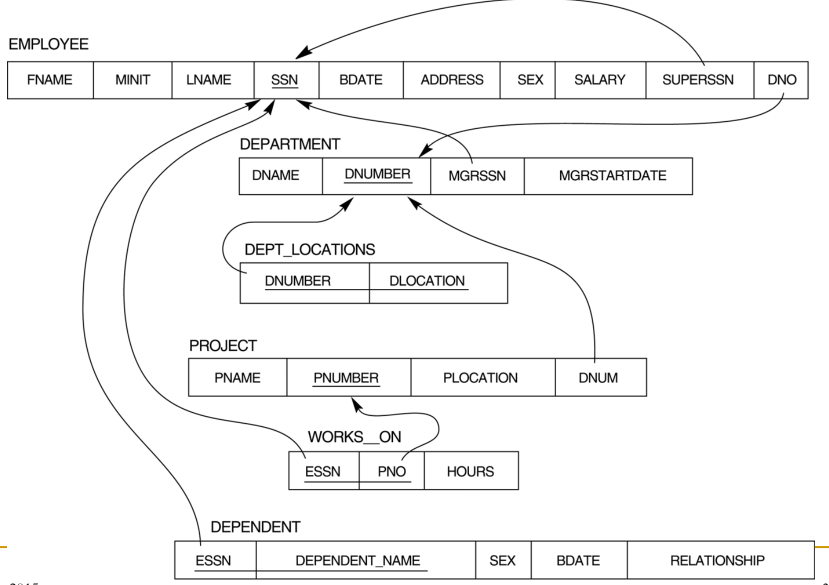
# Chapter 6: SQL (Structured Query Language)

#### Contents

- 1 The COMPANY Database
- 2 SQL developments: an overview
- 3 DDL: Create, Alter, Drop
- 4 DML: select, insert, update, delete
- 5 DCL: commit, rollback, grant, revoke
- Trigger, Store Procedure, Function & Cursor in Oracle

### The COMPANY Database



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- 1 The COMPANY Database
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### SQL developments: an overview

- In 1986, ANSI and ISO published an initial standard for SQL: SQL-86 or SQL1
- In 1992, first major revision to ISO standard occurred, referred to as SQL2 or SQL-92
- In 1999, SQL-99 (SQL3) was released with support for object-oriented data management
- In late 2003, SQL-2003 was released
- Now: SQL-2006 was published

### SQL developments: an overview

(http://en.wikipedia.org/wiki/SQL)

Year	Name	Alias	Comments
1986	SQL-86	SQL-87	First published by ANSI. Ratified by ISO in 1987
1989	SQL-89		Minor revision
1992	SQL-92	SQL2	Major revision (ISO 9075)
1999	SQL:1999	SQL3	Added regular expression matching, recursive queries, triggers, non-scalar types and some object-oriented features. (The last two are somewhat controversial and not yet widely supported)
2003	SQL:2003		Introduced XML-related features, window functions, standardized sequences and columns with auto-generated values (including identity-columns)
2006	SQL:2006		ISO/IEC 9075-14:2006 defines ways in which SQL can be used in conjunction with XML. It defines ways of importing and storing XML data in an SQL database, manipulating it within the database and publishing both XML and conventional SQL-data in XML form. In addition, it provides facilities that permit applications to integrate into their SQL code the use of XQuery, the XML Query Language published by the World Wide Web Consortium (W3C), to concurrently access ordinary SQL-data and XML documents

### Basic SQL

- DDL: Data Definition Language
  - Create, Alter, Drop
- DML: Data Manipulation Language
  - Select, Insert, Update, Delete
- DCL: Data Control Language
  - Commit, Rollback, Grant, Revoke

### Basic SQL

#### SQL

- Structured Query Language
- Statements for data definitions, queries, and updates (both DDL and DML)
- Core specification
- Plus specialized extensions

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# DDL: Create, Alter, Drop CREATE SCHEMA

#### SQL schema

- Identified by a schema name
- Includes an authorization identifier and descriptors for each element
- Schema elements include
  - Tables, constraints, views, domains, and other constructs

#### Catalog

Named collection of schemas in an SQL environment

# DDL: Create, Alter, Drop CREATE SCHEMA

- CREATE SCHEMA SchemaName
   AUTHORIZATION AuthorizationIdentifier;
- To create a relational database schema: started with SQL-92

CREATE SCHEMA Company AUTHORIZATION JSmith;

Homework: SCHEMA in ORACLE

# DDL: Create, Alter, Drop CREATE TABLE

CREATE TABLE SchemaName.TableName

or

CREATE TABLE TableName ...

#### **CREATE TABLE**

#### **CREATE TABLE TableName**

```
{(colName dataType [NOT NULL] [UNIQUE]
[DEFAULT defaultOption]
[CHECK searchCondition] [,...]}
[PRIMARY KEY (listOfColumns),]
{[UNIQUE (listOfColumns),] [...,]}
{ [FOREIGN KEY (listOfFKColumns)
 REFERENCES ParentTableName [(listOfCKColumns)],
 [ON UPDATE referentialAction]
 [ON DELETE referentialAction ]] [,...]
{[CHECK (searchCondition)] [,...] })
```

# DDL: Create, Alter, Drop CREATE TABLE

- Base tables (base relations)
  - Relation and its tuples are actually created and stored as a file by the DBMS.
- Virtual relations
  - Created through the CREATE VIEW statement.
- Some foreign keys may cause errors
  - Specified either via:
    - Circular references
    - Or because they refer to a table that has not yet been created

#### Basic data types

- Numeric data types
  - Integer numbers: INTEGER, INT, and SMALLINT
  - Floating-point (real) numbers: FLOAT or REAL, and DOUBLE PRECISION

#### Character-string data types

- Fixed length: CHAR (n), CHARACTER (n)
- Varying length: VARCHAR (n), CHAR VARYING (n),
   CHARACTER VARYING (n)

#### Bit-string data types

- Fixed length: BIT (n)
- Varying length: BIT VARYING (n)
- Ex: B'1001'

#### Boolean data type

Values of TRUE or FALSE or NULL

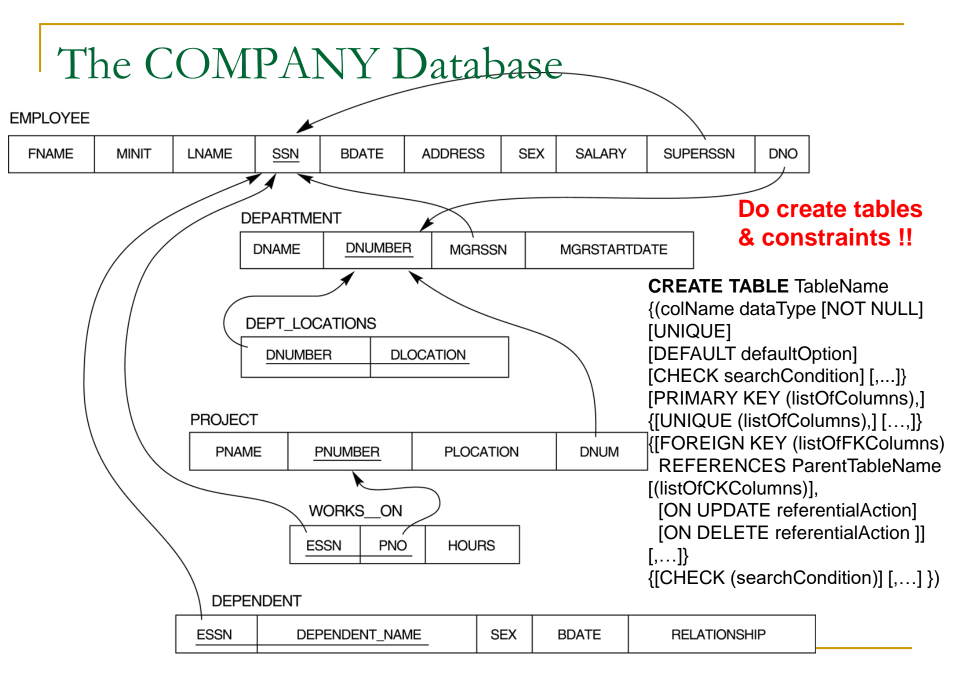
#### DATE data type

- Ten positions
- Components are YEAR, MONTH, and DAY in the form YYYY-MM-DD

- Additional data types
  - □ Timestamp data type (TIMESTAMP)
    - Includes the DATE and TIME fields
    - Plus a minimum of six positions for decimal fractions of seconds
    - Optional WITH TIME ZONE qualifier
  - INTERVAL data type
    - Specifies a relative value that can be used to increment or decrement an absolute value of a date, time, or timestamp

