



# Chapter 4 SQL

# SQL

- The name is an acronym for *Structured Query Language*
- Far richer than a query language: both a DML and a DDL
- History:
  - First proposal: SEQUEL (IBM Research, 1974)
  - First implementation in SQL/DS (IBM, 1981)
- Standardization crucial for its diffusion
  - Since 1983, *standard de facto*
  - First standard, 1986, revised in 1989 (SQL-89)
  - Second standard, 1992 (SQL-2 or SQL-92)
  - Third standard, 1999 (SQL-3 or SQL-99)
- Most relational systems support the base functionality of the standard and offer proprietary extensions

# Domains

- Domains specify the content of attributes
- Two categories
  - Elementary (predefined by the standard)
  - User-defined

# Elementary domains, 1

- Character
  - Single characters or strings
  - Strings may be of variable length
  - A Character set different from the default one can be used (e.g., Latin, Greek, Cyrillic, etc.)
  - Syntax:

```
character [ varying ] [ (Length) ]  
    [ character set CharSetName ]
```
  - It is possible to use `char` and `varchar`, respectively for `character` and `character varying`

## Elementary domains, 2

- Bit
  - Single boolean values or strings of boolean values (may be variable in length)
  - Syntax:  
`bit [ varying ] [ (Length) ]`
- Exact numeric domains
  - Exact values, integer or with a fractional part
  - Four alternatives:  
`numeric [ ( Precision [, Scale ] ) ]`  
`decimal [ ( Precision [, Scale ] ) ]`  
`integer`  
`smallint`

## Elementary domains, 3

- Approximate numeric domains
  - Approximate real values
  - Based on a floating point representation

`float [ ( Precision ) ]`

`double precision`

`real`

## Elementary domains, 4

- Temporal instants

date

time [ ( *Precision* ) ] [ with time zone ]

timestamp [ ( *Precision* ) ] [ with time zone ]

- Temporal intervals

interval *FirstUnitOfTime* [ to *LastUnitOfTime* ]

– Units of time are divided into two groups:

- year, month
- day, hour, minute, second

## Schema definition

- A schema is a collection of objects:
  - domains, tables, indexes, assertions, views, privileges
- A schema has a name and an owner (the authorization)

- Syntax:

```
create schema [ SchemaName ]  
    [ [ authorization ] Authorization ]  
    { SchemaElementDefinition }
```



## Table definition

- An SQL table consists of
  - an ordered set of attributes
  - a (possibly empty) set of constraints
- Statement `create table`
  - defines a relation schema, creating an empty instance
- Syntax:

```
create table TableName  
(  
  AttributeName Domain [ DefaultValue ] [ Constraints ]  
  {, AttributeName Domain [ DefaultValue ] [ Constraints ] }  
  [ OtherConstraints ]  
)
```

## Example of create table

```
create table Employee
(
    RegNo      character(6) primary key,
    FirstName  character(20) not null,
    Surname    character(20) not null,
    Dept       character (15)
               references Department(DeptName)
               on delete set null
               on update cascade,
    Salary     numeric(9) default 0,
    City       character(15),
    unique(Surname, FirstName)
)
```

## User defined domains

- Comparable to the definition of variable types in programming languages
- A domain is characterized by
  - name
  - elementary domain
  - default value
  - set of constraints
- Syntax:  

```
create domain DomainName as ElementaryDomain  
    [ DefaultValue ] [ Constraints ]
```
- Example:  

```
create domain Mark as smallint default null
```

## Default domain values

- Define the value that the attribute must assume when a value is not specified during row insertion
- Syntax:  
`default < GenericValue | user | null >`
- *GenericValue* represents a value compatible with the domain, in the form of a constant or an expression
- `user` is the login name of the user who issues the command

## Intra-relational constraints

- Constraints are conditions that must be verified by every database instance
- Intra-relational constraints involve a single relation
  - `not null` (on single attributes)
  - `unique`: permits the definition of keys; syntax:
    - for single attributes:  
`unique`, after the domain
    - for multiple attributes:  
`unique( Attribute {, Attribute } )`
  - `primary key`: defines the primary key (once for each table; implies not null); syntax like `unique`
  - `check`: described later

## Example of intra-relational constraints

- Each pair of FirstName and Surname uniquely identifies each element

```
FirstName character(20) not null,  
Surname character(20) not null,  
unique(FirstName, Surname)
```

