

Conquer Big Data with Oracle 18c, In-Memory External Tables and Analytic Functions

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Session ID:

117

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My Credentials

- 35+ years of database-centric IT experience
- Oracle DBA since 2001
- Oracle 9i, 10g, 11g, 12c OCP





- Oracle ACE Director
- 100+ articles on databasejournal.com and IOUG SELECT
- Co-author of 4 Oracle books
- Oracle-centric blog (<u>Generally</u>, <u>It Depends</u>)
- Regular speaker at Oracle OpenWorld, IOUG
 COLLABORATE, KSCOPE, and Regional OUGs
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Our Agenda

- Big Data and IoT: Zettabytes, Here We Come!
- In-Memory External Tables: Crunching Through Data at Lightspeed
- Example: Using Oracle 18c to Analyze Credit Scoring Data
- New Analytic Functions: Close Enough For What We're Doing
- Previews of Coming Attractions



Big Data and IoT: Zettabytes, Here We Come!

Big Data, the Internet of Things (IoT), and Analytics

have arrived for real ... and human civilization is already impacted tremendously

Some *amazing statistics* to *consider* ...

- Big Data: 4.4 ZettaBytes in 2013, 44 ZettaBytes by 2020
- *IoT:* **25** billion devices in 2015, **50** billion by 2020
- **6.4 Billion** connections between IOT devices by 2025





... and be *nervous about*!

- Huge amount of sensitive data needs to be secured and protected
- Even though unstructured data abounds in data lakes, the biggest challenge is figuring out what data is information and which is dreck
- How do we tie existing datasets in RDBMS format to these new sources?

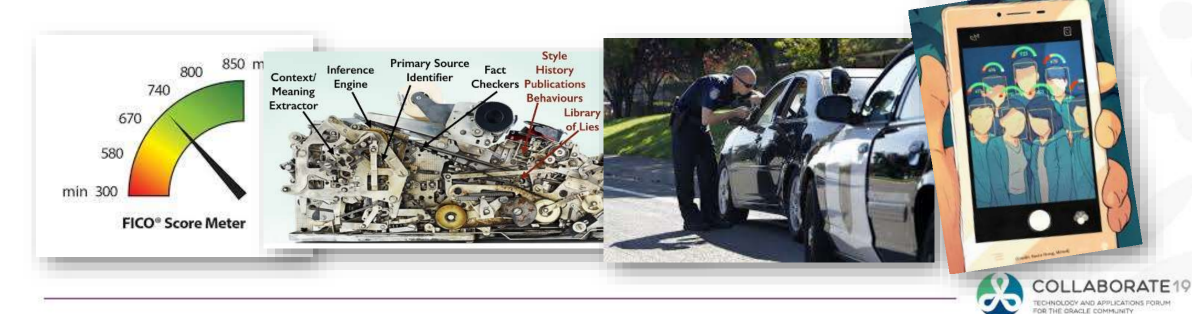


Big Data and Analytics: More Prevalent Than Ever

Big Data is now being analyzed in real time, and our civilization is never going to be the same again.

Predictive Analytics are already driving social change in real time

- Immigration: DHS contemplating use of credit scores to determine immigration cases
- Politics: Building a truth engine to assess veracity of spreading news stories
- Criminal Justice: Chicago police leveraging threat scores during traffic stops
- Civic Duty: China's new social credit system



The Sharper Knife You Already Own: The Case for SQL vs. NoSQL

Today, NoSQL databases are like avocado toast ...

- MongoDB leverages key-value pairs stored within JSON documents
- HDFS (file system) and HIVE (database) use syntax similar to traditional Oracle SQL, but just different enough to introduce confusion
- Oracle even offers its own NoSQL database





- ... but sometimes, you just gotta have steak and eggs!
- Oracle SQL is already considerably robust
- Oracle 12cR1: Read directly from JSON documents, HDFS files, and HIVE tables
- Oracle 12cR2: **Partitioned** external tables for faster processing
- Oracle 18c: In-Memory external tables
 What if you could shorten your developers' learning curve ...
 by eliminating it?