#### Domain

- Name used with the attribute specification
- Makes it easier to change the data type for a domain that is used by numerous attributes
- Improves schema readability
- CREATE DOMAIN DomainName AS DataType [CHECK conditions];
- Example:
  - CREATE DOMAIN SSN TYPE AS CHAR (9);



### Defining the COMPANY DB schema (1)

```
CREATE TABLE EMPLOYEE
     ( FNAME
                       VARCHAR(15)
                                         NOT NULL.
      MINIT
                       CHAR.
      LNAME
                       VARCHAR(15)
                                         NOT NULL,
      SSN
                       CHAR(9)
                                         NOT NULL.
                       DATE,
      BDATE
                       VARCHAR(30).
      ADDRESS
      SEX
                       CHAR,
      SALARY
                       DECIMAL(10,2),
      SUPERSSN
                       CHAR(9),
      DNO
                       INT
                                         NOT NULL.
  PRIMARY KEY (SSN),
 FOREIGN KEY (SUPERSSN) REFERENCES EMPLOYEE(SSN),
  FOREIGN KEY (DNO) REFERENCES DEPARTMENT(DNUMBER) );
CREATE TABLE DEPARTMENT
     ( DNAME
                                         NOT NULL.
                       VARCHAR(15)
                                         NOT NULL.
      DNUMBER
                       INT
                       CHAR(9)
      MGRSSN
                                         NOT NULL.
      MGRSTARTDATE
                       DATE,
    PRIMARY KEY (DNUMBER),
    UNIQUE (DNAME),
    FOREIGN KEY (MGRSSN) REFERENCES EMPLOYEE(SSN));
CREATE TABLE DEPT LOCATIONS
     ( DNUMBER
                       INT
                                         NOT NULL.
      DLOCATION
                       VARCHAR(15)
                                         NOT NULL,
     PRIMARY KEY (DNUMBER, DLOCATION),
     FOREIGN KEY (DNUMBER) REFERENCES DEPARTMENT(DNUMBER) );
```

### Defining the COMPANY DB schema (2)

```
CREATE TABLE PROJECT
     ( PNAME
                        VARCHAR(15)
                                         NOT NULL,
      PNUMBER
                        INT
                                         NOT NULL,
      PLOCATION
                       VARCHAR(15),
      DNUM
                       INT
                                         NOT NULL,
     PRIMARY KEY (PNUMBER),
     UNIQUE (PNAME),
     FOREIGN KEY (DNUM) REFERENCES DEPARTMENT(DNUMBER) );
CREATE TABLE WORKS ON
     (ESSN
                        CHAR(9)
                                         NOT NULL.
      PNO
                        INT
                                         NOT NULL.
      HOURS
                        DECIMAL(3,1)
                                         NOT NULL.
     PRIMARY KEY (ESSN, PNO),
     FOREIGN KEY (ESSN) REFERENCES EMPLOYEE(SSN),
     FOREIGN KEY (PNO) REFERENCES PROJECT(PNUMBER) );
CREATE TABLE DEPENDENT
     (ESSN
                          CHAR(9)
                                         NOT NULL,
      DEPENDENT NAME
                          VARCHAR(15)
                                         NOT NULL,
      SEX
                          CHAR,
      BDATE
                          DATE.
      RELATIONSHIP
                          VARCHAR(8).
   PRIMARY KEY (ESSN, DEPENDENT_NAME),
   FOREIGN KEY (ESSN) REFERENCES EMPLOYEE(SSN) );
```

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# Specifying Constraints in SQL

- Basic constraints:
  - Key and referential integrity constraints
  - Restrictions on attribute domains and NULLs
  - Constraints on individual tuples within a relation

# Specifying Attribute Constraints and Attribute Defaults

#### NOT NULL

NULL is not permitted for a particular attribute

#### Default values

- DEFAULT <value> can be specified for an attribute
- If no default clause is specified, the default value is NULL for attributes that do not have the NOT NULL constraint
  - If NOT NULL option is specified on attribute A and no value is specified as inserting a tupe r(...A...)?

#### CHECK clause:

- DNUMBER INT NOT NULL CHECK (DNUMBER>0 AND DNUMBER<21);
- CREATE DOMAIN can also be used in conjunction with the CHECK clause:

CREATE DOMAIN D\_NUM AS INTEGER CHECK (D\_NUM>0 AND D\_NUM<21);

```
CREATE TABLE EMPLOYEE
    ( ...,
                             NOT NULL
               INT
                                           DEFAULT 1,
      Dno
   CONSTRAINT EMPPK
      PRIMARY KEY (Ssn),
   CONSTRAINT EMPSUPERFK
      FOREIGN KEY (Super ssn) REFERENCES EMPLOYEE(Ssn)
                   ON DELETE SET NULL
                                              ON UPDATE CASCADE.
   CONSTRAINT EMPDEPTFK
      FOREIGN KEY(Dno) REFERENCES DEPARTMENT(Dnumber)
                   ON DELETE SET DEFAULT
                                              ON UPDATE CASCADE);
CREATE TABLE DEPARTMENT
      . . . ,
                             NOT NULL
               CHAR(9)
                                              DEFAULT '888665555'.
      Mgr ssn
   CONSTRAINT DEPTPK
      PRIMARY KEY(Dnumber),
   CONSTRAINT DEPTSK
      UNIQUE (Dname),
   CONSTRAINT DEPTMGRFK
                                                                          Figure 4.2
      FOREIGN KEY (Mgr ssn) REFERENCES EMPLOYEE(Ssn)
                                                                          Example illustrating
                   ON DELETE SET DEFAULT ON UPDATE CASCADE);
                                                                          how default attribute
CREATE TABLE DEPT LOCATIONS
                                                                          values and referential
    ( ...,
   PRIMARY KEY (Dnumber, Dlocation),
                                                                          integrity triggered
   FOREIGN KEY (Dnumber) REFERENCES DEPARTMENT(Dnumber)
                                                                          actions are specified
                 ON DELETE CASCADE
                                              ON UPDATE CASCADE);
                                                                          in SQL.
```

# Specifying Key and Referential Integrity Constraints

- PRIMARY KEY clause
  - Specifies one or more attributes that make up the primary key of a relation.
  - Dnumber INT PRIMARY KEY;
- UNIQUE clause
  - Specifies alternate (secondary) keys.
  - Dname VARCHAR (15) UNIQUE;

