

International

Virtual

Observatory

Alliance

IVOA Astronomical Data Query Language

Version 2.0 IVOA Proposed Recommendation 28 Oct 2008

This version:

2.0-20081028

Latest version:

http://www.ivoa.net/Documents/latest/ADQL.html

Previous version(s):

2.0-20080908

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Abstract

This document describes the Astronomical Data Query Language (ADQL). ADQL has been developed based on SQL92. This document describes the subset of the SQL grammar supported by ADQL. Special restrictions and extensions to SQL92 have been defined in order to support generic and astronomy specific operations.

Status of This Document

This is a Proposed Recommendation. The first release of this document was 2006 January 22.

This is an IVOA Proposed Recommendation made available for public review. Comments on this document - for consideration in the next version of this document - should be sent to wogl@ivoa.net, a mailing list with a public archive. It is appropriate to reference this document only as a recommended standard that is under review and which may be changed before it is accepted as a full recommendation.

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1 Introduction

The Astronomical Data Query Language (ADQL) is the language used by the International Virtual Observatory Alliance (IVOA) to represent astronomy queries posted to VO services. The IVOA has developed several standardized protocols to access astronomical data, e.g., SIAP and SSAP for image and spectral data respectively. These protocols might be satisfied using a single table query. However, different VO services have different needs in terms of query complexity and ADQL arises in this context.

The ADQL specification makes no distinction between core and advanced or extended functionalities. Hence ADQL has been built according to a single language definition (BNF based [1]). Any service making use of ADQL would then define the level of compliancy to the language. This would allow the notion of core and extension to be service-driven and it would decouple the language from the service specifications.

ADQL is based on the Structured Query Language (SQL), especially on SQL 92. The VO has a number of tabular data sets and many of them are stored in relational databases, making SQL a convenient access means. A subset of the SQL grammar has been extended to support queries that are specific to astronomy. Similarly to SQL, the ADQL language definition is not semantically safe by design and therefore this specification defines syntactical correctness only. Type safety has been achieved as far as it can be done in SQL.

The exact meaning of key words indicating requirement levels can be found in the References section [2].

2 Astronomical Data Query Language (ADQL)

This section describes the ADQL language specification. We will define in subsequent sections the syntax for the special characters, reserved and non-reserved words, identifiers and literals and then, finally, the syntax for the query expression.

The formal notation for syntax of computing languages is often expressed in the "Backus Naur Form" BNF. This syntax is used by popular tools for producing parsers. Appendix A to this document provides the full BNF grammar for ADQL.

The following conventions are used through this document:

- Optional items are enclosed in meta symbols [and]
- A group of items is enclosed in meta symbols { and }
- Repetitive item (zero or more times) are followed by ...
- Terminal symbols are enclosed by < and >

- Terminals of meta-symbol characters (=,[,],(,),<,>,*) are surrounded by quotes (") to distinguish them from meta-symbols
- Case insensitiveness otherwise stated.

2.1 Characters, Keywords, Identifiers and Literals

2.1.1 Characters

The language allows simple Latin letters (lower and upper case, i.e. {aA-zZ}), digits ({0-9}) and the following special characters:

- space
- single quote (')
- double quote (")
- percent (%)
- left and right parenthesis
- asterisk (*)
- plus sign (+)
- minus sign (-)
- comma (,)
- period (.)
- solidus (/)
- colon (:)
- semicolon (;)
- less than operator (<)
- equals operator (=)
- greater than operator (>)
- underscore ()
- ampersand (&)
- question mark (?)
- vertical bar (l)

2.1.2 Keywords and Identifiers

Besides the character set, the language provides a list of reserved keywords plus the syntax description for regular identifiers.

A reserved keyword has a special meaning in ADQL and cannot be used as an identifier. These keywords must be enforced and should be extensive as an escaping mechanism is already in place. We can extend the list of SQL92 reserved keywords to accommodate those useful for astronomical purposes and/or present in a subset of vendor specific languages only (e.g. TOP). This leads to the following list:

SQL reserved keywords:

ABSOLUTE, ACTION, ADD, ALL, ALLOCATE, ALTER, AND, ANY, ARE, AS, ASC, ASSERTION, AT, AUTHORIZATION, AVG, BEGIN, BETWEEN, BIT, BIT LENGTH, BOTH, BY, CASCADE, CASCADED, CASE, CAST, CATALOG, CHAR, CHARACTER, CHARACTER LENGTH, CHAR LENGTH, CHECK, CLOSE, COALESCE, COLLATE, COLLATION, COLUMN, COMMIT, CONNECT, CONNECTION, CONSTRAINT, CONSTRAINTS, CONTINUE, CONVERT, CORRESPONDING, COUNT, CREATE, CROSS, CURRENT, CURRENT DATE, CURRENT TIME, CURRENT TIMESTAMP, CURRENT USER, CURSOR, DATE, DAY, DEALLOCATE, DECIMAL, DECLARE, DEFAULT, DEFERRABLE, DEFERRED, DELETE, DESC, DESCRIBE, DESCRIPTOR, DIAGNOSTICS, DISCONNECT, DISTINCT, DOMAIN, DOUBLE, DROP, ELSE, END, END-EXEC, ESCAPE, EXCEPT, EXCEPTION, EXEC, EXECUTE, EXISTS, EXTERNAL, EXTRACT. FALSE. FETCH. FIRST. FLOAT. FOR. FOREIGN. FOUND. FROM. FULL. GET, GLOBAL, GO, GOTO, GRANT, GROUP, HAVING, HOUR, IDENTITY, IMMEDIATE, IN, INDICATOR, INITIALLY, INNER, INPUT, INSENSITIVE, INSERT, INT, INTEGER, INTERSECT, INTERVAL, INTO, IS, ISOLATION, JOIN, KEY, LANGUAGE, LAST, LEADING, LEFT, LEVEL, LIKE, LOCAL, LOWER, MATCH, MAX, MIN, MINUTE, MODULE, MONTH, NAMES, NATIONAL, NATURAL, NCHAR, NEXT, NO, NOT, NULL, NULLIF, NUMERIC, OCTET LENGTH, OF, ON, ONLY, OPEN, OPTION, OR, ORDER, OUTER, OUTPUT, OVERLAPS, PAD, PARTIAL, POSITION, PRECISION. PREPARE, PRESERVE, PRIMARY, PRIOR, PRIVILEGES, PROCEDURE, PUBLIC, READ, REAL, REFERENCES, RELATIVE, RESTRICT, REVOKE, RIGHT, ROLLBACK, ROWS, SCHEMA, SCROLL, SECOND, SECTION, SELECT, SESSION, SESSION, USER, SET, SIZE, SMALLINT, SOME, SPACE, SQL, SQLCODE, SQLERROR, SQLSTATE, SUBSTRING, SUM, SYSTEM USER, TABLE, TEMPORARY, THEN, TIME, TIMESTAMP, TIMEZONE HOUR, TIMEZONE MINUTE, TO, TRAILING, TRANSACTION, TRANSLATE, TRANSLATION, TRIM, TRUE, UNION, UNIQUE, UNKNOWN, UPDATE, UPPER, USAGE, USER, USING, VALUE, VALUES, VARCHAR, VARYING, VIEW, WHEN, WHENEVER, WHERE, WITH, WORK, WRITE, YEAR, ZONE

