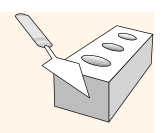


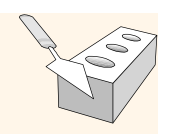
ORDBMS: OR Features of Oracle

Excerpt from Oracle Documentations by Mehdi Sharifzadeh

History of Oracle database



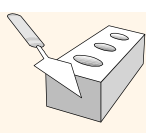
- ❖ In 1979, Oracle Version 2 introduced
 - An early commercial relational database system.
- ❖ In 1997, Oracle Version 8 released
 - Support for object-oriented development and multimedia applications.
 - Object-Relational DBMS
- ❖ In 1999, Oracle 8i released
 - Tuned with the needs of the Internet/Web
- ❖ In 2001, Oracle 9i released
 - Include the facility to read and write XML documents
- ❖ In 2003, Oracle 10g released
 - Support for Grid Computing
- ❖ In 2007, Oracle 11g released
 - Support for Linux and Windows



Object-Relational Elements in Oracle 10g

- Object-Oriented Concepts
- Objects
- Methods
- Object Tables
- Type Inheritance
- Collections

Object-Oriented Concepts: ADTs & Objects



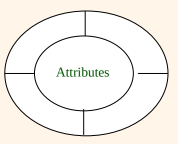
- Abstraction and Encapsulation (Provided by Abstract Data Types (ADT))
 - *Abstraction* is the process of identifying the <u>essential</u> aspects of an entity and ignoring the unimportant properties. Focus on what an object is and what it does, rather than how it should be implemented.
 - *Encapsulation* (or information hiding) provides <u>data independence</u> by separating the external aspects of an object from its internal details, which is hidden from the outside world.

* Objects

- *Object* is a uniquely identifiable entity that contains both the <u>attributes</u> that describe the state of a real-world object and the <u>actions</u> that conceptualize the behavior of a real-world object. The difference between object and entity is that object encapsulates both state and behavior while entity only models state.
- *Attributes* (or instance variables) describe the <u>current state</u> of an object (the notation for attribute: object-name.attribute-name).

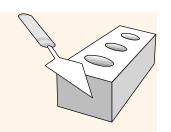
Object-Oriented Concepts: Methods and Classes

* *Methods:* define the <u>behavior</u> of the object. They can be used to change the object's state by modifying its attribute values, or to query the value of the selected attributes. A method consists of a name and a body that performs the behavior associated with the method name (notation: object-name.method-name).



- ❖ Classes: A group of objects with the same attributes and methods. Hence, the attributes and the associated methods are defined once for the class rather than separately for each object.
- * The *instances* of a class are those objects belonging to a class.

Oracle Object Types



- User-Defined data types (<u>classes</u>)
- Consist of 2 parts: attributes + methods

MEMBER FUNCTION get_areacode RETURN VARCHAR2); -- method / -- This slash needed to get Oracle process this statement.

--Defining an object type does not allocate any storage.

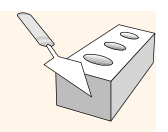
```
-- The body of method is defined in a separate CREATE
```

--TYPE BODY statement, written in PL/SQL or any other languages.

```
DROP TYPE person type;
```

--First drop all tables and other types using person_type.

Oracle Objects



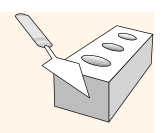
Definition

- Actual <u>instance</u> of the defined object type,
- Storages are allocated to an object and values are assigned to the attributes of an object

```
CREATE TABLE contacts (
    contact    person_type,
    c_date    DATE );
-- object type can be used like any other built-in data types.

INSERT INTO contacts VALUES (
    person_type('Tommy Trojan', '213-740-1114'), -- instance
    '24 Jan 2004');
-- person_type is instantiated and values are assigned to
-- the attributes of the object instance.
```

Oracle Methods



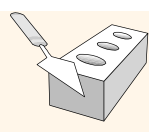
What

- Functions/procedures declared in the object type definition to implement behavior of the object of that type.
- Written in PL/SQL or virtually any other languages (Java, C...)

Method types

- Member method
 - Defined on object instance's data.
- Static method
 - Invoked on the object type, not its instances.
 - Can be used to the operations that are global to the type (e.g. initialization)
- Constructor method
 - Built-in constructor function, like in C++.

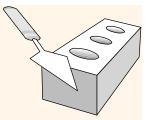
Oracle Methods: Member Method



Member methods are used to access an object instance's values.

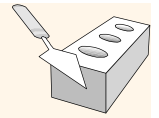
```
CREATE OR REPLACE TYPE BODY person_type AS
    MEMBER FUNCTION get areacode RETURN VARCHAR2 IS
    BEGIN
      RETURN SUBSTR(phone, 1, 3);
    END get_areacode;
END;
   Define the body of the method using CREATE OR REPLACE TYPE BODY.
SELECT c.contact.get areacode()
FROM contacts c;
-- Invoke a member method
C.CONTACT.GET_AREACODE()
213
```

Oracle Methods: Constructor Method



- Every object type has a constructor method implicitly defined by system.
- * Returns a new instance of the user-defined object type and sets up the values of its attributes.
- The name of constructor method is the same as the name of the object type.

