

Oracle Insert Statements for DBAs and Developers

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Introduction



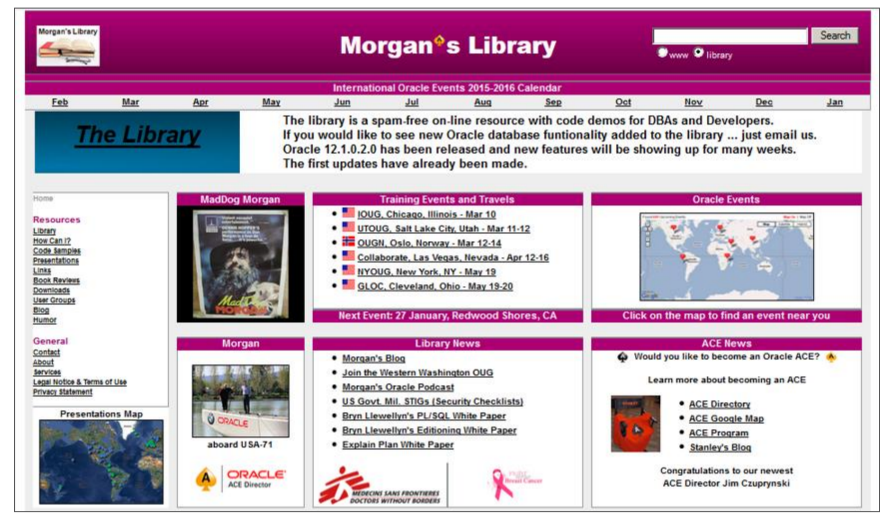
Dan Morgan

- Principal Adviser: Forsythe Meta
- Oracle ACE Director
- More than 45 years technology experience
 - First computer was an IBM 360/40 mainframe in 1970
 - Fortran IV and Punch Cards
- The Curriculum author and primary Oracle instructor at University of Washington
- W Guest lecturer on Oracle at Harvard University
- Decades of hands-on SQL, PL/SQL, and DBA experience
- The "Morgan" behind Morgan's Library on the web
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My Websites: Morgan's Library

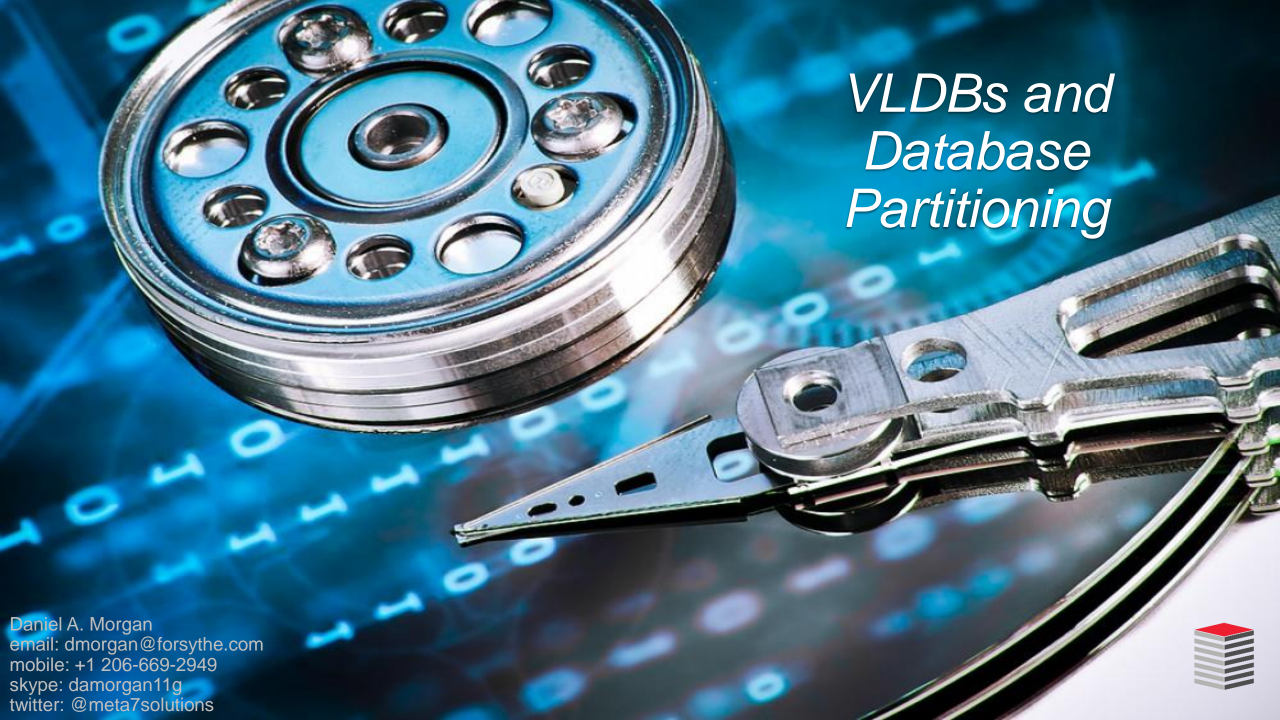


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Database Performance



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Oracle DBaaS Migration Road Map





Travel Log: 2010 - Lima Peru











Travel Log: 2013 - Beijing China



Travel Log: 2014 - Galapagos Islands Ecuador



Content Density Warning



Take Notes ... Ask Questions



Why Am I Focusing On INSERT Statements?