- Note the difference with the following (stricter) definition:

```
FirstName character(20) not null unique,  
Surname character(20) not null unique,
```

## Inter-relational constraints

- Constraints may take into account several relations
  - check: described later
  - `references` and `foreign key` permit the definition of referential integrity constraints; syntax:
    - for single attributes  
`references` after the domain
    - for multiple attributes  
`foreign key ( Attribute {, Attribute } )`  
`references ...`
  - It is possible to associate reaction policies to violations of referential integrity

## Reaction policies for referential integrity constraints

- Reactions operate on the internal table, after changes to the external table
- Violations may be introduced (1) by updates on the referred attribute or (2) by row deletions
- Reactions:
  - `cascade`: propagate the change
  - `set null`: nullify the referring attribute
  - `set default`: assign the default value to the referring attribute
  - `no action`: forbid the change on the external table
- Reactions may depend on the event; syntax:
  - `on < delete | update >`
  - `< cascade | set null | set default | no action >`



## Example of inter-relational constraint

```
create table Employee
(
    RegNo char(6),
    FirstName char(20) not null,
    Surname char(20) not null,
    Dept char(15),
    Salary numeric(9) default 0,
    City char(15),
    primary key(RegNo),
    foreign key(Dept)
        references Department(DeptName)
        on delete set null
        on update cascade,
    unique(FirstName, Surname)
)
```

## Schema updates

- Two SQL statements:
  - alter (alter domain ..., alter table ...)
  - drop  
    drop < schema | domain | table | view | assertion >  
        *ComponentName* [ restrict | cascade ]
- Examples:
  - alter table Department  
    add column NoOfOffices numeric(4)
  - drop table TempTable cascade

## Relational catalogues

- The catalog contains the data dictionary, the description of the data contained in the data base
- It is based on a relational structure (reflexive)
- The SQL-2 standard describes a Definition\_Schema (composed of tables) and an Information\_Schema (composed of views)

## SQL as a query language

- SQL expresses queries in declarative way
  - queries specify the properties of the result, not the way to obtain it
- Queries are translated by the query optimizer into the procedural language internal to the DBMS
- The programmer should focus on readability, not on efficiency

## SQL queries

- SQL queries are expressed by the select statement
- Syntax:

```
select AttrExpr [[ as ] Alias ] {, AttrExpr [[ as ] Alias ] }  
from Table [[ as ] Alias ] {, [[ as ] Alias ] }  
[ where Condition ]
```
- The three parts of the query are usually called:
  - target list
  - from clause
  - where clause
- The query considers the cartesian product of the tables in the `from` clause, considers only the rows that satisfy the condition in the `where` clause and for each row evaluates the attribute expressions in the target list

## Example database

<b>EMPLOYEE</b>	<b>FirstName</b>	<b>Surname</b>	<b>Dept</b>	<b>Office</b>	<b>Salary</b>	<b>City</b>
	Mary	Brown	Administration	10	45	London
	Charles	White	Production	20	36	Toulouse
	Gus	Green	Administration	20	40	Oxford
	Jackson	Neri	Distribution	16	45	Dover
	Charles	Brown	Planning	14	80	London
	Laurence	Chen	Planning	7	73	Worthing
	Pauline	Bradshaw	Administration	75	40	Brighton
	Alice	Jackson	Production	20	46	Toulouse

<b>DEPARTMENT</b>	<b>DeptName</b>	<b>Address</b>	<b>City</b>
	Administration	Bond Street	London
	Production	Rue Victor Hugo	Toulouse
	Distribution	Pond Road	Brighton
	Planning	Bond Street	London
	Research	Sunset Street	San José

## Simple SQL query

- Find the salaries of employees named Brown:

```
select Salary as Remuneration  
from Employee  
where Surname = 'Brown'
```

- Result:

Remuneration
45
80

## \* in the target list

- Find all the information relating to employees named Brown:

```
select *  
from Employee  
where Surname = 'Brown'
```

- Result:

FirstName	Surname	Dept	Office	Salary	City
Mary	Brown	Administration	10	45	London
Charles	Brown	Planning	14	80	London



## Attribute expressions

- Find the monthly salary of the employees named White:

```
select Salary / 12 as MonthlySalary  
from Employee  
where Surname = 'White'
```

- Result:

MonthlySalary
3.00

## Simple join query

- Find the names of the employees and the cities in which they work:

```
select Employee.FirstName, Employee.Surname,  
       Department.City  
from Employee, Department  
where Employee.Dept = Department.DeptName
```

- Result:

FirstName	Surname	City
Mary	Brown	London
Charles	White	Toulouse
Gus	Green	London
Jackson	Neri	Brighton
Charles	Brown	London
Laurence	Chen	London
Pauline	Bradshaw	London
Alice	Jackson	Toulouse

## Table aliases

- Find the names of the employees and the cities in which they work (using an alias):

```
select FirstName, Surname, D.City  
from Employee, Department D  
where Dept = DeptName
```

- Result:

FirstName	Surname	City
Mary	Brown	London
Charles	White	Toulouse
Gus	Green	London
Jackson	Neri	Brighton
Charles	Brown	London
Laurence	Chen	London
Pauline	Bradshaw	London
Alice	Jackson	Toulouse

## Predicate conjunction

- Find the first names and surnames of the employees who work in office number 20 of the Administration department:

```
select FirstName, Surname
from Employee
where Office = '20' and
      Dept = 'Administration'
```

- Result:

FirstName	Surname
Gus	Green

## Predicate disjunction

- Find the first names and surnames of the employees who work in either the Administration or the Production department:

```
select FirstName, Surname
from Employee
where Dept = 'Administration' or
       Dept = 'Production'
```

- Result:

FirstName	Surname
Mary	Brown
Charles	White
Gus	Green
Pauline	Bradshaw
Alice	Jackson

## Complex logical expression

- Find the first names of the employees named Brown who work in the Administration department or the Production department:

```
select FirstName
from Employee
where Surname = 'Brown' and
      (Dept = 'Administration' or
       Dept = 'Production')
```

- Result:

FirstName
Mary

## Operator like

- Find the employees with surnames that have 'r' as the second letter and end in 'n':

```
select *  
from Employee  
where Surname like '_r%n'
```

- Result:

FirstName	Surname	Dept	Office	Salary	City
Mary	Brown	Administration	10	45	London
Gus	Green	Administration	20	40	Oxford
Charles	Brown	Planning	14	80	London

## Management of null values

- Null values may mean that:
  - a value is not applicable
  - a value is applicable but unknown
  - it is unknown if a value is applicable or not
- SQL-89 uses a two-valued logic
  - a comparison with *null* returns FALSE
- SQL-2 uses a three-valued logic
  - a comparison with *null* returns UNKNOWN
- To test for null values:  
*Attribute* is [ not ] null



## Algebraic interpretation of SQL queries

- The generic query:

```
select  $T_1.Attribute_{11}, \dots, T_h.Attribute_{hm}$   
from  $Table_1 T_1, \dots, Table_n T_n$   
where  $Condition$ 
```

- corresponds to the relational algebra query:

$$\pi_{T_1.Attribute_{11}, \dots, T_h.Attribute_{hm}} (\sigma_{Condition} (Table_1 \times \dots \times Table_n))$$

# Duplicates

- In relational algebra and calculus the results of queries do not contain duplicates
- In SQL, tables may have identical rows
- Duplicates can be removed using the keyword `distinct`

```
select City  
from Department
```

City
London
Toulouse
Brighton
London
San José

```
select distinct City  
from Department
```

City
London
Toulouse
Brighton
San José

## Joins in SQL-2

- SQL-2 introduced an alternative syntax for the representation of joins, representing them explicitly in the `from` clause:

```
select AttrExpr [[ as ] Alias ] {, AttrExpr [[ as ] Alias ] }  
from Table [[ as ] Alias ]  
    { [ JoinType ] join Table [[ as ] Alias ] on JoinConditions }  
    [ where OtherCondition ]
```

- *JoinType* can be any of `inner`, `right [outer]`, `left [outer]` or `full [outer]`, permitting the representation of outer joins
- The keyword `natural` may precede *JoinType* (rarely implemented)

## Inner join in SQL-2

- Find the names of the employees and the cities in which they work:

```
select FirstName, Surname, D.City  
from Employee inner join Department as D  
on Dept = DeptName
```

- Result:

FirstName	Surname	City
Mary	Brown	London
Charles	White	Toulouse
Gus	Green	London
Jackson	Neri	Brighton
Charles	Brown	London
Laurence	Chen	London
Pauline	Bradshaw	London
Alice	Jackson	Toulouse

