

B0B36DBS, BD6B36DBS: Database Systems

<http://www.ksi.mff.cuni.cz/~svoboda/courses/192-B0B36DBS/>

Lecture 4

SQL: Data Querying

Martin Svoboda

martin.svoboda@fel.cvut.cz

10. 3. 2020

Czech Technical University in Prague, Faculty of Electrical Engineering

Outline

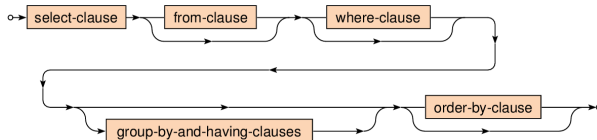
- **SQL**
 - Data manipulation
 - **SELECT queries**

SQL: Select Queries

Select Queries

- **SELECT statements** in a nutshell

- Consist of 1-5 clauses and optionally also ORDER BY clause
- **SELECT** clause: which columns should be included in the result table
- **FROM** clause: which source tables should provide data we want to query
- **WHERE** clause: condition a row must satisfy to be included in the result
- **GROUP BY** clause: which attributes should be used for the aggregation
- **HAVING** clause: condition an aggregated row must satisfy to be in the result
- **ORDER BY** clause: attributes that are used to sort rows of the final result



Sample Tables

- Database of flights and aircrafts

Flights:

Flight	Company	Destination	Passengers
OK251	CSA	New York	276
LH438	Lufthansa	Stuttgart	68
OK012	CSA	Milano	37
OK321	CSA	London	156
AC906	Air Canada	Toronto	116
KL7621	KLM	Rotterdam	75
KL1245	KLM	Amsterdam	130

Aircrafts:

Aircraft	Company	Capacity
Boeing 717	CSA	106
Airbus A380	KLM	555
Airbus A350	KLM	253

Select Queries: Example

- Which aircrafts can be used for the scheduled flights?
 - Only aircrafts of a given company and sufficient capacity can be used

```
SELECT Flights.*, Aircraft
FROM Flights NATURAL JOIN Aircrafts
WHERE (Passengers <= Capacity)
ORDER BY Flight
```



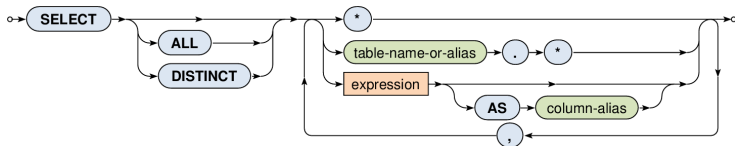
Flight	Company	Destination	Passengers	Aircraft
KL1245	KLM	Amsterdam	130	Airbus A380
KL1245	KLM	Amsterdam	130	Airbus A350
KL7621	KLM	Rotterdam	75	Airbus A380
KL7621	KLM	Rotterdam	75	Airbus A350
OK012	CSA	Milano	37	Boeing 717

Aircraft	Company	Capacity
Boeing 717	CSA	106
Airbus A380	KLM	555
Airbus A350	KLM	253

Flight	Company	Destination	Passengers
OK251	CSA	New York	276
LH438	Lufthansa	Stuttgart	68
OK012	CSA	Milano	37
OK321	CSA	London	156
AC906	Air Canada	Toronto	116
KL7621	KLM	Rotterdam	75
KL1245	KLM	Amsterdam	130

Select Clause

- **SELECT ... FROM ... WHERE ... ORDER BY ...**
 - **List of columns** to be included in the result
 - Projection of input columns
 - **Column name**
 - * (all columns), **table.*** (all from a given table)
 - Definition of new, derived and aggregated columns
 - Using expressions based on literals, functions, subqueries, ...
 - Columns can also be assigned (new) names using **AS**



Select Clause

- **SELECT**

- **Output modifiers**

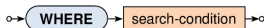
- **ALL** (default) – all the rows are included in the output
 - **DISTINCT** – duplicities are removed

- **Examples**

- **SELECT ALL** * ...
 - **SELECT** Flights.*, Aircraft ...
 - **SELECT DISTINCT** Company **AS** Carrier ...
 - **SELECT** ((3*5) + 5) **AS** MyNumber, 'Hello' **AS** MyString ...
 - **SELECT** SUM(Capacity) ...
 - **SELECT** (SELECT COUNT(*) FROM Table) **AS** Result ...