- Because no one else is
- Because Oracle University doesn't teach this material
- Because there are 17 pages in the 12c docs on INSERT statements
- Because almost no one knows the full syntax for basic DML statements
- Because we have now spent more than 30 years talking about performance tuning and yet the number one conference and training topic remains tuning which proves that we need to stop focusing on edge cases and focus, instead, on the basics
- Because explain plans, AWR Reports, and trace files will never fix a problem if you don't know the full range of syntaxes available
- Because the best way to achieve high performance is to choose techniques that reduce resource utilization

Insert Statements



SQL DML

- DML stands for Data Manipulation Language
- DML is a direct reference to the following SQL statements
 - INSERT
 - UPDATE
 - DELETE
 - MERGE



SQL INSERT Statement Topics

- Basic Insert
- INSERT WHEN
- INSERT ALL
- INSERT ALL WHEN
- INSERT FIRST WHEN
- INSERT INTO A SELECT STATEMENT
- INSERT WITH CHECK OPTION
- View Inserts
- Editioning View Inserts
- Partitioned Table Insert

- Tables with Virtual Columns Insert
- Tables with Hidden Columns Insert
- Create Table As Inserts
- Nested Table Inserts
- VARRAY Table Inserts
- MERGE Statement Insert



PL/SQL INSERT Statement Topics

- Record inserts
- FORALL INSERTS
- FORALL MERGE Inserts
- LOB Inserts
- DBMS_SQL Dynamic Inserts
- Native Dynamic SQL Inserts
- RETURNING Clause with a Sequence
- RETURNING Clause with an Identity Column



Performance Tuning INSERT Statement Topics

- Too Many Columns
- Column Ordering
- Aliasing and Fully Qualified Names
- Implicit Casts
- APPEND hint
- APPEND_VALUES hint
- DBMS_ERRLOG built-in package
 - CHANGE DUPKEY ERROR INDEX hint
 - IGNORE_ON_DUPKEY_INDEX hint
- DBMS_STATS
- Insert Statement Most Common Error



Part 1: SQL Insert Statements



Basic INSERT Statement (1:2)

 Use this syntax to perform inserts into a single column in a heap, global temporary, IOT, and most partitioned tables

```
INSERT INTO <table_name>
  (<column_name>)
VALUES
  (<value>);
```

```
CREATE TABLE state (
state_abbrev VARCHAR2(2));

INSERT INTO state
(state_abbrev)

VALUES
('NY');

COMMIT;

SELECT * FROM state;
```



Basic INSERT Statement (2:2)

 Use this syntax to perform inserts into a single column in a heap, global temporary, IOT, and most partitioned tables

```
INSERT INTO <table_name>
(<column_name>, <column_name> [,...])
VALUES
(<value>, <value> [,<value>]);
```

```
CREATE TABLE state (
state_abbrev VARCHAR2(2),
state_name VARCHAR2(30));

INSERT INTO state
(state_abbrev, state_name)

VALUES
('NY', 'New York');

COMMIT;

SELECT * FROM state;
```

INSERT WHEN and INSERT ALL WHEN

Use this syntax to conditionally insert rows into multiple tables

```
INSERT
WHEN (<condition>) THEN
   INTO <table_name> (<column_list>)
   VALUES (<values_list>)
WHEN (<condition>) THEN
   INTO <table_name> (<column_list>)
   VALUES (<values_list>)
ELSE
   INTO <table_name> (<column_list>)
   VALUES (<values_list>)
SELECT <column_list> FROM <table_name>;
```

```
INSERT
WHEN (deptno=10) THEN
   INTO emp_10 (empno,ename,job,mgr,sal,deptno)
   VALUES (empno,ename,job,mgr,sal,deptno)
WHEN (deptno=20) THEN
   INTO emp_20 (empno,ename,job,mgr,sal,deptno)
   VALUES (empno,ename,job,mgr,sal,deptno)
WHEN (deptno=30) THEN
   INTO emp_30 (empno,ename,job,mgr,sal,deptno)
   VALUES (empno,ename,job,mgr,sal,deptno)
ELSE
   INTO leftover (empno,ename,job,mgr,sal,deptno)
VALUES (empno,ename,job,mgr,sal,deptno)
SELECT * FROM emp;
```

```
INSERT ALL
WHEN (<condition>) THEN
  INTO <table_name> (<column_list>)
  VALUES (<values_list>)
WHEN (<condition>) THEN
  INTO <table_name> (<column_list>)
  VALUES (<values_list>)
ELSE
  INTO <table_name> (<column_list>)
  VALUES (<values_list>)
SELECT <column_list> FROM <table_name>;
```

```
INSERT ALL
WHEN (location < 6) THEN
  INTO hq_employee (empno,ename,job,mgr,sal,deptno)
  VALUES (empno,ename,job,mgr,sal,deptno)
WHEN (term_date IS NOT NULL) THEN
  INTO current_emp (empno,ename,job,mgr,sal,deptno)
  VALUES (empno,ename,job,mgr,sal,deptno)
WHEN (rehire = 1) THEN
  INTO rehires (empno,ename,job,mgr,sal,deptno)
  VALUES (empno,ename,job,mgr,sal,deptno)
ELSE
  INTO other_emps (empno,ename,job,mgr,sal,deptno)
  VALUES (empno,ename,job,mgr,sal,deptno)
  VALUES (empno,ename,job,mgr,sal,deptno)
  SELECT * FROM emp;</pre>
```