Oracle Object Tables



* Object Table: special type of table, each row represents an object

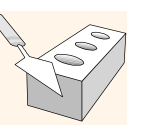
```
CREATE TYPE person type AS OBJECT (
             VARCHAR2(30),
     name
     phone VARCHAR2(20));
   CREATE TABLE person table OF person type;
   INSERT INTO person table
     VALUES (person_type ('Scott Tiger', '321-123-1234'));
   SELECT VALUE(p) FROM person_table p WHERE p.name = 'Scott Tiger';
   -- Single-column table: each row is a person_type object
   -- Perform object-oriented operations
Comparing to a relational table
   CREATE TABLE person_table (
             VARCHAR2(30),
     name
             VARCHAR2(20));
     phone
   INSERT INTO person table
     VALUES ('Tommy Trojan', '213-740-1212');
   SELECT name, phone FROM person table;
    -- Multi-column table: treat person table as a relational table
```

Methods to Compare Objects: Map Methods

- Define a special kind of member methods to compare objects.
- Define either a map method or an order method in an object type.
 - Map Method
 - Map object instances into one of the scalar types DATE, CHAR, NUMBER,...

```
CREATE TYPE circle_type AS OBJECT (
  X
                      NUMBER,
                     NUMBER,
  y
                      NUMBER,
  MAP MEMBER FUNCTION get_area RETURN NUMBER );
CREATE TYPE BODY circle_type AS
 MAP MEMBER FUNCTION get_area RETURN NUMBER IS
  BEGIN
    RETURN 3.14 * r * r;
  END get area;
END;
SELECT * FROM circles c
ORDER BY VALUE(c); -- Result should be ordered by circles' area
```

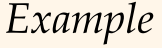
Methods to Compare Objects: Order Methods

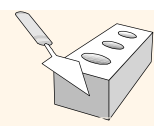


Order Method

• Provides direct object-to-object comparison, telling that the current object is less than, equal to, or greater than the other object.

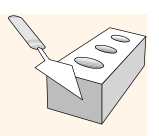
```
CREATE TYPE circle_type AS OBJECT (
                      NUMBER,
  x
                      NUMBER,
  У
                      NUMBER,
  ORDER MEMBER FUNCTION match(c circle_type) RETURN INTEGER ); /
CREATE OR REPLACE TYPE BODY circle_type AS
  ORDER MEMBER FUNCTION match (c circle_type) RETURN INTEGER IS
  BEGIN
    IF r < c.r THEN -- 3.14*r^2 < 3.14*c.r^2
      RETURN -1; -- any negative number
    ELSIF r > c.r THEN
      RETURN 1; -- any positive number
    ELSE
      RETURN 0;
    END IF;
  END;
END; -- returns only one integer value among positive, 0, and negative.
```





```
CREATE TABLE circles OF circle_type;
INSERT INTO circles VALUES (circle_type(10, 10, 3));
INSERT INTO circles VALUES (circle type(40, 20, 8));
INSERT INTO circles VALUES (circle_type(10, 50, 4));
SELECT C.x, C.y
FROM circles c
WHERE VALUE(c) < (circle type(40, 25, 5));
CIRCLES.X
                              CIRCLES.Y
10
                              10
10
                              50
```

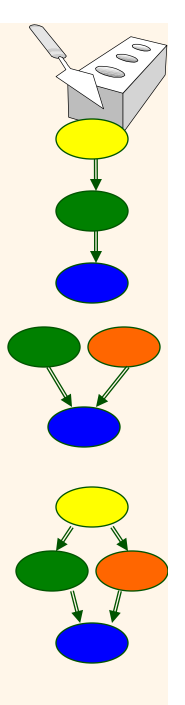
Object-Oriented Concepts: Specialization



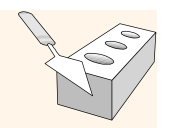
- * Subclass: A class of objects that is defined as a special case of a more general class (the process of forming subclasses is called *specialization*).
- * Superclass: A class of objects that is defined as a general case of a number of special classes (the process of forming a superclass is called *generalization*). All instances of a subclass are also instances of its superclass.
- * Inheritance: By default, a subclass inherits all the properties of its superclass (or it can redefine some (or all) of the inherited methods). Additionally, it may define its own unique properties.

Object-Oriented Concepts: Inheritance

- Single inheritance: When a subclass inherits from no more than one superclass.
- * Multiple inheritance: When a subclass inherits from more than one superclass (note: a mechanism is required to resolve conflicts when the Superclasses have the same attributes and/or methods). Due to its complexity, not all OO languages and database systems support this concept.
- * Repeated inheritance: A special case of multiple inheritance where the multiple Superclasses inherit from a common superclass (note: must ensure that subclasses do not inherit properties multiple times).

