# **Oracle collections**

## Home page

- 1. Definition
- 2. Persistent and non-persistent collections
- 3. Declarations
- 4. Initalization
- 5. Handle the collection
- 6. Methods
- 7. Multi-level Collections
- 8. Collections and database tables
- 9. Collection and BULK COLLECT
- 10. Oracle Forms and collections

# **Purpose**

The goal of this article is to show the principal features about the collections.

We will see how to declare, initialize and handle collection with SQL and PL/SQL.

All the examples have been runned on a 10.1.0.2.0 database release.

## 1. Definition

This is what the documentation says about collections:

"A *collection* is an ordered group of elements, all of the same type. It is a general concept that encompasses lists, arrays, and other familiar datatypes. Each element has a unique subscript that determines its position in the collection.

PL/SQL offers these collection types:

- Index-by tables, also known as associative arrays, let you look up elements using arbitrary numbers and strings for subscript values. (They are similar to *hash tables* in other programming languages.)
- Nested tables hold an arbitrary number of elements. They use sequential numbers as subscripts. You can define equivalent SQL types, allowing nested tables to be stored in database tables and manipulated through SQL.
- Varrays (short for variable-size arrays) hold a fixed number of elements (although you can change the number of elements at runtime). They use sequential numbers as subscripts. You can define equivalent SQL types, allowing varrays to be stored in

database tables. They can be stored and retrieved through SQL, but with less flexibility than nested tables.

Although collections can have only one dimension, you can model multi-dimensional arrays by creating collections whose elements are also collections.

To use collections in an application, you define one or more PL/SQL types, then define variables of those types. You can define collection types in a procedure, function, or package. You can pass collection variables as parameters, to move data between client-side applications and stored subprograms.

To look up data that is more complex than single values, you can store PL/SQL records or SQL object types in collections. Nested tables and varrays can also be attributes of object types."

# 2. Persistent and non-persistent collections

**Index-by** tables cannot be stored in database tables, so they are non-persistent. You cannot use them in a SQL statement and are available only in PL/SQL blocks.

**Nested tables** and **Varrays** are persistent. You can use the CREATE TYPE statement to create them in the database, you can read and write them from/to a database column.

Nested tables and Varrays must have been initialized before you can use them.

# 3. Declarations

# 3.1 Nested tables

```
TYPE type name IS TABLE OF element type [NOT NULL];
```

With nested tables declared within PL/SQL, <code>element\_type</code> can be any PL/SQL datatype except: REF CURSOR

Nested tables declared in SQL (CREATE TYPE) have additional restrictions. They cannot use the following element types:

- □ BINARY\_INTEGER, PLS\_INTEGER
  □ BOOLEAN
  □ LONG, LONG RAW
  □ NATURAL, NATURALN
  □ POSITIVE, POSITIVEN
  □ REF CURSOR
  □ SIGNTYPE
  □ STRING
- PL/SQL

```
Declare

TYPE TYP NT NUM IS TABLE OF NUMBER;
```

## SQL

```
CREATE [OR REPLACE] TYPE TYP NT NUM IS TABLE OF NUMBER;
```

## 3.2 Varrays

```
TYPE type_name IS {VARRAY | VARYING ARRAY} (size_limit)
   OF element type [NOT NULL];
```

 $size\_limit$  is a positive integer literal representing the maximum number of elements in the array.

#### PL/SQL

```
Declare

TYPE TYP V CHAR IS VARRAY(10) OF VARCHAR2(20);
```

#### SQL

```
CREATE [OR REPLACE] TYPE TYP V CHAR IS VARRAY(10) OF VARCHAR2(20);
```

## 3.3 Index-by tables

```
TYPE type_name IS TABLE OF element_type [NOT NULL]
    INDEX BY [BINARY_INTEGER | PLS_INTEGER | VARCHAR2(size_limit)];
INDEX BY key_type;
```

The  $key\_type$  can be numeric, either BINARY\_INTEGER or PLS\_INTEGER(<sup>9i</sup>). It can also be VARCHAR2 or one of its subtypes VARCHAR, STRING, or LONG. You must specify the length of a VARCHAR2-based key, except for LONG which is equivalent to declaring a key type of VARCHAR2(32760).

The types RAW, LONG RAW, ROWID, CHAR, and CHARACTER are not allowed as keys for an associative array.

```
Declare

TYPE TYP TAB VAR IS TABLE OF VARCHAR2(50) INDEX BY BINARY INTEGER;
```

## 4. Initalization

Only Nested tables and varrays need initialization.

To initialize a collection, you use the "constructor" of the collection which name is the same as the collection.

#### 4.1 Nested tables

```
Declare
   TYPE TYP_NT_NUM IS TABLE OF NUMBER;
   Nt_tab TYP_NT_NUM;
Begin
   Nt_tab := TYP_NT_NUM(5, 10, 15, 20);
End:
```

## 4.2 Varrays

```
Declare
   TYPE TYP_V_DAY IS VARRAY(7) OF VARCHAR2(15);
   v_tab TYP_V_DAY;
Begin
   v_tab := TYP_NT_NUM(
   'Sunday','Monday','Tuesday','Wedneday','Thursday','Friday','Saturday');
End;
```

It is not required to initialize all the elements of a collection. You can either initialize no element. In this case, use an empty constructor.

```
v_tab := TYP_NT_NUM() ;
```

This collection is empty, which is different than a NULL collection (not initialized).

## 4.3 Index-by tables

```
Declare
   TYPE TYP TAB IS TABLE OF NUMBER INDEX BY PLS_INTEGER;
   my_tab   TYP_TAB;
Begin
   my_tab(1) := 5;
   my_tab(2) := 10;
   my_tab(3) := 15;
End;
```

## 5. Handle the collection

While the collection is not initialized (Nested tables and Varrays), it is not possible to manipulate it.

You can test if a collection is initialized:

```
Declare

TYPE TYP_VAR_TAB is VARRAY(30) of varchar2(100);

tab1 TYP_VAR_TAB; -- declared but not initialized

Begin

If Tab1 IS NULL Then

-- NULL collection, have to initialize it --

Tab1 := TYP_VAR_TAB('','','','','','','','','');

End if;

-- Now, we can handle the collection --

End;
```

To access an element of a collection, we need to use a subscript value that indicates the unique element of the collection.

The subscript is of type integer or varchar2.

```
Declare
   Type   TYPE_TAB_EMP IS TABLE OF Varchar2(60) INDEX BY BINARY_INTEGER;
   emp_tab   TYPE_TAB_EMP;
   i      pls_integer;

Begin
   For i in 0..10 Loop
      emp_tab( i+1 ) := 'Emp ' || ltrim( to_char( i ) );
   End loop;

End;

Declare
   Type   TYPE TAB DAYS IS TABLE OF PLS INTEGER INDEX BY VARCHAR2(20);
```

```
day_tab TYPE_TAB_DAYS ;
Begin
  day_tab( 'Monday' ) := 10 ;
  day_tab( 'Tuesday' ) := 20 ;
  day_tab( 'Wednesday' ) := 30 ;
End ;
```

It is possible to assign values of a collection to another collection if they are of the same type.

```
Declare

Type TYPE_TAB_EMP IS TABLE OF EMP%ROWTYPE INDEX BY BINARY_INTEGER;

Type TYPE_TAB_EMP2 IS TABLE OF EMP%ROWTYPE INDEX BY BINARY_INTEGER;

tab1 TYPE_TAB_EMP := TYPE_TAB_EMP(...);

tab2 TYPE_TAB_EMP := TYPE_TAB_EMP(...);

tab3 TYPE_TAB_EMP2 := TYPE_TAB_EMP2(...);

Begin

tab2 := tab1; -- OK

tab3 := tab1; -- Error : types not similar

...

End;
```

#### **Comparing collections**

Until the 10g release, collections cannot be directly compared for equality or inequality.

