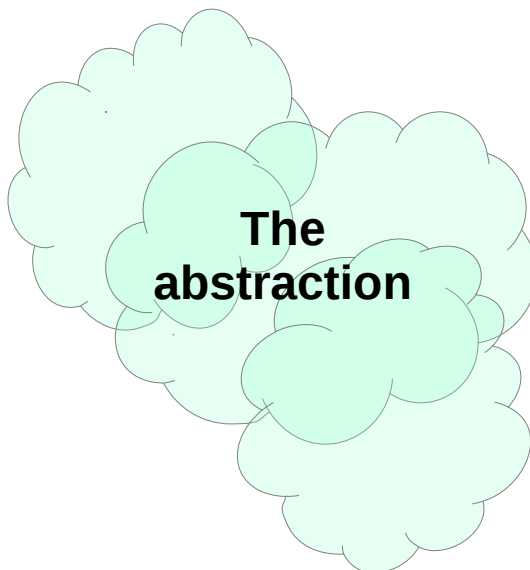
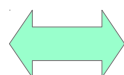
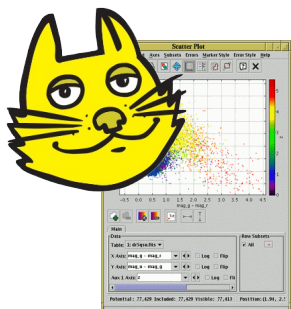
Aladin



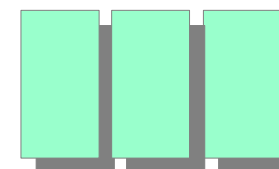
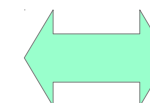
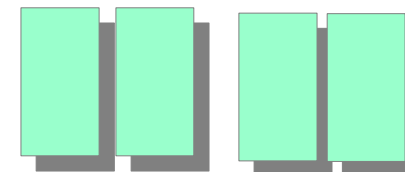
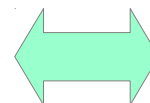
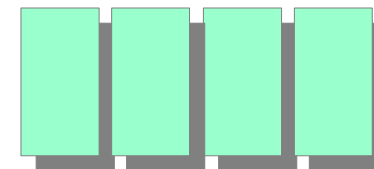
**The problem**  
**Different platforms**  
**Different languages**  
**Different formats**