# Specifying Key and Referential Integrity Constraints (cont'd.)

- FOREIGN KEY clause
  - Default operation: reject update on violation
  - Attach referential triggered action clause
    - Options include SET NULL, CASCADE, and SET DEFAULT
    - An option must be qualified with either ON DELETE or ON UPDATE

```
CREATE TABLE EMPLOYEE
     ( . . . ,
                        NOT NULL DEFAULT 1.
      DNO
                    INT
     CONSTRAINT EMPPK
      PRIMARY KEY (SSN),
     CONSTRAINT EMPSUPERFK
      FOREIGN KEY (SUPERSSN) REFERENCES EMPLOYEE(SSN)
                                                              An example
                  ON DELETE SET NULL ON UPDATE CASCADE.
     CONSTRAINT EMPDEPTFK
      FOREIGN KEY (DNO) REFERENCES DEPARTMENT(DNUMBER)
                  ON DELETE SET DEFAULT ON UPDATE CASCADE );
CREATE TABLE DEPARTMENT
     ( . . . ,
      MGRSSN CHAR(9) NOT NULL DEFAULT '888665555',
      CONSTRAINT DEPTPK
       PRIMARY KEY (DNUMBER),
      CONSTRAINT DEPTSK
       UNIQUE (DNAME),
      CONSTRAINT DEPTMGREK
       FOREIGN KEY (MGRSSN) REFERENCES EMPLOYEE(SSN)
            ON DELETE SET DEFAULT ON UPDATE CASCADE );
CREATE TABLE DEPT LOCATIONS
     (\ldots,
      PRIMARY KEY (DNUMBER, DLOCATION),
      FOREIGN KEY (DNUMBER) REFERENCES DEPARTMENT(DNUMBER)
       ON DELETE CASCADE ON UPDATE CASCADE);
```

## Specifying Constraints in SQL

- Giving names to constraints
  - This is optional.
  - Keyword CONSTRAINT
  - The name is unique within a particular DB schema.
  - Used to identify a particular constraint in case it must be dropped later and replaced with another one.

### Specifying Constraints in SQL

- Specifying constraints on tuples using CHECK
  - Affected on each tuple individually as being inserted or modified (tuple-based constraints)
  - Department create date must be earlier than the manager's start date:
    - CHECK (DEPT\_CREATE\_DATE < MGRSTARTDATE);

More general constraints: CREATE ASSERTION

#### **DROP** Command

- Used to drop <u>named</u> schema elements: tables, domains, constraints, and the schema itself
- Drop behavior options:

□ CASCADE and RESTRICT

DROP SCHEMA Company CASCADE;

or

DROP SCHEMA Company RESTRICT;

#### **DROP** Command

Drop a table:

#### DROP TABLE Dependent CASCADE | RESTRICT;

- RESTRICT option: dropped on if it is not referenced in any constraints or views.
- CASCADE option: all such constraints and views that reference the table are dropped automatically from the schema along with the table itself.

Similarly, we can drop constraints & domains.

#### **ALTER Command**

 Base tables: adding or dropping a column or constraints, changing a column definition

ALTER TABLE Company. Employee ADD Job VARCHAR(15);

- Job value for each tuple: default clause or UPDATE command
- What value does each tuple take wrt. the attribute Job if:

ALTER TABLE Company. Employee ADD Job VARCHAR(15) NOT NULL;

#### **ALTER Command**

- Drop a column: similarly to drop a table, CASCADE or RESTRICT option must be specified
  - CASCADE option: all constraints and views referencing the column are dropped along with the column
  - RESTRICT option: successful only if no constraints and views are referencing the column

ALTER TABLE Company.Employee DROP Address CASCADE;

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# DML: Select, Insert, Update, Delete SELECT

- SQL has one basic statement for retrieving information from a database: the SELECT statement.
- This is not the same as the SELECT operation of the relational algebra.
- Important distinction between SQL and the formal relational model; SQL allows a table (relation) to have two or more tuples that are identical in all their attribute values.
- Hence, an SQL relation (table) is a multi-set (sometimes called a bag) of tuples; it is not a set of tuples.
- SQL relations can be constrained to be sets by specifying PRIMARY KEY or UNIQUE attributes, or by using the DISTINCT option in a query.

# DML: Select, Insert, Update, Delete **SELECT**

<u>Basic form</u> of the SQL SELECT statement is called a mapping or a SELECT-FROM-WHERE block

**SELECT** <attribute list>

**FROM**

WHERE <condition>

- <attribute list> is a list of attribute names whose values are to be retrieved by the query
- is a list of the relation names required to process the query
- <condition> is a conditional (Boolean) expression that identifies the tuples to be retrieved by the query

Logical comparison operators

$$\Box =$$
, <, <=, >, >=, and <>

#### Projection attributes

Attributes whose values are to be retrieved

#### Selection condition

 Boolean condition that must be true for any retrieved tuple

```
SELECT [DISTINCT | ALL]

{* | [columnExpression [AS newName]] [,...] }

FROM TableName [alias] [, ...]

[WHERE condition]

[GROUP BY columnList]

[HAVING condition]

[ORDER BY columnList]
```

SELECT Specifies which columns are to appear

in output

FROM Specifies table(s) to be used

WHERE Filters rows

GROUP BY Forms groups of rows with same

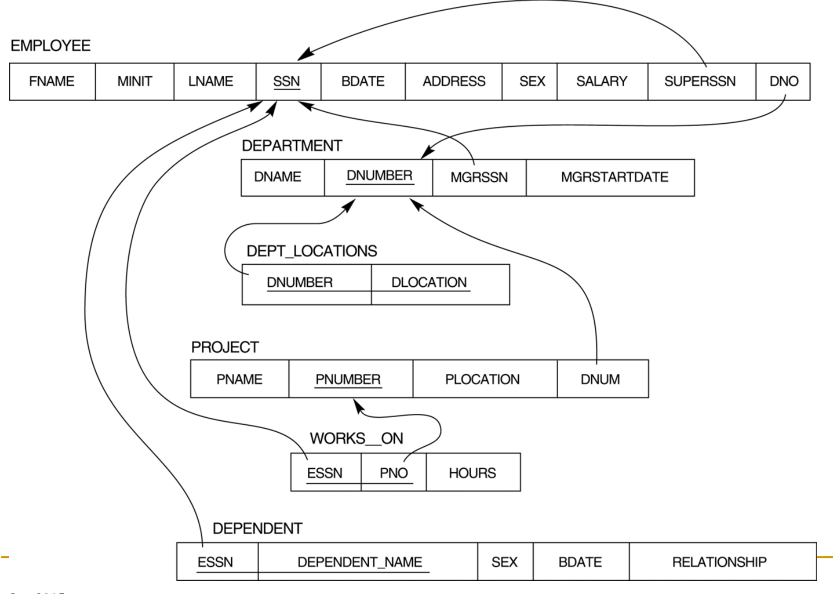
column value

HAVING Filters groups subject to some

condition

ORDER BY Specifies the order of the output

#### The COMPANY Database



- Basic SQL queries correspond to using the SELECT,
   PROJECT, and JOIN operations of the relational algebra
- Query 0: Retrieve the birthdate and address of the employee whose name is 'John B. Smith'.

Q0: SELECT BDATE, ADDRESS

FROM EMPLOYEE

WHERE FNAME='John' AND MINIT='B' AND

LNAME='Smith';

 Similar to a SELECT-PROJECT pair of relational algebra operations; the SELECT-clause specifies the *projection attributes* and the WHERE-clause specifies the *selection condition*.

However, the result of the query may contain duplicate tuples.

 Query 1: Retrieve the name and address of all employees who work for the 'Research' department.