The 10g release allows to do some comparaisons between collections:

You can compare collections of same type to verify if they ar equals or not equals

```
DECLARE
  TYPE
          Colors IS TABLE OF VARCHAR2 (64);
  Colors := Colors('Red','Green','Blue');
  traffic light Colors := Colors('Red', 'Green', 'Amber');
BEGIN
   -- We can use = or !=, but not < or >.
   -- 2 collections are equal even if the membersare not in the same order.
  IF primaries = rgb THEN
    dbms output.put line('OK, PRIMARIES & RGB have same members.');
  END IF:
  IF rgb != traffic light THEN
    dbms output.put line('RGB & TRAFFIC LIGHT have different members');
  END IF;
END;
```

You can also apply some operators on the collections:

```
DECLARE
 TYPE nested typ IS TABLE OF NUMBER;
 nt1 nested typ := nested typ(1,2,3);
 nt2 nested typ := nested typ(3,2,1);
  nt3 nested_typ := nested_typ(2,3,1,3);
  nt4 nested typ := nested typ(1,2,4);
 reponse BOOLEAN;
  combien NUMBER;
  PROCEDURE verif (test BOOLEAN DEFAULT NULL, label IN VARCHAR2 DEFAULT NULL, quantity NUMBER
DEFAULT NULL) IS
  BEGIN
    IF test IS NOT NULL THEN
        dbms output.put line(label || ' -> ' || CASE test WHEN TRUE THEN 'True' WHEN FALSE THEN
'False' END);
     END IF;
     IF quantity IS NOT NULL THEN
       dbms output.put line(quantity);
     END IF;
  END;
```

```
BEGIN
  reponse := nt1 IN (nt2,nt3,nt4); -- true, nt1 correspond to nt2
  verif(test => reponse, label => 'nt1 IN (nt2,nt3,nt4)');
  reponse := nt1 SUBMULTISET OF nt3; -- true, all elements correpond
  verif(test => reponse, label => 'nt1 SUBMULTISET OF nt3');
  reponse := nt1 NOT SUBMULTISET OF nt4; -- true
  verif(test => reponse, label => 'nt1 NOT SUBMULTISET OF nt4');
  combien := CARDINALITY(nt3); -- number of elements of nt3
  verif(quantity => combien);
  combien := CARDINALITY(SET(nt3)); -- number of distinct elements
  verif(quantity => combien);
  reponse := 4 MEMBER OF nt1; -- false, no corresponding element
  verif(test => reponse, label => '4 MEMBER OF ntl');
  reponse := nt3 IS A SET; -- false, nt3 have duplicated elements
  verif(test => reponse, label => 'nt3 IS A SET' );
  reponse := nt3 IS NOT A SET; -- true, nt3 have diplicated elements
  verif(test => reponse, label => 'nt3 IS NOT A SET' );
  reponse := nt1 IS EMPTY; -- false, nt1 have elements
  verif(test => reponse, label => 'nt1 IS EMPTY' );
END;
nt1 IN (nt2,nt3,nt4) -> True
nt1 SUBMULTISET OF nt3 -> True
nt1 NOT SUBMULTISET OF nt4 -> True
4 MEMBER OF nt1 -> False
nt3 IS A SET -> False
nt3 IS NOT A SET -> True
nt1 IS EMPTY -> False
```

#### 6. Methods

We can use the following methods on a collection:

- EXISTS
- COUNT
- LIMIT
- FIRST and LAST
- • PRIOR and NEXT
- EXTEND
- TRIM
- DELETE

A collection method is a built-in function or procedure that operates on collections and is called using dot notation.

```
collection name.method name[(parameters)]
```

Collection methods cannot be called from SQL statements.

Only the EXISTS method can be used on a NULL collection. all other methods applied on a null collection raise the COLLECTION\_IS\_NULL error.

#### 6.1 EXISTS(index)

Returns TRUE if the *index* element exists in the collection, else it returns FALSE.

Use this method to be sure you are doing a valid operation on the collection.

This method does not raise the SUBSCRIPT\_OUTSIDE\_LIMIT exception if used on an element that does not exists in the collection.

```
If my_collection.EXISTS(10) Then
    My_collection.DELETE(10) ;
End if ;
```

# 6.2 COUNT

Returns the number of elements in a collection.

```
SQL> Declare
2    TYPE    TYP_TAB IS TABLE OF NUMBER;
3    my_tab    TYP_TAB := TYP_TAB( 1, 2, 3, 4, 5 );
4    Begin
5    Dbms_output.Put_line('COUNT = ' || To_Char( my_tab.COUNT ) );
6    my_tab.DELETE(2);
7    Dbms_output.Put_line('COUNT = ' || To_Char( my_tab.COUNT ) );
8    End;
9    /
COUNT = 5
COUNT = 4
PL/SQL procedure successfully completed.
```

## **6.3 LIMIT**

Returns the maximum number of elements that a varray can contain. Return NULL for Nested tables and Index-by tables

```
SQL> Declare
2    TYPE TYP_ARRAY IS ARRAY(30) OF NUMBER;
3    my_array TYP_ARRAY := TYP_ARRAY(1, 2, 3);
4    Begin
5    dbms_output.put_line('Max array size is' || my_array.LIMIT');
6    End;
7    /
Max array size is 30
```

## 6.4 FIRST and LAST

Returns the first or last subscript of a collection.

If the collection is empty, FIRST and LAST return NULL

```
SQL> Declare
               TYP TAB IS TABLE OF NUMBER;
  3
       my_tab TYP_TAB := TYP_TAB( 1, 2, 3, 4, 5 );
  4
       For i IN my_tab.FIRST .. my_tab.LAST Loop
          Dbms output.Put line( 'my tab(' || Ltrim(To Char(i)) || ') = ' || To Char( my tab(i)
 ) ;
       End loop ;
 8 End ;
10 /
my tab(1) = 1
my tab(2) = 2
my_{tab} = 3
my_tab(4) = 4
my_{tab}(5) = 5
```

 $\ensuremath{\text{PL/SQL}}$  procedure successfully completed.

```
SQL> Declare
2    TYPE    TYP_TAB IS TABLE OF PLS_INTEGER INDEX BY VARCHAR2(1);
3    my_tab    TYP_TAB;
4    Begin
5    For i in 65 .. 69 Loop
6        my_tab(Chr(i)) := i;
7    End loop;
8    Dbms_Output.Put_Line('First='|| my_tab.FIRST|| ' Last='||
my_tab.LAST);
9    End;
10    /
First= A Last= E
PL/SQL procedure successfully completed.
```

# 6.5 PRIOR(index) and NEXT(index)

Returns the previous or next subscript of the index element.

If the *index* element has no predecessor, PRIOR(index) returns NULL. Likewise, if *index* has no successor, NEXT(index) returns NULL.

```
SQL> Declare
        TYPE
                  TYP_TAB IS TABLE OF PLS_INTEGER INDEX BY VARCHAR2(1);
  3
        my_tab TYP_TAB ;
                 Varchar2(1);
  5 Begin
      For i in 65 .. 69 Loop
          my tab ( Chr(i) ) := i ;
       End loop ;
  8
       c := my_tab.FIRST ; -- first element
 10
 11
            Dbms_Output.Put_Line( 'my_tab(' || c || ') = ' || my_tab(c) );
           c := my_tab.NEXT(c) ; -- get the successor element
Exit When c IS NULL ; -- end of collection
 12
 14
        End loop ;
 15 End ;
 16
my_tab(A) = 65
my_{tab}(B) = 66

my_{tab}(C) = 67
my tab(D) = 68
my tab(E) = 69
```

PL/SQL procedure successfully completed.

Use the PRIOR() or NEXT() method to be sure that you do not access an invalid element:

In this example, we get an error because one element of the collection was deleted.