ADQL reserved keywords:

ABS, ACOS, ASIN, ATAN, ATAN2, CEILING, COS, DEGREES, EXP, FLOOR, LOG, LOG10, MOD, PI, POWER, RADIANS, RAND, ROUND, SIN, SQRT, TAN, TOP, TRUNCATE

The identifiers are used to express, for example, a table or a column reference name.

Both the identifiers and the keywords are case insensitive. They SHALL begin with a letter {aA-zZ}. Subsequent characters shall be letters, underscores or digits {0-9} as follows:

```
<Latin_letter> [{ <underscore> | {<Latin_letter> | <digit>} }]
```

For practical purposes the language specification should be able to address reserved keyword and special character conflicts. To do so the language provides a way to escape a non-compliant identifier by using the double quote character as a delimiter.

ADQL allows making use of the same quoting mechanism to handle the case sensitiveness if needed.

2.1.3 Literals

Finally we define the syntax rules for the different data types: string and number.

A string literal is a character expression delimited by single quotes.

Literal numbers are expressed in BNF as follows:

Regarding the usage of other data types like datetime and timestamp, ADQL can deal with them similarly to how SQL does: using the string literal construct. As Relation Database Manager Systems (RDBMs) do, a service should be able to implicitly convert strings to internal (datetime or timestamp) form using a variety of techniques, where e.g. ISO 8601 is an acceptable format. Therefore, as with other string representations, it should be up to the service capability to understand such specific formats.

2.2 Query syntax

A full and complete syntax of the select statement can be found in "Appendix A: BNF Grammar" at the <query_specification> construct. Follows a simplified

syntax for the SELECT statement showing the main constructs for the query specification:

The SELECT statement defines a query to some derived table(s) specified in the FROM clause. As a result of this query, a subset of the table(s) is returned. The order of the rows MAY be arbitrary unless ORDER BY clause is specified. The order of the columns to return SHALL be the same as the order specified in the selection list, or the order defined in the original table if asterisk is specified.

TOP n construct is used to return the first n-rows.

The selection list MAY include any numeric, string or geometry value expression.

In the following sections some constructs requiring further description are presented.

2.2.1 Table subqueries and Joins

Table subqueries are present and can be used by some existing predicates within the search condition (IN and BETWEEN most likely) or as an artifact of building derived tables.

Among the different types of join, ADQL supports INNER and OUTER (LEFT, RIGHT and FULL) joins. If none is specified, the default is INNER. All of these can be NATURAL or not. The join condition does not support embedded sub joins.

2.2.2 Search condition

The search condition can be part of several other clauses: JOIN, HAVING and, obviously, WHERE. Standard logical operators are present in its description

(AND, OR and NOT). Five different types of predicates are present in which different types of reserved keywords or characters are used:

- Standard comparison operators: =, !=, <>, <, >, <=, >=
- BETWEEN
- LIKE
- NULL
- EXISTS

2.3 Mathematical and Trigonometrical Functions

ADQL declares a list of reserved keywords (section 2.1.2) which defines a set of mathematical and trigonometrical function names. Their syntax, usage and description are detailed in the following tables:

Name	Argument data type	Return data type	Description
abs(x)	double	double	Returns the absolute value of x.
ceiling(x)	double	double	Returns the smallest double value that is not less than the argument <i>x</i> and is equal to a mathematical integer.
degrees(x)	double	double	Converts an angle to degrees. Argument x must be in radians.
exp(x)	double	double	Returns Euler's number e raised to the power of x.
floor(x)	double	double	Returns the largest double value that is not greater than the argument <i>x</i> and is equal to a mathematical integer.
log(x)	double	double	Returns the natural logarithm (base e) of a double value. Value \boldsymbol{x} must be greater than zero.
log10(x)	double	double	Returns the base 10 logarithm of a double value. Value <i>x</i> must be greater than zero.
mod(x, y)	double	double	Returns the remainder of y/x .
pi()	n/a	double	The π constant.
power(x, y)	x double y double	double	Returns the value of the first argument raised to the power of the second argument.
radians(x)	double	double	Converts an angle to radians. Argument <i>x</i> must be in degrees.
sqrt(x)	double	double	Returns the positive square root of a double value.
rand(x)	integer	double	Returns a random value between 0.0 and 1.0, where x is a seed value.
round(x, n)	x double n integer	double	Rounds double value <i>x</i> to <i>n</i> number of decimal places, with the default being to round to the nearest integer. To round to the left of the decimal point, a negative number should be provided.
truncate(x, n)	x double n integer	double	Returns the result of truncating the argument <i>x</i> to <i>n</i> decimal places.

Table 1: Mathematical functions

Name	Argument data type	Return data type	Description
acos(x)	double	double	Returns the arc cosine of an angle, in the range of 0 through π radians. Absolute value of x must be lower or equal than 1.0.
asin(x)	double	double	Returns the arc sine of an angle, in the range of $-\pi/2$ through $\pi/2$ radians. Absolute value of x must be and lower or equal than 1.0.
atan(x)	double	double	Returns the arc tangent of an angle, in the range of - π /2 through π /2 radians.
atan2(y,x)	double	double	Converts rectangular coordinates x,y to polar angle. It computes the arc tangent of y/x in the range of $-\pi$ through π radians.
cos(x)	double	double	Returns the cosine of an angle, in the range of -1.0 through 1.0. Argument <i>x</i> must be in radians.
sin(x)	double	double	Returns the sine of an angle, in the range of -1.0 through 1.0. Argument <i>x</i> must be in radians.
tan(x)	double	double	Returns the tangent of an angle. Argument <i>x</i> must be in radians.