INSERT ALL

- Use this syntax to unconditionally insert data into multiple tables
- Note that columns can go into one target table, multiple target tables, or all target tables

```
INSERT ALL
INTO <table_name> VALUES <column_name_list)
INTO <table_name> VALUES <column_name_list)
...
<SELECT Statement>;
```

```
INSERT ALL
  INTO ap_cust VALUES (customer_id, program_id, delivered_date)
  INTO ap_orders VALUES (order_date, program_id)
SELECT program_id, delivered_date, customer_id, order_date
FROM airplanes;
```

INSERT FIRST WHEN

 With "FIRST" the database evaluates each WHEN clause in the order in which it appears in the statement and only performs an insert for the first match

```
INSERT FIRST
WHEN <condition> THEN
INTO <table_name> VALUES <column_name_list)
INTO <table_name> VALUES <column_name_list)
...
<SELECT Statement>;
```

```
INSERT FIRST
WHEN customer_id < 'I' THEN
   INTO cust_ah
   VALUES (customer_id, program_id, delivered_date)
WHEN customer_id < 'Q' THEN
   INTO cust_ip
   VALUES (customer_id, program_id, delivered_date)
WHEN customer_id > 'PZZZ' THEN
   INTO cust_qz
   VALUES (customer_id, program_id, delivered_date)
SELECT program_id, delivered_date, customer_id, order_date
FROM airplanes;
```

INSERT into a SELECT Statement

 Use this syntax to INSERT rows into a table a part of a SELECT statement from itself or one or more different tables

```
INSERT INTO (
     <SELECT Statement>)
VALUES (value_list);
```

```
CREATE TABLE dept (
dept_no NUMBER(3) NOT NULL,
dept_name VARCHAR2(2) NOT NULL,
dept_loc VARCHAR2(30));

INSERT INTO (
SELECT dept_no, dept_name, dept_loc
FROM dept)

VALUES (99, 'TRAVEL', 'SEATTLE');
```

INSERT with Check Option

Use this syntax to limit inserted rows to only those that pass CHECK OPTION validation

```
CREATE TABLE dept (
dept_no NUMBER(3) NOT NULL,
dept_name VARCHAR2(2) NOT NULL,
dept_loc VARCHAR2(30));

INSERT INTO (
    SELECT dept_no, dept_name, dept_loc
    FROM dept
    WHERE deptno < 30 WITH CHECK OPTION)

VALUES (99, 'TRAVEL', 'SEATTLE');
```



INSERTing into a View

- Evaluate whether a view column is insertable
- Views with aggregations, CONNECT BY, and other syntaxes may not be insertable

```
desc cdb updatable columns
SELECT cuc.con id, cuc.owner, cuc.insertable, COUNT(*)
FROM cdb updatable columns cuc
WHERE (cuc.con id, cuc.owner, cuc.table name) IN
  (SELECT cv.con_id, cv.owner, cv.view name
  FROM cdb views cv)
GROUP BY cuc.con id, cuc.owner, cuc.insertable
ORDER BY 1,2,3;
 CON ID
           OWNER
                                     INS
                                           COUNT(*)
         2 ORDSYS
                                     NO
                                 YES
         2 ORDSYS
                                              45190
         2 SYS
                                     NO
         2 SYS
                                              22415
                                     YES
                                     NO
                                                172
         2 SYSTEM
         2 SYSTEM
                                     YES
                                                14
                                                736
         2 WMSYS
                                     NO
         2 WMSYS
                                                160
                                     YES
```



INSERTing into an Editioning View

• All editioning views are insertable ... but be sure you are in the correct edition

```
SQL> CREATE EDITION demo_ed;
SQL> CREATE OR REPLACE EDITIONING VIEW test AS
 2 SELECT program id, line number
 3 FROM airplanes;
View created.
SQL> ALTER SESSION SET EDITION=demo ed;
Session altered.
SQL> CREATE OR REPLACE EDITIONING VIEW test AS
 2 SELECT line number, program id
 3 FROM airplanes;
View created.
SQL> SELECT * FROM user editioning views ae;
VIEW_NAME TABLE_NAME EDITION_NAME
                                ORA$BASE
            AIRPLANES
TEST
                                   DEMO ED
TEST
            AIRPLANES
```

INSERTing into a Partitioned Table

- With HASH, LIST, and RANGE partitioning any INSERT statement will work
- With Partition by SYSTEM you must name the partition

```
CREATE TABLE syst part (
tx id NUMBER(5),
begdate DATE)
PARTITION BY SYSTEM (
PARTITION p1,
PARTITION p2,
PARTITION p3);
INSERT INTO syst part VALUES (1, SYSDATE-10);
ERROR at line 1:
ORA-14701: partition-extended name or bind variable must be used
for DMLs on tables partitioned by the System method
INSERT INTO syst part PARTITION (p1) VALUES (1, SYSDATE-10);
INSERT INTO syst part PARTITION (p2) VALUES (2, SYSDATE);
INSERT INTO syst part PARTITION (p3) VALUES (3, SYSDATE+10);
SELECT * FROM syst part PARTITION(p2);
```