## Example database, drivers and cars

<b>DRIVER</b>	<b>FirstName</b>	<b>Surname</b>	<b>DriverID</b>
	Mary	Brown	VR 2030020Y
	Charles	White	PZ 1012436B
	Marco	Neri	AP 4544442R

<b>AUTOMOBILE</b>	<b>CarRegNo</b>	<b>Make</b>	<b>Model</b>	<b>DriverID</b>
	ABC 123	BMW	323	VR 2030020Y
	DEF 456	BMW	Z3	VR 2030020Y
	GHI 789	Lancia	Delta	PZ 1012436B
	BBB 421	BMW	316	MI 2020030U

## Left join

- Find the drivers with their cars, including the drivers without cars:

```
select FirstName, Surname, Driver.DriverID
       CarRegNo, Make, Model
from Driver left join Automobile on
       (Driver.DriverID = Automobile.DriverID)
```

- Result:

FirstName	Surname	DriverID	CarRegNo	Make	Model
Mary	Brown	VR 2030020Y	ABC 123	BMW	323
Mary	Brown	VR 2030020Y	DEF 456	BMW	Z3
Charles	White	PZ 1012436B	GHI 789	Lancia	Delta
Marco	Neri	AP 4544442R	NULL	NULL	NULL

## Full join

- Find all the drivers and all the cars, showing the possible relationships between them:

```
select FirstName, Surname, Driver.DriverID
       CarRegNo, Make, Model
from Driver full join Automobile on
       (Driver.DriverID = Automobile.DriverID)
```

- Result:

FirstName	Surname	DriverID	CarRegNo	Make	Model
Mary	Brown	VR 2030020Y	ABC 123	BMW	323
Mary	Brown	VR 2030020Y	DEF 456	BMW	Z3
Charles	White	PZ 1012436B	GHI 789	Lancia	Delta
Marco	Neri	AP 4544442R	NULL	NULL	NULL
NULL	NULL	NULL	BBB 421	BMW	316

## Table variables

- Table aliases may be interpreted as table variables
- They correspond to the renaming operator  $\rho$  of relational algebra
- Find all the same surname (but different first names) of an employee belonging to the Administration department:

```
select E1.FirstName, E1.Surname
from Employee E1, Employee E2
where E1.Surname = E2.Surname and
      E1.FirstName <> E2.FirstName and
      E2.Dept = 'Administration'
```

- Result:

FirstName	Surname
Charles	Brown



## Ordering

- The `order by` clause, at the end of the query, orders the rows of the result; syntax:

```
order by OrderingAttribute [ asc | desc ]  
      {, OrderingAttribute [ asc | desc ] }
```

- Extract the content of the AUTOMOBILE table in descending order of make and model:

```
select *  
from Automobile  
order by Make desc, Model desc
```

- Result:

CarRegNo	Make	Model	DriverID
GHI 789	Lancia	Delta	PZ 1012436B
DEF 456	BMW	Z3	VR 2030020Y
ABC 123	BMW	323	VR 2030020Y
BBB 421	BMW	316	MI 2020030U

# Aggregate queries

- Aggregate queries cannot be represented in relational algebra
- The result of an aggregate query depends on the consideration of sets of rows
- SQL-2 offers five aggregate operators:
  - count
  - sum
  - max
  - min
  - avg

## Operator count

- `count` returns the number of rows or distinct values; syntax:  
`count(< * | [ distinct | all ] AttributeList >)`
- Find the number of employees:  

```
select count(*)  
from Employee
```
- Find the number of different values on the attribute `Salary` for all the rows in `EMPLOYEE`:  

```
select count(distinct Salary)  
from Employee
```
- Find the number of rows of `EMPLOYEE` having a not null value on the attribute `Salary`:  

```
select count(all Salary)  
from Employee
```

## Sum, average, maximum and minimum

- Syntax:  
`< sum | max | min | avg > ([ distinct | all ] AttributeExpr )`
- Find the sum of the salaries of the Administration department:

```
select sum(Salary) as SumSalary
from Employee
where Dept = 'Administration'
```

- Result:

SumSalary
125

## Aggregate queries with join

- Find the maximum salary among the employees who work in a department based in London:

```
select max(Salary) as MaxLondonSal
from Employee, Department
where Dept = DeptName and
       Department.City = 'London'
```

- Result:

MaxLondonSal
80

## Aggregate queries and target list

- Incorrect query:

```
select FirstName, Surname, max(Salary)
from Employee, Department
where Dept = DeptName and
       Department.City = 'London'
```

- Whose name? The target list must be homogeneous
- Find the maximum and minimum salaries of all employees:

```
select max(Salary) as MaxSal,
       min(Salary) as MinSal
from Employee
```

- Result:

MaxSal	MinSal
80	36

## Group by queries

- Queries may apply aggregate operators to subsets of rows
- Find the sum of salaries of all the employees of the same department:

```
select Dept, sum(Salary) as TotSal
from Employee
group by Dept
```

- Result:

Dept	TotSal
Administration	125
Distribution	45
Planning	153
Production	82

## Semantics of group by queries, 1

- First, the query is executed without `group by` and without aggregate operators:

```
select Dept, Salary  
from Employee
```

Dept	Salary
Administration	45
Production	36
Administration	40
Distribution	45
Planning	80
Planning	73
Administration	40
Production	46



## Semantics of group by queries, 2

- ... then the query result is divided in subsets characterized by the same values for the attributes appearing as argument of the `group by` clause (in this case attribute `Dept`):
- Finally, the aggregate operator is applied separately to each subset

Dept	Salary
Administration	45
Administration	40
Administration	40
Distribution	45
Planning	80
Planning	73
Production	36
Production	46

Dept	TotSal
Administration	125
Distribution	45
Planning	153
Production	82

## Group by queries and target list

- Incorrect query:

```
select Office
from Employee
group by Dept
```

- Incorrect query:

```
select DeptName, count(*), D.City
from Employee E join Department D
      on (E.Dept = D.DeptName)
group by DeptName
```

- Correct query:

```
select DeptName, count(*), D.City
from Employee E join Department D
      on (E.Dept = D.DeptName)
group by DeptName, D.City
```

## Group predicates

- When conditions are on the result of an aggregate operator, it is necessary to use the `having` clause
- Find which departments spend more than 100 on salaries:

```
select Dept
from Employee
group by Dept
having sum(Salary) > 100
```

- Result:

Dept
Administration
Planning

## where or having?

- Only predicates containing aggregate operators should appear in the argument of the `having` clause
- Find the departments in which the average salary of employees working in office number 20 is higher than 25:

```
select Dept
from Employee
where Office = '20'
group by Dept
having avg(Salary) > 25
```

## Syntax of an SQL query

- Considering all the described clauses, the syntax is:

```
select TargetList  
from TableList  
[ where Condition ]  
[ group by GroupingAttributeList ]  
[ having AggregateCondition ]  
[ order by OrderingAttributeList ]
```

## Set queries

- A single select cannot represent unions
- Syntax:

*SelectSQL* { < union | intersect | except > [ all ] *SelectSQL* }

- Find the first names and surnames of the employees:

```
select FirstName as Name
from Employee
union
select Surname
from Employee
```

- Duplicates are removed (unless the `all` option is used)

## Intersection

- Find the surnames of employees that are also first names:

```
select FirstName as Name
from Employee
intersect
select Surname
from Employee
```

- equivalent to:

```
select E1.FirstName as Name
from Employee E1, Employee E2
where E1.FirstName = E2.Surname
```

## Difference

- Find the surnames of employees that are not also first names:

```
select FirstName as Name
from Employee
except
select Surname
from Employee
```

- Can be represented with a nested query (see later)



## Nested queries

- In the `where` clause may appear predicates that:
  - compare an attribute (or attribute expression) with the result of an SQL query; syntax:  
*ScalarValue Operator* `< any | all >` *SelectSQL*
    - `any`: the predicate is true if at least one row returned by *SelectSQL* satisfies the comparison
    - `all`: the predicate is true if all the rows returned by *SelectSQL* satisfy the comparison
  - use the existential quantifier on an SQL query; syntax:  
`exists` *SelectSQL*
    - the predicate is true if *SelectSQL* returns a non-empty result
- The query appearing in the `where` clause is called nested query

## Simple nested queries, 1

- Find the employees who work in departments in London:

```
select FirstName, Surname
from Employee
where Dept = any (select DeptName
                  from Department
                  where City = 'London')
```

- Equivalent to (without nested query):

```
select FirstName, Surname
from Employee, Department D
where Dept = DeptName and
       D.City = 'London'
```