Table 2: Trigonometrical functions

2.4 Geometrical Functions

2.4.1 Overview

In addition to the mathematical functions, ADQL provides a set of geometrical functions to enhance the astronomical usage of the language. The list of ADQL reserved keywords shown in Section 2.1.2 is therefore extended with the following function names:

AREA, BOX, CENTROID, CIRCLE, CONTAINS, COORD1, COORD2, COORDSYS, DISTANCE, INTERSECTS, POINT, POLYGON, REGION

A special attention has to be paid to the REGION function. As can be seen more in detail in Section 2.4.14, this construct is a general purpose function and it takes a string value expression as argument. The format of the string is to be specified by a service that accepts ADQL by referring to a standard format. Currently STC/s (See [3] and [4]) is the only standardized string representation a service can declare.

As can also be seen in the following sections, all these functions have arguments being a geometrical, a string and/or a numerical value expression. When these values represent spherical coordinates the units MUST be in degrees (square degrees for area). If the cartesian coordinate system is used, the vector coordinates MUST be normalized.

Regarding the legal ranges, for spherical coordinates, these SHOULD be [0, 360] and [-90, 90]. In a cartesian coordinate system, there are no inherent limits but the already mention constrain that vectors should be normalized. It remains up to the service making use of ADQL to define the errors that should be raised when using values outside these ranges.

For all these functions there is also a string parameter defining the coordinate system. The allowed values MUST be defined by any service making use of ADQL. A list of standard coordinate system literals can be found in the appendix of the STC specification [3].

Generally speaking, all these geometrical functions cover three different topics: data types, predicates and utility calculations. Each of these are covered below.

Data Type Functions

Certain functions represent geometry data types. These data types are BOX, CENTROID, CIRCLE, POINT and POLYGON together with the generalized REGION data type. The functions are similarly named and return a variable-length binary value. The semantics of these data types are based on the corresponding concepts from the STC data model (See [3]).

Geometry data types are centered around the BNF construct value_expression which is central to data types within SQL.

```
<value_expression> ::=
    <numeric_value_expression>
    | <string_value_expression>
    | <geometry_value_expression>
```

A <geometry_value_expression> does not simply cover data type functions (POINT, CIRCLE etc) but must also allow for column values where a geometry data type is stored in a column. Therefore, <geometry_value_expression> is expanded as

Predicate Functions

Functions CONTAINS and INTERSECTS each accept two geometry data types and return 1 or 0 according to whether the relevant verb (e.g.: "contains") is satisfied against the two input geometries; 1 represents true and 0 represents false. Each of these functions can be assembled into a predicate:

```
SELECT * FROM SDSS as s WHERE CONTAINS(POINT(...), CIRCLE(...)) = 1
```

, where the ... would represent the constituent parts of a CIRCLE and POINT geometry.

One would expect later additions to ADQL to add to this range of functions. For example: equals, disjoint, touches, crosses, within, overlaps and relate are possibilities.

Utility Functions

Function COORDSYS extracts the coordinate system string from a given geometry. To do so it accepts a geometry expression and returns a calculated string value.

This function has been included as a string value function because it returns a simple string value. Hence

```
<string_value_function> :: = <string_geometry_function> | <user_defined_function> </string_geometry_function> ::= <extract_coordsys> <extract_coordsys> ::= COORDSYS <left_paren> <geometry_value_expression> <right_paren>
```

Other functions like AREA, COORD1, COORD2 and DISTANCE accept a geometry (or two geometries in the case of DISTANCE) and return a calculated numeric value.

The Predicate and most of the Utility functions have been included as numeric value functions because they return simple numeric values. Thus

```
<numeric_value_function> ::=
    <trig_function>
    | <math_function>
    | <numeric_geometry_function>
    | <user_defined_function>
    , where
```

The following sections provide a detailed description for each geometrical function. Its functionality and usage is described rather than going into the BNF grammar details as above.

2.4.2 AREA

This function computes the area, in square degrees, of a given geometry.

For example, the area of a circle of one degree radius centered in a position of (25.4, -20.0) degrees and defined according to the ICRS coordinate system with GEOCENTER reference position would be written as follows:

```
AREA(CIRCLE('ICRS GEOCENTER', 25.4, -20.0, 1))
```

The coordinates of the circle center could also be directly derived from either a POINT function (See 2.4.12) or the coordinate's column references:

```
AREA(CIRCLE('ICRS GEOCENTER', t.ra, t.dec, 1))
```

, where t would be the table and ra, dec the column references for the circle centre.

Inappropriate geometries for this construct (e.g. POINT) SHOULD either return zero or throw an error message, the later to be defined by the service making use of ADQL.

2.4.3 BOX

This function expresses a box on the sky. A box is a special case of Polygon, defined purely for convenience, and it corresponds semantically to the STC Box

region ([3], section 4.5.1.5). It is specified by a center position and size (in both coordinates) defining a cross centered on the center position and with arms extending, parallel to the coordinate axes at the center position, for half the respective sizes on either side. The box's sides are line segments or great circles intersecting the arms of the cross in its end points at right angles with the arms.

The function arguments specify the coordinate system, the center position and both the width and height (arms) values, where

- the coordinate system is a string value expression as defined in Section 2.4.1.
- the center position is a comma separated numeric duple, with units and legal ranges as defined in Section 2.4.1.
- and the arms are numeric value expressions in degrees.

For example, a function expressing a box of ten degrees centered in a position (25.4, -20.0) in degrees and defined according to the ICRS coordinate system with GEOCENTER reference position would be written as follows:

```
BOX('ICRS GEOCENTER', 25.4, -20.0, 10, 10)
```

As another example, the coordinates of the center position could also be extracted from either a POINT function (See 2.4.12) or the coordinate's column references:

```
BOX('ICRS GEOCENTER', t.ra, t.dec, 10, 10)
```

, where t would be the table and ra, dec the column references for the center position.