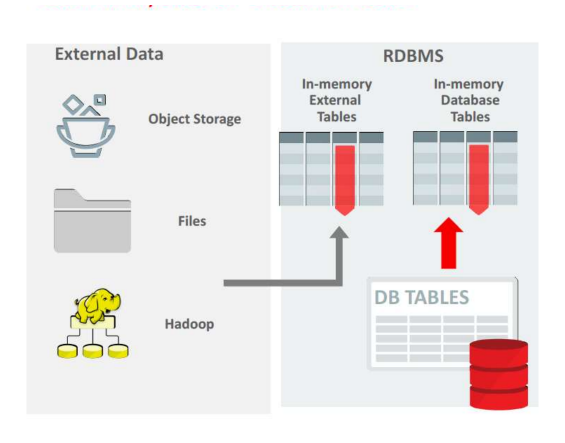




In-Memory External Tables: A Primer

In-Memory External Tables (IMXT)





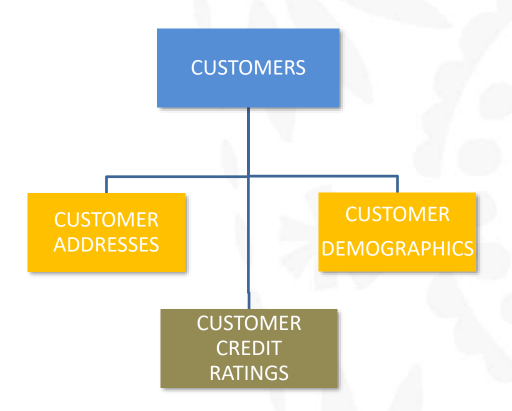
In-Memory External Tables (IMXT)

- Allows transparent access to data outside a traditional Oracle database
- Builds in-memory column cache of outside data
- Enables uber-fast analytics against external tables
- All in-memory optimizations apply, including vector processing and JSON expressions
- Tests promise potential performance improvement of as much as 100X

In-Memory External Tables: Use Cases

Consider the data relationships between customers, address information, demographics, and credit ratings:

- Credit ratings encompasses a comparatively large amount of data that is probably undesirable to load into ORGANIZATION HEAP internal database tables
- Credit ratings are comparatively temporary data that's just needed for a brief analysis
- Ratings data spans several narrow but deep CSVformatted files



Creating IMXTs

```
SQL> CREATE TABLE tpcds.imet customer credit ratings (
     ccr customer number
                               NUMBER (8)
    ,ccr last reported
                               TIMESTAMP
    ,ccr credit rating
                               NUMBER
    ,ccr missed payments
                               NUMBER
    ,ccr credit maximum
                               NUMBE
                                       EXTERNAL
                                      TABLE driver
 ORGANIZATION EXTERNAL
    TYPE ORACLE LOADER
                                         Directory on Oracle
    DEFAULT DIRECTORY imet dir
    ACCESS PARAMETERS (
                                           Database host
      RECORDS DELIMITED BY NEWLINE
      FIELDS TERMINATED BY ',' (
            ccr customer number
                                     CHAR (07)
           ,ccr last reported
                                     CHAR (20)
            DATE FORMAT DATE MASK "DD-MON-YYYY HH24:MI:SS"
           ,ccr credit rating
                                     CHAR (03)
           ,ccr missed payments
                                     CHAR (01)
           ,ccr credit maximum
                                     CHAR (06)
```

```
LOCATION (
     'ccr 1998.csv'
                              File names
    ,'ccr 1999.csv'
    ,'ccr 2000.csv'
    ,'ccr 2001.csv'
    ,'ccr 2002.csv'
Table created.
BEGIN
  DBMS STATS.GATHER TABLE STATS (
     ownname => 'TPCDS'
    ,tabname => 'imet customer credit ratings'
    ,degree => 4);
END;
```

Row formatting parameters



IMXTs: Activation and Population

```
Needed for
SQL> ALTER TABLE tpcds.imet customer
                                              ORGANIZATION
                                                                   activities
 INMEMORY
                                               HEAP tables
    PRIORITY HIGH
    MEMCOMPRESS FOR QUERY LOW;
                                     ALTER SESSION
ALTER TABLE tpcds.imet customer addr
                                       SET QUERY REWRITE INTEGRITY = stale tolerated;
  INMEMORY
     PRIORITY HIGH
                                     BEGIN
    MEMCOMPRESS FOR QUERY LOW;
                                       DBMS INMEMORY. POPULATE
                                         schema name => 'TPCDS'
ALTER TABLE tpcds.imet customer demo
                                         ,table name => 'IMET CUSTOMER CREDIT RATINGS'
  INMEMORY
     PRIORITY HIGH
                                     END;
    MEMCOMPRESS FOR QUERY LOW;
ALTER TABLE tpcds.imet customer cred
                                                                                    Initiates IMXT
   INMEMORY
                                                                                     population
     MEMCOMPRESS FOR QUERY LOW;
```

