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# SQL

#### 1. Data definition

- 1. Data definition
- 2. Data manipulation
- 3. Queries
- 4. Further aspects



# SQL

- SQL ("Structured Query Language") contains both the DDL (Data Definition Language) and the DML (Data Manipulation Language)
- Different versions of the language exist
- Brief history:
  - First proposal: **SEQUEL** (IBM Research, 1974);
  - first implementations in SQL/DS (IBM) and Oracle (1981);
  - from 1983 ca., "standard de facto"
  - standard versions released in 1986, 1989, 1992, 1999, 2003
  - Last versions only partially supported by commercial systems



# Using an SQL-based DBMS

- An SQL-based database management system (DBMS) is a server that allows for managing a set of relational databases
- Following the relational model, an SQL database is characterized by a schema (intensional level) and by an instance (extensional level)
- In addition, an SQL database is characterized by a set of meta-data (catalog)



# **Data definition in SQL**

- The most important statement of the SQL DDL is create table
  - Defines a relation schema (specifying attributes and constraints)
  - Creates an empty instance of the relation schema
- Syntax: create table TableName ( AttributeName Domain [ Constraints ]

AttributeName Domain [ Constraints ] [ OtherConstraints]



#### create table: example

character(15),

character(15),

table name

character(6) primary key,

character(20) not null,

character(20) not null,

numeric(9) default 0,

create table Employee

ID

Name

Surname

Depart

Salary

~:+..

City

foreign key (Depart) xeferences

epartment (DepName),

unique (Surname, Name)

attribute name domain (type) constraint



## SQL and the relational model

- Remark: an SQL table is defined as a multiset of ntuples
- Only if the table has a primary key (or a set of attributes defined as unique), the same n-tuple cannot appear twice in the table

#### **Domains for attributes**

#### Predefined domains

- Character:
  - char(n) Of character(n)
  - varchar(n) (Or char varying(n))
  - nchar(n) and nvarchar(n) (Or nchar varying(n)) (UNICODE)
- Numeric:
  - int Or integer, smallint
  - numeric, (Or numeric(p), numeric(p,s))
  - decimal, (Or decimal(p), decimal(p, s))
  - float, float(p), real, double precision
- Date, time:
  - Date, time, timestamp
  - time with timezone, timestamp with timezone
- Bit:
  - bit(n)
  - bit varying(n)
- Further domanis (introduced in SQL:1999)
  - boolean
  - BLOB, CLOB, NCLOB (binary/character large object)



# **Domains for attributes**

- User-defined domains
  - Sintassi

create domain NewDomainName
as PreExistingDomain [ Default ] [ Constraints ]

- Example:

create domain Grade
as smallint default null
check ( value >=18 and value <= 30 )</pre>

#### Intra-relational constraints

- not null (over single attributes)
- unique: defines a set of attributes as a super-key:
   single attribute:

unique after the domain specification

- Multiple attributes:

unique (Attribute, ..., Attribute)

- primary key: (only one primary key can be defined on a relation) syntax similar to unique; implies not null
- **check**, for more complex constraints

#### Example

create table Employee ( character(6) primary key, ID character(20) not null, Name character(20) not null, Surname character(15), Depart numeric(9) default 0, Salary City character(15), foreign key (Depart) references Department (DepName), unique (Surname, Name)



#### primary key, alternative

```
create table Employee (
  ID character(6) primary key,
oppure
create table Employee (
  ID character(6),
  primary key (ID)
```



#### **Keys over multiple attributes**

```
create table Employee ( ...
Name character(20) not null,
Surname character(20) not null,
unique (surname, name)
```

#### is different from:

```
create table Employee ( ...
Name character(20) not null unique,
Surname character(20) not null unique
```

# **Inter-relational constraints**

- **check**, for complex constraints
- references and foreign key allow for defining referential integrity constraints

Syntax:

- single attribute:

**references** after the specification of the domain

- multiple attributes:

#### foreign key(Attribute, ..., Attribute) references ...

The attributes referenced in the end table must constitute a key (**primay key** or **unique**). If they are missing, the attributes of the primary key are considered.