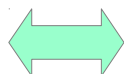
Topcat



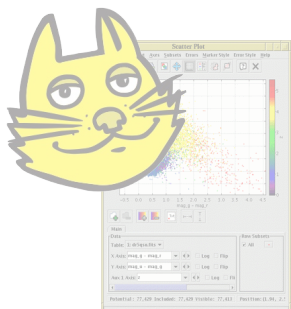
The data



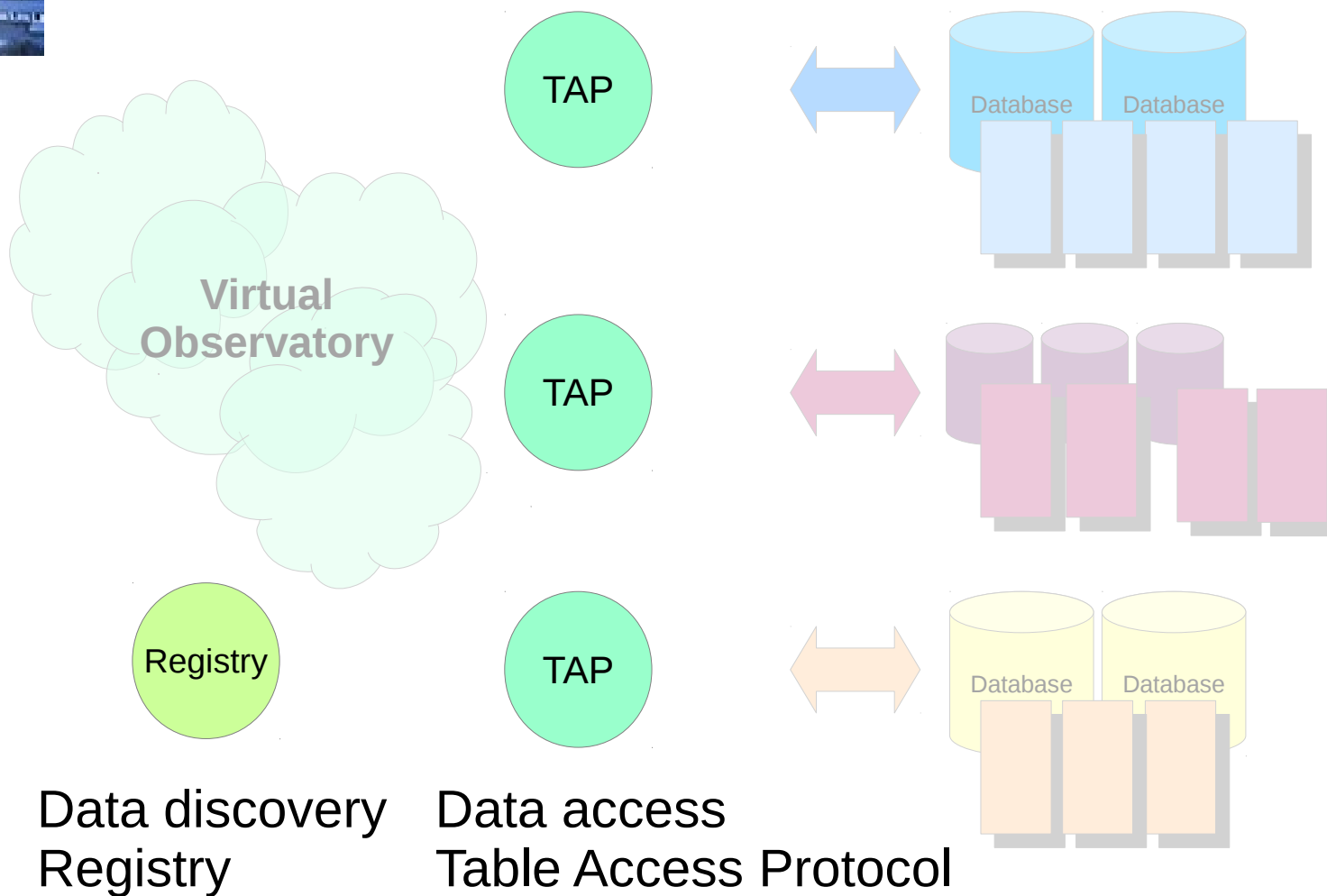
Aladin



Topcat

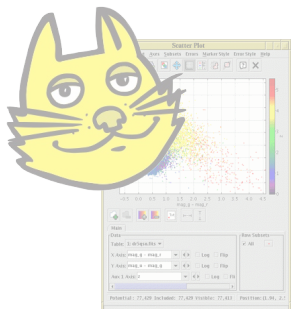


Aladin

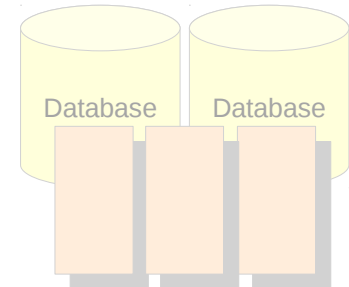
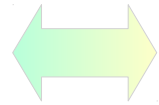
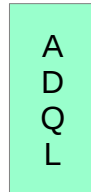
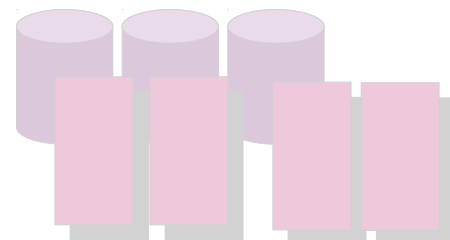
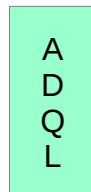
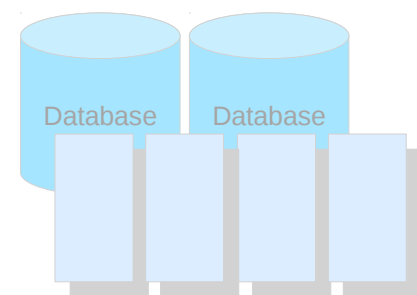
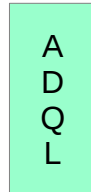
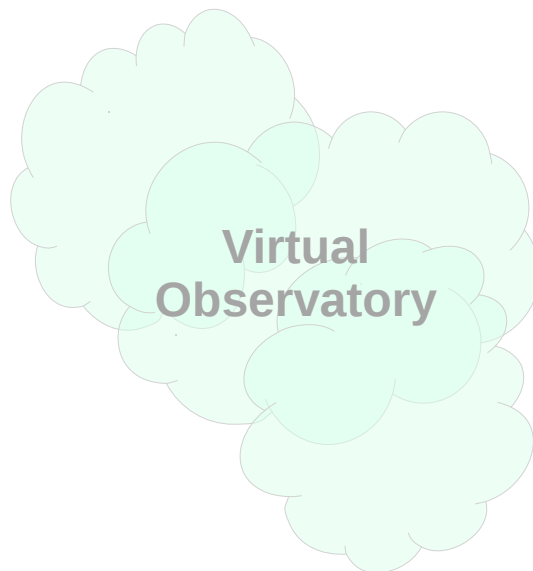