To see what this function would return when listed in the select clause, see Section 2.4.15.

2.4.4 CENTROID

This function computes the centroid of a given geometry and returns a POINT (See 2.4.11).

For example, the centroid of a circle of one degree radius centered in a position of (25.4, -20.0) degrees and defined according to the ICRS coordinate system with GEOCENTER reference position would be written as follows:

CENTROID(CIRCLE ('ICRS GEOCENTER', 25.4, -20.0, 1))

2.4.5 CIRCLE

This function expresses a circular region in the specified coordinate system and corresponds semantically to the STC Circle region ([3], section 4.5.1.2). In spherical coordinate systems, this is a circular region (a cone in space). The function arguments specify the coordinate system, the center position, and the radius, where:

- the coordinate system is a string value expression as defined in Section 2 4 1
- the center position is a comma separated numeric duple, with units and legal ranges as defined in Section 2.4.1.
- and the radius is a numeric value expression in degrees.

For example, a function expressing a circle of one degree radius centered in a position of (25.4, -20.0) degrees and defined according to the ICRS coordinate system with GEOCENTER reference position, would be written as follows:

```
CIRCLE('ICRS GEOCENTER', 25.4, -20.0, 1)
```

The coordinates of the center position could also be derived from either a POINT function (See 2.4.12) or the coordinate's column references:

```
CIRCLE('ICRS GEOCENTER', t.ra, t.dec, 1)
```

, where t would be the table and ra, dec the column references for the center position.

To see what this function would return when listed in the select clause, see Section 2.4.15.

2.4.6 CONTAINS

This numeric function determines if a geometry is wholly contained within another. This is most commonly used to express the "point-in-shape" condition.

For example, to determine if a point with right ascension of 25 degrees and declination of -19.5 degrees according to the ICRS coordinate system with GEOCENTER reference position is within a circle of one degree radius centered in a position of (25.4, -20.0) degrees and defined according to the same coordinate system, we would make use of the CONTAINS function as follows:

```
CONTAINS(POINT('ICRS GEOCENTER', 25.0,-19.5),
CIRCLE('ICRS GEOCENTER', 25.4, -20.0, 1))
```

, where the CONTAINS function returns 1 (true) if the first argument is in or on the boundary of the circle and 0 (false) otherwise. Thus, contains is not

symmetric in the meaning of the arguments. When used in the where clause of a query, the value must be compared to 0 or 1 to form an SQL predicate:

for "does contain" and

```
CONTAINS(POINT('ICRS GEOCENTER', 25.0,-19.5),
CIRCLE('ICRS GEOCENTER', 25.4, -20.0, 1)) = 0
```

for "does not contain".

The arguments to the CONTAINS function can be (literal) values created from the geometry types or they can be single column names or aliases (for geometry stored in a database table). Since the two argument geometries may be expressed in different coordinate systems, the function is responsible for converting one (or both). If it cannot do so, it SHOULD throw an error message, to be defined by the service making use of ADQL.

2.4.7 COORD1

This function extracts the first coordinate value, in degrees, of a given POINT (See 2.4.12) or column reference.

For example, the right ascension of a point with position (25, -19.5) in degrees according to the ICRS coordinate system with GEOCENTER reference position, would be obtained using the following expression:

```
COORD1(POINT('ICRS GEOCENTER', 25.0,-19.5))
```

, being the result a numeric value of 25.0 degrees. The fist coordinate could also be derived directly from a column reference as follows:

```
COORD1(t.point)
```

, where *t* is the table and *point* the column reference for the POINT geometry stored in the database table.

2.4.8 COORD2

This function extracts the second coordinate value, in degrees, of a given POINT (See 2.4.12) or column reference.

For example, the declination of a point with position (25, -19.5) in degrees according to the ICRS coordinate system with GEOCENTER reference position, would be obtained using the following expression:

```
COORD2(POINT('ICRS GEOCENTER', 25.0,-19.5))
```

, being the result a numeric value of -19.5 degrees. The second coordinate could also be derived directly from a column reference as follows:

```
COORD2(t.point)
```

, where *t* is the table and *point* the column reference for the POINT geometry stored in the database table.

2.4.9 COORDSYS

This function extracts the coordinate system string value from a given geometry. As described in section 2.4.1, the allowed return values must be defined by any service making use of ADQL, and a list of standard coordinate system literals can be found in the STC specification [3].

For example, a function extracting the coordinate system of a point with position (25, -19.5) in degrees according to the ICRS coordinate system with GEOCENTER reference position, would be written as follows:

```
COORDSYS(POINT('ICRS GEOCENTER', 25.0,-19.5))
```

, returning the 'ICRS GEOCENTER' string literal. As other samples above, the coordinate system could also be derived from a column referencing any other geometry data type:

```
COORDSYS(t.circle)
```

, where *t* is the table and *circle* the column reference for the CIRCLE geometry stored in the database table.

2.4.10 DISTANCE

This function computes the distance between two points. In spherical coordinates, this is the arc length along a great circle between the two points. In cartesian coordinates, this is the length of the line segment between the two points.

For example, a function computing the distance between two points of coordinates (25,-19.5) and (25.4,-20) both expressed according to the ICRS

coordinate system with GEOCENTER reference position, would be written as follows:

```
DISTANCE(POINT('ICRS GEOCENTER',25.0,-19.5),
POINT('ICRS GEOCENTER',25.4, -20.0))
```

, where all numeric values and the returned arc-length are in degrees.

The distance between two points could also be derived from two columns referencing POINT geometries stored in the database tables as follows:

```
DISTANCE(t.p1,t.p2)
```

, where t would be the table and p1, p2 the column references for the POINT geometries.

Since the two argument points may be expressed in different coordinate systems, the function is responsible for converting one (or both). If it cannot do so, it SHOULD throw an error message, to be defined by the service making use of ADQL.

2.4.11 INTERSECTS

This numeric function determines if two geometry values overlap. This is most commonly used to express a "shape-vs-shape" intersection test.

