

Oracle to PostgreSQL Migration: a hard way?

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About me

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- Author and maintainer of
 - Ora2Pg (http://ora2pg.darold.net)
 - PgBadger (http://dalibo.github.io/pgbadger/)
 - PgCluu (http://pgcluu.darold.net)
 - PgFormatter (http://sqlformat.darold.net)
 - ... and more (http://www.darold.net)

About Ora2Pg

- Ora2Pg, first release on May 2001 (last version: 15.0)
 - 14 years of development!
 - Near 10,000 lines of Perl code
 - What users say about Ora2Pg?
 - « Terrific program! »
 - « You save my life! »
 - « Invaluable! »
- Where are we now?
 - Hundred of Oracle database migration
 - Industrial deployment of Ora2Pg
 - When one database is migrated others follow
 - Some others can not because of editor's locks
 - Ask PostgreSQL support to software editors!

2015 – What Ora2Pg can do?

- Automatic Oracle database discovery
- Automatic creation of migration projects
- Oracle database migration assessment
- Automatic database schema export
- Full and automatic data export
- Automatic conversion of PL/SQL to PLPGSQL
- Oracle Spatial to PostGis export

Automatic discovery

- Set the Oracle connection DSN
 - ora2pg -u system -p manager -t SHOW_VERSION --sourcedbi:Oracle:host=localhost;sid=testdb »
- Set the configuration file /etc/ora2pg.conf
 - ORACLE DSN dbi:Oracle:host=localhost;sid=testdb
 - ORACLE USER system
 - ORACLE_PWD manager
- Look for schema to export and set it into configuration file:
 - ora2pg -c /etc/ora2pg.conf -t SHOW_SCHEMA
 - SCHEMA HR
- Lookup database tables and columns:
 - ora2pg -c /etc/ora2pg.conf -t SHOW_TABLE
 - ora2pg -c /etc/ora2pg.conf -t SHOW_COLUMN

Create a migration project

ora2pg --init_project my_db_mig --project_base /full/path/to/project

```
/full/path/to/project/my db mig/
           - config/
           — ora2pg.conf
           – data/
           export schema.sh
           reports/
           schema/
          — dblinks/ functions/ grants/ mviews/ packages/
            — partitions/ procedures/ sequences/ synonyms/
           tables/ tablespaces/ directories/ triggers/ types/ views/
           - sources/
            — functions/ mviews/ packages/ partitions/
           — procedures/ triggers/ types/ views/
```

Migration assessment

- What database might be migrated first?
 - Don't choose the Oracle Application database, you will fail!
 - Choose the smallest with few PL/SQL to learn Ora2Pg usage
 - Then choose the most representative, you need to forge your experience
- But how much human-days this work will cost me?
 - Buy an expensive audit
 - Use Ora2Pg migration assessment report

ora2pg -c /etc/ora2pg.conf -t SHOW_REPORT --estimate_cost --dump_as_html > report.html

Ora2Pg - Database Migration Report

Version Oracle Database 12c Enterprise Edition Release 12.1.0.2.0 Schema HR

Size 9.62 MB

Object	Number	Invalid	Estimated cost	Comments	Details
DATABASE LINK	4	0	12	Database links will be exported as SQL/MED PostgreSQL's Foreign Data Wrapper (FDW) extentions using oracle_fdw.	
FUNCTION	2	0	9	Total size of function code: 421 bytes.	get_tab_ptf: 4 get_tab_tf: 3
INDEX	29	0	4.8	17 index(es) are concerned by the export, others are automatically generated and will do so on PostgreSQL. Bitmap index(es) will be exported as b-tree index(es) if any. Cluster, domain, bitmap join and IOT indexes will not be exported at all. Reverse indexes are not exported too, you may use a trigram-based index (see pg_trgm) or a reverse() function based index and search. Use 'varchar_pattern_ops', 'text_pattern_ops' or 'bpchar_pattern_ops' operators in your indexes to improve search with the LIKE operator respectively into varchar, text or char columns.	5 domain index(es) 1 function based b-tree index(es) 11 b-tree index(es)
JOB	0	0	0	Job are not exported. You may set external cron job with them.	
MATERIALIZED VIEW	2	0	6	All materialized view will be exported as snapshot materialized views, they are only updated when fully refreshed.	
PACKAGE BODY	2	0	44	Total size of package code: 2992 bytes. Number of procedures and functions found inside those packages: 6.	emp_mgmt.create_dept: 3 emp_mgmt.hire: 11 emp_mgmt.increase_comm: 3 emp_mgmt.increase_sal: 3 emp_mgmt.remove_dept: 3 emp_mgmt.remove_emp: 3
PROCEDURE	2	0	8	Total size of procedure code: 772 bytes.	secure_dml: 3 _add_job_history: 3
SEQUENCE	4	0	0.4	Sequences are fully supported, but all call to sequence_name.NEXTVAL or sequence_name.CURRVAL will be transformed into NEXTVAL('sequence_name') or CURRVAL('sequence_name').	
SYNONYM	0	0	0	SYNONYMs will be exported as views. SYNONYMs do not exists with PostgreSQL but a common workaround is to use views or set the PostgreSQL search_path in your session to access object outside the current schema.	emp_details_view_v is an alias to HR.EMP_DETAILS_VIEV public.emp_table is a link to hr.employees@curr_user offices is an alias to HR.LOCATIONS
TABLE	36	0	18.2	1 external table(s) will be exported as file_fdw foreign table. See EXTERNAL_TO_FDW configuration directive to export as standard table or use COPY in your code if you just want to load data from external files. 2 check constraint(s).	1 binary columns 5 unknow types Total number of rows: 1552 Top 5 of tables sorted by number of rows: customer_summary has 1154 rows employees has 107 rows user_role has 55 rows t1 has 32 rows departments has 27 rows
TABLE PARTITION	2	0	0.2	Partitions are exported using table inheritance and check constraint. Hash partitions are not supported by PostgreSQL and will not be exported.	1 range partitions
TABLE SUBPARTITION	2	0	0.4		
TRIGGER	6	1	36	Total size of trigger code: 2120 bytes.	check_raise_on_avg: 18 update_job_history: 3 ioft_emp_perm: 3 ioft_insert_role_perm: 3
ТҮРЕ	3	0	2	2 type(s) are concerned by the export, others are not supported. Note that Type inherited and Subtype are converted as table, type inheritance is not supported.	2 nested tables 1 object type
VIEW	4	0	4	Views are fully supported.	
Total	98	1	145	145 cost migration units means approximatively 2 man-day(s). The migration unit was set to 5 minute(s)