Topcat



Aladin

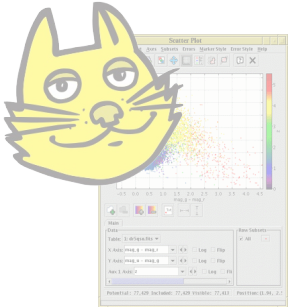


Data query  
Astronomy Data Query Language

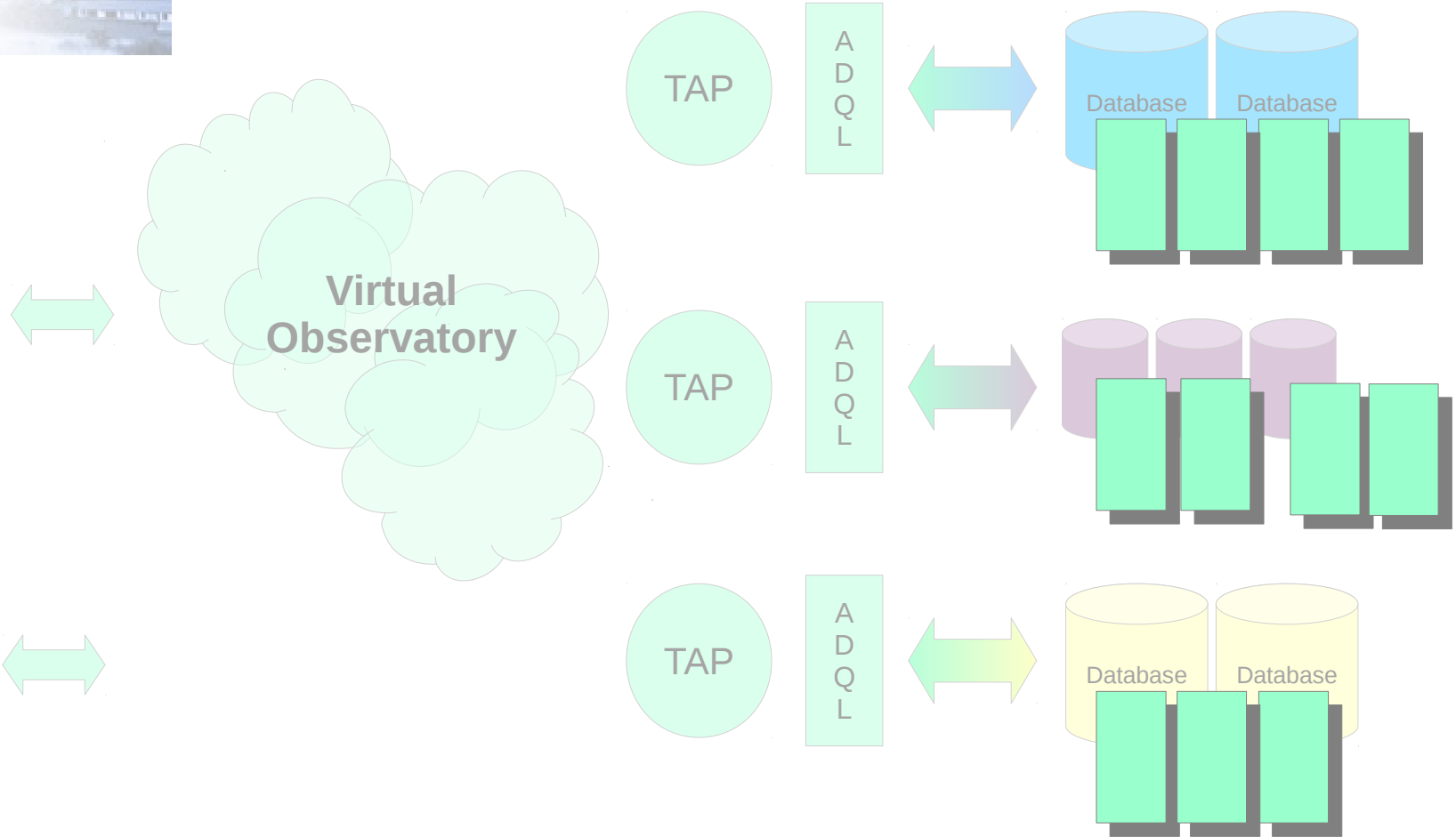




Topcat



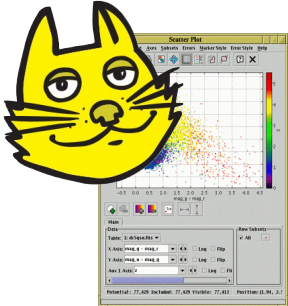
Aladin



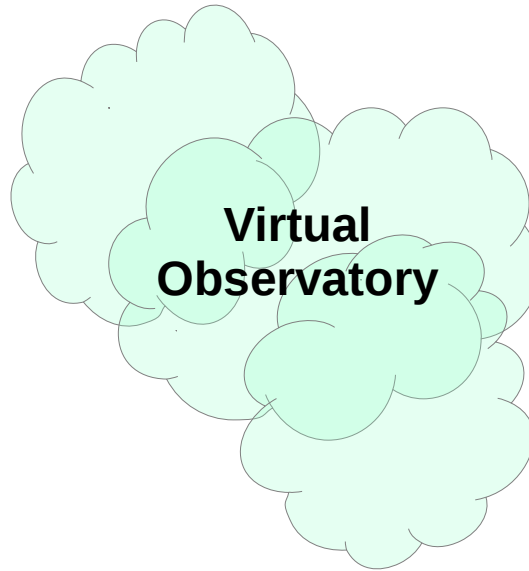
Data model  
Observation Data Model



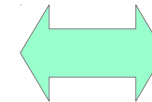
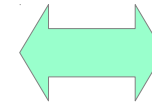
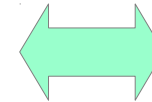
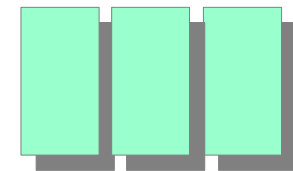
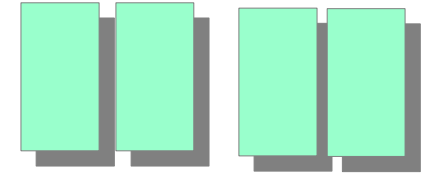
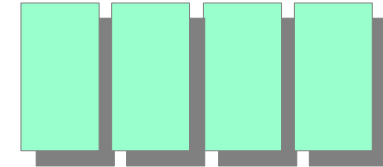
Topcat