Semantics: every combination (without NULL) of values for the attributes in the starting table must appear in the end table



# Inter-relational constraints: example

#### Infringements

<u>Code</u>	Date	Policeman	Prov	Number
34321	1/2/95	3987	MI	39548K
53524	4/3/95	3295	ТО	E39548
64521	5/4/96	3295	PR	839548
73321	5/2/98	9345	PR	839548

Policemen	ID	Surname	Name
	3987	Rossi	Luca
	3295	Neri	Piero
	9345	Neri	Mario
	7543	Mori	Gino

#### Inter-relational constraints: example (cont.)

#### Infringements

<u>Code</u>	Date	Policeman	Prov	Number
34321	1/2/95	3987	MI	39548K
53524	4/3/95	3295	TO	E39548
64521	5/4/96	3295	PR	839548
73321	5/2/98	9345	PR	839548

Car

<u>Prov</u>	<u>Number</u>	Surname	Name
MI	39548K	Rossi	Mario
ТО	E39548	Rossi	Mario
PR	839548	Neri	Luca



#### Inter-relational constraints: example

create table Infringements (
 Code character(6) not null primary key,
 Date date not null,
 Policeman integer not null
 references Policemen(ID),
 Prov character(2),
 Number character(6),
 foreign key(Prov, Number)
 references Car(Prov, Number)



#### Schema modification : alter table

**alter table**: allows for modifying a table

#### Example:

```
create table Infringements (
   Code character(6) not null primary key,
   Date date not null,
   Policeman integer not null
        references Policemen(ID),
   Prov character(2),
   Number character(6),
)
```

```
alter table Infringements
  add constraint MyConstraint foreign key(Prov, Number)
  references Car(Prov, Number)
```

It can be used to realize **cyclic** referential integrity constraints



#### Schema modification: drop table

drop table: eliminates a table

Syntax:

drop table TableName restrict | cascade

Esempio:

- drop table Infringements restrict Or simply
- drop table Infringements
  - eliminates the table if it is not referenced
- **drop table Infringements cascade** eliminates the table and all the tables (and the other database objects) referring to it



# **Definition of indices**

- Is very important for the system performance
- Deals with the physical level of the DB, not the logical one
- create index
- Syntax (simplified):

create [unique] index IndexName on
TableName Attribute,...,Attribute)

• Example:

create index IndiceIP on Infringements(Prov)

# **Catalog (or data dictionary)**

Every DBMS creates and maintains special tables that collect the meta-data about

- tables
- attributes
- •

For instance, the **Columns** table contains the attributes

- Column\_Name
- Table\_name
- Ordinal\_Position
- Column\_Default
- • •



# SQL

#### 2. Data manipulation

- 1. Data definition
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# **Update operations in SQL**

- Update operations:
  - addition: insert
  - elimination: delete
  - modification: update
- Of one or multiple tuples of a relation
- Based on a condition that may involve the relation and/or other relations



#### **Insert: syntax**

# insert into Table[ ( Attributes ) ] values( Values )

or

insert into Table[ ( Attributes ) ]
 select ...



#### **Insert: example**

```
insert into person values('Mario', 25, 52)
```

```
insert into person(name, age, income)
  values('Pino', 25, 52)
```

```
insert into person(name, income)
  values('Lino', 55)
```

```
insert into person (name)
   select father
   from isFather
   where father not in (select name from person)
```



#### **Insert: comments**

- The order of the attributes and the values (if present) is significant
- The list of attributes and the list of values must have the same number of elements
- If the attribute list is missing, all the attributes of the relation are considered, according to the order in which they have been defined
- If the attribute list does not contain all the attributes of the relation, a null value is inserted for every missing attribute (or a default value, if declared)



#### **Tuple elimination**

Syntax:

#### delete from Table [where Condition]

Example:

delete from person
where age < 35</pre>

delete from isFather
where child not in
 (select name from person)



#### **Delete: comments**

- Deletes the tuples satisfying the condition
- It may cause (if the referential integrity constraints are defined using **cascade**) deletions in other relations
- remember: if the where clause is omitted, it is considered as where true



# **Tuple modification**

#### • Syntax:

update TableName
set Attribute = < Expression | select ... | null | default >
[ where Condition ]