Schema migration

- Almost everything is exported :
 - table, constraint, index, sequence, trigger, view, tablespace, grant, type, partition
 - procedure, function, package, synonym, database link, materialized view, ...
- but some are not exported and need adaptation :
 - IOT / Cluster indexes can be replaced by « CLUSTER table_name USING index_name ».
 - Bitmap indexes are internally build by PostgreSQL when needed.
 - Reverse indexes can be replaced by a trigram-based index (see pg_trgm) or a reverse() function based index and search.
 - Type inheritance and type with member method are not supported
 - Global indexes over partitions are not supported
 - Global Temporary Table does not exists
 - Virtual Columns does not exists, use view instead
 - Compound triggers are not supported

DATA migration

- Can you migrate Big data?
 - Tera bytes of data and billions of rows in tables takes hours
 - Purge or archive unused or rarely used data
 - Import live data first, open to production then import remaining data
- The Oracle and PostgreSQL database must be responsive
 - Parallel table export (-P ncores)
 - Multiple process to fill PostgreSQL tables (-j ncores)
 - Multiprocess to extract data from Oracle (-J ncores)
 - Both ? (-J ncores x -j ncores)
- Simple table (only columns with numbers): +1 millions rows / second
- Complex table (lot of CLOB and/or BLOB): 100 rows / second
- Always use COPY data export mode, INSERT is too slow

What's new

- Version 15.0 Ora2Pg has cool new features:
 - Autonomous transaction
 - Database Link
 - External table
 - BFILE
 - DIRECTORY
 - SYNONYM
 - More Spatial support

Autonomous transactions

- Autonomous transactions are not natively supported by PostgreSQL.
- Ora2Pg use a wrapper function to call the function through DBLINK
 - The original function is renamed with suffix '_atx'
 - The wrapper function take the name of the original function
- Waiting for pg_background
 - run commands in a background worker, and get the results.
 - Work in progress by Robert Haas EnterpriseDB

Autonomous transaction

CREATE OR REPLACE FUNCTION log action (msg text) RETURNS VOID AS \$body\$

```
DFCI ARE
```

```
-- Change this to reflect the dblink connection string
    v_conn_str_text := 'port=5432 dbname=testdb host=localhost user=pguser
password=pgpass';
              text:
    v query
BEGIN
    v_query := 'SELECT true FROM log_action_atx ( ' || quote_literal(msg) || ' )';
    PERFORM * FROM dblink(v conn str, v query) AS p (ret boolean);
END;
$body$
```

LANGUAGE plpgsql STRICT SECURITY DEFINER;

DATABASE LINK

- Access objects on a remote database
 - CREATE PUBLIC DATABASE LINK remote_service USING 'remote_db';
 - SELECT * FROM employees@remote_service;
- Ora2Pg will export it as Foreign Data Wrapper using oracle_fdw
 - CREATE SERVER remote_service FOREIGN DATA WRAPPER oracle_fdw OPTIONS (dbserver 'remote_db');
 - CREATE USER MAPPING FOR current_user SERVER remote_service OPTIONS (user 'scott', password 'tiger');
- Remote tables need to be created as FDW tables:
 - ora2pg -c ora2pg.conf -t FDW -a EMPLOYEES
 - CREATE FOREIGN TABLE employees_fdw (...) SERVER remote_service OPTIONS(schema 'HR', table 'EMPLOYEES');

EXTERNAL TABLES

- Oracle EXTERNAL TABLE does not exists internally into PostgreSQL
 - CREATE OR REPLACE DIRECTORY ext_dir AS '/data/ext/';
 - CREATE TABLE ext_table (id NUMBER, ...) ORGANIZATION EXTERNAL (DEFAULT DIRECTORY ext_dir ACCESS PARAMETERS (... LOCATION ('file_ext.csv')));

```
cat /data/ext/file_ext.csv
1234,ALBERT,GRANT,21
1235,ALFRED,BLUEOS,26
1236,BERNY,JOLYSE,34
```

• Ora2Pg will export them as remote tables using extension file_fdw :

```
CREATE FOREIGN TABLE ext_tab (
empno VARCHAR(4), firstname VARCHAR(20),
lastname VARCHAR(20), age VARCHAR(2)
) SERVER ext_dir OPTIONS(filename '/data/ext/file_ext.csv', format 'csv', delimiter ',');
```

BFILE

- The BFILE data type stores unstructured binary data in flat files outside the database.
- A BFILE column stores a file locator that points to an external file containing the data: (DIRECTORY, FILENAME)
- By default Ora2Pg will transform it as bytea by loading file content :
 - CREATE TABLE bfile_test (id bigint, bfilecol bytea);
 COPY bfile_test (id,bfilecol) FROM STDIN;
 1
 1234,ALBERT,GRANT,21\\0121235,ALFRED,BLUEOS,26\\0121236,BERNY,JOLYSE,34\\012
 \.
- DATA_TYPE = BFILE:TEXT, only the path is exported : '/data/ext/file_ext.csv'
- DATA TYPE = BFILE:EFILE, will use the external_file extension
 - https://github.com/darold/external_file

DIRECTORY

DIRECTORY can be exported to be used with the external_file extension.