One solution is to use the PRIOR()/NEXT() method:

```
SOL> Declare
       TYPE
               TYP TAB IS TABLE OF PLS INTEGER ;
       my_tab TYP_TAB := TYP_TAB( 1, 2, 3, 4, 5 );
              Pls Integer ;
   Begin
      my_tab.DELETE(2) ;
       v := my tab.first;
 8
      Loop
 9
          Dbms Output.Put Line( 'my tab(' || Ltrim(To char(v)) || ') = ' || my tab(v) );
 10
         v := my tab.NEXT(v) ; -- get the next valid subscript
 11
         Exit When v IS NULL ;
      End loop ;
 12
13 End;
14 /
my_tab(1) = 1
my_tab(3) = 3
my tab (4) = 4
my tab(5) = 5
```

PL/SQL procedure successfully completed.

Another solution is to test if the index exists before use it:

```
SQL> Declare
      TYPE
               TYP_TAB IS TABLE OF PLS_INTEGER;
 2
  3
       my tab TYP TAB := TYP TAB( 1, \overline{2}, 3, 4, 5);
  4 Begin
       my tab.DELETE(2) ;
       For i IN my tab.FIRST .. my tab.LAST Loop
          If my_tab.EXISTS(i) Then
  8
             Dbms_Output.Put_Line( 'my_tab(' || Ltrim(To_char(i)) || ') = ' || my_tab(i) );
  9
          End if ;
      End loop ;
 11 End ;
12
my tab(1) = 1
my_tab(3) = 3
my_tab(4) = 4
my tab(5) = 5
```

 $\ensuremath{\text{PL/SQL}}$  procedure successfully completed.

# 6.6 EXTEND[(n[,i])]

Used to extend a collection (add new elements)

- EXTEND appends one null element to a collection.
- • EXTEND (n) appends n null elements to a collection.
- EXTEND (n, i) appends n copies of the *i*th element to a collection.

```
SQL> Declare
2    TYPE TYP_NES_TAB is table of Varchar2(20);
3    tabl TYP_NES_TAB;
4    i    Pls_Integer;
5    Procedure Print( i in Pls_Integer ) IS
6    BEGIN Dbms_Output.Put_Line( 'tabl(' || ltrim(to_char(i)) ||') = ' || tabl(i) ); END;
7    Procedure PrintAll IS
```

```
8
 9
         Dbms Output.Put Line( '* Print all collection *');
 10
     For i IN tab1.FIRST..tab1.LAST Loop
             If tab1.EXISTS(i) Then
 11
             Dbms Output.Put Line( 'tab1(' \mid \mid ltrim(to char(i)) \mid \mid \mid) = ' \mid \mid tab1(i) );
 12
 13
      End if ;
 14
      End loop ;
 15
       End ;
 16 Begin
 17
       tab1 := TYP NES TAB('One') ;
       i := tab1.COUNT;
18
       Dbms_Output.Put_Line( 'tab1.COUNT = ' || i ) ;
 19
       Print(i);
 20
       -- the following line raise an error because the second index does not exists in the
 21
collection --
       -- tab1(2) := 'Two' ;
 2.2
 23
       -- Add one empty element --
       tab1.EXTEND ;
 2.4
 25
       i := tab1.COUNT ;
 26
       tab1(i) := 'Two' ; Printall ;
 27
       -- Add two empty elements --
       tab1.EXTEND(2);
       i := i + 1 ;
 29
 30
       tab1(i) := 'Three' ;
       i := i + 1;
 31
 32
      tab1(i) := 'Four' ; Printall ;
 33
       -- Add three elements with the same value as element 4 --
 34
       tab1.EXTEND(3,1);
      i := i + 3 ; Printall ;
 35
36 End;
tab1.COUNT = 1
tab1(1) = One
* Print all collection *
tab1(1) = One
tab1(2) = Two
* Print all collection *
tab1(1) = One
tab1(2) = Two
tab1(3) = Three
tab1(4) = Four
* Print all collection *
tab1(1) = One
tab1(2) = Two
tab1(3) = Three
tab1(4) = Four
tab1(5) = One
tab1(6) = One
tab1(7) = One
PL/SQL procedure successfully completed.
```

## 6.7 TRIM[(n)]

Used to decrease the size of a collection

- TRIM removes one element from the end of a collection.
- TRIM(n) removes n elements from the end of a collection.

```
SQL> Declare
2    TYPE TYP_TAB is table of varchar2(100);
3    tab TYP_TAB;
4    Begin
5    tab := TYP_TAB( 'One','Two','Three');
6    For i in tab.first..tab.last Loop
7    dbms_output.put_line( 'tab(' || ltrim( to_char( i ) ) || ') = ' || tab(i) );
8    End loop;
```

```
9
       -- add 3 element with second element value --
     dbms_output.put_line( '* add 3 elements *' ) ;
 10
 11
       tab.EXTEND(3,2);
      For i in tab.first..tab.last Loop
 12
 13
        dbms output.put line( 'tab(' || ltrim( to char( i ) ) || ') = ' || tab(i) );
 14
       End loop ;
       -- suppress the last element --
 15
      dbms output.put line( '* suppress the last element *');
       tab. TRIM ;
 17
 18
       For i in tab.first..tab.last Loop
19
        dbms output.put line( 'tab(' || ltrim( to char( i ) ) || ') = ' || tab(i) );
      End loop ;
 20
 21 End;
22 /
tab(1) = One
tab(2) = Two
tab(3) = Three
* add 3 elements *
tab(1) = One
tab(2) = Two
tab(3) = Three
tab(4) = Two
tab(5) = Two
tab(6) = Two
* suppress the last element *
tab(1) = One
tab(2) = Two
tab(3) = Three
tab(4) = Two
tab(5) = Two
PL/SQL procedure successfully completed.
```

If you try to suppress more elements than the collection contents, you get a SUBSCRIPT BEYOND COUNT exception.

# 6.8 **DELETE**[(n[,m])]

- DELETE removes all elements from a collection.
- DELETE (n) removes the nth element from an associative array with a numeric key or a nested table. If the associative array has a string key, the element corresponding to the key value is deleted. If n is null, DELETE (n) does nothing.
- DELETE (n,m) removes all elements in the range m..n from an associative array or nested table. If m is larger than n or if m or n is null, DELETE (n,m) does nothing

#### Caution:

LAST returns the greatest subscript of a collection and COUNT returns the number of elements of a collection.

If you delete some elements, LAST != COUNT.

## Suppression of all the elements

```
SQL> Declare
2    TYPE TYP_TAB is table of varchar2(100);
3    tab TYP_TAB;
4    Begin
5    tab := TYP_TAB('One','Two','Three');
6    dbms_output.put_line('Suppression of all elements');
7    tab.DELETE;
8    dbms_output.put line('tab.COUNT = ' || tab.COUNT);
```

```
9 End;
10 /
Suppression of all elements
tab.COUNT = 0
PL/SQL procedure successfully completed.
```

## Suppression of the second element

```
SQL> Declare
      TYPE TYP TAB is table of varchar2(100);
      tab TYP TAB ;
      tab := TYP TAB( 'One','Two','Three' );
dbms_output.put_line( 'Suppression of the 2nd element' );
      tab.DELETE(2);
    dbms_output.put_line( 'tab.COUNT = ' || tab.COUNT) ;
  8
      dbms_output.put_line( 'tab.LAST = ' || tab.LAST);
    For i IN tab.FIRST .. tab.LAST Loop
 10
      If tab.EXISTS(i) Then
12
        dbms output.put line( tab(i) ) ;
      End if;
1.3
14 End loop ;
15 End;
16 /
Suppression of the 2nd element
tab.COUNT = 2
tab.LAST = 3
One
Three
```

#### Caution:

For Varrays, you can suppress only the last element. If the element does not exists, no exception is raised.

PL/SQL procedure successfully completed.

# 6.9 Main collection exceptions

```
DECLARE

TYPE NumList IS TABLE OF NUMBER;
nums NumList; -- atomically null

BEGIN

/* Assume execution continues despite the raised exceptions. */
nums(1) := 1; -- raises COLLECTION_IS_NULL (1)
nums := NumList(1,2); -- initialize table
nums(NULL) := 3 -- raises VALUE_ERROR (2)
nums(0) := 3; -- raises SUBSCRIPT_OUTSIDE_LIMIT (3)
nums(3) := 3; -- raises SUBSCRIPT_BEYOND_COUNT (4)
nums.DELETE(1); -- delete element 1
IF nums(1) = 1 THEN ... -- raises NO DATA FOUND (5)
```

# 7. Multi-level Collections

A collection is a one-dimension table.