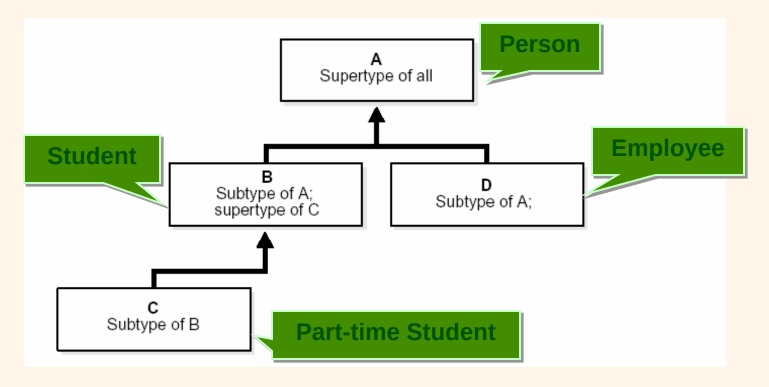


Oracle Type Inheritance



- Supertype/Subtype
 - Subtype is derived from a parent object type, Supertype.
 - Subtype inherits all attributes and methods from its supertype.

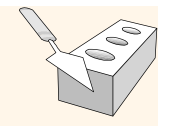
Example





Oracle Type Inheritance: Example

```
CREATE OR REPLACE TYPE person_type AS OBJECT (
              NUMBER,
  ssn
              VARCHAR2(30),
  name
  address VARCHAR2(100)) NOT FINAL; /
-- To permit subtype, object type should be defined as NOT FINAL.
-- By default, an object type is FINAL
CREATE TYPE student type UNDER person type (
  deptid
              NUMBER,
  major VARCHAR2(30)) NOT FINAL; /
CREATE TYPE employee_type UNDER person_type (
  empid
              NUMBER,
           VARCHAR2(30)); /
  mgr
CREATE TYPE part time student type UNDER student type (
  numhours
              NUMBER ); /
```



Oracle Type Inheritance: Use Case

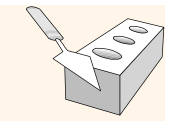
```
CREATE TABLE persons OF person_type;

INSERT INTO persons VALUES (student_type(123, '213-740-2295', 'PHE-306', 1, 'John'));
INSERT INTO persons VALUES (employee_type(789, '213-821-1739', 'PHE-330', 888, 'Farnoush'));

SELECT * FROM persons;

SELECT VALUE(p) FROM persons p WHERE VALUE(p) IS OF (employee_type);

SELECT TREAT(VALUE(p) AS student_type).major FROM persons p WHERE VALUE(p) IS OF (student_type);
```

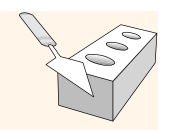


Oracle Type Inheritance: Overriding

Overloading/Overriding methods

```
CREATE TYPE Shape typ AS OBJECT (...,
 MEMBER PROCEDURE Enlarge(x NUMBER),
  ...) NOT FINAL; /
CREATE TYPE Circle_typ UNDER Shape_typ (...,
 MEMBER PROCEDURE Enlarge(x CHAR(1))); /
--Define the inherited method Enlarge() to deal with different types of
--input parameters.
CREATE TYPE Shape_typ AS OBJECT (...,
 MEMBER PROCEDURE Area(),
  FINAL MEMBER FUNCTION id(x NUMBER)...
) NOT FINAL; /
CREATE TYPE Circle_typ UNDER Shape_typ (...,
  OVERRIDING MEMBER PROCEDURE Area(),
  ...); /
-- Redefine an inherited method Area() to make it do something different
--in the subtype.
```

Oracle Collections

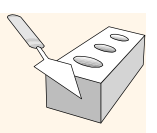


- Set of data elements
 - VArray ordered set of data elements.

```
CREATE TYPE phones AS VARRAY(3) of VARCHAR2(20); /
--Each element has an index, corresponding to its position in
--the array
```

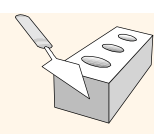
Nested Table - unordered set of data elements

Oracle Collections: Inserting/Querying



```
INSERT INTO contacts
VALUES (people_type(person_type('Tommy Trojan', '213-740-1234'),
                    person type('Scott Tiger', '321-123-1234')),
        '12 Feb 2004');
SELECT * FROM contacts;
CONTACT(NAME, PHONE)
                                                      C DATE
PEOPLE_TYPE(PERSON_TYPE('Tommy Trojan', '213-740-1234'), PERSON_TYPE('Scott
   Tiger', '321-123-1234'))
                                                      12-FEB-04
SELECT p.phone, c.c_date FROM contacts c, TABLE(c.contact) p;
PHONE
                  C DATE
213-740-1234 12-FEB-04
321-123-1234 12-FEB-04
SELECT p.phone FROM TABLE(SELECT c.contact FROM contacts c) p;
-- result(?)
```

References



- For more information,
 - Online Oracle 10g Documentations
 http://www.oracle.com/technology/documentation/database10g.html
 - A.R. 4: Application Developer's Guide Object-Relational Features
 - http://www.oracle.com/technology/products/oracle9i/htdocs/ort_twp.h
 tml