- Semantics: the tuples that satisfy the «where» condition are deleted
- Examples:

```
update person set income = 45
where name = 'Piero'
update person set income = income * 1.1
where age < 30</pre>
```



# SQL

#### 3. Queries

- 1. Data definition
- 2. Data manipulation
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#### The select statement (basic version)

• The query statement in SQL is

#### select

• It defines a query and returns the result as a table

selectAttribute ... AttributefromTable ... Table[whereCondition]

- The three sections of the statement are usually called:
  - target list
  - from clause
  - where clause



# isMother

mother	child
Luisa	Maria
Luisa	Luigi
Anna	Olga
Anna	Filippo
Maria	Andrea
Maria	Aldo

person				
name	age	income		
Andrea	27	21		
Aldo	25	15		
Maria	55	42		
Anna	50	35		
Filippo	26	30		
Luigi	50	40		
Franco	60	20		
Olga	30	41		
Sergio	85	35		
Luisa	75	87		

**isFather** 

father	child	
Sergio	Franco	
Luigi	Olga	
Luigi	Filippo	
Franco	Andrea	
Franco	Aldo	



# **Selection and projection**

Name and income of pepole who are less than 30 years old:  $PROJ_{name, income}(SEL_{age<30}(person))$ 

- select person.name, person.income
- from person
- where person.age < 30</pre>

name	income	
Andrea	21	
Aldo	15	
Filippo	30	

#### **Name conventions**

• To avoid ambiguity, every attribute name is composed of

# TableName. AttributeName

• When there is no ambiguity, *TableName* can be omitted

select person.name, person.income
from person

where person.age < 30

can be written as follows:

select name, income
from person
where age < 30</pre>



#### **SELECT**, abbreviations

select person.name, person.income
from person
where person.age < 30</pre>

can be also written as:

select p.name as name, p.income as income
from person as p
where p.age < 30</pre>

#### or:

select p.name as name, p.income as income
from person p
where p.age < 30</pre>



#### **Projection**

#### surname and city of all employees

#### employees

ID	surname	city	salary
7309	Neri	Napoli	55
5998	Neri	Milano	64
9553	Rossi	Roma	44
5698	Rossi	Roma	64

# PROJ <sub>surname, city</sub> (employees)


select surname, city from employees 

surname	city
Neri	Napoli
Neri	Milano
Rossi	Roma
Rossi	Roma

surname	city
Neri	Napoli
Neri	Milano
Rossi	Roma



#### SELECT, usage of "as"

"as" is used in the attribute list to specify a name for an attribute of the result. If such a name is not specified, then the attribute name of the result is equal to the corresponding attribute of the input table.

#### Example:

select name as personName, income as salary

from person

where age < 30

returns a relation with two attributes: **personName** and **salary** 

select name, income

from person

where age < 30

returns a relation with two attributes: name and income



#### **Exercise 1**

Compute the table obtained from table **person** selecting only the people whose income is between 20 and 30, and adding an attribute that has the same value as the attribute **income** in every tuple

Show the result of the query over the table **person** shown at page 32.





#### **Solution, Exercise 1**

where income >= 20 and income <= 30

name	age	income	repeatedIncome
Andrea	27	21	21
Filippo	26	30	30
Franco	60	20	20



### Selection, without projection

name, age and income of people who are less than 30 years old

SEL<sub>age<30</sub>(person)

select \*
from person

where age < 30

Is an abbreviation for:

select (name, age, income)

from person

where age < 30

all attributes



#### **Projection, without selection**

name and income of all people:

PROJ<sub>name, income</sub>(person)

select name, income
from person

Is an abbreviation for:

select p.name, p.income

from person p

where true



#### **Expressions in the target list**

select income/2 as semesterIncome

from person

where name = 'Luigi'

#### **Complex condition in the "where" clause:**

select \*
from person
where income > 25
and (age < 30 or age > 60)



#### "LIKE" condition

People having a name whose first letter is '**A**', and whose third letter is '**d**':

select \* from person

where name like 'A\_d%'



#### **Null values**

Employees whose age is or might be greater than 40:

SEL age > 40 OR age IS NULL (employees)

select \*
from employees
where age > 40 or age is null



#### **Exercise 2**

Compute the tble obtained from table **employees** selecting only the ones whose city is Roma or Milano, projecting the data on the attribute **salary**, and adding an attribute having, in every tuple, a value that is the double the value of the attribute **salary** 

Show the result of the query over the table shown at page 36.





select	salary,
	<pre>salary*2 as doubleSalary</pre>
from	employees
where	city = 'Milano' or
	city = 'Roma'

salary	doubleSalary
64	128
44	88
64	128



#### Selection, projection and join

- the select statements with a single relation in the from clause allow for expressing:
  - selections
  - projections
  - renamings
- joins (and cartesian products) are expressed using two or more relations in the from clause



#### SQL and relational algebra

Given the relations R1(A1,A2) and R2(A3,A4):

The semantics of the query

select R1.A1, R2.A4
from R1, R2
where R1.A2 = R2.A3

can be described as a combination of:

- cartesian product (from)
- selection (where)
- projection (select)

Remark: this does not mean that the DBMS necessarily computes the cartesian product to answer the query!

### **SQL: DBMS execution of queries**

- SQL expressions are declarative, and we are describing their semantics
- In pratice, DBMSs execute operations in efficient ways, for instance:
  - They execute selections as soon as possible
  - If possible, they execute joins instead of cartesian product
- The ability of DBMSs to optimize queries makes it usually not necessary to deal with efficiency when a query is specified



### SQL and relational algebra, 2

Given the relations R1(A1,A2) and R2(A3,A4)

select R1.A1, R2.A4
from R1, R2
where R1.A2 = R2.A3

corresponds to:

PROJ A1,A4 (SELA2=A3 (R1 JOIN R2))



### SQL and relational algebra, 3

Renamings may be necessary:

- in the target list
- In the from clause (cartesian product), in particular when the same table must be referred multiple times

select X.A1 as B1, ...
from R1 X, R2 Y, R1 Z
where X.A2 = Y.A3 and ...

can be written as

select X.A1 as B1, ...
from R1 as X, R2 as Y, R1 as Z
where X.A2 = Y.A3 and ...



#### SQL and relational algebra: example

select X.A1 as B1, Y.A4 as B2

- from R1 X, R2 Y, R1 Z
- where X.A2 = Y.A3 and Y.A4 = Z.A1

# $\begin{array}{l} \mathsf{REN}_{B1,B2\leftarrow A1,A4} (\\ \mathsf{PROJ}_{A1,A4} (\mathsf{SEL}_{A2\ =\ A3\ \text{and}\ A4\ =\ C1}(\\ \mathsf{R1\ JOIN\ R2\ JOIN\ REN\ }_{C1,C2\ \leftarrow\ A1,A2} (\mathsf{R1})))) \end{array}$

isMother	mother	child	person
	Luisa	Maria	name age income
	Luisa	Luigi	Andrea 27 21
	Anna	Olga	Aldo 25 15
Is Father	Anna	Filippo	Maria 55 42
	Maria	Andrea	Anna 50 35
	Maria	Aldo	Filippo 26 30
	father	child	Luigi 50 40
	Sergio	Franco	Franco 60 20
	Luigi	Olga	Olga 30 41
	Luigi	Filippo	Sergio 85 35
	Franco	Andrea	Luisa 75 87
	Franco	Aldo	



#### **Exercise 3: selection, projection and join**

Return the fathers of people who earn more than 20 millions.



#### **Exercise 3: solution**

Return the fathers of people who earn more than 20 millions.

PROJ<sub>father</sub> (isFather JOIN <sub>child=name</sub> SEL<sub>income>20</sub> (person))

select distinct isFather.father
from person, isFather
where isFather.child = person.name
and person.income > 20



#### **Exercise 4: join**

#### Return the father and the mother of every person.



#### **Exercise 4: solution**

Return the father and the mother of every person.

This can be expressed in relational algebra through the **natural join**.