## Simple nested queries, 2

- Find the employees of the Planning department, having the same first name as a member of the Production department:

- without nested queries:

```
select E1.FirstName, E1.Surname
from Employee E1, Employee E2
where E1.FirstName = E2.FirstName and
      E2.Dept = 'Production' and
      E1.Dept = 'Planning'
```

- with a nested query:

```
select FirstName, Surname
from Employee
where Dept = 'Planning' and
      FirstName = any
      (select FirstName
       from Employee
       where Dept = 'Production')
```

## Negation with nested queries

- Find the departments in which there is no one named Brown:

```
select DeptName
from Department
where DeptName <> all (select Dept
                       from Employee
                       where Surname = 'Brown')
```

- Alternatively:

```
select DeptName
from Department
  except
select Dept
from Employee
where Surname = 'Brown'
```

## Operators `in` and `not in`

- Operator `in` is a shorthand for `= any`  

```
select FirstName, Surname  
from Employee  
where Dept in (select DeptName  
               from Department  
               where City = 'London')
```
- Operator `not in` is a shorthand for `<> all`  

```
select DeptName  
from Department  
where DeptName not in (select Dept  
                       from Employee  
                       where Surname = 'Brown')
```

## max and min with a nested query

- Queries using the aggregate operators `max` and `min` can be expressed with nested queries
- Find the department of the employee earning the highest salary

- with `max`:

```
select Dept
from Employee
where Salary in (select max(Salary)
                from Employee)
```

- with a nested query:

```
select Dept
from Employee
where Salary >= all (select Salary
                    from Employee)
```

## Complex nested queries, 1

- The nested query may use variables of the external query ('transfer of bindings')
- Semantics: the nested query is evaluated for each row of the external query
- Find all the homonyms, i.e., persons who have the same first name and surname, but different tax codes:

```
select *  
from Person P  
where exists (select *  
              from Person P1  
              where P1.FirstName = P.FirstName  
                 and P1.Surname = P.Surname  
                 and P1.TaxCode <> P.TaxCode)
```

## Complex nested queries, 2

- Find all the persons who do not have homonyms:

```
select *  
from Person P  
where not exists  
    (select *  
     from Person P1  
     where P1.FirstName = P.FirstName  
           and P1.Surname = P.Surname  
           and P1.TaxCode <> P.TaxCode)
```



## Tuple constructor

- The comparison with the nested query may involve more than one attribute
- The attributes must be enclosed within a pair of curved brackets (tuple constructor)
- The previous query can be expressed in this way:

```
select *  
from Person P  
where (FirstName, Surname) not in  
      (select FirstName, Surname  
       from Person P1  
       where P1.TaxCode <> P.TaxCode)
```

## Comments on nested queries

- The use of nested queries may produce ‘less declarative’ queries, but they often improve readability
- Complex queries can become very difficult to understand
- The use of variables must respect visibility rules
  - a variable can be used only within the query where it is defined or within a query that is recursively nested in the query where it is defined

## Scope of variables

- Incorrect query:

```
select *
from Employee
where Dept in
    (select DeptName
     from Department D1
     where DeptName = 'Production') or
  Dept in (select DeptName
           from Department D2
           where D2.City = D1.City)
```

- The query is incorrect because variable D1 is not visible in the second nested query

## Data modification in SQL

- Statements for
  - insertion (`insert`)
  - deletion (`delete`)
  - change of attribute values (`update`)
- All the statements can operate on a set of tuples (set-oriented)
- In the condition it is possible to access other relations

# Insertions, 1

- Syntax:

```
insert into TableName [ (AttributeList) ]  
    < values (ListOfValues) | SelectSQL >
```

- Using values:

```
insert into Department (DeptName, City)  
    values ( 'Production' , 'Toulouse' )
```

- Using a subquery:

```
insert into LondonProducts  
    (select Code, Description  
     from Product  
     where ProdArea = 'London' )
```

## Insertions, 2

- The ordering of the attributes (if present) and of values is meaningful (first value with the first attribute, and so on)
- If *AttributeList* is omitted, all the relation attributes are considered, in the order in which they appear in the table definition
- If *AttributeList* does not contain all the relation attributes, to the remaining attributes it is assigned the default value (if defined) or the null value

# Deletions, 1

- Syntax:

```
delete from TableName [ where Condition ]
```

- Remove the Production department:

```
delete from Department  
where DeptName = 'Production'
```