(https://github.com/darold/external_file)

INSERT INTO external_file.directories (directory_name, directory_path) VALUES ('EXT_DIR', '/data/ext/');

INSERT INTO external_file.directory_roles (directory_name, directory_role, directory_read, directory_write) VALUES ('EXT_DIR', 'hr', true, false);

INSERT INTO external_file.directories (directory_name, directory_path) VALUES ('SCOTT_DIR', '/usr/home/scott/');

INSERT INTO external_file.directory_roles(directory_name, directory_role, directory_read, directory_write) VALUES ('SCOTT_DIR', 'hr', true, true);

SYNONYM

- A synonym is an alias name for objects. They are used to grant access to an object from another schema or a remote database.
 - CREATE SYNONYM synonym_name FOR object_name [@ dblink];
- SYNONYMs doesn't exists in PostgreSQL
 - SET search_path TO other_schema,...
 - Ora2Pg will export them as VIEWS :

CREATE VIEW public.emp table AS SELECT * FROM hr.employees;

ALTER VIEW public.emp_table OWNER TO hr;

GRANT ALL ON public.emp_table TO PUBLIC;

With DBLINK, you have to create a foreign table HR.EMPLOYEES using a foreign server (Ora2Pg will warn you to see DBLINK and FDW export type).

ROWNUM

- Oracle: SELECT * FROM table WHERE ROWNUM <= 10
- PostgreSQL: SELECT * FROM table LIMIT 10
- Take care to the result, Oracle's sort ORDER BY is done after ROWNUM !!!
- Ora2Pg replace automatically ending ROWNUM with LIMIT :
 - ROWNUM = N rewritten as LIMIT 1 OFFSET N
 - ROWNUM < or <= N rewritten as LIMIT N
 - ROWNUM > or >= N rewritten as LIMIT ALL OFFSET N
- ROWNUM to enumerate rows, not covered by Ora2Pg
 - Need to be rewritten as window function

Empty string vs NULL

- A zero length string is NULL in Oracle:
 - " = NULL
- PostgreSQL and SQL standard:
 - " <> NULL
- Constraint violation on Oracle but not in PostgreSQL

```
CREATE TABLE tempt (
id NUMBER NOT NULL,
descr VARCHAR2(255) NOT NULL
);
INSERT INTO temp_table (id, descr) VALUES (2, ");
ORA-01400: cannot insert NULL into ("HR"."TEMPT"."DESCR")
```

Empty string vs NULL

- By default Ora2Pg replace all conditions with a test on NULL by a call to the coalesce() function.
 - (field1 IS NULL) is replaced by (coalesce(field1::text, ") = ")
 - (field2 IS NOT NULL) is replaced by (field2 IS NOT NULL AND field2::text <> ")
- Default is replacement to be sure that your application will have the same behavior

Set NULL_EQUAL_EMPTY to 0 to disable this behavior

PL/SQL to PLPGSL

- All triggers, functions, procedures and packages are exported and converted to PLPGSQL by Ora2Pg.
 - This will really save your life!
- But some parts are not :
 - Global variables in packages, use dedicated tables instead
 - Anonymous/initialization block in package, use an init function with this code
 - Function created inside an other one, drop the code into a normal function
- Oracle specific code always need to be rewritten :
 - External modules (DBMS)
 - CONNECT BY (use CTE « WITH RECURSIVE »)
 - OUTER JOIN (+)
 - DECODE (Ora2Pg can only transform simple forms)

Oracle DBMS modules

Some are implemented in orafce library

(https://github.com/orafce/orafce)

- DBMS_OUTPUT
- UTL_FILE
- DBMS_PIPE
- DBMS_ALERT
- Some advanced functionalities are implemented in external PostgreSQL tools, contribs or extensions:
 - Oracle Advanced Queuing => see PGQ from Skytools
 - Oracle Jobs scheduler => see pgAgent / JobScheduler
- Others can easily be rewritten in extended language like Perl.
 - You used to send email from your Oracle database using UTL_SMTP?

Example UTIL_SMTP

CREATE OR REPLACE FUNCTION send_email(name,inet, text, text, text) RETURNS integer AS \$body\$

```
use Net::SMTP;
       my ($Db, $Ip, $sendTo, $Subject, $Message) = @ ;
       my $smtp = Net::SMTP->new("mailhost", Timeout => 60);
       $smtp->mail("$Db\@$Ip");
       $smtp->recipient($sendTo);
       $smtp->data();
       $smtp->datasend("To: $sendTo\n");
       $smtp->datasend("Subject: $Subject\n");
       $smtp->datasend("Content-Type: text/plain;\n\n");
       $smtp->datasend("$Message\n");
       $smtp->dataend();
       $smtp->quit();
       return 1;
$body$ language 'plperlu';
SELECT send email(current database(), inet server addr(), 'dba@dom.com', 'test pg_utl_smtp', 'This is a test');
```

Oracle OUTER JOIN (+)

LEFT OUTER JOIN

- SELECT * FROM a, b WHERE a.id = b.id (+)
- SELECT * FROM a LEFT OUTER JOIN b ON (id)

RIGHT OUTER JOIN

- SELECT * FROM a, b, c WHERE a.id = b.id (+) AND a.id (+) = c.id
- SELECT * FROM a LEFT OUTER JOIN b ON (a. id = b.id) RIGHT OUTER JOIN c ON (a.id = c.id)

FULL OUTER JOIN

- SELECT * FROM a, b WHERE a.id = b.id (+) UNION ALL SELECT
 * FROM a, b WHERE a.id (+) = b.id AND a.id = NULL
- SELECT * FROM a FULL OUTER JOIN b ON (a.id = b.id)

Conversion of (+) to ANSI Joins

- Your PL/SQL code if filled of queries like that?
- Your developers still use (+) notation?
- How can you automatically convert this code to ANSI-compliant joins syntax?
 - Ora2Pg is not able to convert this code, at least not now.
- Please help!!!
 - First stop to produce code with (+) notation it is recommended by Oracle itself since Oracle 9i.