You can have multi-dimension tables by creating collection of collection.

```
SQL> Declare
2   TYPE TYP_TAB is table of NUMBER index by PLS_INTEGER;
3   TYPE TYP_TAB_TAB is table of TYP_TAB index by PLS_INTEGER;
4   tabl TYP_TAB_TAB;
5   Begin
6   For i IN 1 . . 3 Loop
7   For j IN 1 . . 2 Loop
```

PL/SQL procedure successfully completed.

#### Collections of records

```
SQL> Declare
  2 TYPE TYP_TAB is table of DEPT%ROWTYPE index by PLS INTEGER;
       tb dept TYP TAB ;
     rec DEPT%ROWTYPE;
      Cursor CDEPT IS Select * From DEPT ;
  6 Begin
      Open CDEPT ;
     Loop
       Fetch CDEPT Into rec;
Exit When CDEPT%NOTFOUND;
tb_dept(CDEPT%ROWCOUNT) := rec;
  9
 10
 11
 12 End loop;
      For i IN tb_dept.FIRST .. tb_dept.LAST Loop

dbms_output.put_line( tb_dept(i).DNAME || ' - ' ||tb_dept(i).LOC );
 13
 14
 15 End loop;
 16 End;
 17
ACCOUNTING - NEW YORK
RESEARCH - DALLAS
SALES - CHICAGO
OPERATIONS - BOSTON
PL/SQL procedure successfully completed.
```

# 8. Collections and database tables

Nested tables and Varrays can be stored in a database column of relational or object table.

To manipulate collection from SQL, you have to create the types in the database with the CREATE TYPE statement.

#### **Nested tables**

```
CREATE [OR REPLACE] TYPE [schema. .] type_name
{ IS | AS } TABLE OF datatype;
```

## **Varrays**

```
CREATE [OR REPLACE] TYPE [schema..] type_name
{ IS | AS } { VARRAY | VARYING ARRAY } ( limit ) OF datatype;
```

One or several collections can be stored in a database column.

Let's see an example with a relational table.

You want to make a table that store the invoices and the currents invoice lines of the company.

You need to define the invoice line type as following:

Then create the invoice table as following:

You can query the **USER\_TYPES** view to get information on the types created in the database.

You can query the **USER\_COLL\_TYPES** view to get information on the collections created in the database.

You can query the **USER\_TYPE\_ATTRS** view to get information on the collection attributes.

```
-- show collection attributes --
SQL> select type_name, attr_name, attr_type_name, length, precision, scale, attr_no
2 from user_type_attrs
3 /

TYPE_NAME ATTR_NAME ATTR_TYPE_ LENGTH PRECISION SCALE ATTR_NO

TYPE_LIG_ENV LIG_NUM INTEGER
TYPE_LIG_ENV LIG_CODE VARCHAR2 20 2
TYPE_LIG_ENV LIG_PHT NUMBER 6 2 3
TYPE_LIG_ENV LIG_TVA NUMBER 3 1 4
TYPE_LIG_ENV LIG_TYA NUMBER 5 5
```

#### Constraints on the collection attributes

You can enforce constraints on each attribute of a collection

```
-- constraints on collection attributes --
alter table inv_line_table
add constraint lignum_notnull CHECK( lig_num IS NOT NULL );
alter table inv_line_table
add constraint ligcode_unique UNIQUE( lig_code );
alter table inv_line_table
add constraint ligtva_check CHECK( lig_tva IN( 5.0,19.6 ) );
```

#### Constraints on the whole collection

```
-- constraints on the whole collection --
alter table invoice
add constraint invoice notnull CHECK( inv line IS NOT NULL )
```

#### **Check the constraints**

```
SQL> select constraint name, constraint type, table name
  2 from user_constraints
3 where table_name IN ('INVOICE', 'INV_LINE_TABLE')
  4 order by table_name
                      C TABLE NAME
CONSTRAINT NAME
______
LIGNUM_NOTNULL C INV_LINE_TABLE
LIGCODE_UNIQUE U INV_LINE_TABLE
LIGTVA CHECK C INV_LINE_TABLE
LIGTVA_CHECK
                             U INVOICE
SYS C0011658
INVOICE NOTNULL
                              C INVOICE
SQL> select constraint_name, column_name, table_name
  2 from user_cons_columns
3 where table_name IN ('INVOICE', 'INV_LINE_TABLE')
  4 order by table name
CONSTRAINT NAME COLUMN NAME TABLE NAME
______ ____
                  LIG_NUM INV_LINE_TABLE
LIG_CODE INV_LINE_TABLE
LIG_TVA INV_LINE_TABLE
SYS_NC0000400005$ INVOICE
SYS_NC0000400005$ INVOICE
INV_LINE INVOICE
LIGNUM NOTNULL
LIGCODE UNIQUE
LIGTVA_CHECK
SYS C0011658
INVOICE NOTNULL
INVOICE NOTNULL
```

## 8.1 Insertion

## Add a line in the INVOICE table

Use the INSERT statement with all the constructors needed for the collection

## Add a line to the collection

Use the INSERT INTO TABLE statement

```
INSERT INTO TABLE ( SELECT the collection FROM the table WHERE ... )
```

The sub query must return a single collection row.

```
SQL> INSERT INTO TABLE (SELECT inv_line FROM INVOICE WHERE inv_num = 1)
2  VALUES( TYP_LIG_ENV( 2 ,'COD_02', 50, 5.0, 10 ) )
3  /
1 row created.
```

## **Multiple inserts**

You can add more than one element in a collection by using the SELECT statement instead of the VALUES keyword.

```
INSERT INTO TABLE (SELECT inv_line FROM INVOICE WHERE inv_num = 1)
SELECT nt.* FROM TABLE (SELECT inv_line FROM INVOICE WHERE inv_num = 1) nt
//
```

## 8.2 Update

## 8.2.1 Nested table

Use the UPDATE TABLE statement

```
UPDATE TABLE
  ( SELECT the_collection FROM the_table WHERE ... ) alias
SET
  Alias.col_name = ...
WHERE ...
```

The sub query must return a single collection row.

## Update a single row of the collection

```
SQL> UPDATE TABLE (SELECT inv_line FROM INVOICE WHERE inv_num = 1) nt
2  SET    nt.ligqty = 10
3  WHERE    nt.lig_num = 1
4  /
1 row updated.
```

#### Update all the rows of the collection

```
SQL> UPDATE TABLE (SELECT inv_line FROM INVOICE WHERE inv_num = 1) nt
2   SET    nt.lig_pht = nt.lig_pht * .1
3  /
2  rows updated.
```

## 8.2.2 Varray

It is not possible to update one element of a VARRAY collection with SQL. You cannot use the TABLE keyword for this purpose (because Varrays are not stored in particular table like Nested tables).

