# Databases

Lecture 3

Data Manipulation Language

Querying Relational Databases Using SQL

## SQL - INSERT

the INSERT command – adding records
 INSERT INTO table\_name[(column\_list)] VALUES (value\_list)
 INSERT INTO table\_name[(column\_list)] subquery,
 where subquery refers to a set of records (generated with the SELECT statement)

```
INSERT INTO Students (sid, cnp, lastname, firstname, age)
VALUES (1, '123456789012', 'Popescu', 'Maria', 20)
```

## **SQL - UPDATE**

• the UPDATE command – changing records

```
UPDATE table_name

SET column_name=expression [, column_name=expression] ...

[WHERE condition]
```

• the command changes the records in the table that satisfy the condition in the WHERE clause; if the WHERE clause is omitted, all the records in the table are changed; the values of the columns specified in SET are changed to the associated expressions' values

```
UPDATE Students
SET age = age + 1
WHERE cnp = '123456789012'
```

## SQL - DELETE

• the DELETE command – removing records

```
DELETE FROM table_name [WHERE condition]
```

 the command deletes the records in the table that satisfy the condition in the WHERE clause; if the WHERE clause is omitted, all the table's records are deleted

```
DELETE
FROM Students
WHERE lastname = 'Popescu'
```

• Data Manipulation Language (DML) - subset of SQL used to pose queries, to add / update / remove data

## Filter Conditions

- expression comparison\_operator expression
- expression [NOT] BETWEEN valmin AND valmax
- expression [NOT] LIKE pattern ("%" any substring, "\_" one character)
- expression IS [NOT] NULL
- expression [NOT] IN (value [, value] ...)
- expression [NOT] IN (subquery)
- expression comparison\_operator {ALL | ANY} (subquery)
- [NOT] EXISTS (subquery)

## Filter Conditions

- elementary condition (previously described)
- (condition)
- NOT condition
- condition<sub>1</sub> AND condition<sub>2</sub>
- condition<sub>1</sub> OR condition<sub>2</sub>

## 3-Valued Logic

• truth values: true, false, unknown

	TRUE	FALSE	NULL
NOT	FALSE	TRUE	NULL

AND	TRUE	FALSE	NULL
TRUE	TRUE	FALSE	NULL
FALSE	FALSE	FALSE	FALSE
NULL	NULL	FALSE	NULL

OR	TRUE	FALSE	NULL
TRUE	TRUE	TRUE	TRUE
FALSE	TRUE	FALSE	NULL
NULL	TRUE	NULL	NULL

Querying Relational Databases Using SQL

## basic SQL query:

```
SELECT [DISTINCT] select-list
FROM from-list
WHERE qualification
```

#### select-list

• list of (expressions involving) attributes from relations in the **from-list** 

#### from-list

• list of relation names; each of them can be followed by a range variable

## qualification

- selection conditions on the data from the relations in the from-list
- conditions (expr op expr, where op  $\in \{<, \le, =, >, \ge, \ne\}$  and expr is an expression that can include attributes, constants, etc.) combined with the logical operators AND, OR, NOT

basic SQL query:

```
SELECT [DISTINCT] select-list FROM from-list WHERE qualification
```

- the SELECT, FROM clauses mandatory
- the WHERE clause optional

the conceptual evaluation strategy:

```
SELECT [DISTINCT] select-list FROM from-list WHERE qualification
```

- compute the cross product of tables in the from-list
- remove the rows that don't meet qualification
- eliminate unwanted columns, i.e., those that don't appear in the select-list
- if DISTINCT is specified, remove duplicates
  - by default, duplicates are not eliminated

examples on the schema

Researchers(<u>RID</u>: integer, Name: string, ImpactFactor: integer, Age\*: integer)

Papers(PID: integer, Title: string, Conference: string)

AuthorContribution(*RID*: integer, *PID*: integer, *Year*: integer)

\* we use the *Age* attribute for simplicity; it is preferable to store the date of birth, as it doesn't change every year

• Find the names of researchers who have worked on the paper with PID = 307.