Aladin



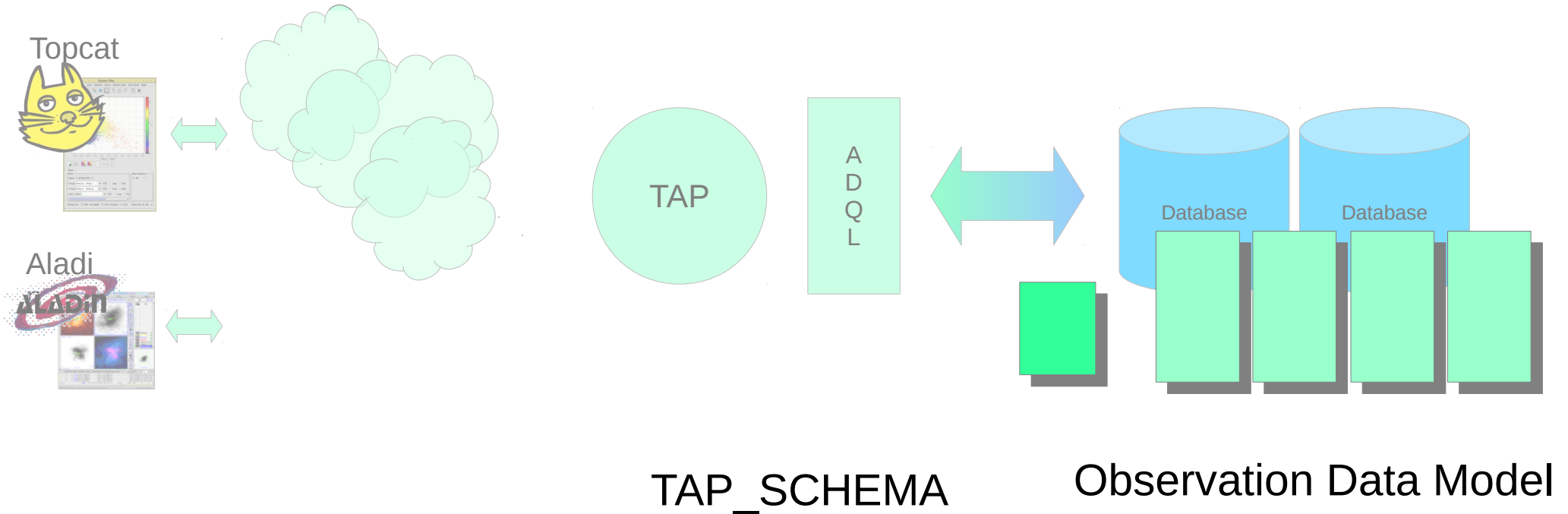
**The data**



Registry  
Table Access Protocol  
Astronomy Data Query Language  
Observation Data Model