So, a single VARRAY element of a collection must be updated within a PL/SQL block:

```
-- varray of invoice lines -
CREATE TYPE TYP_VAR_LIG_ENV AS VARRAY(5) OF TYP_LIG_ENV;
-- table of invoices with varray --
CREATE TABLE INVOICE V (
  inv num
               Number(9),
  inv numcli Number(6),
 inv date Date,
  inv_line TYP_VAR_LIG_ENV ) ;
-- insert a row --
Insert into INVOICE V
Values
 1, 1000, SYSDATE,
 TYP VAR LIG ENV
    TYP_LIG_ENV( 1, 'COD_01', 1000, 5, 1 ),
TYP_LIG_ENV( 2, 'COD_02', 500, 5, 10 ),
TYP_LIG_ENV( 3, 'COD_03', 10, 5, 100 )
) ;
SQL> -- Query the varray collection --
SQL> Declare
        v table
                   TYP VAR LIG ENV ;
        LC$Head Varchar2(200);
        LC$Lig
                 Varchar2(200) ;
  4
     Begin
        LC$Head := 'Num Code
                                                             Qty';
                                    Pht
                                                   Tva
        Select inv line Into v table From INVOICE V Where inv num = 1 For Update of inv line;
  8
        dbms_output.put_line ( LC$Head ) ;
  9
        For i IN v_table.FIRST .. v_table.LAST Loop
          LC$Lig := Rpad(To char( v table(i).lig num ),3) || ' '
 10
               || Rpad(v_table(i).lig_code, 10) || ' '
 11
               || Rpad(v_table(i).lig_pht,10) || ' ' |
|| Rpad(v_table(i).lig_tva,10) || ' '
 12
 13
 14
               || v table(i).liggty;
         dbms_output.put_line( LC$Lig ) ;
 15
       End loop ;
 16
```

```
17 End ;
18 /
Num Code
             Pht
                       Tva
                                  Qty
1 COD 01
             1000
                       5
2 COD 02
             500
                       5
                                  10
3 COD 03
             10
                                  100
```

PL/SQL procedure successfully completed..

## Update the second line of the varray to change the quantity

```
SQL> Declare
2   v_table   TYP_VAR_LIG_ENV;
3   Begin
4   Select inv_line
5   Into   v_table
6   From   INVOICE_V
7   Where inv_num = 1
8   For Update of inv_line;
9   v_table(2).ligqty := 2; -- update the second element
10   Update   INVOICE_V   Set inv_line = v_table   Where inv_num = 1;
11   End;
12  /
```

PL/SQL procedure successfully completed.

## Display the new varray:

```
SQL> -- Query the varray collection --
SQL> Declare
      v table
                  TYP VAR LIG ENV ;
 3
       LC$Head Varchar2(200);
       LC$Lig
                 Varchar2(200) ;
    Begin
       LC$Head := 'Num Code
                                   Pht
                                               Tva
                                                        Qty';
  7
        Select inv_line Into v_table From INVOICE_V Where inv_num = 1 For Update of inv_line;
  8
        dbms_output.put_line ( LC$Head ) ;
      For i IN v_table.FIRST .. v_table.LAST Loop
         LC$Lig := Rpad(To_char( v_table(i).lig_num ),3) || ' '
 10
             || Rpad(v_table(i).lig_code, 10) || ' ' |
|| Rpad(v_table(i).lig_pht,10) || ' '
 11
 12
 13
              || Rpad(v table(i).lig tva,10) || ' '
 14
              || v_table(i).ligqty ;
 15
         dbms output.put line( LC$Lig ) ;
16
      End loop ;
 17 End ;
18 /
Num Code
               Pht
                          Tva
                                      Qty
1 COD 01
                          5
               1000
               500
                          5
                                      2
2 COD_02
   COD 03
               10
                          5
                                      100
```

 ${\tt PL/SQL}$  procedure successfully completed.

## 8.3 Delete

## 8.3.1 Nested table

## Use the DELETE FROM TABLE statement

# Delete a single collection row

```
DELETE FROM TABLE

( SELECT the_collection FROM the_table WHERE ... ) alias WHERE alias.col_name = ...
```

```
SQL> DELETE FROM TABLE (SELECT inv_line FROM INVOICE WHERE inv_num = 1) nt
2  WHERE nt.lig_num = 2
3  /

1 row deleted.

Delete all the collection rows

SQL> DELETE FROM TABLE (SELECT inv_line FROM INVOICE WHERE inv_num = 1) nt
2  /
```

#### Use of a PL/SQL record to handle the whole structure

```
SQL> Declare
     TYPE TYP REC IS RECORD
                  INVOICE.inv num%Type,
       inv num
       inv numcli INVOICE.inv numcli%Type,
       inv_date INVOICE.inv_date%Type,
 6
       inv_line
                 INVOICE.inv line%Type
                                          -- collection line
    );
    rec_inv TYP_REC ;
 Q
      Cursor C INV IS Select * From INVOICE;
 1.0
 11 Begin
 12
     Open C INV ;
 13
      gool
 14
       Fetch C INV into rec inv ;
        Exit when C_INV%NOTFOUND ;
15
16
       For i IN 1 .. rec_inv.inv_line.LAST Loop -- loop through the collection lines
17
          dbms output.put line( 'Numcli/Date ' || rec inv.inv numcli || '/' ||
rec inv.inv_date
            || ' Line ' || rec inv.inv line(i).lig num
            || ' code ' || rec_inv.inv_line(i).lig_code || ' Qty '
19
 20
             || To char(rec inv.inv line(i).ligqty) );
21
        End loop ;
 22
      End loop ;
 23 End ;
Numcli/Date 1000/11/11/05 Line 1 code COD 01 Qty 1
Numcli/Date 1000/11/11/05 Line 2 code COD 02 Qty 10
```

PL/SQL procedure successfully completed.

## 8.3.2 Varray

1 row deleted.

Varrays are more complicated to handle.

It is not possible to delete a single element in a Varray collection.

To do the job, you need a PL/SQL block and a temporary Varray that keep only the lines that are not deleted.

```
SQL> Declare
      v table TYP VAR LIG ENV ;
                v_table%Type := TYP_VAR_LIG_ENV() ;
       v_tmp
                pls integer := 1;
       ind
 5 Begin
      -- select the collection --
      Select inv line
 8
       Into v table
      From INVOICE V
 10
      Where inv num = 1
      For Update of inv_line ;
 11
      -- Extend the temporary varray --
 12
 13
      v_tmp.EXTEND(v_table.LIMIT) ;
      For i IN v_table.FIRST .. v_table.LAST Loop
```

## Display the new collection:

PL/SQL procedure successfully completed.

```
SQL> Declare
                 TYP VAR LIG ENV ;
       v table
       LC$Head Varchar2(200);
       LC$Lig
                 Varchar2(200) ;
 5
   Begin
       LC$Head := 'Num Code
                                                      Qty';
                                 Pht
                                            Tva
       Select inv line Into v table From INVOICE V Where inv num = 1 For Update of inv line;
 8
       dbms output.put line ( LC$Head ) ;
 9
       For i IN v table.FIRST .. v table.LAST Loop
       LC$Lig := Rpad(To char( v table(i).lig num ),3) || ' '
 10
 11
             || Rpad(v table(i).lig code, 10) || ' '
             || Rpad(v_table(i).lig_pht,10) || ' '
 12
 1.3
             || Rpad(v table(i).lig tva,10) || ' '
14
             || v table(i).ligqty;
        dbms_output.put_line( LC$Lig ) ;
 1.5
     End loop ;
17 End ;
18 /
Num Code
                                   Qty
              Pht
                         Tva
1 COD 01
              1000
                         5
3 COD 03
              10
```

PL/SQL procedure successfully completed.

The second line of the Varray has been deleted.

## Here is a Procedure that do the job with any Varray collection

```
CREATE OR REPLACE PROCEDURE DEL ELEM VARRAY
 PC$Table in Varchar2, -- Main table name
        in Varchar2, -- PK to identify the main table row
 PC$Type in Varchar2, -- Varray TYPE
  PC$Coll in Varchar2, -- Varray column name
 PC$Index in Varchar2, -- value of PK
 PC$Col in Varchar2, -- Varray column
 PC$Value in Varchar2 -- Varray column value to delete
IS
 LC$Req Varchar2(2000);
LC$Req := 'Declare'
|| 'v table '|| PC$Type || ';'
   ' v tmp v table%Type := ' || PC$Type || '() ;'
11
|| ' ind pls_integer := 1 ;'
   'Begin'
' Select ' || PC$Coll
11
   ' Into v table'
'From '|| PC$Table
'Where ' || PC$Pk || '=''' || PC$Index || ''''
   ' For Update of ' || PC$Coll || ';'
\Box
   ' v tmp.EXTEND(v_table.LIMIT) ;'
\Box
   ' For i IN v_table.FIRST .. v_table.LAST Loop'
\Box
      ' If v_table(i).' || PC$Col|| '<>''' || PC$Value || ''' Then'
11
       ' v tmp(ind) := v_table(i) ; ind := ind + 1 ;'
```

```
|| 'End if;'
|| 'End loop;'
|| 'Update '|| PC$Table || 'Set '|| PC$Coll || '= v_tmp Where '|| PC$Pk ||
'=''' || PC$Index || ''';'
|| 'End;';

Execute immediate LC$Req;
```

# Let's delete the third element of the Varray:

```
SQL> Begin
2    DEL_ELEM_VARRAY
3    (
4    'INVOICE_V',
5    'inv_num',
6    'TYP_VAR_LIG_ENV',
7    'inv_line',
8    '1',
9    'lig_num',
10    '3'
11   );
12    End;
13  /
```

PL/SQL procedure successfully completed.