SELECT R.Name

FROM Researchers R, AuthorContribution A

WHERE R.RID = A.RID AND A.PID = 307

#### Researchers

RID	Name	ImpactFactor	Age
1	Popescu	10	30
2	Ionescu	10	40
4	Andreescu	5	24

#### AuthorContribution

RID	PID	Year
1	307	2011
1	200	2012
2	307	2011

• compute the cross product of tables Researchers and AuthorContribution

RID	Name	ImpactFactor	Age	RID	PID	Year
1	Popescu	10	30	1	307	2011
1	Popescu	10	30	1	200	2012
1	Popescu	10	30	2	307	2011
2	Ionescu	10	40	1	307	2011
2	Ionescu	10	40	1	200	2012
2	Ionescu	10	40	2	307	2011
4	Andreescu	5	24	1	307	2011
4	Andreescu	5	24	1	200	2012
4	Andreescu	5	24	2	307	2011

• *RID* appears in both *Researchers* and *AuthorContribution* => it must be qualified (e.g., in the WHERE clause)

RID	Name	ImpactFactor	Age	RID	PID	Year
1	Popescu	10	30	1	307	2011
1	Popescu	10	30	1	200	2012
1	Popescu	10	30	2	307	2011
2	Ionescu	10	40	1	307	2011
2	Ionescu	10	40	1	200	2012
2	Ionescu	10	40	2	307	2011
4	Andreescu	5	24	1	307	2011
4	Andreescu	5	24	1	200	2012
4	Andreescu	5	24	2	307	2011

RID	Name	ImpactFactor	Age	RID	PID	Year
1	Popescu	10	30	1	307	2011
1	Popescu	10	30	1	200	2012
1	Popescu	10	30	2	307	2011
2	Ionescu	10	40	1	307	2011
2	Ionescu	10	40	1	200	2012
2	Ionescu	10	40	2	307	2011
4	Andreescu	5	24	1	307	2011
4	Andreescu	5	24	1	200	2012
4	Andreescu	5	24	2	307	2011

RID	Name	ImpactFactor	Age	RID	PID	Year
1	Popescu	10	30	1	307	2011
1	Popescu	10	30	1	200	2012
1	Popescu	10	30	2	307	2011
2	Ionescu	10	40	1	307	2011
2	Ionescu	10	40	1	200	2012
2	Ionescu	10	40	2	307	2011
4	Andreescu	5	24	1	307	2011
4	Andreescu	5	24	1	200	2012
4	Andreescu	5	24	2	307	2011

RID	Name	ImpactFactor	Age	RID	PID	Year
1	Popescu	10	30	1	307	2011
2	Ionescu	10	40	2	307	2011

• remove the columns that don't appear in R.Name

Name Popescu Ionescu

### basic queries

Find the names and ages of all researchers. Eliminate duplicates.

```
SELECT DISTINCT R.Name, R.Age FROM Researchers R
```

Find the researchers with an impact factor > 3 (all the data about researchers).

```
SELECT R.RID, R.Name, R.ImpactFactor, R.Age
FROM Researchers AS R
WHERE R.ImpactFactor > 3
-- SELECT *
```

## Find the names of researchers who have published in the EDBT conference.

SELECT R.Name

FROM Researchers R, AuthorContribution A, Papers P
WHERE R.RID = A.RID AND A.PID = P.PID AND P.Conference =
'EDBT'

## Find the ids of researchers who have published in the EDBT conference.

SELECT A.RID

FROM AuthorContribution A, Papers P
WHERE A.PID = P.PID AND P.Conference = 'EDBT'

## Find the names of researchers who have published at least one paper.

SELECT R.Name

FROM Researchers R, AuthorContribution A

WHERE R.RID = A.RID

#### Find the conferences that published Ionescu's papers.

SELECT P.Conference

FROM Researchers R, AuthorContribution A, Papers P

WHERE R.RID = A.RID AND A.PID = P.PID AND R.Name = 'Ionescu'

\* obs. There can be more than one researcher named Ionescu.

expressions in SELECT

Compute an incremented impact factor for researchers who worked on two different papers in the same year.

```
SELECT R.Name, R.ImpactFactor + 1 AS NewIF
FROM Researchers R, AuthorContribution A1, AuthorContribution A2
WHERE R.RID = A1.RID AND R.RID = A2.RID
AND A1.PID <> A2.PID
AND A1.Year = A2.Year
```

- nested queries
- the WHERE clause
- IN

Find the names of researchers who have worked on the paper with PID = 307.

```
SELECT R.Name
FROM Researchers R
WHERE R.RID IN

(SELECT A.RID

FROM AuthorContribution A
WHERE A.PID = 307)
```

## Find the names of researchers who have published in EDBT.

```
SELECT R.Name
FROM Researchers R
WHERE R.RID IN
     (SELECT A.RID
     FROM AuthorContribution A
     WHERE A.PID IN
          (SELECT P.PID
          FROM Papers P
          WHERE P.Conference = 'EDBT'
```

## Find the names of researchers who haven't published in EDBT.

```
SELECT R.Name
FROM Researchers R
WHERE R.RID NOT IN
     (SELECT A.RID
     FROM AuthorContribution A
     WHERE A.PID IN
          (SELECT P.PID
          FROM Papers P
          WHERE P.Conference = 'EDBT'
```