Q1: SELECT FNAME, LNAME, ADDRESS FROM EMPLOYEE, DEPARTMENT WHERE DNAME='Research' AND DNUMBER=DNO;

- Similar to a SELECT-PROJECT-JOIN sequence of relational algebra operations.
- (DNAME='Research') is a selection condition (corresponds to a SELECT operation in relational algebra).
- (DNUMBER=DNO) is a join condition (corresponds to a JOIN operation in relational algebra).

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 Query 2: For every project located in 'Stafford', list the project number, the controlling department number, and the department manager's last name, address, and birthdate

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Q2: SELECT PNUMBER, DNUM, LNAME,

**BDATE, ADDRESS** 

FROM WHERE

PROJECT, DEPARTMENT, EMPLOYEE

**DNUM=DNUMBER AND MGRSSN=SSN** 

AND PLOCATION='Stafford';

- There are 2 join conditions:
  - The join condition DNUM=DNUMBER relates a project to its controlling department
  - The join condition MGRSSN=SSN relates the controlling department to the employee who manages that department

## Ambiguous Attribute Names

- In SQL, we can use the same name for attributes as long as the attributes are in different relations. Query referring to attributes with the same name must qualify the attribute name with the relation name by prefixing the relation name to the attribute name
- Examples:DEPARTMENT.DNUMBER, DEPT\_LOCATIONS.DNUMBER

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#### Aliases

- Some queries need to refer to the same relation twice: aliases are given to the relation name
- Query 3: For each employee, retrieve the employee's name, and the name of his or her immediate supervisor.

Q3: SELECT E.FNAME, E.LNAME, S.FNAME, S.LNAME FROM EMPLOYEE E, EMPLOYEE S WHERE E.SUPERSSN=S.SSN;

- The alternate relation names E and S are called aliases or tuple variables for the EMPLOYEE relation
- We can think of E and S as two different copies of EMPLOYEE;
   E represents employees in role of supervisees and S represents employees in role of supervisors

#### Aliases

 Aliases can also be used in any SQL query for convenience. Can also use the AS keyword to specify aliases

Q4: SELECT E.FNAME, E.LNAME, S.FNAME,

**S.LNAME** 

FROM EMPLOYEE AS E, EMPLOYEE AS S

WHERE E.SUPERSSN=S.SSN;

Renaming using aliases:

EMPLOYEE AS E(FN, MI, LN, SSN, BD, ADDR, SEX, SAL, SSSN, DNO)

(in the FROM clause)

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### Unspecified WHERE-clause

- A missing WHERE-clause indicates no condition; hence, all tuples of the relations in the FROM-clause are selected.
- This is equivalent to the condition WHERE TRUE.
- Query 5: Retrieve the SSN values for all employees.

Q5: SELECT SSN FROM EMPLOYEE;

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### Unspecified WHERE-clause

- If more than one relation is specified in the FROM-clause and there is no join condition, then the CARTESIAN PRODUCT of tuples is selected.
- Example:

Q6: SELECT SSN, DNAME

FROM EMPLOYEE, DEPARTMENT;

 It is extremely important not to overlook specifying any selection and join conditions in the WHERE-clause; otherwise, incorrect and very large relations may result.

## Use of ASTERISK (\*)

An asterisk (\*) stands for all the attributes.

\*

Examples:

WHERE

```
Q7: SELECT
   FROM
             EMPLOYEE
   WHERE
             DNO=5;
Q8: SELECT
             *
   FROM
             EMPLOYEE, DEPARTMENT
```

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DNO=DNUMBER;

DNAME='Research' AND

#### USE OF DISTINCT

- SQL does not treat a relation as a set: duplicate tuples can appear in a query result. To eliminate duplicate tuples, use the keyword **DISTINCT.**
- For example, the result of Q9 may have duplicate SALARY values, but Q9A's

Q9: SELECT SALARY

FROM EMPLOYEE;

Q9A: SELECT DISTINCT SALARY

FROM EMPLOYEE;

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## Set Operations

- Set union (UNION), set difference (EXCEPT) and set intersection (INTERSECT) operations.
- The resulting relations of these set operations are sets of tuples: duplicate tuples are eliminated from the result.
- The set operations apply only to union compatible relations.
- UNION ALL, EXCEPT ALL, INTERSECT ALL ??

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## Set Operations

Query 10: Make a list of all project numbers for projects that involve an employee whose last name is 'Smith' as a worker or as a manager of the department that controls the project.

Q10:(SELECT FROM WHERE

DISTINCT PNUMBER
PROJECT, DEPARTMENT, EMPLOYEE
DNUM=DNUMBER AND MGRSSN=SSN
AND LNAME='Smith')

**UNION** 

(SELECT FROM WHERE

DISTINCT PNUMBER
PROJECT, WORKS\_ON, EMPLOYEE
PNUMBER=PNO AND ESSN=SSN AND
LNAME='Smith');

# Substring pattern matching and arithmetic operators

Two reserved characters: % and \_

Q11: SELECT \*

FROM Employee

WHERE Address LIKE '%HCMC%';

Q12: SELECT \*

FROM Employee

WHERE BDate LIKE '\_\_8\_\_\_';

# Substring pattern matching and arithmetic operators

- Standard arithmetic operators: +, -, \*, /
- Query 13: show the resulting salaries if every employee working on "ProductX" is given 10% raise

Q13: SELECT FNAME, LNAME, 1.1\*Salary AS INC\_SAL FROM Employee, Works\_on, Project

WHERE SSN=ESSN AND PNO=PNUMBER AND

PNAME='ProductX';

## NULL & 3-valued logic

AND	True	False	Unknown
True	Т	F	U
False	F	F	F
Unknown	U	F	U

OR	True	False	Unknown
True	Т	Т	Т
False	Т	F	U
Unknown	Т	U	U

NOT	
True	F
False	Т
Unknown	U

**SELECT \* FROM Employee WHERE SuperSSN IS NULL;** 

**SELECT \* FROM Employee WHERE SuperSSN IS NOT NULL;** 

#### Nested Queries

- Complete select-from-where blocks within WHERE clause of another query.
- Comparison operator IN
  - Compares value v with a set (or multiset) of values V
  - Evaluates to TRUE if v is one of the elements in V
- Query 14: Retrieve the name and address of all employees who work for the 'Research' department

Q14:SELECT FROM WHERE

FNAME, LNAME, ADDRESS
EMPLOYEE
DNO IN (SELECT DNUMBER
FROM DEPARTMENT
WHERE DNAME='Research');

## Correlated Nested Queries

- If a condition in the WHERE-clause of a nested query references an attribute of a relation declared in the outer query, the two queries are said to be correlated.
- Query 15: Retrieve the name of each employee who has a dependent with the same first name as the employee.

```
Q15: SELECT E.FNAME, E.LNAME
FROM EMPLOYEE AS E
WHERE E.SSN IN (SELECT ESSN
FROM DEPENDENT
WHERE ESSN=E.SSN AND
E.FNAME=DEPENDENT_NAME);
```

#### Correlated Nested Queries

A query written with nested SELECT... FROM... WHERE... blocks and using IN comparison operator can always be expressed as a single block query For example, Q15 may be written as in Q15A:

Q15A: SELECT E.FNAME, E.LNAME

FROM

WHERE E.SSN=D.ESSN AND

**E.FNAME=D.DEPENDENT\_NAME**;

**EMPLOYEE E, DEPENDENT D** 

## Nested Query Exercises

 Query 16: Retrieve the SSNs of all employees who work the same (project, hours) combination on some project that employee John Smith (SSN=123456789) works on (using a nested query)

Q16: SELECT FROM WHERE DISTINCT ESSN Works\_on (PNO, HOURS) IN

(SELECT FROM WHERE

PNO, HOURS Works\_on ESSN='123456789');

#### More Comparison Operators

- Use other comparison operators to compare a single value v
  - □ = ANY (or = SOME) operator
  - Returns TRUE if the value v is equal to some value in the set V and is hence equivalent to IN
- Other operators that can be combined with ANY (or SOME), ALL: >, >=, <, <=, and <>
- Query 17: Retrieve all employees whose salary is greater than the salary of all employees in dept. 5

```
Q17: SELECT *
FROM Employee
WHERE Salary > ALL (SELECT Salary
FROM Employee
WHERE DNO=5);
```

# The EXISTS and UNIQUE Functions in SQL

- EXISTS function
  - Check whether the result of a correlated nested query is empty or not.
- EXISTS and NOT EXISTS
  - Typically used in conjunction with a correlated nested query.
- SQL function UNIQUE (Q)
  - Returns TRUE if there are no duplicate tuples in the result of query Q.