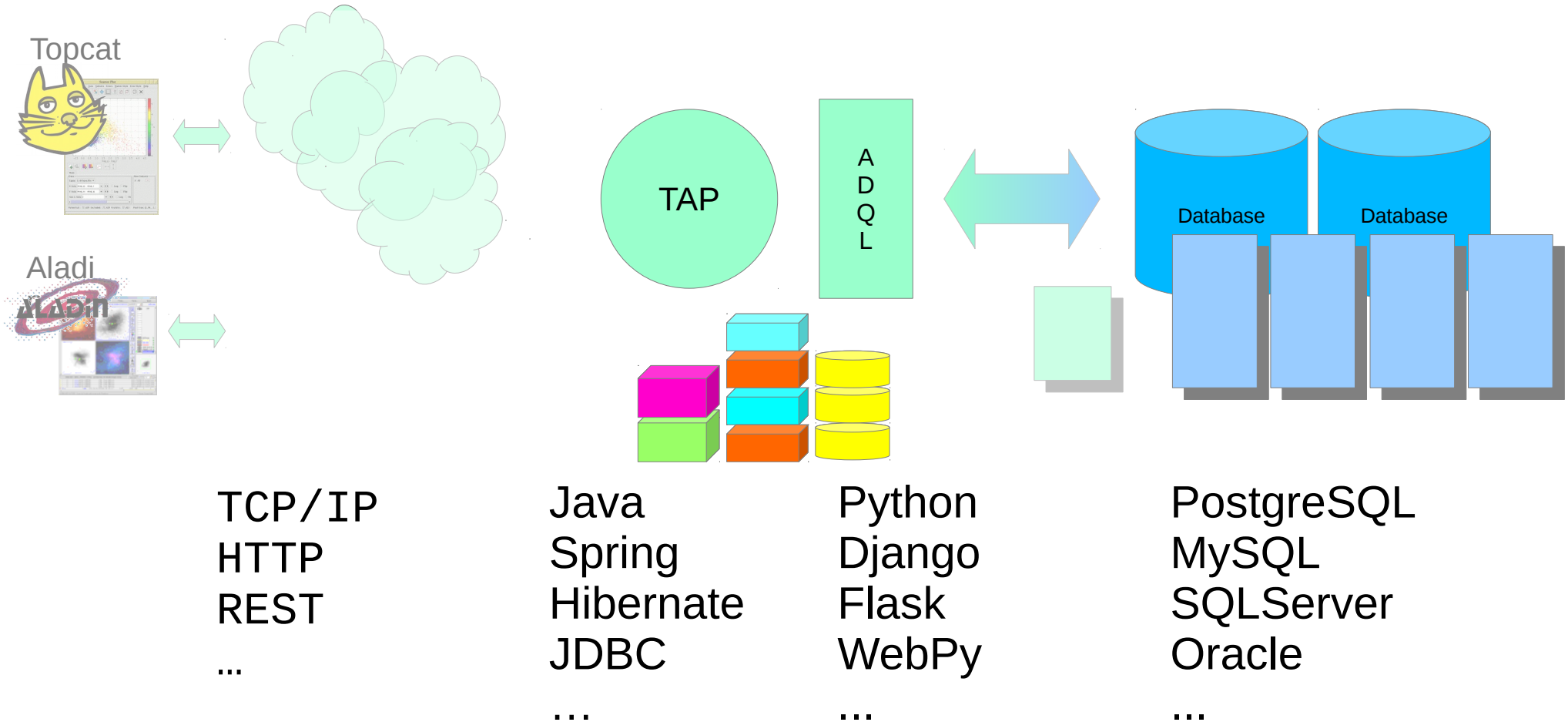
# Data provider role