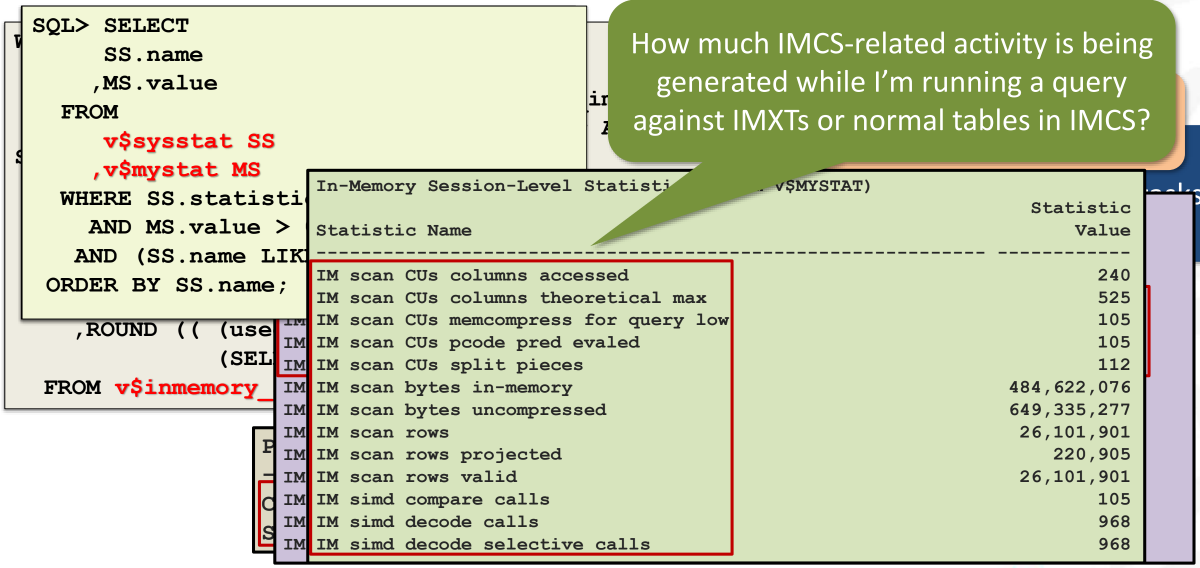
Note absence of PRIORITY attribute!

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ORGANIZATION EXTERNAL table.

IMXTs: Tracking IMCS Population and Usage





IMXTs: Crunching Through Data at Lightspeed

```
SQL> ALTER SESSION SET QUERY REWRITE INTEGRITY = stale tolerated;
                SQL> ALTER SESSION SET inmemory query = ENABLE;
    SOL> SELECT
        ccr missed payments
       ,MIN(ccr credit rating)
       ,AVG(ccr credit maximum
                                      Leveraging the IMXT
       , COUNT (*)
       FROM tpcds.imet custor
                                    that's populated in IMCS
     WHERE ccr last reported
                                                                 -01', 'yyyy-mm-dd')
                                   improved performance by
                                                                 -31', 'yyyy-mm-dd')
                                           almost 20X
     GROUP BY ccr missed
                                                                cessed in
     ORDER BY ccr mis
                                    less than 51 seconds from flat files
Elapsed: 00:00:02.45
       SORT GROUP BY
Predicate Information (identified by operation id):
  2 - inmemory("CCR LAST REPORTED"<=TIMESTAMP' 2000-03-31 00:00:00' AND "CCR LAST REPORTED">=TIMESTAMP
           1999-04-01 00:00:00')
     filter("CCR LAST REPORTED"<=TIMESTAMP' 2000-03-31 00:00:00' AND "CCR LAST REPORTED">=TIMESTAMP'
           1999-04-01 00:00:00')
```

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IMXTs: Relevant Metadata

External Table Attributes		
View	Description	
{USER ALL DBA}_TABLES	Lists tables, including EXTERNAL tables and their INMEMORY status	
{USER ALL DBA}_TAB_COLUMNS	Lists table columns, including those for EXTERNAL tables	
{USER ALL DBA}_EXTERNAL_TABLES	Lists all EXTERNAL tables	
{USER ALL DBA}_EXTERNAL_LOCATIONS	Shows file locations for EXTERNAL tables	
V\$INMEMORY_AREA	Monitors utilization of IMCS space at SMU, IMCU, and IMEU levels, including progress of ongoing (re)population	
V\$INMEMORY_SEGMENT	Tracks which internal and external table segments are populated within the IMCS	