#### isFather JOIN isMother

In SQL:

select isMother.child, father, mother
from isMother, isFather
where isFather.child = isMother.child



#### **Exercise 4: solution**

If we interpret the question as: return father and mother of every person appearing in the «person» table, then we need an additional join:

In relational algebra:

PROJ<sub>child,father,mother</sub> ((isMother JOIN isFather) JOIN<sub>child=name</sub> person)



#### **Exercise 5: join and other operations**

Return the persons earning more than their fathers, showing name, income and father's income.



#### **Exercise 5: solution**

Return the persons earning more than their fathers, showing name, income and father's income.

PROJ<sub>name, income, RP</sub> (SEL<sub>income>RP</sub> (REN<sub>NP,EP,RP</sub> ← name,age,income</sub>(person) JOIN<sub>NP=father</sub> (isFather JOIN<sub>child =name</sub> person)))

select	c.name, c.income, p.income
from	person p, isFather t, person c
where	p.name = t.father and
	t.child = c.name and
	c.income > p.income



#### **SELECT**, with renaming of the result

Return the persons earning more than their fathers, showing name, income and father's income.

select child, c.income as income, p.income as fatherIncome from person p, isFather t, person c where p.name = t.father and t.child = c.name and c.income > p.income



### **SELECT** with explicit join

## select ... from Table { join Table on JoinCondition }, ... [where OtherCondition ]

this is the SQL operator corrisponding to theta-join



explicit

join

#### **Explicit join**

Return the father and the mother of every person:

select isFather.child, father, mother
from isMother, isFather
where isFather.child = isMother.child

select mother, isFather.child, father
from isMother join isFather on
isFather.child = isMother.child



### **Exercise 6: explicit join**

Return the persons earning more than their fathers, showing name, income and father's income.

Express the query using the explicit join.



#### **SELECT with explicit join: example**

Return the persons earning more than their fathers, showing name, income and father's income.

select c.name, c.income, p.income
from person p, isFather t, person c
where p.name = t.father and
 t.child = c.name and
 c.income > p.income

```
Using the explicit join:
select c.name, c.income, p.income
from person p join isFather t on p.name=t.father
    join person c on t.child=c.name
where c.income > p.income
```



#### Natural join (less frequently used)

PROJ<sub>child,father,mother</sub>(isFather JOIN <sub>child←name</sub> REN <sub>name←child</sub>(isMother))

In algebra: isFather JOIN isMother

In SQL (with select isFather.child, father, mother natural join): from isMother natural join isFather



#### Left outer join

Return every pair child/father and, if known, the mother.

- select isFather.child, father, mother
- from isFather left outer join isMother
   on isFather.child = isMother.child

(if the mother does not exist, a null value is returned)

Remark: "outer" is optional

select isFather.child, father, mother
from isFather left join isMother
on isFather.child = isMother.child



#### **Right outer join**

if we use the **right** outer join:

select isFather.child, father, mother
from isFather right outer join isMother
on isFather.child = isMother.child

the query returns **all** mothers (even those who do not have a join with isFather)



#### Left and right outer join: examples

select isFather.child, father, mother
from isMother join isFather
on isMother.child = isFather.child

select isFather.child, father, mother
from isMother left outer join isFather
on isMother.child = isFather.child

select isFather.child, father, mother
from isMother right outer join isFather
on isMother.child = isFather.child



#### Full outer join: examples

select isFather.child, father, mother
from isMother full outer join isFather
on isMother.child = isFather.child

select name, father, mother
from person full outer join isMother on
 person.name = isMother.child
 full outer join isFather on
 person.name = isFather.child



#### Ordering the result: order by

name and income of persons whose age is less than 30 in alphabetical order

select name, income
from person
where age < 30
order by name</pre>

select name, income
from person
where age < 30
order by name desc</pre>




#### Ordering the result: order by

select	name,	income
from	persor	n

where age < 30

name	income
Andrea	21
Aldo	15
Filippo	30

select	name,	income
from	perso	n
where	age <	30
order h	oy name	e

name	income
Aldo	15
Andrea	21
Filippo	30



#### Bounding the size of the query result

- select name, income
- from person
- where age < 30
- order by name
- limit 2



#### Bounding the size of the query result

- select name, income
- from person
- where age < 30
- order by name

limit 2

name	income
Andrea	21
Aldo	15



#### **Aggregate operators**

The target list may contain expressions that compute values based on sets of tuples:

- count, min, max, average, total

(simplified) syntax:

Function ([distinct] ExpressionOverAttributes)



#### Aggregate operators: count

#### Syntax:

• Count the number of tuples:

count (\*)

- Count the values in an attribute:
   count (Attributo)
- Count the **distinct** values in an attribute: **count (distinct** *Attributo*)



#### count: example and semantics

*Esempio*: Return the number of children of Franco:

- select count(\*) as NumChildrenFranco
  from isFather
- where father = 'Franco'

**Semantics**: the aggregate operator (**count**) is applied to the result of the following query:

select \*
from isFather
where father = 'Franco'

#### count: example

#### **isFather**

father	child
Sergio	Franco
Luigi	Olga
Luigi	Filippo
Franco	Andrea
Franco	Aldo

# NumChildrenFranco

#### 2



#### count and null values

select from	count (*) person	Result = 4
select from	count (income) person	Result = 3
select from	count(distinct income) person	Result = 2

person

income person age name Andrea 27 21 Aldo 25 NULL Maria 55 21 Anna 50 35



#### **Other aggregate operators**

#### sum, avg, max, min

- Allow an attribute or an expression as argument (not "\*")
- sum and avg: numeric or date/time arguments
- max and min: arguments on which a total ordering is defined

*Esempio*: return the income average of Franco's children:

```
select avg(income)
from person join isFather on
    name = child
where father = 'Franco'
```



#### **Aggregate operators and null values**

# select avg(income) as averageIncome from person

person	nam
	Andre

name	age	income
Andrea	27	30
Aldo	25	NULL
Maria	55	36
Anna	50	36



this tuple is ignored



#### Aggregate operators and target list

The following query does not make sense:

select name, max(income)
from person

For the query to make sense, the **target list** must be **homogeneous**, for instance:

select min(age), avg(income)
from person



### Aggregate operators and grouping

- In the previous cases, the aggregate operators were applied to all the tuples constituting the query result
- In many cases, we want the aggregate functions to be applied to partitions of tuples
- To specify such partitions, the clause group by can be used:

#### group by AttributeList



### Aggregate operators and grouping

Return the number of children of every father:

select father, count(\*) as NumChildren
from isFather
group by father

isFather	father	child		father	NumChildren
	Sergio	Franco		Sergio	1
	Luigi	Olga	►	Luigi	2
	Luigi	Filippo	_	Franco	2
	Franco	Andrea			
	Franco	Aldo			



# Semantics of queries with aggregate operators and grouping

1. execute the query **ignoring the group** by **clause** and the aggregate operators:

select \*
from isFather

- 2. group the tuples having the same values for the attributes mentioned in the group by clause
- 3. the aggregate operator is applied to every group and a tuple is produced for every group



### **Exercise 7: group by**

Return the maximum income (and the age) of every group of persons whose age is greater than 18 and have the same age.





#### **Exercise 7: solution**

Return the maximum income (and the age) of every group of persons whose age is greater than 18 and have the same age.

select age, max(income)
from person
where age > 18
group by age



### **Grouping and target list**

In query that uses the group by clause, the taget list should be «homogeneous», namely, only attributes appearing in the group by clause and aggregation functions should appear in the list.

#### Example:

 Income of persons, grouped by age (non-homogeneous target list):

select age, income
from person
group by age

• Average income of persons, grouped by age (homogeneous, target list (in every group there is only one average income):

```
select age, avg(income)
from person
group by age
```



### Non-homogeneous target list

What happens if the target list is non-homogeneous?

Some systems do not raise any error and for each group return one of the values associated with the group.

Example: Income of persons, grouped by age: select age, income from person group by age

The DBMS MySQL, for instance, does not raise any error: for each group, it chooses one of the incomes appearing in the group and returns such a value as the income attribute of the target list.



#### **Conditions on groups**

We can also impose **selection conditions on groups**. Group selection is **obviously different** from the condition that selects the tuples forming the groups (**where** clause). Group selection is realized by the **having** clause, which must appear after the "**group by**" clause.

*Example*: return the fathers whose children have an average income greater than 25.