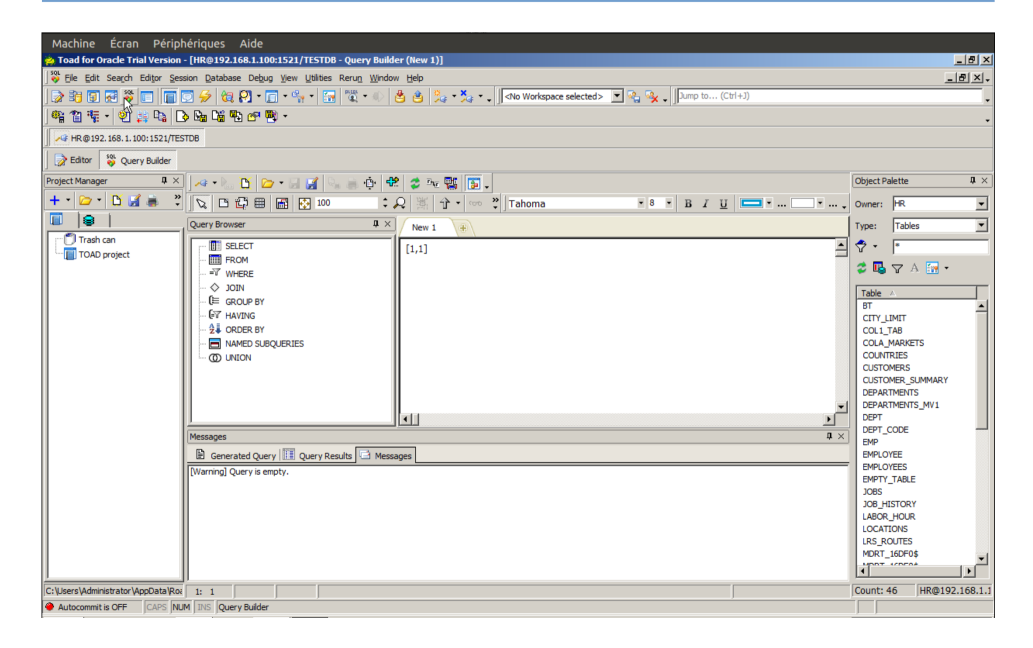
Automatic conversion of (+)

 I can't migrate without automation, it will takes months!

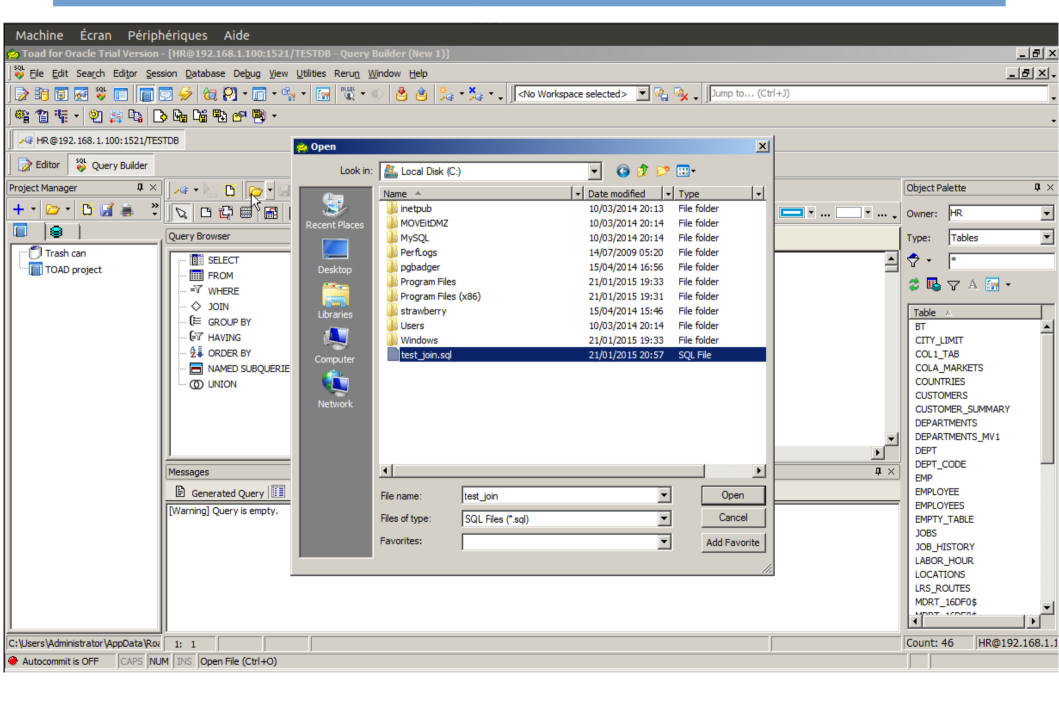
Ok, keep calm, Toad is your friend!

Does Oracle SQL Developer too?