#### EXISTS

Find the names of researchers who have worked on the paper with PID = 307.

operators ANY and ALL

Find researchers whose IF is greater than the IF of some researcher called lonescu.

```
SELECT R.RID
FROM Researchers R
WHERE R.ImpactFactor > ANY
  (SELECT R2.ImpactFactor
  FROM Researchers R2
WHERE R2.Name = 'Ionescu')
```

## 

SELECT R.Name

FROM Researchers R

WHERE R.RID = ANY

(SELECT A.RID

FROM AuthorContribution A

WHERE A.PID = 300)

SELECT R.Name
FROM Researchers R
WHERE R.RID IN

(SELECT A.RID

FROM AuthorContribution A
WHERE A.PID = 300)

Find researchers whose IF is greater than the IF of every researcher called *lonescu*.

```
SELECT R.RID
FROM Researchers R
WHERE R.ImpactFactor > ALL
  (SELECT R2.ImpactFactor
  FROM Researchers R2
  WHERE R2.Name = 'Ionescu')
```

## expression <> ALL(subquery) <==> expression NOT IN(subquery)

SELECT R.Name
FROM Researchers R
WHERE R.RID <> ALL
(SELECT A.RID
FROM AuthorContribution A
WHERE A.PID = 300)

SELECT R.Name
FROM Researchers R
WHERE R.RID NOT IN

(SELECT A.RID

FROM AuthorContribution A
WHERE A.PID = 300)

• union, intersection, set-difference

Find the names of researchers who have published in EDBT or IDEAS.

```
SELECT R.Name

FROM Researchers R, AuthorContribution A, Papers P

WHERE R.RID = A.RID AND A.PID = P.PID AND

(P.Conference = 'IDEAS' OR P.Conference = 'EDBT')
```

Find the names of researchers who have published in EDBT and IDEAS.

\* Don't replace OR by AND!

```
SELECT R.Name

FROM Researchers R, AuthorContribution A, Papers P

WHERE R.RID = A.RID AND A.PID = P.PID AND

(P.Conference = 'IDEAS' AND P.Conference = 'EDBT')
```

## Find the names of researchers who have published in EDBT and IDEAS.

SELECT R.Name
FROM Researchers R, AuthorContribution A1, Papers P1,
AuthorContribution A2, Papers P2
WHERE R.RID = A1.RID AND A1.PID = P1.PID AND
 P1.Conference = 'IDEAS' AND
R.RID = A2.RID AND A2.PID = P2.PID AND
 P2.Conference = 'EDBT'

## Find the names of researchers who have published in EDBT but not in IDEAS.

SELECT R.Name

FROM Researchers R, AuthorContribution A, Papers P

WHERE R.RID = A.RID AND A.PID = P.PID AND P.Conference = 'EDBT'

AND A.RID NOT IN (SELECT A2.RID

FROM AuthorContribution A2, Papers P2

WHERE A2.PID = P2.PID AND P2.Conference = 'IDEAS')

- the JOIN operators
- JOIN examples are described on the following relational database:

### Students Courses Exams

SID	Name	Group
135	Alexandra	922
82	Paul	926
294	Ștefania	925

CID	Name
BD	Baze de date
SGBD	Sisteme de Gestiune a Bazelor de Date
DMBD	Data Mining in Big Data

StdId	CrsId	Grade	Credits
135	BD	10	6
82	SGBD	10	6
135	SGBD	10	6

#### Students

SID	Name	Group
135	Alexandra	922
82	Paul	926
294	Ștefania	925

#### Exams

StdId	CrsId	Grade	Credits			
135	BD	10	6			
82	SGBD	10	6			
135	SGBD	10	6			

- find all the students' grades; include the students' names in the answer set
- 1. inner join: source1 [alias] [INNER] JOIN source2 [alias] ON condition

SELECT \*

FROM Students S INNER JOIN Exams E ON S.SID = E.StdId

SID	Name	Group	StdId	CrsId	Grade	Credits
135	Alexandra	922	135	BD	10	6
135	Alexandra	922	135	SGBD	10	6
82	Paul	926	82	SGBD	10	6

#### **Students**

SID	Name	Group
135	Alexandra	922
82	Paul	926
294	Ștefania	925

#### Exams

StdId	CrsId	Grade	Credits
135	BD	10	6
82	SGBD	10	6
135	SGBD	10	6

- find all the students' grades; include students with no exams; the students' names must appear in the answer set
- 2. left outer join: source1 [alias] LEFT [OUTER] JOIN source2 [alias] ON condition