# 8.4 Query

## Query the whole table

## Not easy to read! Let's try another syntax:

INV_NUM	INV_NUMCLI	INV_DATE	LIG_NUM	LIG_CODE	LIG_PHT	LIG_TVA	LIGQTY
1	1000	11/11/05	2	COD 02	50	5	10
1	1000	11/11/05	1	COD 01	1000	5	1
2	1002	12/11/05	1	COD_03	1000	5	1

We can see that the collection is treated as a table with the TABLE keyword. The collection could be sorted on any column.

# Query a particular row of the main table and the corresponding collection's rows

```
SQL> SELECT t1.inv_num, t1.inv_numcli, t1.inv_date, t2.* FROM invoice t1, TABLE(t1.inv_line)
t2
2 WHERE t1.inv_num = 1
3 ORDER BY t1.inv_num, t2.lig_num desc
```

INV_NUM	INV_NUMCLI	INV_DATE	LIG_NUM L	IG_CODE	LIG_PHT	LIG_TVA	LIGQTY
1	1000	11/11/05	2 C	OD 02	50	5	10
1	1000	11/11/05	1 C	OD 01	1000	5	1

## Query one main table row with a particular collection row

```
SQL> SELECT t1.inv_num, t1.inv_numcli, t1.inv_date, t2.* FROM invoice t1, TABLE(t1.inv_line)
t2
2 WHERE t1.inv_num = 1
3 AND t2.lig_code = 'COD_01'
```

INV_NUM	INV_NUMCLI	INV_DATE	LIG_NUM LIG	_CODE	LIG_PHT	LIG_TVA	LIGQTY
1	1000	11/11/05	1 COD	01	1000	5	1

# Query only the collection lines

```
SQL> select t2.* from invoice t1,TABLE(t1.inv_line) t2
2 /
```

LIG_NUM	LIG_CODE	LIG_PHT	LIG_TVA	LIGQTY
1	COD 03	1000	5	1
1	COD_01	1000	5	1
2	COD 02	50	5	10

## Query the collection for a particular parent row

Use the SELECT FROM TABLE statement

## **SQL**

```
SELECT FROM TABLE
  ( SELECT the_collection FROM the_table WHERE ... )
SQL> select * from TABLE(SELECT inv_line FROM INVOICE WHERE inv_num = 1)
```

LIG_NUM	LIG_CODE	LIG_PHT	LIG_TVA	LIGQTY
1	COD 01	1000	5	1
2	COD_02	50	5	10

# Another syntax:

```
SQL> Select t2.* from invoice t1,TABLE(t1.inv_line) t2
2 Where t1.inv_numcli = 1000
3 /
LIG NUM LIG CODE LIG PHT LIG TVA LIGQTY
```

```
1 COD_01 1000 5 1
2 COD_02 50 5 10
```

## PL/SQL

```
SQL> Declare
       TYPE TYP_REC IS RECORD
        num INV_LINE_TABLE.LIG_NUM%Type,
         code INV_LINE_TABLE.LIG_CODE%Type,
pht INV_LINE_TABLE.LIG_PHT%Type,
        tva INV_LINE_TABLE.LIG_TVA%Type,
  8
        qty INV_LINE_TABLE.LIGQTY%Type
  9
       -- Table of records --
 10
 11 TYPE TAB_REC IS TABLE OF TYP_REC ;
       t rec TAB REC ;
 13 Begin
     -- Store the lines into the table of records --
      Select *
BULK COLLECT
 1.5
 16
 17
       Into t rec
 18
     from TABLE(SELECT inv_line FROM INVOICE WHERE inv_num = 1) nt ;
 19
        -- Print the record attributes of each line--
     For i IN t rec.FIRST .. t_rec.LAST Loop
 20
       dbms_output.put_line( '** Line = ' || t_rec(i).num || ' **' );
dbms_output.put_line( 'Code = ' || t_rec(i).code );
dbms_output.put_line( 'Price = ' || t_rec(i).pht );
dbms_output.put_line( 'Tax rate = ' || t_rec(i).tva );
 21
 22
 23
 24
 25
    apma_c.
End loop ;
        dbms output.put line( 'Quantity = ' || t rec(i).qty );
 26
 27 End ;
28 /
** Line = 1 **
Code = COD_01
Price = 1000
Tax rate = 5
Quantity = 1
** Line = 2 **
Code = COD 02
Price = 50
Tax rate = 5
Quantity = 10
```

PL/SQL procedure successfully completed.

## Query a particular column of the collection

## **SQL**

#### Another syntax:

```
SQL> Select t2.* from invoice t1,TABLE(t1.inv_line) t2
2  Where t1.inv_numcli = 1000
3  And t2.lig_num = 1
4  /
```

## PL/SQL

```
SQL> Declare
       TYPE t_rec IS RECORD
         num INV LINE TABLE.LIG NUM%Type,
         code INV_LINE_TABLE.LIG_CODE%Type,
  5
         pht INV_LINE_TABLE.LIG_PHT%Type, tva INV_LINE_TABLE.LIG_TVA%Type,
  8
         qty INV_LINE_TABLE.LIGQTY%Type
     );
  9
 10
        rec t_rec ;
 11 Begin
 12 -- Store the line into the record --
 13
        Select *
 14
       Into rec
 15
      from TABLE (SELECT inv line FROM INVOICE WHERE inv num = 1) nt
      Where nt.lig_num = 1;
 16
 17
        -- Print the record attributes --
 dbms_output_put_line('Code = '|| rec.code);
dbms_output.put_line('Price = '|| rec.pht);
dbms_output.put_line('Tax rate = '|| rec.tva);
dbms_output.put_line('Quantity = '|| rec.qty);
 22 End;
23 /
Code = COD_01
Price = 1000
Tax rate = 5
Quantity = 1
```

PL/SQL procedure successfully completed.

## Query both table and collection

All the collection's rows

#### SQL

## A particular collection's row

## PL/SQL

```
SQL> Declare
      invoice_rec INVOICE%ROWTYPE;
       LC$Print Varchar2(512);
  4 Begin
       -- Select the INVOICE line --
  5
      Select *
     Into invoice_rec
From INVOICE
Where inv_numcli = 1000;
  7
  8
 10
       -- Print the parent and collection attributes--
      For i IN invoice_rec.inv_line.FIRST .. invoice_rec.inv_line.LAST Loop
 11
 12
         LC$Print := invoice_rec.inv_numcli
 13 || ' - ' || To_Char(invoice_rec.inv_date,'DD/MM/YYYY')
14 || ' - ' || invoice_rec.inv_line(i).lig_num
     | | ' - ' | | invoice_rec.inv_line(i).lig_code
| | ' - ' | | invoice_rec.inv_line(i).lig_pht
 16
     || ' - ' || invoice rec.inv line(i).lig tva
 17
     || ' - ' || invoice_rec.inv_line(i).ligqty;
 18
 19
        dbms output.put line( LC$Print ) ;
 20 End loop;
 21 End;
 22
1000 - 11/11/2005 - 1 - COD_01 - 1000 - 5 - 1
1000 - 11/11/2005 - 2 - COD_02 - 50 - 5 - 10
```

PL/SQL procedure successfully completed.