For example, to determine whether a circle of one degree radius centered in a position of (25.4, -20.0) degrees and defined according to the ICRS coordinate system with GEOCENTER reference position overlaps with a box of ten degrees centered in a position (20.0, -15.0) in degrees and defined according to the same coordinate system, we would make use of the INTERSECTS function as follows:

```
INTERSECTS(CIRCLE('ICRS GEOCENTER', 25.4, -20.0, 1), BOX('ICRS GEOCENTER', 20.0, -15.0, 10, 10))
```

, where the INTERSECTS function returns 1 (true) if the two arguments overlap and 0 (false) otherwise. When used in the where clause of a query, the value must be compared to 0 or 1 to form an SQL predicate:

```
INTERSECTS(CIRCLE('ICRS GEOCENTER', 25.4, -20.0, 1),
BOX('ICRS GEOCENTER', 20.0, -15.0, 10, 10)) = 1
```

for "does intersect" and

```
INTERSECTS(CIRCLE('ICRS GEOCENTER', 25.4, -20.0, 1),
BOX('ICRS GEOCENTER', 20.0, -15.0, 10, 10)) = 0
```

for "does not intersect".

The arguments to the INTERSECTS function can be (literal) values created from the geometry types or they can be single column names or aliases (for geometry stored in a database table). Note that if one of the arguments is a POINT, intersects is equivalent to contains (with the point argument first). Unlike CONTAINS, the function's arguments are commutative, e.g. INTERSECTS(a, b) is equivalent to INTERSECTS(b, a). Since the two argument points may be expressed in different coordinate systems, the function is responsible for converting one (or both). If it cannot do so, it SHOULD throw an error message, to be defined by the service making use of ADQL.

2.4.12 POINT

This function expresses a single location within the specified coordinate system and is semantically equivalent to an STC SpatialCoord ([3], section 4.4.2). The arguments specify the coordinate system and the position, where:

- the coordinate system is a string value expression as defined in Section 2.4.1.
- the position is a comma separated numeric duple, with units and legal ranges as defined in Section 2.4.1.

For example, a function expressing a point with right ascension of 25 degrees and declination of -19.5 degrees according to the ICRS coordinate system with GEOCENTER reference position, would be written as follows:

```
POINT('ICRS GEOCENTER', 25.0,-19.5)
```

, where numeric values are in degrees. The coordinates of the POINT could also be derived from the coordinate's column references:

```
POINT('ICRS GEOCENTER', t.ra, t.dec)
```

, where *t* would be the table and *ra*, *dec* the column references for the position.

The coordinates of a POINT could also be individually extracted using the COORD1 and COORD2 functions (See 2.4.7 and 2.4.8).

To see what this function would return when listed in the select clause, see Section 2.4.15.

2.4.13 POLYGON

This function expresses a region in the specified coordinate system with sides denoted by line segments (cartesian coordinate system) or great circles

(spherical coordinate system). It corresponds semantically to the STC Polygon region ([3], section 4.5.1.4). The arguments specify the coordinate system and three or more sets of 2-D coordinates, where:

- the coordinate system is a string value expression as defined in Section 2.4.1.
- the coordinate sets are comma separated numeric duples, with units and legal ranges as defined in Section 2.4.1.

For example, a function expressing a triangle, whose vertices are (10.0, -10.5), (20.0, 20.5) and (30.0,30.5) in degrees according to the ICRS coordinate system with GEOCENTER reference position, would be written as follows:

```
POLYGON('ICRS GEOCENTER', 10.0, -10.5, 20.0, 20.5, 30.0, 30.5)
```

, where all numeric values are in degrees,

As for other geometries like BOX, CIRCLE and POINT, one could also derive the coordinates from database column references instead:

```
POLYGON('ICRS GEOCENTER', t.ra, t.dec, 20.0, 20.5, 30.0, 30.5)
```

, where t would be the table and ra, dec the column references for one of the triangle's corner position.

Thus, the polygon is a list of vertices in a single coordinate system, with each vertex connected to the next along a great circle and the last vertex implicitly connected to the first vertex.

2.4.14 **REGION**

This function provides a generic way of expressing a region represented by a single string input parameter. The format of the string MUST be specified by a service that accepts ADQL by referring to a standard format. Currently STC/s is the only standardized string representation a service can declare.

For example, given a string serialization of an STC region, the REGION function just embeds such literal within parenthesis in the following way:

```
REGION('Convex ... Position ... Error ... Size')
```

A detailed description on how to use STC/s can be seen in the referenced document [4]. Inappropriate geometries for this construct SHOULD throw an error message, to be defined by the service making use of ADQL.

2.4.15 Geometry in the SELECT clause

Geometry values (literals or columns containing geometry values) may be listed in the select clause, in which case they must be converted into a text form. This text form will be identical to the way a literal value would be specified in a query, including the geometry type (POINT, CIRCLE, BOX, or POLYGON) and all arguments but excluding the required quotes around the coordinate system string. For example, the query

```
SELECT circle('ICRS GEOCENTER', 1, 2, 0.5)
```

could return

```
CIRCLE('ICRS GEOCENTER', 1.0, 2.0, 0.5)
```

or equivalent. The case of the coordinate system string should be preserved; the geometry type string is case insensitive. The output may alter the numeric format by converting whole numbers to floating point (as in the example above) but should not gratuitously add digits. Otherwise, numeric output must conform to the rules for numeric expressions in the ADQL BNF.

2.5 User Defined Functions

ADQL also provides a placeholder to define user specific functions. Such construct supports a variable list of parameters as input in the following way:

The function names can be qualified with a prefix to ease parsing of the ADQL statement

```
<user_defined_function_name> ::=
    [ <default_function_prefix> ] <regular_identifier>
```

, while the function parameters are generic enough to support string, numeric and geometrical expressions

```
<user defined function param> ::= <value expression>
```

If metadata on a user defined function is available, this should be used. For example function names and cardinality of arguments should be checked against metadata where available.

