# QGIS Application - Feature request #16375 Change Way SDO RELATE is used in QGIS spatial queries

2017-03-23 06:31 PM - Simon Greener

Status: Open Priority: Normal

Assignee:

Category: Data Provider/Oracle

Pull Request or Patch shapplied: Resolution:

Easy fix?: No Copied to github as #: 24285

Description

Background.

I executed an "identify" in QGIS against a single mapped object that comes from an Oracle table with sdo geometry column.

Using database SQL Trace, I dumped the SQL that QGIS executes and I got the following (which I have compared to the C++ source code):

SELECT "GEOM", "ROWID", "FID", "FID\_INT", "FID\_NUM9", "FID\_NUM8", "FID\_NUM7",

"AN ATTRIBUTE"

FROM

"QGIS"."FOO" "FEATUREREQUEST"

WHERE sdo filter("GEOM",

mdsys.sdo\_geometry(2003,2872,NULL,mdsys.sdo\_elem\_info\_array(1,1003,3),

mdsys.sdo ordinate array(5992381.68001308757811785,

2112468.83721287222579122,5992389.06444318685680628,

2112476.22164297243580222)))='TRUE'

AND sdo\_relate("GEOM",

mdsys.sdo geometry(2003,2872,NULL,mdsys.sdo elem info array(1,1003,3),

mdsys.sdo\_ordinate\_array(5992381.68001308757811785,

2112468.83721287222579122,5992389.06444318685680628,

2112476.22164297243580222)), 'mask=ANYINTERACT')='TRUE'

Looking at ggsoracleconn.cpp there's an hasSpatial() method which runs:

"SELECT 1 FROM v\$option WHERE parameter='Spatial' AND value='TRUE'"

This is then used at line 96 of qgsoraclefeatureiterator.cpp where it says:

// sdo\_relate requires Spatial

If the connection has Spatial, it appends this to the query where clause:

AND sdo\_relate(%1,%2,'mask=ANYINTERACT')='TRUE'

Now, SDO\_RELATE has always been a Location spatial filter, and so is free for all Oracle users.

Only SDO GEOM.RELATE requires Spatial in 11g but not 12c.

Additionally, SDO\_RELATE is a secondary filter that executes a Primary filter (SDO\_FILTER) internally to generate a candidate set of possible objects that are sent to the internal Secondary filter which does the topological analysis.

Even if SDO RELATE was a licensed filter, it does not need to be used in conjunction with SDO FILTER.

Additionally, the Oracle Query Optimizer is still not smart enough to realise that the SDO\_FILTER is not needed so the use of it with

2025-04-26 1/2

SDO\_RELATE doubles the primary filtering.

So the above query should always be running SDO\_RELATE... ANYINTERACT and leaving out the SDO\_FILTER part. But, also, the "mask=ANYINTERACT" should be a bind variable as it could be set to "mask=CONTAINS" etc.

In summary (the sentences in bold are the requested functional changes):

- 1. SDO RELATE is a free function and not subject to Spatial licensing
  - the hasSpatial() test in the C++ is invalid and should be removed;
- 2. SDO\_GEOM.RELATE is a spatial function up till 12c and free afterwards
  - AFAIK QGIS currently doesn't use SDO GEOM.RELATE;
- 3. Because SDO\_RELATE executes its own primary filtering, SDO\_FILTER is not needed
  - Modify the C++ to remove SDO\_FILTER when SDO\_RELATE is needed.
- 4. SDO FILTER mask parameter should be a bind variable.

regards

Simon

#### History

#### #1 - 2017-03-23 06:34 PM - Simon Greener

Reference for licensing.

11.2

[[https://docs.oracle.com/cd/E18283\_01/appdev.112/e11830/sdo\_locator.htm#i632018]]

12.2

[[http://docs.oracle.com/database/122/SPATL/oracle-locator.htm#SPATL340]]

Simon

#### #2 - 2017-05-01 01:01 AM - Giovanni Manghi

- Easy fix? set to No
- Regression? set to No

### #3 - 2017-05-01 02:22 AM - Giovanni Manghi

- Tracker changed from Bug report to Feature request
- Priority changed from High to Normal
- Description updated

## #4 - 2017-09-08 01:35 PM - Jürgen Fischer

- Assignee deleted (Jürgen Fischer)

2025-04-26 2/2