#### Introduction to Relational Databases

- Bachelor Computer Science, Lille 1 University
- Sept 22st, 2015 (lecture 4/12)
- <sup>1</sup> Topic: Introduction to SQL as a query language
  - basic queries
  - inserting data into tables

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#### Basic Queries in SQL

# SQL as a query language

- SQL queries are declarative
  - <sup>1</sup> The user specifies which information he wants, but not how to extract it from the data
- <sup>1</sup> The DBMS's query optimizer translates the queries into an internal, procedural representation
- The programmer concentrates on legibility, not on efficiency
- <sup>11</sup> This is a key point in relational databases

# SQL queries

#### Syntax:

```
| select AttrExpr {, AttrExpr}
| from Table {, Table}
| [where Condition]
```

Its three parts are called clauses.

#### Meaning:

- FROM: Make the Cartesian product of the tables in the from clause,
- WHERE: Only consider those lines satisfying the where clause
- <sup>a</sup> SELECT: For each line, evaluate the expression in the select clause, and return the corresponding value.

# Algebraic interpretation of SQL queries

#### I Generic query:

```
select Table1.Attribute1,..., TableN.AttributeN
from Table1,..., TableM
where Condition
```

#### ☐ Corresponds to the relational algebra query:

```
\pi_{Table 1.Attribute 1,...,Table N.Attribute N}(
\sigma_{Condition}(Table 1 \times ... \times Table M)
```

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# Example: managing university exams

#### Student

SID	NAME	CITY	MAJOR
123	Pierre	Lyon	Inf
415	Celine	Lille	Inf
702	Estelle	Paris	Log

<b>EXAM</b>			
SID	CLASS	DATE	GRADE
123	1	7-9-13	10
123	2	8-1-13	8
702	2	7-9-13	5

#### **CLASS**

=	CID	TITLE	TEACHER	
	1	maths	Leguichet	
	2	cs	Duchat	

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# Basic queries

# select \* from Student

SID	NAME	CITY	MAJOR
123	Pierre	Lyon	Inf
415	Celine	Lille	Inf
702	Estelle	Paris	Log

## Basic queries

#### **Student**

Sid	Name	City	Major

select Name
from Student
where Major = 'Log'

Algebraic interpretation (without duplicates)  $\Pi_{\text{Name}} \sigma_{\text{Major='Log'}}$  Student

#### Syntax of select clause

```
select *
select Name, City
select distinct City
select City as HomeTown
select Grade * 0.05 as Bonus
select sum(Income)
```

## Syntax of from clause

```
from Student
from Student as X
from Student, Exam
from Student join Exam
    on Student.Sid=Exam.Sid
```

## Syntax of where clause

- Boolean expressions with simple predicates (as in algebra)
- <sup>1</sup> A few extra predicates:
  - Date between 1-1-15 and 31-12-15

like: pattern matching on strings
Major like 'Lo%'
Matr like 'MI 777 8%'

#### Conjunction of predicates

Extract computer science students from Lyon:

```
Select *
from Student
where Major = 'Inf' and
City = 'Lyon'
```

Result:

Sid	Name	City	Major
123	Pierre	Lyon	Inf

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# Disjunction of predicates

Extract students from Lyon or from Lille:

```
Select *
from Student
where City = 'Lyon' or
City = 'Lille'
```

Result:

Sid	Name	City	Major
123	Pierre	Lyon	Inf
415	Celine	Lille	Inf

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#### Like operator

Extract students with a name having an 'i' at its second position, and as last two positions 'ot':

```
I select *
I from Student
  where Name like '_i%ot'
```

Result:

Sid	Name	City	Major
123	Pierrot	Lyon	Inf

#### Boolean expressions

Extract students from Paris, that study computer science or logistics:

```
I select *
I from Student
Where City = 'Paris' and
(Major = 'Inf' or
Major = 'Log')
```

Result:

Sid	Name	City	Major
702	Estelle	Paris	Log

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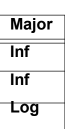
#### **Duplicates**

- <sup>1</sup> In relational algebra, the result of queries do not contain any duplicates
- <sup>1</sup> In SQL however, the tables returned by queries may contain identical lines
- <sup>1</sup> Duplicates can be eliminated by the keyword distinct

# **Duplicates**

select distinct Major from Student

Major Inf Log select Major
from Student



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# Dealing with null values

- <sup>1</sup> Null values represent three distinct situations:
  - a value does not apply
- a value applies, but is unknown
- <sup>1</sup> Unknown whether value applies or not
- SQL-89 uses a two-valued logic
  - <sup>1</sup> A comparison with *null* returns FALSE
- SQL-2 uses a three-valued logic: True, False, Unknown
- <sup>1</sup> A comparison with *null* returns UNKNOWN
- Predicate to test null values:
  - Attribute is [ not ] null