Appendix A: BNF Grammar

An easier to navigate version of the BNF grammar can be found at http://www.ivoa.net/internal/IVOA/IvoaVOQL/adql-bnf-v2.0-20081028.html

```
<ADQL language character> ::=
  <simple Latin letter>
 | <digit>
 | <SQL special character>
<ADQL_reserved_word> ::=
  ABS
 | ACOS
 | AREA
 | ASIN
 I ATAN
 | ATAN2
 BOX
 I CEILING
 CENTROID
 | CIRCLE
 | CONTAINS
 COORD1
 I COORD2
 COORDSYS
 I COS
 | DEGREES
 DISTANCE
 IEXP
 I FLOOR
 | INTERSECTS
 LOG
 LOG10
 I MOD
 l PI
 I POINT
 I POLYGON
 | POWER
 | RADIANS
 REGION
 I RAND
 I ROUND
 SIN
```

| SQRT

```
I TOP
 | TAN
 | TRUNCATE
<SQL embedded language character> ::=
  <left bracket>
 | <right bracket>
<SQL reserved word> ::=
 ABSOLUTE | ACTION | ADD | ALL
 ALLOCATE | ALTER | AND
 ANY | ARE
 AS I ASC
 ASSERTION | AT
 AUTHORIZATION | AVG
 BEGIN | BETWEEN | BIT | BIT LENGTH
 BOTH | BY
 CASCADE | CASCADED | CASE | CAST
 CATALOG
 CHAR | CHARACTER | CHAR LENGTH
 CHARACTER LENGTH | CHECK | CLOSE | COALESCE
 COLLATE | COLLATION
 COLUMN | COMMIT
 CONNECT
 CONNECTION | CONSTRAINT
 CONSTRAINTS | CONTINUE
 CONVERT | CORRESPONDING | COUNT | CREATE | CROSS
 CURRENT
 CURRENT DATE | CURRENT TIME
 CURRENT TIMESTAMP | CURRENT USER | CURSOR
 DATE | DAY | DEALLOCATE
 DECIMAL | DECLARE | DEFAULT | DEFERRABLE
 DEFERRED | DELETE | DESC | DESCRIBE | DESCRIPTOR
 DIAGNOSTICS
 DISCONNECT | DISTINCT | DOMAIN | DOUBLE | DROP
 ELSE | END | END-EXEC | ESCAPE
 EXCEPT | EXCEPTION
 EXEC | EXECUTE | EXISTS
 EXTERNAL | EXTRACT
 FALSE | FETCH | FIRST | FLOAT | FOR
 FOREIGN | FOUND | FROM | FULL
 GET | GLOBAL | GO | GOTO
 GRANT | GROUP
 HAVING | HOUR
 IDENTITY | IMMEDIATE | IN | INDICATOR
| INITIALLY | INNER | INPUT
```

```
INSENSITIVE | INSERT | INT | INTEGER | INTERSECT
 INTERVAL | INTO | IS
 ISOLATION
 JOIN
 KEY
 LANGUAGE | LAST | LEADING | LEFT
 LEVEL | LIKE | LOCAL | LOWER
 MATCH | MAX | MIN | MINUTE | MODULE
 MONTH
 NAMES | NATIONAL | NATURAL | NCHAR | NEXT | NO
 NOT | NULL
 NULLIF | NUMERIC
 OCTET LENGTH | OF
 ON | ONLY | OPEN | OPTION | OR
 ORDER | OUTER
 OUTPUT | OVERLAPS
 PAD | PARTIAL | POSITION | PRECISION | PREPARE
 PRESERVE | PRIMARY
 PRIOR | PRIVILEGES | PROCEDURE | PUBLIC
 READ | REAL | REFERENCES | RELATIVE | RESTRICT
 REVOKE | RIGHT
 ROLLBACK | ROWS
 SCHEMA | SCROLL | SECOND | SECTION
 SELECT
 SESSION | SESSION USER | SET
 SIZE | SMALLINT | SOME | SPACE | SQL | SQLCODE
 SQLERROR | SQLSTATE
 SUBSTRING | SUM | SYSTEM USER
 TABLE | TEMPORARY
 THEN | TIME | TIMESTAMP
 TIMEZONE HOUR | TIMEZONE MINUTE
 TO | TRAILING | TRANSACTION
 TRANSLATE | TRANSLATION | TRIM | TRUE
 UNION | UNIQUE | UNKNOWN | UPDATE | UPPER | USAGE
 USER I USING
 VALUE | VALUES | VARCHAR | VARYING | VIEW
 WHEN | WHENEVER | WHERE | WITH | WORK | WRITE
 YEAR
ZONE
<SQL special character> ::=
 <space>
| <double quote>
 <percent>
 <ampersand>
| <quote>
```

```
<left paren>
 <right paren>
 <asterisk>
 <plus sign>
 <comma>
 <minus sign>
 <period>
 <solidus>
 <colon>
 <semicolon>
 <less than operator>
 <equals operator>
 <greater than operator>
 <question mark>
 <underscore>
| <vertical bar>
<ampersand> ::= &
<approximate numeric literal> ::= <mantissa>E<exponent>
<area> ::= AREA <left paren> <geometry value expression> <right paren>
<as clause> ::= [ AS ] <column name>
<asterisk> ::= *
<br/>
<br/>
detween predicate<br/>
::=
 <value_expression> [ NOT ] BETWEEN
 <value expression> AND <value expression>
<boolean factor> ::= [ NOT ] <boolean primary>
<br/>
<br/>
doolean primary> ::=
 | <left_paren> <search_condition> <right_paren>
   cate>
<boolean term> ::=
  <br/>boolean factor>
 | <boolean term> AND <boolean factor>
<box> ::=
 BOX <left paren> <coord sys>
       <comma> <coordinates>
       <comma> <numeric_value_expression>
       <comma> <numeric value expression>
```

```
<right paren>
<catalog name> ::= <identifier>
<centroid> ::= CENTROID <left paren> <geometry value expression>
 <right paren>
<character factor> ::= <character primary>
<character primary> ::=
  <value expression primary>
 | <string value function>
<character representation> ::= <nonquote character> | <quote symbol>
<character string literal> ::=
 <quote> [ <character representation>... ] <quote>
 [{ <separator>... <quote> [ <character representation>... ] <quote> }... ]
<character value expression> ::= <concatenation> | <character factor>
<circle> ::=
  CIRCLE < left paren > < coord sys>
            <comma> <coordinates>
            <comma> <radius>
          <right paren>
<colon> ::= :
<column name> ::= <identifier>
<column name list> ::= <column name> [ { <comma> <column name> }... ]
<column reference> ::= [ <qualifier> <period> ] <column name>
<comma> ::= ,
<comment> ::= <comment introducer> [ <comment character>... ] <newline>
<comment character> ::= <nonquote character> | <quote>
<comment introducer> ::= <minus sign><minus sign> [<minus sign>...]
<comp op> ::=
  <equals operator>
 | <not equals operator>
```

```
| <less than_operator>
 | <greater than operator>
 | <less than or equals operator>
 | <greater than or equals operator>
<comparison predicate> ::=
  <value expression> <comp op> <value expression>
<concatenation> ::= <character value expression> <concatenation operator>
 <character factor>
<concatenation operator> ::= ||
<contains> ::= CONTAINS <left paren>
  <geometry value expression> <comma> <geometry value expression>
 <right paren>
<coord1> ::= COORD1 <left paren> <coord value> <right paren>