INSERTing into a Table With Virtual Columns

 Virtual columns will appear in a DESCRIBE statement but you cannot insert values into them

```
CREATE TABLE vcol (
salary NUMBER(8),
bonus NUMBER(3),
total comp NUMBER(10) AS (salary+bonus));
desc vcol
SELECT column id, column name, virtual column
FROM user_tab_cols
WHERE table name = 'VCOL'
INSERT INTO vcol
(salary, bonus, total comp)
VALUES
(1,2,3);
INSERT INTO vcol
(salary, bonus)
VALUES
(1,2);
SELECT * FROM vcol;
```

INSERTing into a Table with Invisible Columns

Invisible columns will not appear in a DESCRIBE statement but you can insert into them directly

```
CREATE TABLE vis (
rid
       NUMBER,
testcol VARCHAR2(20));
CREATE TABLE invis (
       NUMBER,
rid
testcol VARCHAR2(20) INVISIBLE);
desc vis
desc invis
SELECT table_name, column_name, hidden_column
FROM user_tab_cols -- not found in user_tab_columns
WHERE table name like '%VIS';
INSERT INTO invis
(rid, testcol)
VALUES
(1, 'TEST');
SELECT * FROM invis;
SELECT rid, testcol FROM invis;
```

CREATE TABLE as an INSERT Statement

 Use this syntax to create a new table as the result of a SELECT statement from one or more source tables

```
CREATE TABLE <table_name> AS
<SELECT Statement>;
```

```
CREATE TABLE column_subset AS
SELECT col1, col3, col5
FROM servers;

desc column_subset

SELECT COUNT(*)
FROM column_subset;
```



Nested Table Insert

Cast column values using the object column's data type

```
CREATE OR REPLACE NONEDITIONABLE TYPE CourseList AS TABLE OF VARCHAR2 (64);
CREATE TABLE department (
        VARCHAR2 (20),
name
director VARCHAR2(20),
office VARCHAR2(20),
courses CourseList)
NESTED TABLE courses STORE AS courses tab;
INSERT INTO department
(name, director, office, courses)
VALUES
('English', 'Tara Havemeyer', 'Breakstone Hall 205', CourseList(
'Expository Writing',
'Film and Literature',
 'Modern Science Fiction',
 'Discursive Writing',
 'Modern English Grammar',
 'Introduction to Shakespeare',
 'Modern Drama',
 'The Short Story',
 'The American Novel'));
```



VARRAY Table Insert

Cast column values using the VARRAY column's data type

```
CREATE OR REPLACE TYPE ProjectList AS VARRAY(50) OF Project;

/

CREATE TABLE department (
    dept_id NUMBER(2),
    dname VARCHAR2(15),
    budget NUMBER(11,2),
    projects ProjectList);

INSERT INTO department
    (dept_id, dname, budget, projects)

VALUES

(30, 'Accounting', 1205700,

ProjectList (Project(1, 'Design New Expense Report', 3250),
    Project(2, 'Outsource Payroll', 12350),
    Project(3, 'Evaluate Merger Proposal', 2750),
    Project(4, 'Audit Accounts Payable', 1425)));
```

MERGE Statement Insert

 Use MERGE statements where an insert or other DML action is conditioned on the results of a SELECT statement result match

```
MERGE INTO bonuses b

USING (

SELECT employee_id, salary, dept_no
FROM employee
WHERE dept_no =20) e

ON (b.employee_id = e.employee_id)
WHEN MATCHED THEN

UPDATE SET b.bonus = e.salary * 0.1
DELETE WHERE (e.salary < 40000)
WHEN NOT MATCHED THEN

INSERT (b.employee_id, b.bonus)
VALUES (e.employee_id, e.salary * 0.05)
WHERE (e.salary > 40000);
```

Part 2: PL/SQL Insert Statements



Cursor Loops: One Row At A Time

 If you want to make insert statements as slow as possible ... do them one row at a time. Make each insert statement find a block into which it can be inserted and then check everything sequentially

```
CREATE TABLE parent (
part num NUMBER,
part name VARCHAR2(15));
CREATE TABLE child AS
SELECT *
FROM parent;
CREATE OR REPLACE PROCEDURE slow way AUTHID CURRENT USER IS
BEGIN
  FOR r IN (SELECT * FROM parent) LOOP
    -- modify record values
   r.part num := r.part num * 10;
    -- store results
    INSERT INTO child
    VALUES
    (r.part num, r.part name);
  END LOOP;
  COMMIT;
END slow way;
```

Record Inserts

- Use this syntax to insert based on an array that matches the target table rather than named individual columns
 - Adding a new column to the table will not break the statement

```
CREATE TABLE t AS
SELECT table name, tablespace name
FROM all tables;
SELECT COUNT(*)
FROM t;
DECLARE
trec t%ROWTYPE;
BEGIN
 trec.table_name := 'NEW';
 trec.tablespace name := 'NEW TBSP';
 INSERT INTO t
 VALUES trec;
 COMMIT;
END;
SELECT COUNT(*) FROM t;
```

FORALL INSERTs (1:3)