New Analytic Capabilities: Close Enough For What We're Doing

Top-N Approximate Aggregation Functions

Top-N Queries can leverage APPROX_COUNT(), APPROX_SUM(), APPROX_RANK()

```
SELECT
    ca state
   ,ca zip
                                    WHERE c current addr sk = ca address sk
   , APPROX COUNT (c customer sk) p
                                      AND c current cdemo sk = cd demo sk
   , APPROX SUM (cd dep count) depe
                                      AND ca state IN ('IL', 'IN', 'WI')
   , APPROX RANK (
                                      AND ca zip IS NOT NULL
     PARTITION BY ca state
                                    GROUP BY
     ORDER BY APPROX COUNT (c cust
                                                                   Note that both of the windowing
                                       ca state
     AS rnk by cust count
                                                                     computations are usable as
                                      ,ca zip
   ,APPROX RANK(
                                                                     filters in the HAVING clause!
                                    HAVING APPROX RANK
     PARTITION BY ca state
                                        PARTITION BY ca state
     ORDER BY APPROX SUM (cd dep d
                                        ORDER BY APPROX COUNT(c customer_sk) DESC) <= 5
     AS rnk by dep count
                                       AND APPROX RANK (
 FROM
                                        PARTITION BY ca state
    tpcds.customer
                                        ORDER BY APPROX SUM(cd dep count) DESC) <= 10
   ,tpcds.customer address
                                    ORDER BY
   ,tpcds.customer demographics
                                       ca state;
```

For more details on 18c Top-N APPROX functions, take a look at http://bit.ly/18c APPROX



Analytic Views: Enhancements in 18c

Analytic Views (AVs) are fast becoming a crucial underpinning of Big Data SQL and real-time analytic technology.

Enhancements in Oracle 18c include:

- Support for Excel MDX format
- Ranking and statistical functions (RANK_*, COVAR_*, STATS_*, PERCENTILE_*)
- Hierarchical expressions (HIER_DEPTH, HIER_LEVEL, HIER_MEMBER_NAME)
- Dynamic definition of calculations within SQL queries
- Broader support beyond star schemas (snowflake and flat denormalized fact tables)

Check out http://bit.ly/18c_AVs for information on 18c Analytic View enhancements

Analytic Views: FILTER FACT and ADD MEASURE

```
WITH av ffam ANALYTIC VIEW AS (
   USING tpcds.av mkt geo sales
   HIERARCHIES (avhy dates, avhy geography)
   FILTER FACT (
      avhy dates
        TO level name = 'QUARTER'
 FILTER FACT removes data
                            KICT
from consideration <u>before</u> it's LIKE '%South%')
 submitted for aggregation
      prior period qty AS
          (LAG(fct qty)
            OVER (HIERARCHY awhy dates OFFSET 1))
     ,prior period pctchg AS
          (LAG DIFF PERCENT (fct qty)
            OVER (HIERARCHY awhy dates OFFSET 1))
```

```
The WITH clause is now
                    supported within a calling SQL
SELECT
                           statement
     avhy_dates.lever_name_trme_re
    ,avhy dates.member name time range
    ,avhy geography.level name geo level
    ,avhy_geography.member name geo range
    ,fct qty
    ,prior period qty
    ,prior period pctchg
 FROM av ffam
 HIERARCHIES (avhy dates
              ,avhy geography)
WHERE awhy dates.level_name IN
('ALL', 'YEAR', 'QUA
                   It's now possible to add new
  AND avhy
ORDER BY
                   MEASUREs without having to
       avhy_dates recreate the entire AV
      ,avhy geogra
```