#### The EXISTS Function

 Query 15: Retrieve the name of each employee who has a dependent with the same first name as the employee.

Q15B: SELECT E.FNAME, E.LNAME

FROM EMPLOYEE

WHERE EXISTS (SELECT \*

FROM DEPENDENT

WHERE SSN=ESSN AND

FNAME=DEPENDENT\_NAME);

#### The EXISTS Function

 Query 18: Retrieve the names of employees who have no dependents

Q18: SELECT FNAME, LNAME

FROM EMPLOYEE

WHERE NOT EXISTS (SELECT \*

FROM DEPENDENT

WHERE SSN=ESSN);

 In Q18, the correlated nested query retrieves all DEPENDENT tuples related to an EMPLOYEE tuple. If none exist, the EMPLOYEE tuple is selected.

EXISTS is necessary for the expressive power of SQL.

#### Enumerated Sets

- It is also possible to use an explicit (enumerated) set of values in the WHERE-clause rather than a nested query
- Query 19: Retrieve the SSNs of all employees who work on project numbers 1, 2, or 3.

Q19:SELECT DISTINCT ESSN FROM WORKS\_ON WHERE PNO IN (1, 2, 3);

#### Joined Relations Feature in SQL2

- Can specify a "joined relation" in the FROMclause
- Allows the user to specify different types of joins (EQUIJOIN, NATURAL JOIN, LEFT OUTER JOIN, RIGHT OUTER JOIN)

#### Joined table

 Permits users to specify a table resulting from a join operation in the FROM clause of a query

#### The FROM clause in Q1A

Contains a single joined table

Q1A: SELECT Fname, Lname, Address
FROM (EMPLOYEE JOIN DEPARTMENT ON Dno=Dnumber)

WHERE Dname='Research';

- Specify different types of join
  - NATURAL JOIN
  - Various types of OUTER JOIN
- NATURAL JOIN on two relations R and S
  - No join condition specified
  - Implicit EQUIJOIN condition for each pair of attributes with same name from R and S

#### Inner join

- Default type of join in a joined table
- Tuple is included in the result only if a matching tuple exists in the other relation

#### LEFT OUTER JOIN

- Every tuple in left table must appear in result
- If no matching tuple
  - Padded with NULL values for attributes of right table

#### RIGHT OUTER JOIN

- Every tuple in right table must appear in result
- If no matching tuple
  - Padded with NULL values for the attributes of left table
- FULL OUTER JOIN
- Can nest join specifications

## Joined Relations Feature in SQL2

#### Examples:

```
SELECT E.FNAME, E.LNAME, S.FNAME, S.LNAME
FROM EMPLOYEE E, EMPLOYEE S
WHERE E.SUPERSSN=S.SSN;
```

can be written as:

```
SELECT E.FNAME, E.LNAME, S.FNAME, S.LNAME
FROM (EMPLOYEE E LEFT OUTER JOIN
EMPLOYEE S ON E.SUPERSSN=S.SSN);
```

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Any differences ??

## Joined Relations Feature in SQL2

Examples:

SELECT FNAME, LNAME, ADDRESS FROM EMPLOYEE, DEPARTMENT

WHERE DNAME='Research' AND DNUMBER=DNO;

could be written as:

**SELECT FNAME, LNAME, ADDRESS** 

FROM (EMPLOYEE JOIN DEPARTMENT ON

**DNUMBER=DNO)** 

WHERE DNAME='Research';

or as:

**SELECT FNAME, LNAME, ADDRESS** 

FROM (EMPLOYEE NATURAL JOIN (DEPARTMENT

AS DEPT(DNAME, DNO, MSSN, MSDATE)))

WHERE DNAME='Research';

#### Joined Relations Feature in SQL2

- Query 2: For every project located in 'Stafford', list the project number, the controlling department number, and the department manager's last name, address, and birthdate
- Q2 could be written as follows; this illustrates multiple joins in the joined tables

SELECT PNUMBER, DNUM, LNAME, BDATE, ADDRESS FROM ((PROJECT JOIN DEPARTMENT ON DNUM= DNUMBER) JOIN EMPLOYEE ON MGRSSN=SSN))
WHERE PLOCATION='Stafford';

### Aggregate functions

COUNT, SUM, MAX, MIN, AVG

Query 20: Find the max, min, & average salary among all employees

Q20:SELECT MAX(SALARY), MIN(SALARY),

AVG(SALARY)

FROM EMPLOYEE;

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### Aggregate functions

 Queries 21 and 22: Retrieve the total number of employees in the company (Q17), and the number of employees in the 'Research' department (Q18)

```
Q21:SELECT COUNT (*) FROM EMPLOYEE;
```

```
Q22:SELECT COUNT (*)
FROM EMPLOYEE, DEPARTMENT
WHERE DNO=DNUMBER AND
DNAME='Research';
```

 Note: NULL values are discarded wrt. aggregate functions as applied to a particular column

#### Grouping

- In many cases, we want to apply the aggregate functions to subgroups of tuples in a relation.
- Each subgroup of tuples consists of the set of tuples that have the same value for the grouping attribute(s).
- The function is applied to each subgroup independently.
- SQL has a GROUP BY-clause for specifying the grouping attributes, which must also appear in the SELECT-clause.
- If NULLs exist in grouping attribute
  - Separate group created for all tuples with a NULL value in grouping attribute

### Grouping

 Query 23: For each department, retrieve the department number, the number of employees in the department, and their average salary.

Q23: SELECT DNO, COUNT (\*), AVG (SALARY)
FROM EMPLOYEE
GROUP BY DNO;

- In Q23, the EMPLOYEE tuples are divided into groups, each group having the same value for the grouping attribute DNO.
- The COUNT and AVG functions are applied to each such group of tuples separately.
- The SELECT-clause includes only the grouping attribute and the functions to be applied on each group of tuples.
- A join condition can be used in conjunction with grouping.

## Grouping: Q23 result

(a)

FNAME	MINIT	LNAME	SSN	• • •	SALARY	SUPERSSN	DNO					
John	В	Smith	123456789		30000	333445555	5	]]				
Franklin		Wong	333445555		40000	888665555	5	][		DNO	COLINT (*)	AVC (CALADY)
Ramesh	K	Narayan	666884444		38000	333445555	5	] [		DNO	COUNT (*)	AVG (SALARY)
Joyce	Α	English	453453453	<b>]•••</b>	25000	333445555	5	]]		5	4	33250
Alicia	J	Zelaya	999887777	1	25000	987654321	4	1)		4	3	31000
Jennifer	S	Wallace	987654321	1	43000	888665555	4	1 }	<b>ھ</b> ر ک	1	1	55000
Ahmad	V	Jabbar	987987987	]	25000	987654321	4	]]			Danilla	5.004
James	E	Bong	888665555	]	55000	null	1	]}	ノ		Result of	TQ24.

