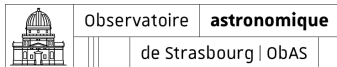


# ADQL Next

Grégory Mantelet<sup>1</sup>

<sup>1</sup>CDS (Centre de Données astronomiques de Strasbourg)

9th May 2023



# □ Table of Contents

Features and evolutions

Priorities

Next version

Participation



# □ Features and evolutions

## Features and evolutions

PEG Grammar

OFFSET by default

CASE structure

Boolean support

Hexa. value + bitwise op.

Array/Vector support

Big numerics

MOC support

INTERVAL support

Query by timestamp

Unit conversion

# □ PEG Grammar

- Currently, ADQL provides a BNF Grammar
  - but not machine readable => not possible to validate
  - limitations in the syntax
  - PEG parsers in a lot of languages:  
<https://bford.info/packrat/> (e.g. *PEG.js*)
- History:
  - DAL Email: G. Mantelet - 2017-Apr-18
  - Walter Landry slides (Interop May 17, Shanghai)
  - Jon Juaristi slides (Interop May 19, Paris)
  - Jon Juaristi grammar on GitHub repo



# □ OFFSET by default

- Proposed by Pierre L.
- Make the OFFSET keyword not optional anymore.



# □ CASE structure

- Proposition from Alberto M. - #42 in VOLLT
- Example:

```
SELECT TOP 10
  CASE WHEN calib_level = 2 THEN 'default'
        ELSE 'higher_level'
  END as level
FROM ivoa.ObsCore
```



# □ Boolean support

- 1<sup>st</sup> attempt in ADQL-2.1 - #32
- Grammar complexity ; may be simpler with PEG



# □ Hexa. value + bitwise op.

- 1<sup>st</sup> attemp in ADQL-2.1 - #15
- Hexadecimal value (e.g. 0x42)
- Functions or operators (e.g. &, |, ~, <<, >>)?
- **WARNING:** Operation priorities differences from one language to another, signed/unsigned value, ...
  - See [G. Mantelet talk in Oct. Interop 2019 \(Groningen\)](#)





# □ Array/Vector support

- More and more needed because of surveys like Gaia
- SELECT arrays
  - formatted as specified by VOTable
  - *should there be something in DALI too?*
- WHERE with arrays:
  - [] operator?
  - functions?
- 1 talk on this topic: see [Tamara presentation](#)
- 1 previous [talk from Markus D.](#) in Oct. 2017



# □ Big numerics I

- Question asked by Sara N.
- `BigDecimal` and `BigInteger` in Java
  - Unscaled precision for `BigDecimal`
  - Unlimited sequence of digits for `BigInteger`
  - High precision in storage but also in math. operations
- VOLLT mapping for PostgreSQL:
  - `BigInteger` -> `BIGINT`
  - `BigDecimal` -> `DOUBLE PRECISION`
  - But losing precision, if very high or precise values



# □ Big numerics II

- Possible solutions with PostgreSQL:
  1. BIGINT (*if the BigDecimal value is lower than the max. Long value*)
  2. BINARY (*BigInteger and BigDecimal are stored as bit strings*)
  3. VARCHAR
- *Should there be anything about these special types in DALI and VOTable?*



# □ MOC support

- Issue open by Dave M. - #9
- Grégory Mantelet slides (Interop May 17, Shanghai)



# □ INTERVAL support.

- Interval/Range of numeric values
- Issue from Pat D. still open - #44
- Terminology issue: `interval` is generally for time whereas `range` is for numerical value
  - but now stuck with the term defined in DALI
- `CAST(...)` can be used to create intervals
  - but a constructor function is also possible
- `INTERSECTS(...)` can be used to set a constraint on a range
  - why not using `BETWEEN` with a different syntax: `mag BETWEEN mag_ranges?`



# □ Query by timestamp

- Creation already possible with `CAST('...' AS TIMESTAMP)`
- But no constraint possible
- Suggestions:
  - Equality with `=` and `!= (<>)`
  - Comparison with `<`, `>`, ...
  - Or functions?
  - Or `BETWEEN ... AND ...?`



# □ Unit annotation

- Annotating literal values add unit metadata in query result
- Example:

```
SELECT 42m AS "random_value_with_unit", ...
```

- Also useful for math. operation
  - implicit conversion
  - unit inference



# □ More string functions

- SUBSTRING(...)
  - Why not also LEFT() and RIGHT()?
- SPLIT\_PART(...) (*as defined in PostgreSQL*)





# □ Geometries

- Suggested by Alberto M.
1. Add a function to compute the polygonal intersection of 2 given regions - [#52](#)
  2. DISTANCE extension between two geometries other than just POINTs
  3. Complex regions defined with intersections and unions thanks to REGION(...)
  4. See [OGC](#) standard (OpenGIS® Implementation Standard for Geographic information) for ADQL evolution



# □ Priorities

Features and evolutions

**Priorities**

Next version

Participation



# □ Priorities for v2.2

1. PEG Grammar (*and validators*)
2. Better support of INTERVAL and TIMESTAMP (*creation and query*)
3. MOC support (*creation, query and select*) (**collaboration with TAP and DALI**)
4. Array support (**collaboration with DALI**)
5. SUBSTRING(...) and other strings functions
6. CASE structure
7. *OFFSET by default?*



# □ Priorities for v2.3

*All the other topics?*



# □ Next version

Features and evolutions

Priorities

**Next version**

Participation



# □ Next version

- Because of PEG Grammar, **v2.2 or v3.0 ?**
  - *No major change, so go for v2.2!*



# □ Participation

Features and evolutions

Priorities

Next version

Participation



# □ Participation

- Create an issue in the GitHub repository:  
<https://github.com/ivoa-std/ADQL/issues>
- Start a discussion in Slack: [#adql](#) channel
- . . . or by email: [dal@ivoa.net](mailto:dal@ivoa.net)
- Or if too shy, send me directly an email:  
[gregory.mantelet@astro.unistra.fr](mailto:gregory.mantelet@astro.unistra.fr)