Oracle 19*c*: A Preview of Even More Power

Partitioned External Tables in 12c & 18c

```
SQL> CREATE TABLE tpcds.xpet customer credit ratings
   ccr customer number
                           INTEGER
                                         PARTITION BY RANGE (ccr last reported) (
   ,ccr last reported
                           TIMESTAMP
                                               PARTITION ccr 1998
   ,ccr credit rating
                           INTEGER
                                                 VALUES LESS THAN (TO DATE('1999-01-01', 'yyyy-mm-dd'))
   ,ccr missed payments
                           INTEGER
                                                 LOCATION('ccr 1998.csv')
   ,ccr credit maximum
                           INTEGER
             SQL> ALTER TABLE tpcds.xpet customer credit ratings
                                                                                           /yy-mm-dd'))
 ORGANIZATIO
                  INMEMORY
   TYPE ORAC
                  MEMCOMPRESS FOR QUERY LOW;
   DEFAULT
                                                                                           /yy-mm-dd'))
   ACCESS PA
     RECORD ALTER TABLE tpcds.xpet customer credit ratings INMEMORY
     FIELDS
                                                                                           /yy-mm-dd'))
             ERROR at line 1:
             ORA-30657: operation not supported on external organized table
                                                 VALUES LESS THAN (MAXVALUE)
             DATE MASK "DD-MON-YYYY HH24
                                                 LOCATION('ccr 2002.csv')
                                   CHAP
           ,ccr credit rating
           ,ccr missed payment
           ccr credit maximu,
                              Placing this table within the IMCS
                                is not allowed in this release.
```



Coming in 19c: Hybrid Partitioned Tables (HyPTs)



For the first time, we'll be able to describe a relationship between internal and external partitions as if it were a single table

```
CREATE TABLE tpcds.hypt_customer_credit_ratings (
  ccr customer number
                          INTEGER
 ,ccr_last_repor ALTER TABLE tpcds.hypt_customer_credit_ratings
 ,ccr credit rat
                   ADD EXTERNAL PARTITION
 ,ccr missed pay
                    ATTRIBUTES (
 ,ccr_credit max
                      TYPE ORACLE LOADER
PARTITION BY RAN
                       DEFAULT DIRECTORY tpcds hypt
    PARTITION cc
                       ACCESS PARAMETERS
     VALUES LES
                         FIELD ALTER TABLE tpcds.hypt_customer_credit_ratings
      TABLESPACE
                          ccr
                                ADD PARTITION ccr 2017
                         ,ccr
                                     VALUES LESS THAN (TO DATE('2018-01-01', 'yyyy-mm-dd'))
   , PARTITION cc
                            DA
                                     EXTERNAL LOCATION ('CCR 2017.csv');
      VALUES LES
                         ,ccr
    TABLESPACE t
                         ,ccr
                               ALTER TABLE tpcds.hypt customer credit ratings
                         ,ccr
                                ADD PARTITION ccr 2018
                                     VALUES LESS THAN (MAXVALUE)
                                     EXTERNAL LOCATION ('CCR 2018.csv');
```



Coming in 19c: Expanded Support for IMXT



Big Data and Performance Enhancements for In-Memory External Tables

- In-Memory External Tables add support for ORACLE_HIVE and ORACLE_BIGDATA drivers, parallel query, Oracle Real Application Clusters, Oracle Active Data Guard, and on-demand population.
- By using the new Big Data drivers, you avoid the cost and complexity of materializing data before populating it into the In-Memory Column Store (IM column store). You can use the SQL analytical capabilities of Oracle Database and Database In-Memory to analyze both internal and external data.
- Support for parallel query and full scan population means applications have fewer limitations when accessing data that resides outside the database.



IMXTs: 18c vs. 19c Features

IMXT / DBIM Feature	18 <i>c</i>	19 <i>c</i>
Are IMXTs populated / repopulated automatically via Automatic In Memory?	No	Yes
Is the PRIORITY clause supported for IMXTs?	No	No
Can I place specific COLUMNs from an IMXT into IMCS?	No	No
Is the DISTRIBUTE directive permitted?	No	Yes
Can the external files reside in HDFS?	No	Yes
Can I partition an IMXT?	No	Yes
Are Join Groups permitted?	No	No
Are In-Memory Expressions supported?	No	No
Is Parallel Execution supported?	No	Yes
Will In-Memory Optimized Arithmetic work for numeric column values?	No	No



References and Resources

Leverage these great resources to increase understanding of and enable experiments in IMXTs, APPROX functions, and Analytic Views for Oracle 18c, 19c, and beyond:

- DataGenerator: https://dominicgiles.com/datagenerator
- IMXT 18c Documentation: http://bit.ly/18c_IMETs
- IMXT 19c Documentation: http://bit.ly/19c_IMETs
- 18c APPROX Function Improvements: http://bit.ly/18c_APPROX
- 18c Analytic View Improvements: http://bit.ly/18c_AVs





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