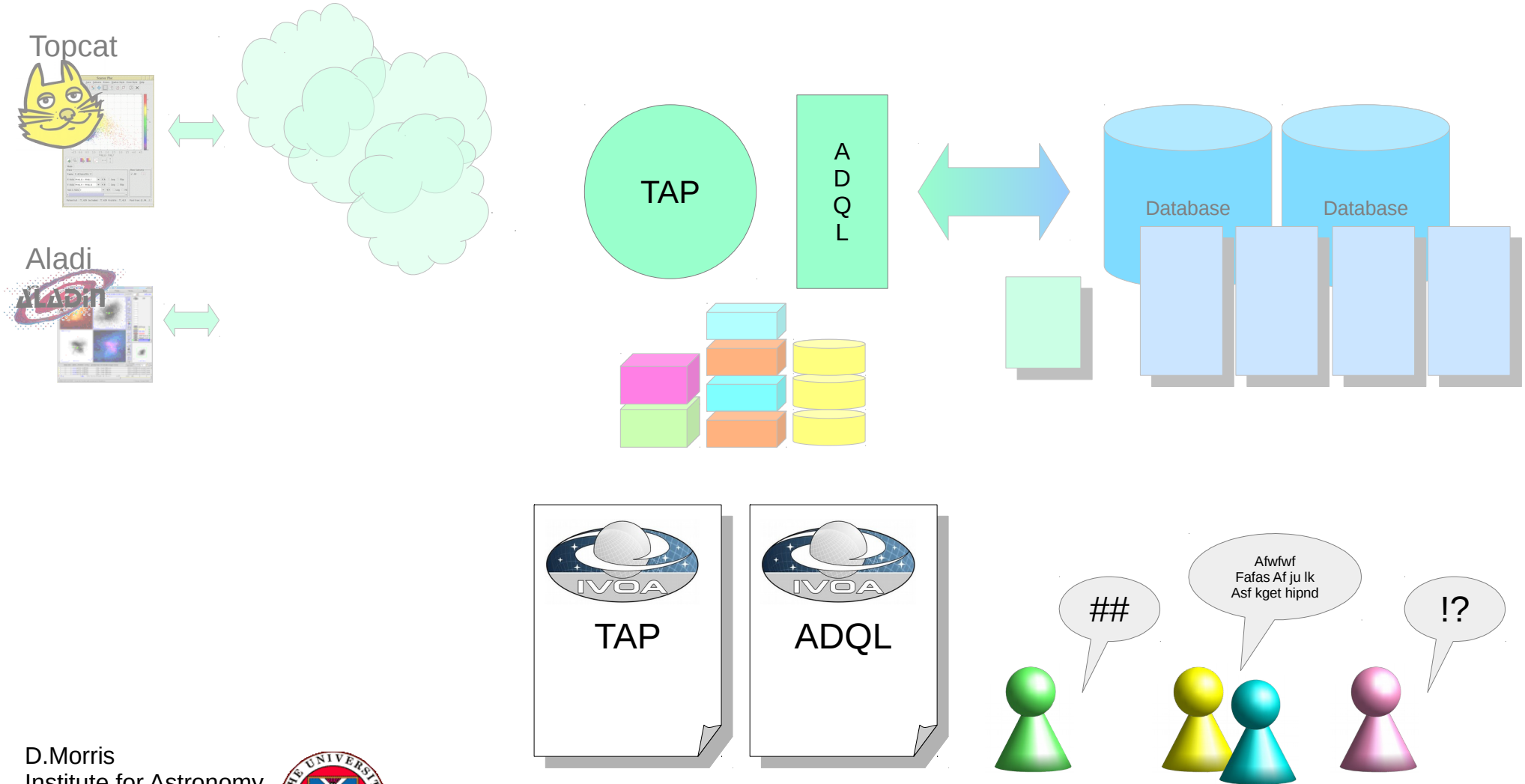
- tables
  - columns
    - name
    - type
    - units