## What happens when the collection is empty?

Let's insert a row with an empty collection:

```
SQL> INSERT INTO INVOICE
 2 VALUES
 3
   (
 4
    ,1001
 5
     ,SYSDATE
 6
     , TYP_TAB_LIG_ENV() -- Empty collection
 9
1 row created.
SQL> SELECT v.inv_numcli, v.inv_date, nt.lig_code, nt.lig_pht
 2 FROM INVOICE v,
         TABLE (SELECT inv line FROM INVOICE WHERE inv num = 1) nt
 4 WHERE v.inv num = 1
INV NUMCLI INV DATE LIG CODE
                                  LIG PHT
1000 11/11/05 COD 01
                                 1000
    1000 11/11/05 COD 02
```

The client 1001 does not appears in the query

You can use NESTED CURSOR to get information on rows where collection is NULL or EMPTY

```
SQL> SELECT 2 v.inv numcli,
```

```
v.inv_date,
     CURSOR ( SELECT nt.lig code, nt.lig pht FROM TABLE (inv line) nt)
 5 FROM INVOICE v
INV_NUMCLI INV_DATE CURSOR(SELECTNT.LIG_
_____
 1001 11/11/05 CURSOR STATEMENT : 3
CURSOR STATEMENT : 3
no rows selected
INV NUMCLI INV DATE CURSOR (SELECTNT.LIG
______
 1000 11/11/05 CURSOR STATEMENT : 3
CURSOR STATEMENT : 3
LIG CODE
                  LIG PHT
                   1000
COD 01
COD 02
                        50
     1001 11/11/05 CURSOR STATEMENT : 3
CURSOR STATEMENT : 3
no rows selected
```

## 8.5 Aggregate and ensemblist function

## 8.5.1 Aggregate funtions

```
SQL> -- count of number of elements in the collection --
SQL> Select COUNT(*) from TABLE( SELECT inv line FROM INVOICE WHERE inv num = 1 )
 2 /
 COUNT (*)
-----
SQL> -- maximum quantity of all the collection rows --
SQL> Select MAX(ligqty) from TABLE( SELECT inv line FROM INVOICE WHERE inv num = 1 )
 2 /
MAX (LIGQTY)
_____
       10
SQL> -- Number of collection lines for each invoice --
SQL> Select i.inv_numcli, COUNT(nt.lig_num)
2 From invoice i, TABLE( i.inv_line) nt
 3 Group by i.inv_numcli
INV NUMCLI COUNT(NT.LIG NUM)
_____
    1000 2
     1002
SQL> -- Number of distinct product code for each invoice --
SQL> Select i.inv numcli, COUNT(DISTINCT(nt.lig code))
 2 From invoice i, TABLE( i.inv_line) nt
```

#### 8.5.2 Ensemblist funtions

# 9. Collection and BULK COLLECT

#### 9.1 BULK COLLECT

This keyword ask the SQL engine to return all the rows in one or several collections before returning to the PL/SQL engine.

So, there is one single roundtrip for all the rows between SQL and PL/SQL engine.

BULK COLLECT cannot be use on the client-side

(Select)(Fetch)(execute immediate) ... BULK COLLECT Into collection\_name [,collection\_name, ...] [LIMIT max\_lines];

LIMIT is used to limit the number of rows returned

```
SQL> set serveroutput on
SQL> Declare
2   TYPE   TYP_TAB_EMP IS TABLE OF EMP.EMPNO%Type;
3   Temp_no TYP_TAB_EMP; -- collection of EMP.EMPNO%Type
4   Cursor   C_EMP is Select empno From EMP;
5   Pass   Pls_integer := 1;
6   Begin
```

```
7
      Open C EMP ;
 8
     gool
 9
       -- Fetch the table 3 by 3 --
 10 Fetch C EMP BULK COLLECT into Temp_no LIMIT 3 ;
 11
       Exit When C EMP%NOTFOUND ;
 12
        For i In Temp no.first..Temp no.last Loop
         dbms_output.put_line( 'Pass ' || to_char(Pass) || 'Empno= ' || Temp_no(i) );
 13
       End loop ;
 15
        Pass := Pass + 1;
     End Loop ;
 16
17 End ;
18 /
Pass 1 Empno= 9999
Pass 1 Empno= 7369
Pass 1 Empno= 7499
Pass 2 Empno= 7521
Pass 2 Empno= 7566
Pass 2 Empno= 7654
Pass 3 Empno= 7698
Pass 3 Empno= 7782
Pass 3 Empno= 7788
Pass 4 Empno= 7839
Pass 4 Empno= 7844
Pass 4 Empno= 7876
Pass 5 Empno= 7900
Pass 5 Empno= 7902
Pass 5 Empno= 7934
PL/SQL procedure successfully completed.
```

#### You can use the LIMIT keyword to preserve your rollback segment:

```
Declare
         TYP TAB EMP IS TABLE OF EMP.EMPNO%Type ;
 Temp no TYP TAB EMP ;
  Cursor C EMP is Select empno From EMP;
 max_lig Pls_Integer := 3 ;
Begin
  Open C EMP ;
 Loop
   Fetch C EMP BULK COLLECT into Temp no LIMIT max lig ;
   Forall i In Temp_no.first..Temp_no.last
       Update EMP set SAL = Round(SAL * 1.1) Where empno = Temp no(i) ;
   Commit; -- Commit every 3 rows
   Temp no.DELETE ;
   Exit When C EMP%NOTFOUND ;
  End Loop ;
End ;
```

# BULK COLLECT can also be used to retrieve the result of a DML statement that uses the RETURNING INTO clause:

```
SQL> Declare
       TYPE
               TYP TAB EMPNO IS TABLE OF EMP.EMPNO%Type ;
       TYPE TYP TAB NOM IS TABLE OF EMP.ENAME%Type;
       Temp_no TYP_TAB_EMPNO ;
 Δ
       Tnoms
              TYP TAB NOM ;
   Begin
       -- Delete rows and return the result into the collection --
 8
       Delete From EMP where sal > 3000
 9
       RETURNING empno, ename BULK COLLECT INTO Temp_no, Tnoms ;
 10
       For i in Temp_no.first..Temp_no.last Loop
          dbms output line( 'Fired employee : ' || To char( Temp no(i) ) || ' ' || Tnoms(i)
11
) ;
12
       End loop ;
13 End ;
14 /
Fired employee: 7839 KING
```

## 9.2 FORALL

## FORALL index IN min\_index .. max\_index [SAVE EXCEPTION] sql\_order

This instruction allows to compute all the rows of a collection in a single pass.

FORALL cannot be use on the client-side and can proceed one and only one statement at a time.

```
SQL> Declare
     TYPE TYP TAB TEST IS TABLE OF TEST%ROWTYPE ;
      tabrec TYP TAB TEST ;
      CURSOR C test is select A, B From TEST;
      -- Load the collection from the table --
      Select A, B BULK COLLECT into tabrec From TEST;
 8
      -- Insert into the table from the collection --
 1.0
     Forall i in tabrec.first..tabrec.last
 11
           Insert into TEST values tabrec(i);
 12
 13
      -- Update the table from the collection --
     For i in tabrec.first..tabrec.last Loop
 14
 15
           tabrec(i).B := tabrec(i).B * 2;
 16
      End loop ;
 17
 18
       -- Use of cursor --
      Open C_test;
 19
      Fetch C test BULK COLLECT Into tabrec ;
 20
      Close C test ;
 2.1
 22
23 End ;
24 /
```