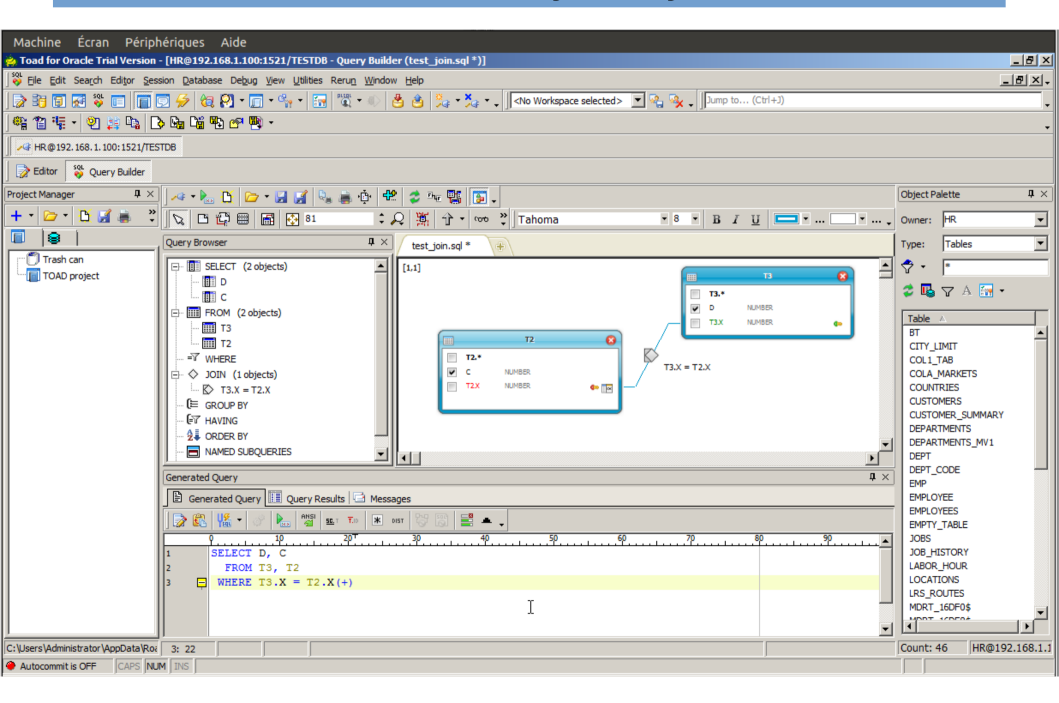
Open the TOAD Query Builder



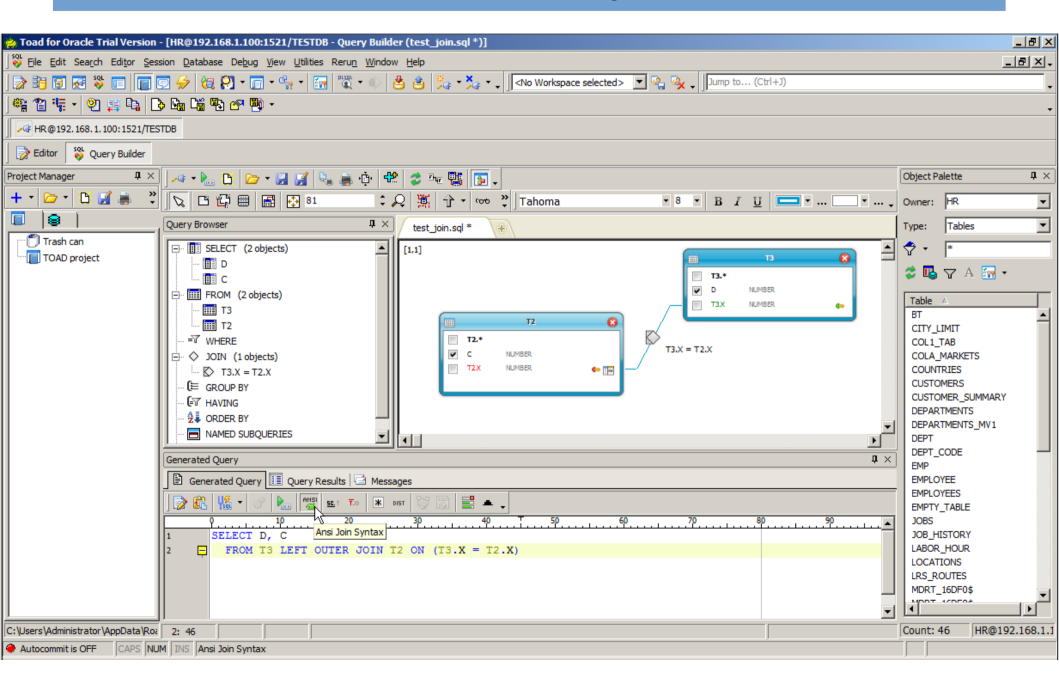
then load your SQL code



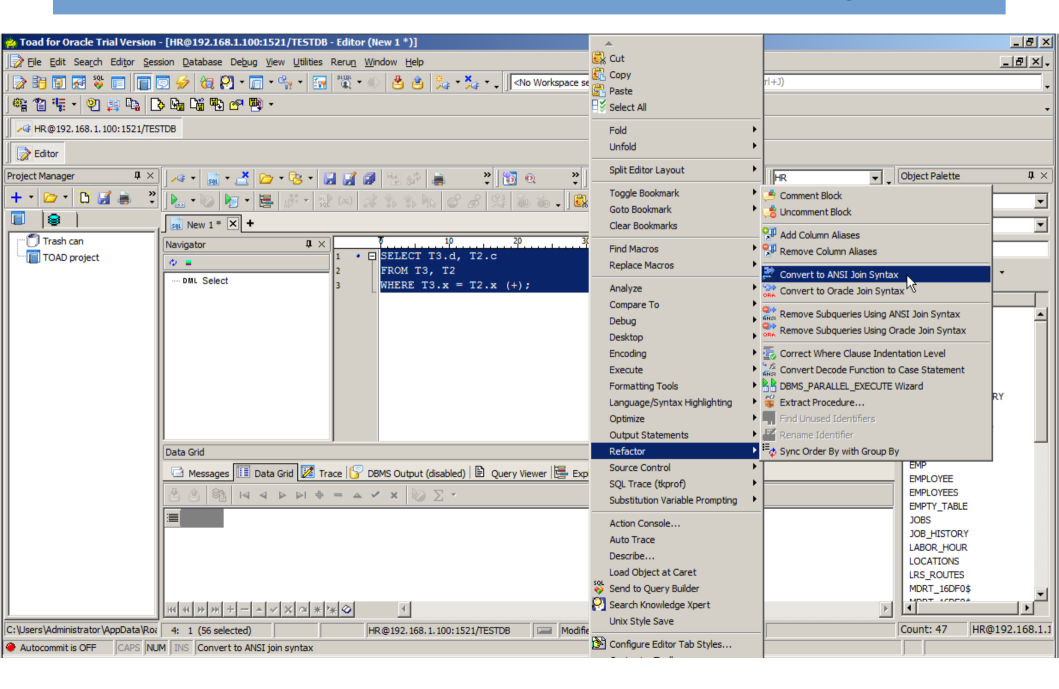
Oracle outer join syntax



and the ANSI-compliant Join



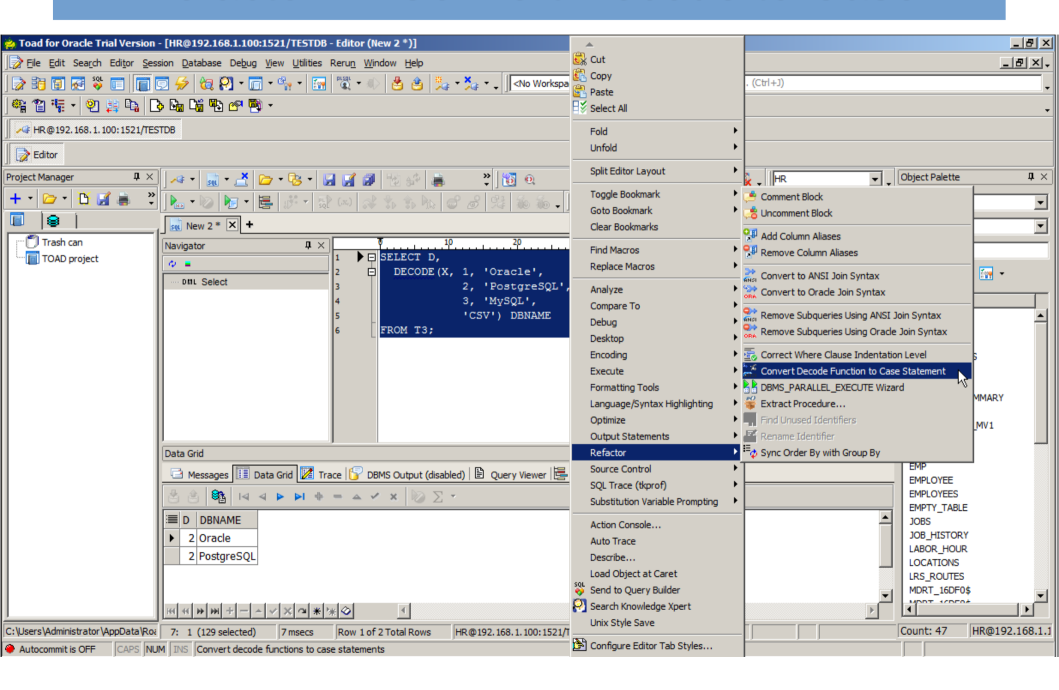
Refactor → Convert to ANSI Join Syntax



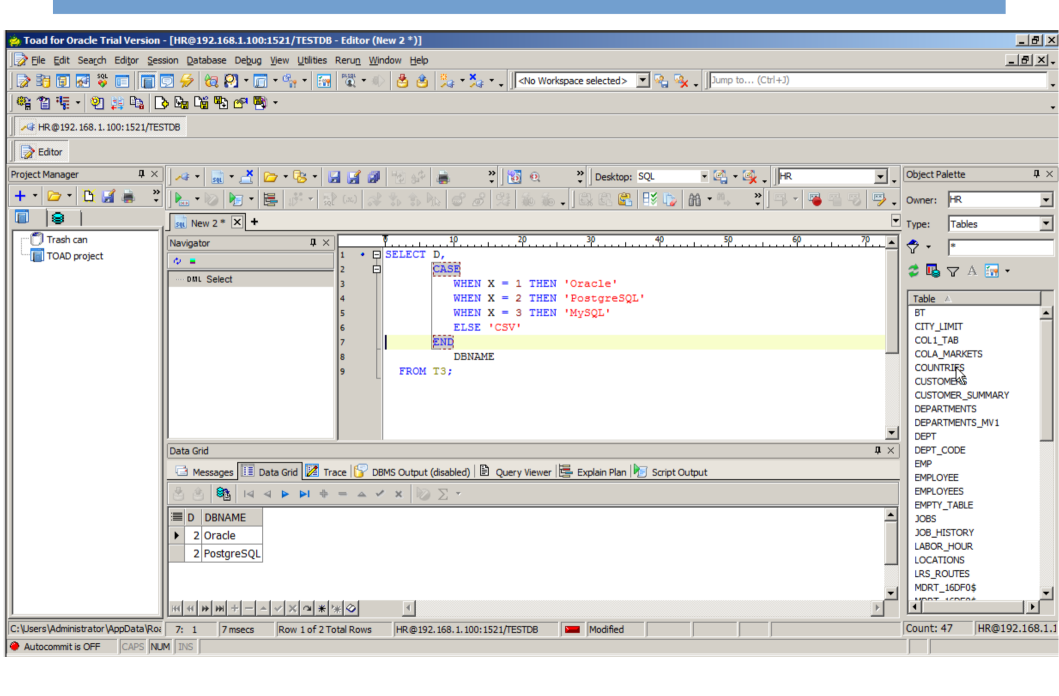
DECODE

- This is an Oracle specific function :
 - DECODE (expression, search, result [, search, result]... [, default])
 - CASE WHEN expr THEN search .. ELSE default END
- You have tons of functions and queries using it!
 - Use SQL standard CASE clause or why not the Orafce decode() function
- My developers still use it!
 - Oracle recommend the use of CASE since 9i
- Please help!!!
 - Ora2Pg can only replace simple form of the function up to 10 parameters
 - But remember your friend, TOAD!

Refactor -> Convert Decode to Case



Decode converted to Case



Oracle Spatial/Locator type

```
CREATE TABLE cola markets (
        mkt id NUMBER PRIMARY KEY,
        name VARCHAR2(32),
        shape SDO_GEOMETRY
    );
Type SDO GEOMETRY:
        SDO GEOMETRY(
          2001, – Indicates the type of the geometry, here a point
          NULL, -- Identify a coordinate system (SRID: spatial reference system)
          NULL, -- SDO POINT attributes X, Y, and Z, all of type NUMBER
          SDO ELEM INFO ARRAY(1,1,1), -- Element informations array
          SDO ORDINATE ARRAY(10, 5) -- Coordinates Array
```

PostGis Spatial type