CREATE VIEW  
( ) ;

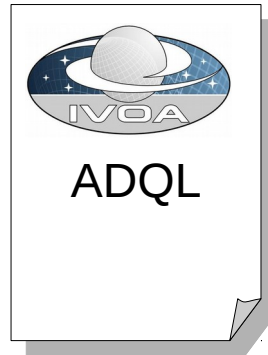
# Software developer



# IVOA member



## Initial proposal and group discussion



OFFSET ?

SELECT

...

FROM

...

WHERE

...

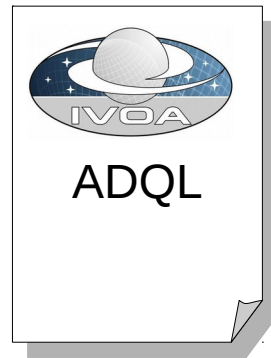
**OFFSET  $n$**

OFFSET

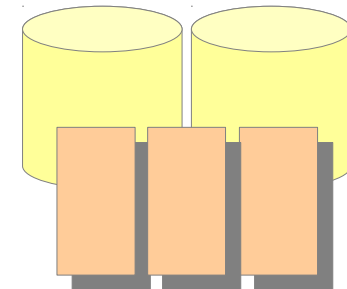
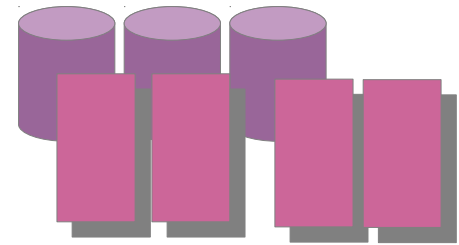
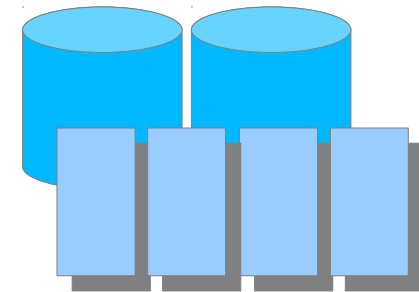
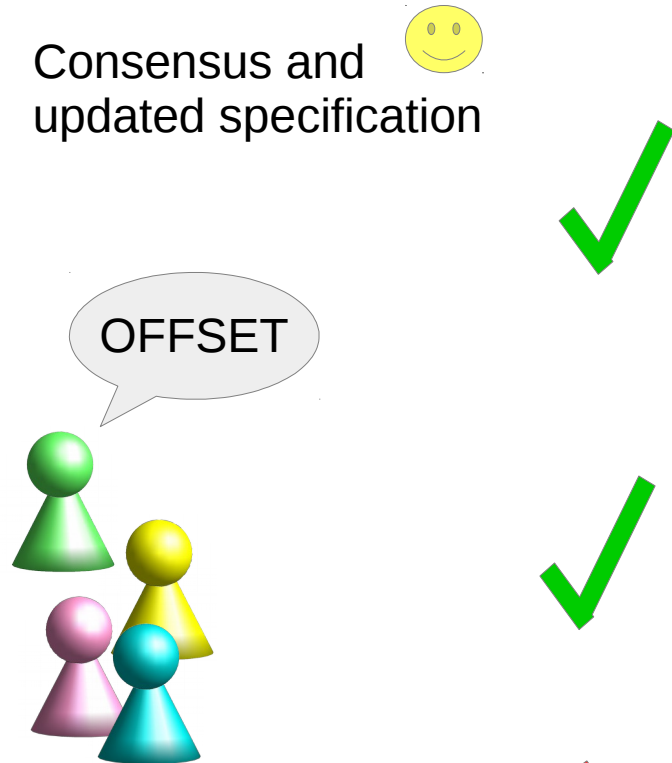
Afwtwf  
Fafas Af ju lk  
Asf kget hipnd

!!