- Use this syntax to greatly enhance performance but be sure you understand the concept of DIRECT LOAD INSERTs
- With this syntax I can insert 500,000 rows per second on my laptop
- Learn
 - Limits Clause
 - Save Exceptions
 - Partial Collections
 - Sparse Collections
 - In Indices Of Clause

```
CREATE OR REPLACE PROCEDURE fast way AUTHID CURRENT USER IS
TYPE myarray IS TABLE OF parent%ROWTYPE;
 1 data myarray;
 CURSOR r IS
SELECT part num, part name
 FROM parent;
BatchSize CONSTANT POSITIVE := 1000;
BEGIN
  OPEN r;
 LOOP
    FETCH r BULK COLLECT INTO 1 data LIMIT BatchSize;
    FOR j IN 1 .. 1 data.COUNT LOOP
      l_data(j).part_num := l_data(j).part_num * 10;
    END LOOP;
    FORALL i IN 1...l data.COUNT
    INSERT INTO child VALUES 1 data(i);
    EXIT WHEN 1 data.COUNT < BatchSize;
  END LOOP;
  COMMIT;
  CLOSE r;
END fast way;
```

FORALL INSERTs (2:3)

- Use this syntax to greatly enhance performance but be sure you understand the concept of DIRECT LOAD INSERTs
- With this syntax I can insert 500,000 rows per second on my laptop
- Learn
 - Limits Clause
 - Save Exceptions
 - Partial Collections
 - Sparse Collections
 - In Indices Of Clause

```
CREATE OR REPLACE PROCEDURE fast way AUTHID CURRENT USER IS
TYPE PartNum IS TABLE OF parent.part num%TYPE
INDEX BY BINARY INTEGER;
 pnum t PartNum;
TYPE PartName IS TABLE OF parent.part name%TYPE
INDEX BY BINARY INTEGER;
pnam t PartName;
BEGIN
 SELECT part num, part name
 BULK COLLECT INTO pnum t, pnam t
  FROM parent;
 FOR i IN pnum_t.FIRST .. pnum_t.LAST LOOP
   pnum t(i) := pnum t(i) * 10;
  END LOOP;
 FORALL i IN pnum_t.FIRST .. pnum_t.LAST
 INSERT INTO child
  (part num, part name)
  VALUES
  (pnum t(i), pnam t(i));
  COMMIT;
END fast way;
```

FORALL INSERTs (3:3)

- Use this syntax to greatly enhance performance but be sure you understand the concept of DIRECT LOAD INSERTs
- With this syntax I can insert 500,000 rows per second on my laptop
- Learn
 - Limits Clause
 - Save Exceptions
 - Partial Collections
 - Sparse Collections
 - In Indices Of Clause

```
CREATE OR REPLACE PROCEDURE fast way AUTHID CURRENT USER IS
TYPE parent rec IS RECORD (
part num dbms sql.number table,
part name dbms sql.varchar2 table);
p rec parent rec;
 CURSOR c IS
SELECT part num, part name FROM parent;
1 done BOOLEAN;
BEGIN
  OPEN c;
 LOOP
    FETCH c BULK COLLECT INTO p rec.part num, p rec.part name
   LIMIT 500;
   1 done := c%NOTFOUND;
    FOR i IN 1 .. p rec.part num.COUNT LOOP
     p_rec.part_num(i) := p_rec.part_num(i) * 10;
    END LOOP:
    FORALL i IN 1 .. p rec.part num.COUNT
    INSERT INTO child
    (part num, part name)
    (p_rec.part_num(i), p_rec.part_name(i));
    EXIT WHEN (1 done);
  END LOOP;
  COMMIT:
  CLOSE c;
END fast way;
```

FORALL MERGE Inserts

 Use this syntax to execute a MERGE statement using data in an array data (most likely selected using BULK COLLECT)

```
CREATE OR REPLACE PROCEDURE forall merge AUTHID CURRENT USER IS
TYPE ridVal IS TABLE OF forall tgt.rid%TYPE
INDEX BY BINARY INTEGER;
l data ridVal;
BEGIN
 SELECT rid BULK COLLECT INTO 1 data
 FROM forall src;
 FORALL i IN 1 data.FIRST .. 1 data.LAST
 MERGE INTO forall tgt ft
 USING (
   SELECT rid
  FROM forall src fs
   WHERE fs.rid = 1 data(i)) al
  ON (al.rid = ft.rid)
  WHEN MATCHED THEN
    UPDATE SET upd = 'U'
  WHEN NOT MATCHED THEN
    INSERT (rid, ins, upd)
   VALUES (1 data(i), 'I', NULL);
  COMMIT;
END forall merge;
```

LOB Insert

- When creating LOB objects be sure to use SecureFiles and be sure that you understand PCTVERSION, CHUNK, and other storage parameters
- Failure to understand how LOBs process undo can result in massive waste of space

```
DECLARE
 src file BFILE;
dst file BLOB;
lgh file BINARY INTEGER;
retval VARCHAR2(30);
BEGIN
 src file := bfilename('CTEMP', 'sphere.mpg');
 INSERT INTO sct
  (rid, bcol)
 VALUES
  (1, EMPTY BLOB())
 RETURNING bcol INTO dst_file;
 SELECT bcol
  INTO dst file
  FROM sct
 WHERE rid = 1
 FOR UPDATE;
 dbms lob.fileopen(src file, dbms lob.file readonly);
 lgh file := dbms lob.getlength(src file);
 dbms lob.loadFromFile(dst file, src file, lgh file);
 UPDATE sct
 SET bcol = dst file
 WHERE rid = 1;
 dbms lob.setContentType(dst file, 'MPG Movie');
 retval := dbms lob.getContentType(dst file);
 dbms output.put line(retval);
 dbms lob.fileclose(src file);
END load file;
```