#### Exercise 8: where Or having?

Return the fathers whose children under 30 have an average income greater than 20.



#### **Exercise 8: solution**

Return the fathers whose children under 30 have an average income greater than 20.

select father, avg(c.income)
from person c join isFather
 on child = name
where c.age < 30
group by father
having avg(c.income) > 20



#### Syntax of select statement (summary)

#### SelectSQL ::=

select	<b>AttributeOrExpressionList</b>
from	TableList
where	SimpleConditions ]
[group by	GroupingAttributeList]
[having	AggregationConditions ]
[order by	OrderingAttributeList ]
[limit	Number]



#### Union, intersection and difference

A single **select** statement does not allow for expressing unions (for instance, the union of two tables)

An explicit statement is needed:

```
select ...
union [all]
select ...
```

With union, duplicate tuples are eliminated With union all, duplicate tuples are kept

#### **Positional notation**

select father, child
from isFather
union
select mother, child
from isMother

Which are the attributes of the result? It depends on the system:

- new names established by the system
- the names of the first select statement



## **Union: result**

father	child
Sergio	Franco
Luigi	Olga
Luigi	Filippo
Franco	Andrea
Franco	Aldo
Luisa	Maria
Luisa	Luigi
Anna	Olga
Anna	Filippo
Maria	Andrea
Maria	Aldo



#### **Positional notation: example**

ather,	child
	ather,

from isFather union

select mother, child

from isMother

select	father,	child
from	isFathe	er
union		
select	child,	mother
from	isMothe	er

These queries are different!



#### **Positional notation**

With renaming (same as before):

select	father as pare	nt, child
from	isFather	
union		
select	child, mother	as parent
from	isMother	

If we want to return fathers and mothers as parents, this is the correct query:

select	father as	parent,	child
from	isFather		
union			
select	mother as	parent,	child
from	isMother		



#### Difference

select name
from employee
except
select surname as name
from employee

Note: **except** eliminates duplicate tuples

Note: **except** all does not eliminate duplicate tuples

The difference can also be expressed by nested **select** statements.



#### Intersection

select name
from employee
intersect
select surname as name
from employee

#### is equivalent to

```
select distinct i.name
from employee i, employee j
where i.name = j.surname
```

Note: **intersect** eliminates duplicate tuples Note: **intersect all** does not eliminate duplicate tuples

#### **Nested queries**

- A nested **select** statement can appear as a condition in the where clause
- In particular, the conditions allow for:
  - comparing an attribute (or a sequence of attributes) with the result of a sub-query
  - existential quantification



#### **Nested queries: example**

name and income of Franco's father:

select	name, income
from	person, isFather
where	<pre>name = father and child = 'Franco'</pre>

select name, income

from person

where name = (select father

from isFather
where child = 'Franco')



#### **Nested queries: operators**

The result of a nested query can be compared in the **where** clause using several **operators**:

- Equality and the other comparison operator: in this case, the result of the nested query must be a single tuple
- If the result of the nested query may contain multiple tuples, the nested query can be preceded by:
  - any: returns true if the comparison is true for at least one of the tuples in the result of the nested query
  - all: returns true if the comparison is true for every tuple in the result of the nested query
- The operator in, which is equivalent to =any
- The operator **not in**, which is equivalent to **<>all**
- The operator exists



#### **Nested queries: example**

name and income of the fathers of persons earning more than 20 millions:





#### **Nested queries: example**

name and income of the fathers of persons earning more than 20 millions:





#### Nested queries: all (example)

Persons whose income is greater than the income of every person who is less than 30 years old:

select name

from person

where income > all ( select income

from person

where age < 30 )



#### Nested queries: exists (example)

The **exists** operator is used to return true if the results of the sub-query is **not empty**.

*Example*: persons having at least a child.

Notice that the attribute **name** refers to the relation in the **from** clause.


#### **Exercise 9: nested queries**

Return name and age of mothers having at least a child who is less than 18 years old.



### **Exercise 9: nested queries**

Return name and age of mothers having at least a child who is less than 18 years old.