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#### **Queries with NULL values**

select \*
from Student
where City is [not] null

if City has the value null then
(City = 'Milano') has value Unknown

#### Predicates and NULL values

3 valued logics (T,F,U)

T and U = U T or U = T

F and U = F F or U = U

U and U = U U or U = U not U = U | P = | (City is not null) and (Major like 'CS%')

City	Major	Р	TUPLE SELECTED
Lyon	cs	Т	yes
Lyon	NULL	U	no
NULL	cs	F	no
Lyon	Log	F	no

#### Queries and NULL values

#### Is equivalent to:

```
select *
from Student
where Major is not null
```

```
Extract names of students in "Maths" with at least one 18 select Name from Student, Exam, Class where Student.Sid = Exam.Sid and Class.Cid = Exam.Cid and Title like 'Mat%' and Grade = 18
```

Simple query with 3 tables

 $\pi_{\text{Name}} \; \sigma_{\text{(Title like 'Mat%') and (Grade =18)}} \; \text{(Student * Exam * Class)}$ 

# Basic queries with two tables

Extract names of students in logistics that have passed with at least 15

```
select Name
from Student, Exam
where Student.Sid = Exam.Sid
  and Major like 'Lo%' and Grade >= 15
```

Name Pierre

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## Equivalent queries, different syntax

```
select Name
from Student, Exam
where
    Student.Sid = Exam.Sid
    and Major like 'Mat%' and Grade= 18
```

```
select Name
from Student join Exam
    on Student.Sid = Exam.Sid
where
    Major like 'Mat%' and Grade= 108
```

## Syntax for joins in SQL-2

SQL-2 introduced the following Syntax for joins, in the from clause:

JoinType can be inner, right, left or, full

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# Join types

inner: the usual join

- by default, the keyword inner is omitted
- <sup>1</sup> the condition is an equality test between attribute values, and their partner.
- The result only contains tuples *with* partners
- right, left, full:
- three different external joins
- the keyword must appear
- <sup>1</sup> the external join finds everything the inner finds, and in addition, ALSO finds tuples without partner
- <sup>1</sup> Missing information is filled with NULL

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# Inner join

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1	Left Handed Toaster Cover	rouge	1	1	36.1	
2	Smoke Shifter End	noir	1	2	42.3	
3	Acme Widget Washer	rouge	1 1	3	15.3	
4	Acme Widget Washer	argente	1 1	4	20.5	
5	Brake for Crop Circles Sticker	opaque	1	5	20.5	
6	Anti-Gravity Turbine Generator	cyan	1	6	124.23	
7	Anti-Gravity Turbine Generator	magenta	1	7	124.23	
8	Fire Hydrant Cap	rouge	1	8	11.7	
9	7 Segment Display	vert	1	9	75.2	
1	Left Handed Toaster Cover	rouge	2	1	16.5	
7	Anti-Gravity Turbine Generator	magenta	2	7	0.55	
8	Fire Hydrant Cap	rouge	2	8	7.95	
8	Fire Hydrant Cap	rouge	3	8	12.5	
9	7 Segment Display	vert	3	9	1	
4	Acme Widget Washer	argente	4	4	57.3	
5	Brake for Crop Circles Sticker	opaque	4	5	22.2	
8	Fire Hydrant Cap	rouge	4	8	48.6	
13	Microsd Card USB Reader	rose	2	13	1.23	
(18 rc)	(18 rows)					
(END)						

# Left join

☐ Trouver les articles avec leurs prix et fournisseurs, incluant les articles non fournissables:

```
| select *
```

from Articles left join Catalogue
 on(Articles.aid=Catalogue.aid)

select \* from Articles left join
Catalogue on(Articles.aid=Catalogue.aid)

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3	Acme Widget Washer	rouge	1	3	15.3
4	Acme Widget Washer	argente	1	4	20.5
5	Brake for Crop Circles Sticker	opaque	1	5	20.5
6	Anti-Gravity Turbine Generator	cyan	1	6	124.23
7	Anti-Gravity Turbine Generator	magenta	1	7	124.23
8	Fire Hydrant Cap	rouge	1	8	11.7
9	7 Segment Display	vert	1	9	75.2
1	Left Handed Toaster Cover	rouge	2	1	16.5
7	Anti-Gravity Turbine Generator	magenta	2	7	0.55
8	Fire Hydrant Cap	rouge	2	8	7.95
8	Fire Hydrant Cap	rouge	3	8	12.5
9	7 Segment Display	vert	3	9	1
4	Acme Widget Washer	argente	4	4	57.3
5	Brake for Crop Circles Sticker	opaque	4	5	22.2
8	Fire Hydrant Cap	rouge	j 4	8	48.6
13	Microsd Card USB Reader	rose	j 2	13	1.23
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# Right join