Corresponding type in PostGis : GEOMETRY

```
CREATE TABLE cola_markets (
    mkt_id bigint PRIMARY KEY,
    name varchar(32),
    shape geometry(GEOMETRY)
);
```

- Type GEOMETRY:
 - WKT (Well-Know Text)
 - Ex: ('Linestring', 'LINESTRING(0 0, 1 1, 2 1, 2 2)')
 - WKB (Well-Know Binary)

Geometry Contraints

 With PostGis you can enforce the type of spatial object that must be used :

```
CREATE TABLE stores (
    id integer,
       gps_position geometry(POINT),
       sale_area geometry(POLYGONZ)
);
```

- 3D objects are signified with suffix Z and 4D using ZM:
 - GEOMETRY / GEOMETRYZ / GEOMETRYZM
 - POINT / POINTZ / POINTZM
 - POLYGON / POLYGONZ / POLYGONZM

Default geometry

- You can mixed several geometry types (points / lines / polygons...) in the same column.
 - shape geometry(GEOMETRY)
 - shape geometry(GEOMETRY, 4326)
- This correspond to the generic use of the GEOMETRY type.
- This is the default type used by Ora2Pg.

SRID

- SRID : Spatial reference system
- Oracle "legacy" vs standard "EPSG"
 - CONVERT SRID 1
- Conversion function: map_oracle_srid_to_epsg()
 - Returns often NULL
 - DEFAULT_SRID 4326
- To enforce the use of a particular SRID :
 - CONVERT SRID 27572

Detecting geometry constraint

- Ora2Pg is able to detect the geometry type of a column by
 - Looking at the constrained type in parameters of spatial indexes
 - Ex: CREATE INDEX ... PARAMETERS ('sdo_indx_dims=2, layer_gtype=line');
 - Or using a sequential scan to search distinct geometry types