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



SELECT  
...  
FROM  
...  
WHERE  
...  
**OFFSET  $n$**



Balance between  
complexity of optional features  
vs  
excluding implementations



# Cosmopterix

Docker containers, providing basic install of each database platform.

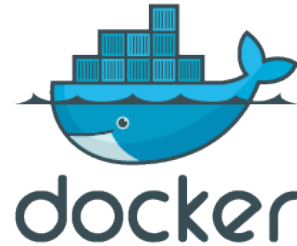
A simple platform for experimenting with ADQL syntax.



GitHub project  
- contributions welcome

<https://github.com/ivoa/cosmopterix>

D.Morris  
Institute for Astronomy,  
Edinburgh University  
June 2016

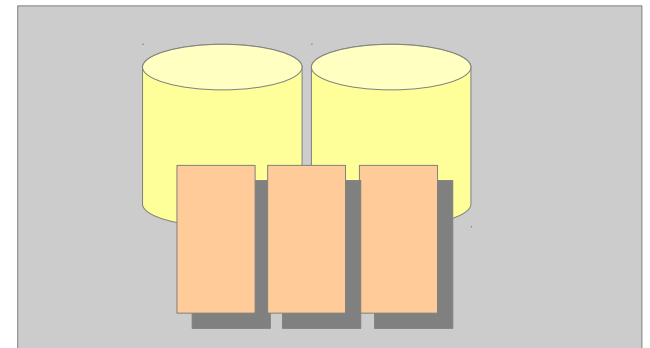
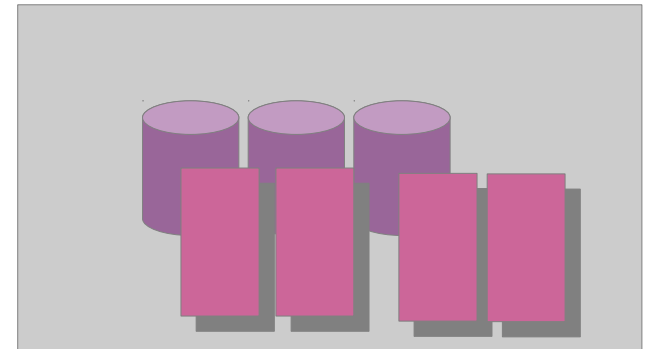
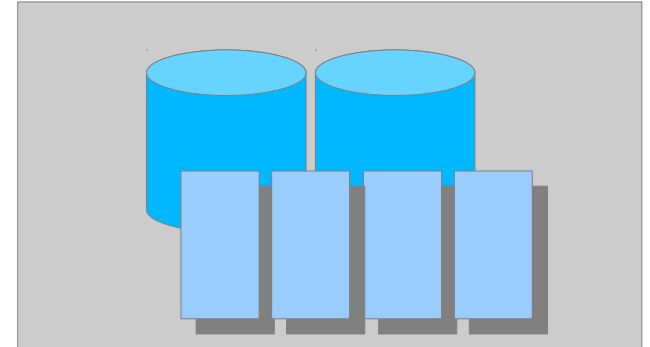


## Working

- 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

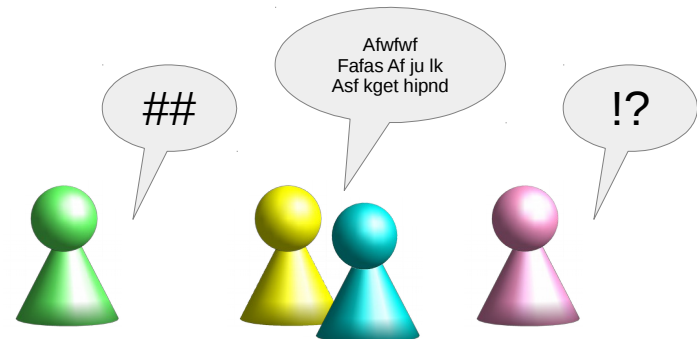
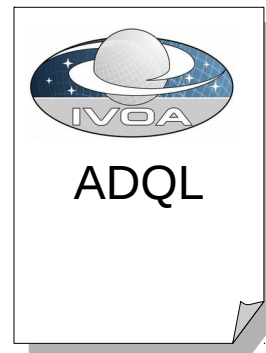
Long term goal

- Future work on validating the BNF grammar



GitHub project  
- contributions welcome

<https://github.com/ivoa/lyonetia>





## Open to collaboration



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/>