<coord2> ::= COORD2 <left paren> <coord value> <right paren>
<coord sys> ::= <string_value_expression>
<coord value> ::= <point> | <column reference>
<coordinate1> ::= <numeric value expression>
<coordinate2> ::= <numeric value expression>
<coordinates> ::= <coordinate1> <comma> <coordinate2>
<correlation name> ::= <identifier>
<correlation specification> ::= [ AS ] <correlation name>
<default function prefix> ::=
<delimited identifier> ::= <double quote> <delimited identifier body>
 <double quote>
<delimited identifier body> ::= <delimited identifier part>...
<delimited identifier part> ::= <nondoublequote character> |
 <double quote symbol>
<delimiter token> ::=
```

```
<character string literal>
  <delimited identifier>
 | <SQL special character>
 | <not equals operator>
 | <greater than or equals operator>
  <less than or equals operator>
 | <concatenation operator>
 | <double period>
 | <left_bracket>
 | <right bracket>
<derived column> ::= <value expression> [ <as clause> ]
<derived table> ::= 
<digit> ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
<distance function> ::=
 DISTANCE < left paren > < coord value > < comma > < coord value >
  <right paren>
<double period> ::= ..
<double quote> ::= "
<double quote symbol> ::= <double quote><double quote>
<equals operator> ::= =
<exact numeric literal> ::=
  <unsigned_integer> [ <period> [ <unsigned_integer> ] ]
 | <period> <unsigned integer>
<exists predicate> ::= EXISTS 
<exponent> ::= <signed integer>
<extract coordsys> ::= COORDSYS <left paren>
  <geometry value expression>
 <right paren>
<factor> ::= [ <sign> ] <numeric primary>
<from clause> ::= FROM 
 [ { <comma> <table_reference> }... ]
```

```
<general literal> ::= <character string literal>
 <general set function> ::=
   <set function type> <left paren> [ <set quantifier> ] <value expression>
   <right paren>
 <geometry_value_expression> ::= <value expression primary > |
  <geometry value function>
 <geometry value function> ::=
   <box>
  | <centroid>
  | <circle>
  | <point>
  | <polygon>
  | <region>
 <greater than operator> ::= >
 <greater than or equals operator> ::= >=
 <group by clause> ::= GROUP BY <grouping column reference list>
 <grouping column reference> ::= <column reference>
 <grouping column reference list> ::=
   <grouping column reference> [ { <comma> <grouping column reference>
}... ]
 <having clause> ::= HAVING <search_condition>
 <identifier> ::= <regular identifier> | <delimited identifier>
 <in predicate> ::=
   <value expression> [ NOT ] IN <in predicate value>
 <in predicate value> ::=
    | <left paren> <in value list> <right paren>
 <in value list> ::=
   <value expression> { <comma> <value expression> } ...
 <intersects > ::= INTERSECTS < left paren > < geometry value expression >
  <comma> <geometry value expression> <right paren>
 <join column list> ::= <column name list>
```

```
<join condition> ::= ON <search condition>
<join specification> ::= <join condition> | <named columns join>
<join type> ::=
 INNER
| <outer join type> [ OUTER ]
<joined table> ::=
  <qualified join>
 | <left paren> <joined table> <right paren>
<keyword> ::= <SQL reserved word> | <ADQL reserved word>
<left bracket> ::= [
<left paren> ::= (
<less than operator> ::= <
<less than or equals operator> ::= <=
like predicate> ::=
  <match value> [ NOT ] LIKE <pattern>
<mantissa> ::= <exact numeric literal>
<match value> ::= <character value expression>
<math function> ::=
  ABS <left paren> <numeric value expression> <right paren>
      | CEILING < left paren > < numeric value expression > < right paren >
      | DEGREES < left paren > < numeric value expression > < right paren >
      | EXP < left paren > < numeric value expression > < right paren >
      | FLOOR < left paren > < numeric value expression > < right paren >
      | LOG <left paren> <numeric value expression> <right paren>
      | LOG10 < left paren > < numeric value expression > < right paren >
      | MOD < left paren > < numeric value expression > < comma >
         <numeric value expression> <right paren>
      | PI < left paren > < right paren >
      | POWER < left paren > < numeric value expression > < comma >
         <numeric value expression> > <right paren>
      | RADIANS < left paren > < numeric value expression > < right paren >
      | RAND < left paren > [ < unsigned integer > ] < right paren >
      | ROUND < left paren > < numeric value expression >
```

```
[ <comma> <signed integer>] <right paren>
      | SQRT < left paren > < numeric value expression > < right paren >
      | TRUNCATE < left paren > < numeric value expression >
        [ <comma> <signed integer>] <right paren>
<minus sign> ::= -
<named columns join> ::= USING <left paren> <join column list>
 <right paren>
<newline> ::=
<non predicate geometry function> ::=
  <area>
 | <coord1>
 | <coord2>
 | <distance>
<nondelimiter token> ::=
  <regular identifier>
 | <keyword>
 | <unsigned numeric literal>
<nondoublequote character> ::=
<nonquote character> ::=
<not equals operator> ::= <not equals operator1> | <not equals operator2>
<not equals operator1> ::= <>
<not equals operator2> ::= !=
<null predicate> ::= <column reference> IS [ NOT ] NULL
<numeric geometry function> ::=
 one try function> | <non predicate geometry function>
<numeric primary> ::=
  <value expression_primary>
 | <numeric_value_function>
<numeric value expression> ::=
  <term>
 | <numeric value_expression> <plus_sign> <term>