SELECT \*

FROM Students S LEFT JOIN Exams E ON S.SID = E.StdId

SID	Name	Group	StdId	CrsId	Grade	Credits
135	Alexandra	922	135	BD	10	6
135	Alexandra	922	135	SGBD	10	6
82	Paul	926	82	SGBD	10	6
294	Ştefania	925	null	null	null	null

#### Courses

CID	Name
BD	Baze de date
SGBD	Sisteme de Gestiune a Bazelor de Date
DMBD	Data Mining in Big Data

#### **Exams**

StdId	CrsId	Grade	Credits
135	BD	10	6
82	SGBD	10	6
135	SGBD	10	6

find all the exams (including the names of the courses); include courses with no exams

### 3. right outer join: source1 [alias] RIGHT [OUTER] JOIN source2 [alias] ON condition

SELECT \*

FROM Exams E RIGHT JOIN Courses C ON E.CrsId = C.CID

StdId	CrsId	Grade	Credits	CID	Name
135	BD	10	6	BD	Baze de date
135	SGBD	10	6	SGBD	Sisteme de Gestiune a Bazelor de Date
82	SGBD	10	6	SGBD	Sisteme de Gestiune a Bazelor de Date
null	null	null	null	DMBD	Data Mining in Big Data

#### Students

SID	Name	Group
135	Alexandra	922
82	Paul	926
294	Ştefania	925

StdId	CrsId	Grade	Credits
135	BD	10	6
82	SGBD	10	6
135	SGBD	10	6
737	SGBD	9	6

Sabina S. CS

**Exams** 

find all the exams; include students with no exams and grades given by mistake to nonexistent students; the result should also contain students' names

#### 4. full outer join: source1 [alias] FULL [OUTER] JOIN source2 [alias] ON condition

SELECT \*

FROM Students S FULL JOIN Exams E ON S.SID = E.StdId

SID	Name	Group	StdId	CrsId	Grade	Credits
135	Alexandra	922	135	BD	10	6
135	Alexandra	922	135	SGBD	10	6
82	Paul	926	82	SGBD	10	6
294	Ştefania	925	null	null	null	null
null	null	null	737	SGBD	9	6

• other JOIN expressions source1 [alias1] JOIN source2 [alias2] USING (column\_list) source1 [alias1] NATURAL JOIN source2 [alias2] source1 [alias1] CROSS JOIN source2 [alias2]

## • subquery in the FROM clause

• copy data from one table to another

INSERT INTO T2
SELECT \* FROM T1

#### See seminar 2:

- range variables
- the LIKE operator
- the UNION [ALL], INTERSECT, EXCEPT operators
- joins with more than 2 tables
- aggregation operators

## References

- [Ta13] ȚÂMBULEA, L., Curs Baze de date, Facultatea de Matematică și Informatică, UBB, 2013-2014
- [Ra02] RAMAKRISHNAN, R., GEHRKE, J., Database Management Systems (3rd Edition), McGraw-Hill, 2002
- [Da03] DATE, C.J., An Introduction to Database Systems (8<sup>th</sup> Edition), Addison-Wesley, 2003
- [Ga09] GARCIA-MOLINA, H., ULLMAN, J., WIDOM, J., Database Systems: The Complete Book (2nd Edition), Pearson Education, 2009
- [Ha96] HANSEN, G., HANSEN, J., Database Management And Design (2<sup>nd</sup> Edition), Prentice Hall, 1996
- [Ra02S] RAMAKRISHNAN, R., GEHRKE, J., Database Management Systems, Slides for the 3<sup>rd</sup> Edition, <a href="http://pages.cs.wisc.edu/~dbbook/openAccess/thirdEdition/slides/slides3ed.html">http://pages.cs.wisc.edu/~dbbook/openAccess/thirdEdition/slides/slides3ed.html</a>
- [Si19] SILBERSCHATZ, A., KORTH, H., SUDARSHAN, S., Database System Concepts (7th Edition), McGraw-Hill, 2019
- [Si19S] SILBERSCHATZ, A., KORTH, H., SUDARSHAN, S., Database System Concepts, Slides for the 7th Edition, <a href="http://codex.cs.yale.edu/avi/db-book/">http://codex.cs.yale.edu/avi/db-book/</a>
- [UI11] ULLMAN, J., WIDOM, J., A First Course in Database Systems, <a href="http://infolab.stanford.edu/~ullman/fcdb.html">http://infolab.stanford.edu/~ullman/fcdb.html</a>
- [Ta03] ȚÂMBULEA, L., Baze de date, Litografiat Cluj-Napoca 2003