DBMS_SQL Dynamic Inserts

 DBMS_SQL is the legacy implementation of dynamic SQL in the Oracle database introduced in version 7

```
CREATE OR REPLACE PROCEDURE single_row_insert(c1 NUMBER, c2 NUMBER, r OUT NUMBER) IS
c NUMBER;
n NUMBER;
BEGIN
 c := dbms_sql.open_cursor;
 dbms sql.parse(c, 'INSERT INTO tab VALUES (:bnd1, :bnd2) ' || 'RETURNING c1*c2 into :bnd3', 2);
 dbms sql.bind variable(c, 'bnd1', c1);
 dbms sql.bind variable(c, 'bnd2', c2);
 dbms sql.bind variable(c, 'bnd3', r);
 n := dbms sql.execute(c);
 dbms_sql.variable_value(c, 'bnd3', r); -- get value of outbind
 dbms sql.close cursor(c);
END single row insert;
```



Native Dynamic SQL Inserts

 Native Dynamic SQL has largely replaced DBMS_SQL as it is robust and more easily coded

```
BEGIN
   FOR i IN 1 .. 10000
LOOP
    EXECUTE IMMEDIATE 'INSERT INTO t VALUES (:x)'
    USING i;
END LOOP;
END;
/
```

RETURNING Clause with a Sequence

 Use this syntax to return values from an insert statement unknown to the program inserting the row

```
INSERT INTO <table_name>
  (column_list)
VALUES
  (values_list)
RETURNING <value_name>
INTO <variable_name>;
```

```
DECLARE
  x emp.empno%TYPE;
  r rowid;
BEGIN
  INSERT INTO emp
  (empno, ename)
  VALUES
  (seq_emp.NEXTVAL, 'Morgan')
  RETURNING rowid, empno
  INTO r, x;

  dbms_output.put_line(r);
  dbms_output.put_line(x);
END;
//
```

RETURNING Clause with an Identify Column

 Use this syntax to return values from an insert statement unknown to the program inserting the row

```
CREATE TABLE idcoltab (
rec_id NUMBER GENERATED ALWAYS AS IDENTITY,
coltxt VARCHAR2(30));

DECLARE
rid idcoltab.rec_id%TYPE;
BEGIN
INSERT INTO idcoltab
(coltxt)
VALUES
('Morgan')
RETURNING rec_id
INTO rid;
dbms_output.put_line(rid);
END;
/
```

RETURNING Clause with Native Dynamic SQL

 Use this syntax to return values from an insert statement created using Native Dynamic SQL

Performance Tuning Insert Statements



Considerations

- Table structure
- Indexes
- Triggers
- It is always more efficient if you code it right once rather than making the database fix it thousands or millions of times



Too Many Columns

- Oracle claims that a table can contain up to 1,000 columns: It is not true. No database can do 1,000 columns no matter what their marketing claims may be
- The maximum number of real table columns is 255
- Break the 255 barrier and optimizations such as advanced and hybrid columnar compression no longer work
- A 1,000 column table is actually four segments joined together behind the scenes just as a partitioned table appears to be a single segment but isn't
- Be suspicious of any table with more than 50 columns. At 100 columns it is time to take a break and re-read the Codd-Date rules on normalization
- Think vertically not horizontally
- Be very suspicious of any table with column names in the form "SPARE1", "SPARE2", "..."
- The more columns a table has the more cpu is required when accessing columns to the right (as the table is displayed in a SELECT * query ... or at the bottom if the table is displayed by a DESCribe)



Column Ordering (1:2)

- Computers are not humans and tables are not paper forms
- CBO's column retrieval cost
 - Oracle stores columns in variable length format
 - Each row is parsed in order to retrieve one or more columns
 - Each subsequently parsed column introduces a cost of 20 cpu cycles regardless of whether it is of value or not
- These tables will be accessed by person_id or state: No one will ever put the address2 column into the WHERE clause as a filter ... they won't filter on middle initial either

Common Design

```
CREATE TABLE customers (
person_id NUMBER,
first_name VARCHAR2(30) NOT NULL,
middle_init VARCHAR2(2),
last_name VARCHAR2(30) NOT NULL,
address1 VARCHAR2(30),
address2 VARCHAR2(30),
city VARCHAR2(30),
state VARCHAR2(2));
```

Optimized Design

```
CREATE TABLE customers (
person_id NUMBER,
last_name VARCHAR2(30) NOT NULL,
state VARCHAR2(2) NOT NULL,
city VARCHAR2(30) NOT NULL,
first_name VARCHAR2(30) NOT NULL,
address1 VARCHAR2(30),
address2 VARCHAR2(30),
middle_init VARCHAR2(2));
```



Column Ordering (2:2)

Proof column order matters

```
CREATE TABLE read test AS
SELECT *
FROM apex 040200.wwv flow page plugs
WHERE rownum = 1;
SQL> explain plan for
 2 select * from read test;
PLAN_TABLE_OUTPUT
| Id | Operation | Name | Rows | Bytes | Cost (%CPU) | Time
0 | SELECT STATEMENT | 1 | 214K| 2 (0) | 00:00:01 |
| 1 | TABLE ACCESS FULL| READ_TEST | 1 | 214K| 2 (0)| 00:00:01 |
-- fetch value from column 1
Final cost for query block SEL$1 (#0) - All Rows Plan:
 Best join order: 1
 Cost: 2.0002 Degree: 1 Card: 1.0000 Bytes: 13
 Resc: 2.0002 Resc io: 2.0000 Resc cpu: 7271
 Resp: 2.0002 Resp_io: 2.0000 Resc_cpu: 7271
-- fetch value from column 193
Final cost for query block SEL$1 (#0) - All Rows Plan:
 Best join order: 1
 Cost: 2.0003 Degree: 1 Card: 1.0000 Bytes: 2002
 Resc: 2.0003 Resc io: 2.0000 Resc cpu: 11111
 Resp: 2.0003 Resp_io: 2.0000 Resc_cpu: 11111
```