- Remove the departments without employees:

```
delete from Department  
where DeptName not in (select Dept  
                        from Employee)
```

## Deletions, 2

- The `delete` statement removes from the table all the tuples that satisfy the condition
- The removal may produce deletions from other tables if a referential integrity constraint with `cascade` policy has been defined
- If the `where` clause is omitted, `delete` removes all the tuples
- To remove all the tuples from `DEPARTMENT` (keeping the table schema):  

```
delete from Department
```
- To remove table `DEPARTMENT` completely (content and schema):  

```
drop table Department cascade
```



# Updates, 1

- Syntax:

```
update TableName
```

```
  set Attribute = < Expression | SelectSQL | null | default >  
  { , Attribute = < Expression | SelectSQL | null | default > }  
  [ where Condition ]
```

- Examples:

```
update Employee  
  set Salary = Salary + 5  
  where RegNo = 'M2047'
```

```
update Employee  
  set Salary = Salary * 1.1  
  where Dept = 'Administration'
```

## Updates, 2

- Since the language is set oriented, the order of the statements is important

```
update Employee
  set Salary = Salary * 1.1
  where Salary <= 30

update Employee
  set Salary = Salary * 1.15
  where Salary > 30
```

- If the statements are issued in this order, some employees may get a double raise

## Generic integrity constraints

- The `check` clause can be used to express arbitrary constraints during schema definition
- Syntax:
  - `check (Condition)`
- *Condition* is what can appear in a `where` clause (including nested queries)
- E.g., the definition of an attribute `Superior` in the schema of table `EMPLOYEE`:

```
Superior character(6)
check (RegNo like "1%" or
      Dept = (select Dept
              from Employee E
              where E.RegNo = Superior))
```

## Assertions

- Assertions permit the definition of constraints outside of table definitions
- Useful in many situations (e.g., to express generic inter-relational constraints)
- An assertion associates a name to a check clause; syntax:

```
create assertion AssertionName check (Condition)
```

- There must always be at least one tuple in table EMPLOYEE:

```
create assertion AlwaysOneEmployee  
check (1 <= (select count(*)  
            from Employee))
```

# Views, 1

- Syntax:

```
create view ViewName [ (AttributeList) ] as SelectSQL  
    [ with [ local | cascaded ] check option ]
```

```
create view AdminEmployee  
    (RegNo, FirstName, Surname, Salary) as  
select RegNo, FirstName, Surname, Salary  
from Employee  
where Dept = 'Administration' and Salary > 10
```

```
create view JuniorAdminEmployee as  
select *  
from AdminEmployee  
where Salary < 50  
with check option
```

## Views, 2

- SQL views cannot be mutually dependent (no recursion)
- The `check option` operates when a view content is updated
- Views can be used to formulate complex queries
  - Views decompose the problem and produce a more readable solution
- Views are sometimes necessary to express certain queries:
  - queries that combine and nest several aggregate operators
  - queries that make a sophisticated use of the union operator

## Views and queries, 1

- Find the department with the highest salary expenditure (without a view):

```
select Dept
from Employee
group by Dept
having sum(Salary) >= all
      (select sum(Salary)
       from Employee
       group by Dept)
```

- This solution may not be recognized by all SQL systems

## Views and queries, 2

- Find the department with the highest salary expenditure (using a view):

```
create view SalaryBudget (Dept,SalaryTotal) as
select Dept, sum(Salary)
from Employee
group by Dept
```

```
select Dept
from SalaryBudget
where SalaryTotal = (select max(SalaryTotal)
                    from SalaryBudget)
```



## Views and queries

- Find the average number of offices per department:
  - Incorrect solution (SQL does not allow a cascade of aggregate operators):

```
select avg(count(distinct Office))
from Employee
group by Dept
```

- Correct solution (using a view):

```
create view DeptOff(Dept, NoOfOffices) as
select Dept, count(distinct Office)
from Employee
group by Dept
```

```
select avg(NoOfOffices)
from DeptOffice
```

## Access control

- Every component of the schema can be protected (tables, attributes, views, domains, etc.)
- The owner of a resource (the creator) assigns privileges to the other users
- A predefined user `_system` represents the database administrator and has complete access to all the resources
- A privilege is characterized by:
  - the resource
  - the user who grants the privilege
  - the user who receives the privilege
  - the action that is allowed on the resource
  - whether or not the privilege can be passed on to other users