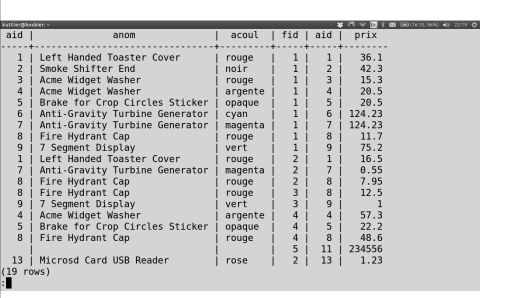
Trouver les articles fournissables avec leurs prix et fournisseurs, incluant les données érronnées du catalogue (aid orphelin):

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# Full join

☐ Trouver les articles avec leurs prix et vendeurs, incluant les articles non fournissables, et les aids orphelins du catalogue:

```
select *
from Articles full join Catalogue
    on
    Articles.aid=Catalogue.aid
```



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3	Acme Widget Washer	rouge	1 1	1 2	15.3
4	Acme Widget Washer	argente	1 1	1 4	20.5
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7	Anti-Gravity Turbine Generator	magenta	1 1	, J   7	124.23
8	Fire Hydrant Cap	l rouge	1 1	8	11.7
9	7 Segment Display	vert	1 1	9	75.2
1	Left Handed Toaster Cover	rouge	2	1	16.5
7	Anti-Gravity Turbine Generator	magenta	2	7	0.55
8	Fire Hydrant Cap	rouge	2	8	7.95
8	Fire Hydrant Cap	rouge	3	8	12.5
9	7 Segment Display	vert	i 3	9	1
4	Acme Widget Washer	argente	4	4	57.3
5	Brake for Crop Circles Sticker	opaque	4	5	22.2
8	Fire Hydrant Cap	rouge	4	8	48.6
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13	Microsd Card USB Reader	rose	2	13	1.23
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#### Variables in SQL

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# Full syntax for variables

```
select
   AttrExpr [[ as ] Alias ] {, AttrExpr [[ as ] Alias ]
from
   Table [[ as ] Alias ] {, Table [[ as ] Alias ] }
[where Condition]
```

#### Two purposes:

- renaming the result in the select clause
- <sup>1</sup> variables for relation names in the from clause

#### Basic queries with variables for relations names

Who are Giorgio's employees?

#### **Employee**

Eid	Name	HiringDate	Income	MgrID
1	Piero	1-1-05	3 M	2
2	Giorgio	1-1-02	2,5 M	null
3	Giovanni	1-7-06	2 M	2

#### Who are Giorgio's employees?

select E.Name, E.MgrID, B.Sid, B.Name
from

Employee as E, Employee as B

where

E.MgrID = B.Eid and B.Name = 'Giorgio'

E.Name	E.MgrID	B.Eid	B.Name	
Piero	2	2	Giorgio	
Giovanni	2	2	Giorgio	

Modification commands

#### Modification commands in SQL

- Operations
  - 'insert add new lines
  - delete remove existing lines
  - update modify values of attributes
- set-oriented: all operations can apply on a set of tuples
- The commands can contain a condition, that may access other tables

#### Insertion

#### Insertion

- The order of attributes and values matters: positional notation the first value is affected to the first attribute, etc
- If the *AttributeList* is omitted, then all attributes of the relation are considered, in the order in which they appear in the table's definition.
- If the *AttributeList* does not contain all attributes of the relation, the remaining attributes are assigned the default value (if specified, otherwise NULL)

#### Insertion

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#### Deletion

Syntax:
delete from TableName [ where Condition ]

Delete the student with identifier 678678:

delete from Student where Sid = '678678'

Delete all students that haven't taken any exam:

delete from Student where Sid not in

(select Sid from Exam)

#### Deletion

The **delete** command deletes all tuples satisfying the condition from the table.

The command can lead to deletions in other tables, if there is a referential integrity constraint with **cascade**.

When the where clause is ommited, the delete command deletes all tuples

Example: deleting all tuples from STUDENT (maintaining the table's schema):

delete from Student

The complete STUDENT table can be deleted (content and schema): drop table Student cascade

#### Modifications

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

Examples:
update Exam
set Grade = 20
where Date = 1-4-15

update Exam
set Grade = Grade + 1
where Sid = '787989'
```

#### Modifications

Although the language is set-oriented, the order of command is very important

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

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

Uhen the commands are written in this order, some employees can benefit from two increases! With the opposite order, this can can't happen.