Aliasing and Fully Qualified Names

- When you do not use fully qualified names Oracle must do the work for you
- You write code once ... the database executes it many times

```
SELECT DISTINCT s.srvr_id

FROM servers s, serv_inst i

WHERE s.srvr_id = i.srvr_id;

SELECT DISTINCT s.srvr_id

FROM uwclass.servers s, uwclass.serv_inst i

WHERE s.srvr_id = i.srvr_id;
```

Implicit Casts

 Code that does not correctly define data types will either fail to run or run very inefficiently

The following example shows both the correct way and the incorrect way to work with dates. The correct way is to perform an explicit cast

```
SQL> create table t (
  2 datecol date);

Table created.

SQL> insert into t values ('01-JAN-2016');

1 row created.

SQL> insert into t values (TO_DATE('01-JAN-2016'));

1 row created.
```

Jonathan Lewis' Rules for Hints

- 1. Don't
- 2. If you must use hints, then assume you've used them incorrectly
- 3. On every patch or upgrade to Oracle, assume every piece of hinted SQL is going to do the wrong thing
 - Because of (2) above; you've been lucky so far, but the patch/upgrade lets you discover your mistake
- 4. Every time you apply some DDL to an object that appears in a piece of hinted SQL assume that the hinted SQL is going to do the wrong thing
 - Because of (2) above; you've been lucky so far, but the structural change lets you discover your mistake

APPEND Hint

- The APPEND hint enables direct-path INSERT if the database is running in serial mode. The database is in serial mode if you are not using Enterprise Edition. Conventional INSERT is the default in serial mode, and direct-path INSERT is the default in parallel mode
- In direct-path INSERT data is appended above the high-water mark potentially improving performance

```
INSERT /*+ APPEND */ INTO t
SELECT * FROM servers;
```

APPEND_VALUES Hint

- Use this <u>new 12c hint</u> instructs the optimizer to use direct-path INSERT with the VALUES clause
- If you do not specify this hint, then conventional INSERT is used
- This hint is only supported with the VALUES clause of the INSERT statement
- If you specify it with an insert that uses the subquery syntax it is ignored

```
SOL> EXPLAIN PLAN FOR
 2 INSERT INTO t
 3 VALUES
 4 ('XYZ');
SQL> SELECT * FROM TABLE(dbms xplan.display);
| Id | Operation | Name | Rows | Bytes | Cost (%CPU) | Time
   0 | INSERT STATEMENT
                             | 1 | 100 | 1 (0) | 00:00:01 |
   1 | LOAD TABLE CONVENTIONAL | T
SOL> EXPLAIN PLAN FOR
 2 INSERT /*+ APPEND VALUES */ INTO t
  3 VALUES
 4 ('XYZ');
SQL> SELECT * FROM TABLE(dbms xplan.display);
| Id | Operation | Name | Rows | Bytes | Cost (%CPU) | Time
                          | 1 | 100 |
                                            1 (0) | 00:00:01 |
   0 | INSERT STATEMENT |
   1 | LOAD AS SELECT | T
        BULK BINDS GET
```



CHANGE_DUPKEY_ERROR_INDEX Hint

- Use this hint to unambiguously identify a unique key violation for a specified set of columns or for a specified index
- When a unique key violation occurs for the specified index, an ORA-38911 error is reported instead of an ORA-00001

```
INSERT /*+ CHANGE_DUPKEY_ERROR_INDEX(T,TESTCOL) */ INTO t
(testcol)
VALUES
('A');
```

IGNORE_ON_DUPKEY_INDEX Hint

- This hint applies only to single-table INSERT operations
- It causes the statement to ignore a unique key violation for a specified set of columns or for a specified index
- When a unique key violation is encountered, a row-level rollback occurs and execution resumes with the next input row
- If you specify this hint when inserting data with DML error logging enabled, then the unique key violation is not logged and does not cause statement termination

```
INSERT /*+ IGNORE_ROW_ON_DUPKEY_INDEX(T,UC_T_TESTCOL)) */ INTO t
(testcol)
VALUES
(1);
```

DBMS_ERRLOG (1:2)

- Provides a procedure that enables creating an error logging table so that DML operations can continue after encountering errors rather than performing an abort and rollback
- Tables with LONG, CLOB, BLOB, BFILE, and ADT data types are not supported
- LOG ERRORS effectively it turns array processing into single row processing, so it adds an expense at the moment of inserting, even though it saves you the overhead of an array rollback if a duplicate gets into the data (Jonathan Lewis)

```
CREATE TABLE t AS
SELECT *
FROM all_tables
WHERE 1=2;

ALTER TABLE t
ADD CONSTRAINT pk_t
PRIMARY KEY (owner, table_name)
USING INDEX;

ALTER TABLE t
ADD CONSTRAINT cc_t
CHECK (blocks < 11);

INSERT /*+ APPEND */ INTO t
SELECT *
FROM all_tables;
```