Solution 1: a join to select name and age of mothers, and a sub-query for the condition on the children

Solution 2: two sub-queries and no join



# **Exercise 9: solution 1**

Return name and age of mothers having at least a child who is less than 18 years old.

select name, age
from person, isMother
where name = mother and
 child in (select name
 from person
 where age < 18)</pre>



# **Exercise 9: solution 2**

Return name and age of mothers having at least a child who is less than 18 years old.

select name, age
from person
where name in (select mother
 from isMother
 where child in (select name
 from person
 where age<18))</pre>



#### **Nested queries: comments**

- Nested queries may pose performance problems to the DBMSs (since they are not very good in optimizing the execution of such statements)
- However, nested queries are sometimes more readable than equivalent, non-nested ones.
- In some systems, sub-queries cannot contain set operators, but this is not a significant limitation.



# **Nested queries, comments**

- **visibility** rules:
  - It is not possible to refer to variables (attributes) defined in inner blocks
  - If a variable or table name is omitted, the assumption is that it refers to the «closest» variable or table
- A block can refer to varables defined in the same block or in outer blocks, unless they are hidden by definitions of variables with the same name.
- Semantics: the inner query is executed once for each tuple of the outer query



# **Nested queries: visibility**

Return the persons having at least a child.

```
select *
from person
where exists (select *
    from isFather
    where father = name)
    or
    exists (select *
    from isMother
    where mother = name)
```

Attribute name refers to the relation person in the from clause.



# **Nested queries: visibility**

The following query is incorrect:

```
select *
from employee
where depart in (select name
                 from department D1
                 where name = 'Produzione')
      or
      depart in (select name
                 from department D2
                 where D2.citta = D1.citta)
```

employeenamesurnamedepartdepartmentnameaddresscity



#### Example

name and income of the fathers of persons earning more than 20 millions, returning the child's income too.

```
select distinct p.name, p.income, c.income
from person p, isFather, person c
where p.name = father and child = c.name
and c.income > 20
```

In this case the following "intuitive" nested query is not correct:

```
select name, income, c.income
from person
where name in (select father
            from isFather
            where child in (select name
            from person c
            where c.income > 20))
```



# **Nested and correlated queries**

It may be necessary to use, in an inner block, variables defined in outer blocks: in this case the query is called nested and **correlated**.

*Example*: fathers whose children earn more than 20 millions.

```
select distinct father
from isFather z
where not exists (select *
                        from isFather w, person
                       where w.father = z.father
                        and w.child = name
                         and income <= 20)</pre>
```



#### **Exercise 10: nested and correlated queries**

Return name and age of every mother having at least a child who is less than 30 years younger than her.



# **Exercise 10: solution**

Return name and age of every mother having at least a child who is less than 30 years younger than her.



### Difference can be expressed by nested queries

select name from employee
 except
select surname as name from employee



#### Intersection can be expressed by nested queries

select name from employee intersection

select surname from employee



# **Exercise 11: nesting and functions**

Return the person(s) with maximum income.



# **Exercise 11: solution**

Return the person(s) with maximum income.



### **Nested queries: condition on multiple attributes**

Return the persons whose pair (age, income) is different from all other persons.



### Nested queries in the from clause

Nested queries may appear not only in the **where** clause, but also in the **from** clause:

Semantics: the table whose alias is **f**, and defined as a nested query in the **from** clause, is not a database table, but is computed using the associated **select** query.



#### 4. Further aspects

- 1. Data definition
- 2. Data manipulation
- 3. Queries
- 4. Further aspects



### Generic integrity constraints: check

To specify complex constraints on a tuple or a table:

check (Condition)



# Views

 A view is a table whose instance is derived from other tables through a query.

create view ViewName[(AttributeList)] as SelectSQL

- Views are virtual tables: their instance is computed only when they are used by other queries.
- Example:

create view adminEmp(Mat,name,surname,Stip) as
 select ID, name, surname, salary
 from employee
 where Depart = 'Administration' and
 salary > 10



# Nested queries in the having clause

- Return the age of persons such that sum of the income of persons having that age is maximum.
- Assuming there are no null values in the income attribute, and using a nested query in the having clause:



### **Solution with views**

create view ageincome(age,total-income) as
 select age, sum(income)
 from person
 group by age