Grouping EMPLOYEE tuples by the value of DNO.

#### Grouping: the having-clause

- Sometimes we want to retrieve the values of these functions for only those groups that satisfy certain conditions.
- The HAVING-clause is used for specifying a selection condition on groups (rather than on individual tuples).

#### Grouping: the having-clause

Query 24: For each project on which more than two employees work, retrieve the project number, project name, and the number of employees who work on that project.

Q24: SELECT PNUMBER, PNAME, COUNT (\*)

FROM PROJECT, WORKS\_ON

WHERE PNUMBER=PNO

**GROUP BY** PNUMBER, PNAME

HAVING COUNT (\*) > 2;

#### Order by

- The ORDER BY clause is used to sort the tuples in a query result based on the values of some attribute(s)
- Query 25: Retrieve a list of employees and the projects each works in, ordered by the employee's department, and within each department ordered alphabetically by employee last name.

Q25: SELECT DNAME, LNAME, FNAME, PNAME

FROM DEPARTMENT, ÉMPLOYÉE, WORKS\_ON,

**PROJECT** 

WHERE DNUMBER=DNO AND SSN=ESSN AND

PNO=PNUMBER

ORDER BY DNAME, LNAME [DESC|ASC];

#### SELECT – summarization

```
SELECT [DISTINCT | ALL]

{* | [columnExpression [AS newName]] [,...] }

FROM TableName [alias] [, ...]

[WHERE condition]

[GROUP BY columnList] [HAVING condition]

[ORDER BY columnList]
```

- In its simplest form, it is used to add one or more tuples to a relation.
- Attribute values should be listed in the same order as the attributes were specified in the CREATE TABLE command.
- INSERT INTO [(tof columns>)]
  VALUES (tof expressions>);
- INSERT INTO [(tof columns>)]
  SELECT statement;

Example:

U1: INSERT INTO EMPLOYEE VALUES ('Richard','K','Marini', '653298653', '30-DEC-52', '98 Oak Forest,Katy,TX', 'M', 37000,'987654321', 4);

- An alternate form of INSERT specifies explicitly the attribute names that correspond to the values in the new tuple, attributes with NULL values can be left out
- <u>Example:</u> Insert a tuple for a new EMPLOYEE for whom we only know the FNAME, LNAME, and SSN attributes.

U2: INSERT INTO EMPLOYEE (FNAME, LNAME, SSN) VALUES ('Richard', 'Marini', '653298653');

- Important note: Only the constraints specified in the DDL commands are automatically enforced by the DBMS when updates are applied to the database.
- Another variation of INSERT allows insertion of multiple tuples resulting from a query into a relation.

Example: Suppose we want to create a temporary table that has the name, number of employees, and total salaries for each department. A table DEPTS\_INFO is created by U3, and is loaded with the summary information retrieved from the database by the query in U3A

```
U3:CREATE TABLE DEPTS INFO
         (DEPT_NAME VARCHAR(10),
         NO OF EMPS INTEGER.
         TOTAL SAL
                       INTEGER);
                DEPTS_INFO (DEPT_NAME, NO_OF_EMPS,
U3A:INSERT INTO
                TOTAL_SAL)
                DNAME, COÚNT (*), SUM (SALARY)
    SELECT
                DEPARTMENT, EMPLOYEE
    FROM
                DNUMBER=DNO
    WHERE
    GROUP BY
                DNAME:
```

- Removes tuples from a relation.
- Includes a WHERE-clause to select the tuples to be deleted.
- Tuples are deleted from only one table at a time (unless CASCADE is specified on a referential integrity constraint).
- A missing WHERE-clause specifies that all tuples in the relation are to be deleted; the table then becomes an empty table.
- The number of tuples deleted depends on the number of tuples in the relation that satisfy the WHERE-clause.
- DELETE [FROM] [WHERE <row conditions>];

# DML: Select, Insert, Update, Delete DELETE

Examples:

U4A: DELETE FROM EMPLOYEE

WHERE LNAME='Brown';

U4B: DELETE FROM EMPLOYEE

WHERE SSN='123456789';

U4C: DELETE FROM EMPLOYEE

WHERE DNO IN

(SELECT DNUMBER

FROM DEPARTMENT

WHERE DNAME='Research');

U4D: DELETE FROM EMPLOYEE;

# DML: Select, Insert, Update, Delete UPDATE

- Used to modify attribute values of one or more selected tuples.
- A WHERE-clause selects the tuples to be modified.
- An additional SET-clause specifies the attributes to be modified and their new values.
- Each command modifies tuples in the same relation.
- Referential integrity should be enforced.
- UPDATE [<alias>]
  SET <column1> = {<expression>, <subquery>}
   [, <column2> = {<expression>, <subquery>} ...]
   [WHERE <row conditions>];

# DML: Select, Insert, Update, Delete UPDATE

 <u>Example:</u> Change the location and controlling department number of project number 10 to 'Bellaire' and 5, respectively.

U5: UPDATE PROJECT

SET PLOCATION = 'Bellaire', DNUM = 5

WHERE PNUMBER=10;

# DML: Select, Insert, Update, Delete UPDATE

 Example: Give all employees in the 'Research' department a 10% raise in salary.

U6: UPDATE SET WHERE

EMPLOYEE

SALARY = SALARY \*1.1

DNO IN (SELECT DNUMBER

FROM DEPARTMENT

WHERE DNAME='Research');

#### CREATE ASSERTION

- Specify additional types of constraints outside scope of built-in relational model constraints.
- components include: a constraint name, followed by CHECK, followed by a condition.

#### CREATE TRIGGER

 Specify automatic actions that database system will perform when certain events and conditions occur.

- CREATE ASSERTION
  - Specify a query that selects any tuples that violate the desired condition.
  - Use only in cases where it is not possible to use CHECK on attributes and domains.

"The salary of an employee must not be greater than the salary of the manager of the department that the employee works for."

```
CREATE ASSERTION SALARY_CONSTRAINT

CHECK (NOT EXISTS (SELECT *

FROM EMPLOYEE E, EMPLOYEE M, DEPARTMENT D

WHERE E.SALARY>M.SALARY AND E.DNO=D.NUMBER

AND D.MGRSSN=M.SSN));
```

 Triggers: to specify the type of action to be taken as certain events occur & as certain conditions are satisfied.

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#### **VIEWs**

- A view is a "virtual" table that is derived from other tables.
- Allows for limited update operations (since the table may not physically be stored).
- Allows full query operations.
- A convenience for expressing certain operations.

#### VIEWs

- SQL command: CREATE VIEW
  - a view (table) name
  - a possible list of attribute names
  - a query to specify the view contents
- Specify a different WORKS\_ON table (view)

```
CREATE VIEW WORKS_ON_NEW AS

SELECT FNAME, LNAME, PNAME, HOURS

FROM EMPLOYEE, PROJECT, WORKS ON
```

WHERE SSN=ESSN AND PNO=PNUMBER;

#### **VIEWs**

We can specify SQL queries on a newly create table (view):

```
SELECT FNAME, LNAME FROM WORKS_ON_NEW WHERE PNAME='Seena';
```

- View always up-to-date
  - Responsibility of the DBMS and not the user
- When no longer needed, a view can be dropped:

```
DROP VIEW WORKS ON NEW;
```

#### View Update and Inline Views

- Update on a view defined on a single table without any aggregate functions
  - Can be mapped to an update on underlying base table.
- View involving joins
  - Often not possible for DBMS to determine which of the updates is intended.