 - AUTODETECT_SPATIAL_TYPE 1
 - When only one geometry type is found, it is applied as constraint
- Sequential scan is only used when there's no constraint type defined.
- it need to be limited or the whole table will be scanned
 - SELECT DISTINCT c.SDO_GTYPE FROM MYTABLE c WHERE ROWNUM < ?;
 - AUTODETECT_SPATIAL_TYPE = 1 then ROWNUM=50000 by default
 - AUTODETECT_SPATIAL_TYPE > 1, ROWNUM=AUTODETECT_SPATIAL_TYPE

Inserting geometry: Oracle

A simple rectangle inserted into Oracle:

```
INSERT INTO cola_markets VALUES (
  302, 'Rectangle',
  SDO_GEOMETRY(
    2003, -- 2D polygon
    8307,
    NULL.
    SDO ELEM INFO ARRAY(1,1003,3), -- a rectangle
    SDO ORDINATE ARRAY(1,1, 5,7) -- 2 points define the rectangle
```

Inserting geometry: PostGis

Same rectangle inserted into PostgreSQL:

Spatial data export

- Ora2Pg first lookup for SRID by querying the ALL_SDO_GEOM_METADATA table.
- Then export data as EWKT, using COPY mode:

```
COPY cola_markets (mkt_id,name,shape) FROM STDIN; 301 polygon SRID=4326;POLYGON ((5.0 1.0, 8.0 1.0, 8.0 6.0, 5.0 7.0, 5.0 1.0))
\L
```

Or when using INSERT mode:

```
INSERT INTO cola_markets (mkt_id,name,shape)
VALUES (301,E'polygon',ST_GeomFromText('POLYGON ((5.0 1.0, 8.0 1.0, 8.0 6.0, 5.0 7.0, 5.0 1.0))',4326));
```

Spatial Indexes

Oracle spatial indexes

```
CREATE INDEX cola_spatial_idx
ON cola_markets(shape)
INDEXTYPE IS MDSYS.SPATIAL_INDEX;
```

PostgreSQL spatial index

```
CREATE INDEX cola_spatial_idx
ON cola_markets USING gist(shape);
```