DBMS_ERRLOG (2:2)

```
exec
dbms_errlog.create_error_log('T');
desc err$ t
INSERT /*+ APPEND */ INTO t
SELECT *
FROM all tables
LOG ERRORS
REJECT LIMIT UNLIMITED;
SELECT COUNT(*) FROM t;
COMMIT;
SELECT COUNT(*) FROM t;
SELECT COUNT(*) FROM err$_t;
set linesize 121
col table_name format a30
col blocks format a7
col ora_err_mesg$ format a60
SELECT ora err mesg$, table name,
blocks
FROM err$_t;
```

DBMS_STATS: Statistics

- System Stats
- Fixed Object Stats
- Dictionary Stats
- Set stats for new partitions so that when inserts take place the optimizer knows what you are inserting

```
SQL> exec dbms stats.gather system stats('INTERVAL', 15);
SQL> SELECT * FROM sys.aux_stats$;
SNAME
                PNAME
                                     PVAL1 PVAL2
SYSSTATS INFO
               STATUS
                                           COMPLETED
SYSSTATS INFO
               DSTART
                                           05-27-2015 09:45
SYSSTATS INFO
               DSTOP
                                           05-27-2015 09:51
SYSSTATS_INFO
               FLAGS
SYSSTATS MAIN
               CPUSPEEDNW
                                      3010
                                        10
SYSSTATS MAIN
               IOSEEKTIM
                                      4096
SYSSTATS MAIN
                IOTFRSPEED
                                     3.862
SYSSTATS MAIN
                SREADTIM
SYSSTATS MAIN
               MREADTIM
                                     1.362
                                      2854
SYSSTATS MAIN
                CPUSPEED
SYSSTATS MAIN
               MBRC
                                        17
SYSSTATS MAIN
               MAXTHR
SYSSTATS MAIN
                SLAVETHR
```



DBMS_STATS: Processing Rate (1:2)

- Processing Rate collection is new as of version 12cR1
- Besides the amount of work the optimizer also needs to know the HW characteristics of the system to understand how much time is needed to complete that amount of work
- Consequently, the HW characteristics describe how much work a single process can perform on that system, these are expressed as bytes per second and rows per second and are called processing rates
- As they indicate a system's capability it means you will need fewer processes (which means less DOP) for the same amount of work as these rates go higher; the more powerful a system is, the less resources you need to process the same statement in the same amount of time
- Processing rates are collected manually

DBMS_STATS: Processing Rate (2:2)

| OPERATION_NAME | MANUAL_VAL CALIBRATIO DEFAULT_VA |
|--------------------------------------------------------------------|----------------------------------|
| AGGR | 1000.00000 |
| ALL | 200.00000 |
| CPU | 200.00000 |
| CPU_ACCESS | 200.00000 |
| CPU_AGGR | 200.00000 |
| CPU_BYTES_PER_SEC | 1000.00000 |
| CPU_FILTER | 200.00000 |
| CPU_GBY | 200.00000 |
| CPU_HASH_JOIN | 200.00000 |
| CPU_IMC_BYTES_PER_SEC | 2000.00000 |
| CPU_IMC_ROWS_PER_SEC | 2000000.00 |
| CPU_JOIN | 200.00000 |
| CPU_NL_JOIN | 200.00000 |
| CPU_RANDOM_ACCESS | 200.00000 |
| CPU_ROWS_PER_SEC | 1000000.00000 |
| CPU_SEQUENTIAL_ACCESS | 200.00000 |
| CPU_SM_JOIN | 200.00000 |
| CPU_SORT | 200.00000 |
| HASH | 200.00000 |
| IO | 200.00000 |
| IO_ACCESS | 200.00000 |
| IO_BYTES_PER_SEC | 200.00000 |
| IO_IMC_ACCESS | 1000.00000 |
| IO_RANDOM_ACCESS | 200.00000 |
| IO_ROWS_PER_SEC | 1000000.00000 |
| IO_SEQUENTIAL_ACCESS | 200.00000 |
| MEMCMP | 500.00000 |
| MEMCPY | 1000.00000 |
| <pre>SQL> exec dbms_stats.set_processing_rate('IO', 100);</pre> | |

INSERT Statement Most Common Error

 If you do not name columns DDL can break your statement and not doing so will use a less efficient code path

```
INSERT INTO <table_name>
    (<comma_separated_column_name_list>)
VALUES
    (<comma_separated_value_list>);
```

```
CREATE TABLE state (
state_abbrev VARCHAR2(2),
state_name VARCHAR2(30),
city_name VARCHAR2(30));

INSERT INTO state
(state_abbrev, state_name)
VALUES
('NY', 'New York');

INSERT INTO state
VALUES
('NY', 'New York');
```

Wrap Up



Conclusion

- How comfortable are you with your knowledge of UPDATE and DELETE statements?
- The most important principle in INSERT statements, and everything else in Oracle is "do the least work"
 - Minimize CPU utilization
 - Minimize I/O
 - Take the load off the storage array
 - Off the HBA cards
 - Off the SAN switch
 - Off the Fibre
 - Minimize network utilization
 - Bandwidth
 - Round Trips
 - Minimize your memory footprint





ERROR at line 1:

ORA-00028: your session has been killed

Thank You

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