 | <numeric value expression> <minus sign> <term>
```

```
<numeric value function> ::=
 <trig function>
 <math function>
| <numeric_geometry_function >
| <user defined function>
<order by clause> ::= ORDER BY <sort specification list>
<ordering specification> ::= ASC | DESC
<outer join type> ::= LEFT | RIGHT | FULL
<pattern> ::= <character value expression>
<percent> ::= %
<period> ::= .
<plu><plus sign> ::= +
<point> ::= POINT <left paren> <coord sys> <comma> <coordinates>
 <right_paren>
<polygon> ::=
  POLYGON < left paren > < coord sys>
         <comma> <coordinates>
         <comma> <coordinates>
        { <comma> <coordinates> } ?
      <right paren>
cate> ::=
 <comparison_predicate>
 <br/>between predicate>
 <in predicate>
 like predicate>
 <null predicate>
| <exists predicate>
<qualified join> ::=
   [ NATURAL ] [ <join_type> ] JOIN
   [ <join specification> ]
<qualifier> ::=  | <correlation name>
```

```
<query expression> ::=
   <query specification>
 | <joined table>
<query specification> ::=
  SELECT [ <set quantifier> ] [ <set limit> ] <select list> 
<question mark> ::= ?
<quote> ::= '
<quote symbol> ::= <quote> <quote>
<radius> ::= <numeric_value_expression>
<region> ::= REGION <left paren> <string value expression> <right paren>
<regular identifier> ::=
  <simple Latin letter>...
  [{ < digit> | < simple Latin letter> | < underscore> }...]
<right bracket> ::= ]
<right paren> ::= )
<schema name> ::= [ <catalog name> <period> ] <unqualified schema name>
<search condition> ::=
  <boolean term>
 | <search_condition> OR <boolean_term>
<select list> ::=
  <asterisk>
 | <select_sublist> [ { <comma> <select_sublist> }... ]
<select sublist> ::= <derived column> | <qualifier> <period> <asterisk>
<semicolon> ::= ;
<separator> ::= { <comment> | <space> | <newline> }...
<set function specification> ::=
  COUNT < left paren > < asterisk > < right paren >
 | <general_set_function>
```

```
<set function type> ::= AVG | MAX | MIN | SUM | COUNT
<set limit> ::= TOP <unsigned integer>
<set quantifier> ::= DISTINCT | ALL
<sign> ::= <plus sign> | <minus sign>
<signed integer> ::= [ <sign> ] <unsigned integer>
<simple Latin letter> ::=
  <simple Latin upper case letter>
 | <simple Latin lower case letter>
<simple Latin lower case letter> ::=
  a|b|c|d|e|f|g|h|i|j|k|l|m|n|o
 |p|q|r|s|t|u|v|w|x|y|z
<simple Latin upper case letter> ::=
  A|B|C|D|E|F|G|H|I|J|K|L|M|N|O
 |P|Q|R|S|T|U|V|W|X|Y|Z
<solidus> ::= /
<sort key> ::= <column name> | <unsigned integer>
<sort specification> ::=
  <sort key> [ <ordering specification> ]
<sort specification list> ::=
  <sort_specification> [ { <comma> <sort_specification> }... ]
<space> ::=
<string_geometry_function> ::= <extract_coordsys>
<string value expression> ::= <character value expression>
<string value function> ::= <string geometry function> |
 <user defined function>
<subguery> ::= <left paren> <query expression> <right paren>
 ::=
  <from clause>
  [ < where clause > ]
```

```
[ < group by clause > ]
  [ < having clause > ]
  [ < order by clause > ]
 ::= [ <schema name> <period> ] <identifier>
 ::=
  [ <correlation specification> ]
| <derived table> <correlation specification>
| <joined table>
 ::= <subquery>
<term> ::=
  <factor>
 <term> <asterisk> <factor>
 | <term> <solidus> <factor>
<token> ::=
  <nondelimiter token>
 | <delimiter token>
<trig function> ::=
  ACOS < left paren > < numeric value expression > < right paren >
 | ASIN < left paren > < numeric value expression > < right paren >
 | ATAN < left paren > < numeric value expression > < right paren >
 | ATAN2 < left paren > < numeric value expression > < comma >
    <numeric value expression> <right paren>
 COS <left paren> <numeric value expression> <right paren>
  COT <left paren> <numeric value expression> <right paren>
  SIN <left paren> <numeric value expression> <right paren>
 | TAN <left_paren> <numeric_value_expression> <right_paren>
<underscore> ::=
<unqualified schema name> ::= <identifier>
<unsigned integer> ::= <digit>...
<unsigned literal> ::= <unsigned numeric literal> | <general literal>
<unsigned numeric literal> ::=
 <exact numeric literal>
| <approximate numeric literal>
<unsigned value specification> ::= <unsigned literal>
```

```
<user defined function> ::=
  <user defined function name>
    <left paren>
       [ <user_defined_function_param> [ { <comma>
        <user defined function param> \ ... \ ]
    <right paren>
<user defined function name> ::=
  [ < default function prefix > ] < regular identifier >
<user defined function param> ::= <value expression>
<value expression> ::=
  <numeric_value_expression>
 | <string value expression>
 | <geometry value expression>
<value_expression_primary> ::=
  <unsigned value specification>
 | <column reference>
 | <set function specification>
 | <left_paren> <value_expression> <right_paren>
<vertical bar> ::= |
<where clause> ::= WHERE <search condition>
```

References

[1] BNF Grammar for ISO/IEC 9075:1992 – Database Language SQL (SQL-92) http://savage.net.au/SQL/sql-92.bnf.html

[2] RFC-2119 Keywords to indicate Requirement Levels http://www.ietf.org/rfc/rfc2119.txt

[3] STC-X: Space-Time Coordinate Metadata for the Virtual Observatory Version 1.33 http://www.ivoa.net/Documents/cover/STC-20071030.html

[4] STC-S: Space-Time Coordinate (STC) Metadata Linear String Implementation Version 1.30

http://www.ivoa.net/Documents/latest/STC-S.html