## Implementation restriction

It is not allowed to use the FORALL statement and an UPDATE order that use the SET ROW functionality

```
SOL> Declare
       TYPE
               TAB EMP is table of EMP%ROWTYPE;
       emp tab TAB EMP ;
       Cursor CEMP is Select * From EMP ;
  4
      Open CEMP;
      Fetch CEMP BULK COLLECT Into emp tab ;
  8
      Close CEMP ;
    Forall i in emp tab.first..emp tab.last
       Update EMP set row = emp_tab(i) where EMPNO = emp_tab(i).EMPNO ; --
11
ILLEGAL
12
13 End ;
14 /
   Update EMP set row = emp tab(i) where EMPNO = emp tab(i).EMPNO; -- ILLEGAL
ERROR at line 11:
ORA-06550: line 11, column 52:
PLS-00436: implementation restriction: cannot reference fields of BULK In-BIND
```

You have to use a standard FOR LOOP statement:

```
For i in emp_tab.first..emp_tab.last loop
    Update EMP set row = emp_tab(i) where EMPNO = emp_tab(i).EMPNO;
End loop;
```

## Or use simple collections:

```
Declare

TYPE TAB_EMPNO is table of EMP.EMPNO%TYPE;

TYPE TAB_EMPNAME is table of EMP.ENAME%TYPE;

no_tab TAB_EMPNO;

na_tab TAB_EMPNAME;

Cursor CEMP is Select EMPNO, ENAME From EMP;

Begin

Open CEMP;

Fetch CEMP BULK COLLECT Into no_tab, na_tab;

Close CEMP;

Forall i in no_tab.first..no_tab.last

Update EMP set ENAME = na_tab(i) where EMPNO = no_tab(i);

End;
```

# **FORALL** and exceptions

If an error is raised by the FORALL statement, all the rows processed are rolled back.

You can save the rows that raised an error (and do not abort the process) with the SAVE EXCEPTION keyword.

Every exception raised during execution is stored in the %BULK\_EXCEPTIONS collection.

This is a collection of records composed by two attributes:

- %BULK\_EXCEPTIONS(n).ERROR\_INDEX which contains the index number
- %BULK EXCEPTIONS(n).ERROR CODE which contains the error code

The total amount of errors raised by the FORALL instruction is stored in the **SQL%BULK\_EXCEPTIONS.COUNT** attribute.

```
SOL> Declare
    TYPE TYP_TAB IS TABLE OF Number ;
     Forall i in tab.first..tab.last SAVE EXCEPTIONS
         Delete from EMP where SAL = 5 / tab(i);
 8 Exception
    When others then
      nb_err := SQL%BULK_EXCEPTIONS.COUNT ;
10
        dbms_output.put_line( to_char( nb_err ) || ' Errors ' );
11
12
       For i in 1..nb err Loop
          dbms output.put line( 'Index ' || to char( SQL%BULK EXCEPTIONS(i).ERROR INDEX ) ||
1.3
' Er
ror : '
| 14 | | to char( SQL%BULK EXCEPTIONS(i).ERROR CODE ) );
        End loop ;
15
16 End;
17 /
2 Errors
Index 2 Error: 1476
Index 5 Error: 1476
```

#### The %BULK ROWCOUNT attribute.

This is an INDEX-BY table that contains for each SQL order the number of rows processed.

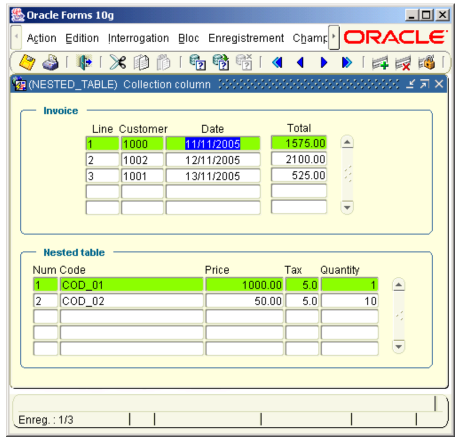
If no row is impacted, SQL%BULK\_ROWCOUNT(n) equals 0.

```
SQL> Declare
      TYPE TYP TAB TEST IS TABLE OF TEST%ROWTYPE;
      TYPE TYP TAB A IS TABLE OF TEST.A%TYPE;
    TYPE TYP_TAB_B IS TABLE OF TEST.B%TYPE ;
      tabrec TYP_TAB_TEST ;
taba TYP_TAB_A ;
     tabb TYP TAB B ;
     total Pls integer := 0;
 8
      CURSOR C test is select A, B From TEST;
10 begin
     -- Load the collection from the table --
 11
       Select A, B BULK COLLECT into tabrec From TEST;
 12
1.3
      -- Insert rows --
     Forall i in tabrec.first..tabrec.last
 1.5
 16
           insert into TEST values tabrec(i);
 17
18
     For i in tabrec.first..tabrec.last Loop
         total := total + SQL%BULK ROWCOUNT(i) ;
 19
      End loop ;
20
 21
       dbms output.put line('Total insert : ' || to char( total) ) ;
 2.2
 23
 24
      total := 0 ;
 25
       -- Upadate rows --
 26
      For i in tabrec.first..tabrec.last loop
 27
        update TEST set row = tabrec(i) where A = tabrec(i).A;
      End loop ;
 29
 30
      For i in tabrec.first..tabrec.last Loop
 31
       total := total + SQL%BULK ROWCOUNT(i) ;
      End loop ;
 32
 33
      dbms output.put line('Total upfdate : ' || to char( total) ) ;
 34
35
 36 End;
37
Total insert : 20
Total upfdate: 20
PL/SQL procedure successfully completed.
```

## 10. Oracle Forms and collections

Oracle Forms, in its actual version (10.1.2) does not handle collections internally.

However, we can handle this kind of object with a few lines of code.



NESTED\_TABLE.fmb

This is a MASTER/DETAIL module.

The first block (Invoice) is based on the INVOICE table

The second block (Nested table) is based on a FROM clause

At initialization, the dummy FROM clause is specified as:

```
Select 1,2,3,4,5 from Dual.
```

In the When-New-Record-Instance of the first block, we change dynamically this property:

```
Declare
  LC$Req Varchar2(256);
Begin
  If :INVOICE.INV NUM Is not null Then
     -- Dynamic query on nested table block --
     LC$Req := '(SELECT nt.lig_num, nt.lig_code, nt.lig_pht, nt.lig_tva, nt.ligqty
FROM TABLE ( SELECT inv_line FROM INVOICE WHERE inv_num = ' || :INVOICE.INV_NUM ||
') nt)';
   Go Block('NT' );
    Clear Block ;
    Set Block Property ( 'NT', QUERY DATA SOURCE NAME, LC$Req ) ;
    :System.message level := 25 ;
   Execute Query ;
    :System.message level := 0 ;
    Go Block('INVOICE');
  Else
    Go Block('NT' );
   Clear_Block ;
```

```
Go_Block('INVOICE') ;
End if ;
End;
```

# Handling the nested table of the detail block

All we have to do is to overload the standard Forms process for Insert, Update and Delete line of the collection.

This job is done in the ON-xxx triggers of the detail block.

# Trigger ON-INSERT:

```
-- Insert a line into the collection --
INSERT INTO TABLE
(
    SELECT
        inv_line
    FROM
        INVOICE
    WHERE
        inv_num = :INVOICE.inv_num
)
Values
(
    TYP_LIG_ENV(:NT.lig_num, :NT.lig_code, :NT.lig_pht, :NT.lig_tva, :NT.ligqty)
);
```

# **Trigger ON-UPDATE**

```
-- Update the line in collection --
UPDATE TABLE
(
    SELECT
        inv_line
    FROM
        INVOICE
    WHERE
        inv_num = :INVOICE.inv_num
) nt
SET
    VALUE(nt) = TYP_LIG_ENV( :NT.lig_num, :NT.lig_code, :NT.lig_pht, :NT.lig_tva, :NT.ligqty )
WHERE
    nt.lig_num = :NT.lig_num
;
```

## Trigger ON-DELETE

# **Download the samples**

You can download the collection.zip

Unzip the **collection.zip** file

Create the database objects with the /scripts/install.sql script

Open the NESTED\_TABLE.fmb module (Oracle Forms 10.1.2)

Compile the module and run.