## Types of privilege

- SQL offers six types of privilege
  - `insert`: to insert a new object into the resource
  - `update`: to modify the resource content
  - `delete`: to remove an object from the resource
  - `select`: to access the resource content in a query
  - `references`: to build a referential integrity constraint with the resource (may limit the ability to modify the resource)
  - `usage`: to use the resource in a schema definition (e.g., a domain)

## grant and revoke

- To grant a privilege to a user:  
    grant < *Privileges* | all privileges > on *Resource*  
    to *Users* [with grant option]  
    – grant option specifies whether the privilege of  
    propagating the privilege to other users must be granted
- E.g.:  
    grant select on Department to Stefano
- To take away privileges:  
    revoke *Privileges* on *Resource* from *Users*  
    [ restrict | cascade ]

## Embedded SQL

- Traditional applications often need to “embed” SQL statements inside the instructions of a procedural programming language (C, COBOL, etc.)
- Programs with embedded SQL use a precompiler to manage SQL statements
- Embedded statements are preceded by ‘\$’ or ‘EXEC SQL’
- Program variables may be used as parameters in the SQL statements (preceded by ‘:’)
- `select` producing a single row and `update` commands may be embedded easily
- The SQL environment offers a predefined variable `sqlcode` which describes the status of the execution of the SQL statements (zero if the SQL statement executed successfully)

## Cursors

- Fundamental problem: Impedance mismatch
  - traditional programming languages manage records one at a time (tuple-oriented)
  - SQL manages sets of tuples (set-oriented)
- Cursors solve this problem
- A cursor:
  - accesses the result of a query in a set-oriented way
  - returns the tuples to the program one by one

- Syntax of cursor definition:

```
declare CursorName [ scroll ] cursor for SelectSQL  
    [ for < read only | update [ of Attribute {, Attribute} ] >
```

## Operations on cursors

- To execute the query associated with a cursor:  
`open CursorName`
- To extract one tuple from the query result:  
`fetch [ Position from ] CursorName into FetchList`
- To free the cursor, discarding the query result:  
`close CursorName`
- To access the current tuple (when a cursor reads a relation, in order to update it):  
`current of CursorName`      (in the where clause)

## Example of embedded SQL

```
void DisplayDepartmentSalaries(char DeptName[])
{
    char FirstName[20], Surname[20];
    long int Salary;

    $ declare DeptEmp cursor for
        select FirstName, Surname, Salary
        from Employee
        where Dept = :DeptName;
    $ open DeptEmp;
    $ fetch DeptEmp into :FirstName, :Surname, :Salary;
    printf("Department %s\n",DeptName);
    while (sqlcode == 0)
    {
        printf("Name: %s %s ",FirstName,Surname);
        printf("Salary: %d\n",Salary);
    }
    $ fetch DeptEmp into :FirstName, :Surname, :Salary;
    $ close DeptEmp;
}
```



## Dynamic SQL

- When applications do not know at compile-time the SQL statement to execute, they need dynamic SQL
- Major problem: managing the transfer of parameters between the program and the SQL environment
- For direct execution:  
`execute immediate SQLStatement`
- For execution preceded by the analysis of the statement:  
`prepare CommandName from SQLStatement`
  - followed by:  
`execute CommandName [ into TargetList ]  
[ using ParameterList ]`

## Procedures

- SQL-2 allows for the definition of procedures, also known as stored procedures
- Stored procedures are part of the schema

```
procedure AssignCity(:Dep char(20),  
                    :City char(20))  
  
  update Department  
  set City = :City  
  where Name = :Dep
```

- SQL-2 does not handle the writing of complex procedures
- Most systems offer SQL extensions that permit to write complex procedures (e.g., Oracle PL/SQL)

## Procedure in Oracle PL/SQL

```
Procedure Debit(ClientAccount char(5),Withdrawal integer) is
  OldAmount integer;
  NewAmount integer;
  Threshold integer;
begin
  select Amount, Overdraft into OldAmount, Threshold
  from BankAccount
  where AccountNo = ClientAccount
  for update of Amount;
  NewAmount := OldAmount - Withdrawal;
  if NewAmount > Threshold
  then update BankAccount
        set Amount = NewAmount
        where AccountNo = ClientAccount;
  else
    insert into OverDraftExceeded
    values(ClientAccount,Withdrawal,sysdate);
  end if;
end Debit;
```