More details: 5.3.3

#### View Update and Inline Views

#### Clause WITH CHECK OPTION

 Must be added at the end of the view definition if a view is to be updated

#### In-line view

Defined in the FROM clause of an SQL query

#### Contents

- 1 The COMPANY Database
- 2 SQL developments: an overview
- 3 DDL: Create, Alter, Drop
- 4 DML: select, insert, update, delete
- 5 DCL: commit, rollback, grant, revoke
- 6 Trigger, Store Procedure, Function & Cursor in Oracle

#### DCL: Commit, Rollback, Grant, Revoke

- Chapter 17: Transaction Processing
- Chapter 23: DB security

#### Contents

- 1 The COMPANY Database
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# Trigger, Store Procedure, Function & Cursor in Oracle

Trigger

Store Procedure & Function

Cursor

## Trigger Overview

- A trigger is a procedure which is executed implicitly whenever the triggering event happens.
- Executing a trigger is to "fire" the trigger.
- Triggering Events are:
  - DML Commands: INSERT, UPDATE, DELETE
  - DDL Commands : CREATE, ALTER, DROP
  - Database Events: SERVERERROR,
     LOGON, LOGOFF, STARTUP, SHUTDOWN

## Trigger Overview

#### Uses for triggers:

- Automatically generate derived column values.
- Maintain complex integrity constraints.
- Enforce complex business rules.
- Record auditing information about database changes.
- Invoke a program when database changes.

## Simple DML Trigger Syntax

```
CREATE [OR REPLACE] TRIGGER schema.trigger_name
BEFORE | AFTER | INSTEAD OF
DELETE | INSERT | UPDATE [OF columns list] [OR ...]
ON schema.table_name
[REFERENCING OLD [AS] < old_name > | NEW [AS]
  <new_name>]
[FOR EACH ROW]
[WHEN (condition)]
BEGIN
  PL/SQL_block | call_procedure_statement;
END trigger_name;
```

## Types of Triggers

Category	Values	Comments					
DML	Insert	Type of DML which makes the trigger fire.					
	Update						
	Delete						
Timing	Before	When the trigger fires.					
	After						
	Instead of						
Level	Row	Row level triggers fire for each affected row. Identified by keywords FOR EACH ROW					
	Statement	Statement level triggers fire once					
		per DML Statement					

# Trigger Firing Order

- 1. **Before statement** triggers fire.
- 2. For Each Row:
  - A) **Before row** triggers fire.
  - B) Execute the Insert/Update/Delete.
  - C) After row triggers fire.
- 3. After statement triggers fire.

# REFERCING Clause: Old and New

#### Data

When row-triggers fire, there are 2 pseudorecords created called new and old.

```
new table_name%ROWTYPE;
old table_name%ROWTYPE;
```

- old and new are of datatype ROWTYPE from the affected table. Use dot notation to reference columns from old and new.
- old is undefined for insert statements.
- new is undefined for delete statements.

# REFERCING Clause: Old and New Data

- Instead of a REFERENCING clause, Oracle assumes that new tuples are referred to as "new" and old tuples by "old."
- Also, for statement-level triggers: "newtable" and "oldtable".
- In actions, but not in conditions, you must prefix "new," etc., by a colon
  - □ :new
  - □ :old

# Example: Row Level Trigger

```
CREATE TRIGGER NoLowerPrices
AFTER UPDATE OF price ON Product
FOR EACH ROW
WHEN (old.price > new.price)
BEGIN
 UPDATE Product
 SET price = :old.price
 WHERE p_name = :new.p_name;
END;
```

# Bad Things Can Happen

```
CREATE TRIGGER Bad_trigger
AFTER UPDATE OF price ON Product
FOR EACH ROW
WHEN (new.price > 50)
BEGIN
 UPDATE Product
 SET price = :new.price * 2
 WHERE p_name = :new.p_name;
END:
```

# Trigger, Store Procedure, Function & Cursor in Oracle

Trigger

Store Procedure & Function

Cursor

#### Database Stored Procedures

#### Stored procedures

- Program modules stored by the DBMS at the database server
- Can be functions or procedures

#### Persistent stored modules

Stored persistently by the DBMS

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#### Useful:

- When database program is needed by several applications
- To reduce data transfer and communication cost between client and server in certain situations
- To enhance modeling power provided by views

Declaring stored procedures:

```
CREATE [OR REPLACE] PROCEDURE
  procedure_name
[(parameter_name [IN | OUT | IN OUT]
  datatype )]
{IS | AS}
BEGIN
  procedure_body
END procedure name;
```

- Parameter:
  - Data type: one of the SQL data types.
  - □ Parameter mode: IN, OUT, or IN OUT
    - IN: you must supply a value for the parameter when calling the procedure.
    - OUT: procedure passes a value for this parameter back to its calling environment after execution.
    - IN OUT: you must supply a value for the parameter when calling the procedure and that the procedure passes a value back to its calling environment after execution.
    - Defaults: IN.

Example of store procedure:

```
CREATE OR REPLACE PROCEDURE update salary
      (p emp id IN EMPLOYEE.SSN%type,
      p factor IN NUMBER)
   AS
     v emp count INTEGER;
   BEGIN
     SELECT COUNT (*) INTO v emp count
      FROM employee
     WHERE SSN = p emp id;
     IF v emp count = 1 THEN
             UPDATE employee
             SET salary = salary * p factor
             WHERE SSN = p emp id;
             COMMIT;
     END IF;
Jan-2015END update salary;
```

- Calling a store procedure:
  - EXECUTE update\_salary ('123456789', 1.5);
  - BEGIN

```
update_salary ('123456789', 1.5);
```

END;

Declaring function:

```
CREATE [OR REPLACE] FUNCTION function_name
[(parameter_name [IN | OUT | IN OUT]
   datatype )]
RETURN datatype
{IS | AS}
BEGIN
  function_body
END function name;
```

Example of Function:

```
CREATE OR REPLACE FUNCTION get salary
     (p emp id IN EMPLOYEE.SSN%TYPE)
  RETURN NUMBER
  AS
    v sal NUMBER;
  BEGIN
     SELECT salary into v sal
    FROM EMPLOYEE
    WHERE SSN = p emp id;
    RETURN v sal;
  END get salary;
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```

- Calling a function:
  - SELECT \* FROM EMPLOYEE
     WHERE salary = get\_salary ('123456789');
  - SELECT get\_salary ('123456789') FROM dual;

# Trigger, Store Procedure, Function & Cursor in Oracle

Trigger

Store Procedure & Function

Cursor

# Database Access Using Cursors

- When the result of an SQL query (select statement) consists of more than one row, the simple select into statement can not be used.
- A PL/SQL cursor allows the program to fetch and process information from the database into the PL/SQL program, one row at a time.

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# Explicit Cursor

- Explicit cursor: used for processing a query resulting in more than one row.
- Implicit cursor: is automatically defined by PL/SQL for the select into statements, which result in one or fewer rows.
- Syntax of explicit cursor:

```
cursor <cname> [return-spec]
is <select-statement>;
```

# Cursor Example

cursor c1 return customers%rowtype is select \* from customers;

has return clause

cursor c2 is select pno, pname, price\*markdown sale\_price from parts;

Use PL/SQL variable markdown

## Process cursor

 One a cursor has been declared, it can be processed using the open, fetch, and close statements.