Supported Geometries

- 2D and 3D geometry are exported
- SDO_POINT
- UNKNOWN_GEOMETRY
- POINT
- POLYGON
- COLLECTION
- MULTIPOINT
- MULTILINE or MULTICURVE
- MULTIPOLYGON
- Unsupported: CIRCLE, RASTER

Spatial Function

```
Ora2Pg replace all call to SDO * functions into PostGis ST * functions in converted PL/SQL code
   SDO GEOM.RELATE => ST Relate
   SDO GEOM. VALIDATE GEOMETRY WITH CONTEXT => ST Is Valid Reason
   SDO GEOM.WITHIN DISTANCE => ST DWithin
   SDO DISTANCE => ST Distance
   SDO BUFFER => ST Buffer
   SDO CENTROID => ST Centroid
   SDO UTIL.GETVERTICES => ST DumpPoints
   SDO TRANSLATE => ST Translate
    SDO SIMPLIFY => ST Simplify
   SDO AREA => ST Area
   SDO CONVEXHULL => ST ConvexHull
   SDO DIFFERENCE => ST Difference
   SDO INTERSECTION => ST Intersection
   SDO LENGTH => ST Length
   SDO POINTONSURFACE => ST PointOnSurface
   SDO UNION => ST Union
   SDO XOR => ST SymDifference
```

The hidden part of the magic

- Aka, the todo list:
 - Use regexp only => need a real PL/SQL parser/lexer
 - Ora2Pg replace sometime SELECT by PERFORM wrongly
 - Replacement of complex form of code
 - Hash and multicolumn partitioning
 - Add a mechanism to handle global variables in packages
 - Allow user custom function to modify data on the fly
 - Allow incremental data migration
 - Embedded SQL code formatter
 - Parallelized creation of indexes and constraint

- ...

Tools equivalence 1/3

- SQLPLUS: PSQL but much more
- TOAD / Oracle SQL Developper: TORA (http://torasql.com/) or pgAdmin
- EXPLAIN PLAN: EXPLAIN ANALYZE
- ANALYZE TABLE: ANALYZE
- Cold backup: both are file system backup
- Hot backup: REDOLOGS = ARCHIVELOGS
- Logical Export: exp = pg_dump
- Logical Import: imp = pg_restore or psql
- SQL Loader: pgLoader (http://pgloader.io/)
- RMAN: Barman (http://www.pgbarman.org/) or Pitrery (https://dalibo.github.io/pitrery/)

Tools equivalence 2/3

- Pooling / Dispatcher:
 - PgBouncer (http://pgfoundry.org/projects/pgbouncer)
 - PgPool (http://www.pgpool.net/)
- Active Data Guard:
 - PostgreSQL master / slave replication
 - Slony (http://slony.info/)
- Replication master / master:
 - PostgreSQL-XC (http://sourceforge.net/projects/postgres-xc/)
 - Bucardo (https://bucardo.org/)
- Logical replication:
 - PostgreSQL 9.5 / 10 ?
 - Slony
- RAC: PostgreSQL-XC could be similar but don't share disk data between all instances
- Official binary packages for all these projects can be found at http://yum.postgresql.org
 or http://apt.postgresql.org

Tools equivalence 3/3

- Oracle => Postgres Plus Advanced Server
 - Same as PostgreSQL but with proprietary code and database feature compatibility for Oracle.
 - Compatible with applications written for Oracle.
 - No need to rewrite PL/SQL into PLPGSQL
 - Applications written for Oracle run on Postgres Plus Advanced Server without modification.
 - http://www.enterprisedb.com/

Monitoring / Audit tools

- PgBadger: A fast PostgreSQL log analyzer
 - http://dalibo.github.io/pgbadger/
- PgCluu: PostgreSQL and system performances monitoring and auditing tool
 - http://pgcluu.darold.net/
- **Powa**: PostgreSQL Workload Analyzer. Gathers performance stats and provides real-time charts and graphs to help monitor and tune your PostgreSQL servers. Similar to Oracle AWR.
 - http://dalibo.github.io/powa/
- PgObserver: monitor performance metrics of different PostgreSQL clusters.
 - http://zalando.github.io/PGObserver/
- **OPM**: Open PostgreSQL Monitoring. Gather stats, display dashboards and send warnings when something goes wrong. Tend to be similar to Oracle Grid Control.
 - http://opm.io/
- **check_postgres**: script for monitoring various attributes of your database. It is designed to work with Nagios, MRTG, or in standalone scripts.
 - https://bucardo.org/wiki/Check_postgres
- Pgwatch: monitor PostgreSQL databases and provides a fast and efficient overview of what is really going on.
 - http://www.cybertec.at/en/products/pgwatch-cybertec-enterprise-postgresql-monitor/
- More tools at https://wiki.postgresql.org/wiki/Monitoring

What else?

- Other OSS tool that can help to migrate
 - Pentaho Kettle
 - http://community.pentaho.com/projects/data-integration/
 - JTS Topology Suite for spatial data import
 - http://www.vividsolutions.com/jts/JTSHome.htm
 - oracle_fdw, with Oracle spatial support since 1.1.0
 - http://pgxn.org/dist/oracle_fdw/
 - Orafce, Oracle's compatibility functions and packages
 - http://pgxn.org/dist/orafce/
- Don't forget to migrate your SQL Server database too :-)
 - https://github.com/dalibo/sqlserver2pgsql

You are not alone!

Community support on Ora2Pg:

- Any PostgreSQL's forum can help
- Github for feature requests
- Github issues and bugs reports
 - https://github.com/darold/ora2pg
- Feedback / suggestion to < gilles@darold.net >

Buy professional help to migrate and commercial support :

- Any PostgreSQL company near from you listed in http://www.postgresql.org/support/professional_support/
- Support the community!

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Thanks for your attention

Question?