```
open <cname>;
fetch <cname> into <Record-or-VariableList>;
close <cname>;
```

# Explicit Cursor Attributes

#### Obtain status information about a cursor.

%FOUND	Returns TRUE if the last fetch returned a row, or FALSE if the last fetch failed to return a row.
%NOTFOUND	The logical opposite of %FOUND.
%ROWCOUNT	Before the first fetch, returns 0. When a cursor is opened, %ROWCOUNT is zeroed. Thereafter, returns the number of rows fetched so far. The number is incremented if the latest fetch returned a row.
%ISOPEN	If a cursor is open, returns TRUE; otherwise, it returns FALSE.

# Explicit Cursor Attributes example

```
IF c1%ISOPEN THEN
  FETCH c1 INTO v_ename, v_sal,
  v_hiredate;
ELSE
    OPEN c1;
END IF;
```

```
LOOP

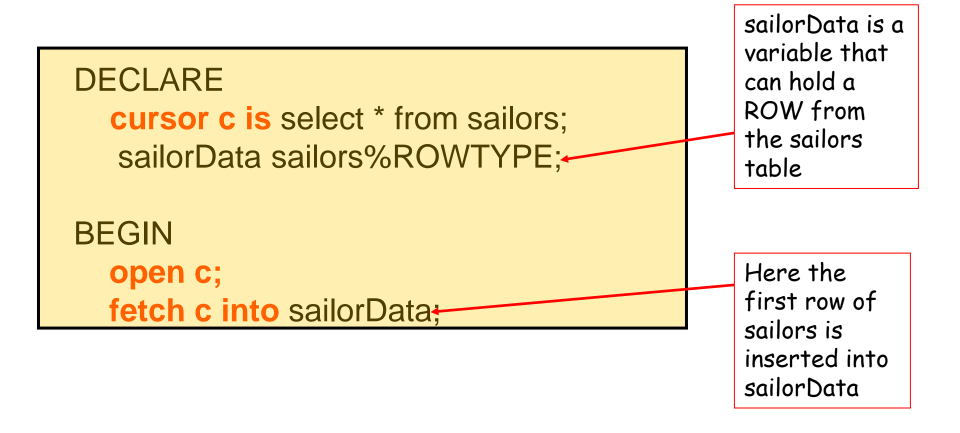
FETCH c1 INTO v_ename, v_sal,

v_hiredate;

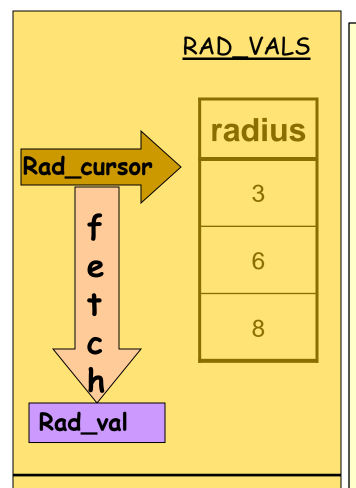
EXIT WHEN c1%ROWCOUNT > 10;

END LOOP;
```

# Cursor Example



# Cursor Example



#### **AREAS**

Radius	Area
Jan- <b>29</b> 15	28.27

#### **DECLARE**

```
Pi constant NUMBER(8,7) := 3.1415926;
area NUMBER(14,2);
cursor rad_cursor is select * from RAD_VALS;
rad_val rad_cursor%ROWTYPE;
```

#### **BEGIN**

```
open rad_cursor;
fetch rad_cursor into rad_val;
area:=pi*power(rad_val.radius,2);
insert into AREAS values (rad_val.radius, area);
close rad_cursor;
END;
```

#### Cursor FOR LOOP statement

This loop is very useful when all rows of the cursors are to be processed.

```
for <record_index> in <cursor name>
  loop
  <loop-body>;
  end loop;
```

<record\_index> is a record variable that is implicitly declared by PL/SQL. Its scope is the for loop, and it can not be accessed outside the for loop.

### Cursor FOR LOOP statement

- The loop terminates automatically when all rows of the cursor have been fetched.
- There is no need to open, fetch, or close the cursor, and there is no need to declare the record into which the cursor rows are to be fetched.

# Cursor FOR LOOP example

```
declare
  cursor c1 is
    select cno, cname, city
    from customers, zipcodes
    where customers.zip = zipcodes.zip;
begin
  for c1 rec in c1 loop
     dbms_output.put line('Row number' ||
  cl%rowcount || To To the clarection || '
  ' || c1 rec.cname || ' ' || \overline{c}1 rec.city);
  end loop
                      c1_rec
end;
```

fetched

No declare for the record into

which the cursor rows are to be

# Another controlling Cursor Example

```
OPEN c 1;
LOOP
  -- fetch from cursor variable
  FETCH c 1 INTO a, b, c;
  -- exit when last row is fetched
  EXIT WHEN c 1%NOTFOUND;
  -- process data record
END LOOP;
```

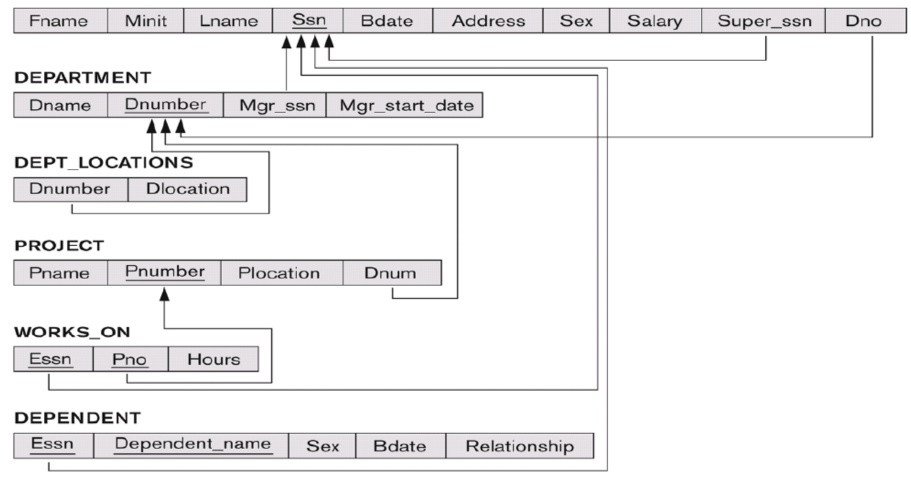
## Summary

- SQL developments: an overview
- SQL
  - DDL: Create, Alter, Drop
  - DML: select, insert, update, delete
  - Introduction to advanced DDL (assertions & triggers), views, DCL (commit, rollback, grant, revoke)
- Trigger, Store Procedure, Function & Cursor in Oracle



#### Exercise

#### **EMPLOYEE**



- 1. For each employee, retrieve the employee's first name and last name and the first and last name of his/her immediate supervisor.
- Retrieve the names of all employees in the departments which are located in Houston.
- 3. List the names of all employees who have a dependent with the same first name as themselves.
- 4. For each project, calculate the total number of employees who work for it, and the total number of hours that these employees work for the project.
- 5. Retrieve the average salary of all female employees.
- 6. For each department whose average employee salary is more than \$30.000, retrieve the department name and the number of employees work for that department.

- 7. Write a trigger for ensuring that the employee's ages must be between 18 and 60.
- 8. Write a trigger to enforce that when an employee has a new project, his or her salary will be increased by 10% \* number of hours per week working on that project.
- Write a store procedure to read an employee's id and print the names of his/her dependents.
- Write a function to read a project's id and return the total number of employees who work for that project.

# Review questions

- How do the relations (tables) in SQL differ from the relations defined formally in Chapter 4? Discuss the other differences in terminology. Why does SQL allow duplicate tuples in a table or in a query result?
- 2) List the data types that are allowed for SQL attributes.
- 3) How does SQL allow implementation of the entity integrity and referential integrity constraints described in Chapter 4? What about referential triggered actions?