Where Clause

- SELECT ... FROM ... **WHERE** ... ORDER BY ...
 - **Selection condition**
 - I.e. condition that a row must satisfy to get into the result
 - Simple expressions may be combined using conjunctions
 - **AND, OR, NOT**

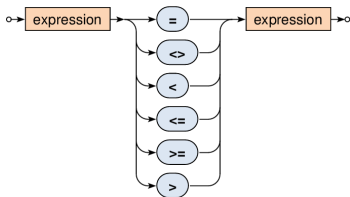


- Examples
 - ... **WHERE** (Capacity > 200) **AND** (Aircraft **LIKE** 'Airbus%') ...
 - ... **WHERE** (Company IN ('KLM', 'Emirates')) ...
 - ... **WHERE NOT** (Passengers BETWEEN 100 AND 200) ...

Search Conditions

- **Comparison predicates**

- Standard comparison
- Works even for tuples
 - Example: $(1,2,3) \leq (1,2,5)$



- **Interval predicate**

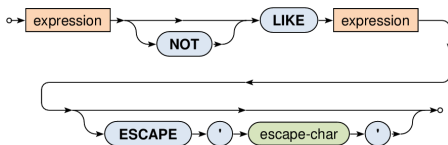
- Value BETWEEN Min AND Max
is equivalent to
(Min \leq Value) AND (Value \leq Max)



Search Conditions

- **String matching predicate**

- Tests whether a string value matches a given pattern
 - This pattern may contain special characters:
 - % matches an arbitrary substring (even empty)
 - _ matches an arbitrary character
 - Optional escaping character can also be set

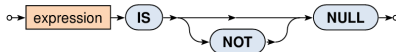


- **Example**

- Company LIKE '%Airlines%'

Search Conditions

- **NULL values detection predicate**
 - Tests whether a given value is / is not `NULL`
 - Note that, e.g., `(expression = NULL)` cannot be used!



NULL Values

- **Impact of NULL values**

- NULL values were introduced to handle **missing information**
- But how such values should act in functions and predicates?
- **When a function (or operator) cannot be evaluated, NULL is returned**
 - For example: $3 + \text{NULL}$ is evaluated as **NULL**
- **When a predicate cannot be evaluated, special logical value UNKNOWN is returned**
 - For example: $3 < \text{NULL}$ is evaluated to **UNKNOWN**
 - This means we need to work with a **three-value logic**
 - TRUE, FALSE, UNKNOWN

Three-Value Logic

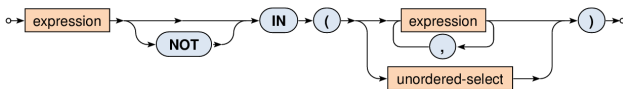
- Truth tables

p	q	p AND q	p OR q	NOT q
TRUE	TRUE	TRUE	TRUE	FALSE
TRUE	FALSE	FALSE	TRUE	TRUE
TRUE	UNKNOWN	UNKNOWN	TRUE	UNKNOWN
FALSE	TRUE	FALSE	TRUE	
FALSE	FALSE	FALSE	FALSE	
FALSE	UNKNOWN	FALSE	UNKNOWN	
UNKNOWN	TRUE	UNKNOWN	TRUE	
UNKNOWN	FALSE	FALSE	UNKNOWN	
UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	

Search Conditions

- **Set membership predicate**

- Tests whether a value exists in a given set of values
 - Example: `Company IN ('KLM', 'Emirates')`



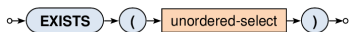
- **Note that...**

- ... `IN (∅) = FALSE`
 - `∅` represents an empty table
- ... `IN (⋈) = UNKNOWN`
 - `⋈` represents any table having rows with only `NULL` values

Search Conditions

- **Existential quantifier predicate**

- Tests whether a given set is not empty
- Can be used to simulate the universal quantifier too
 - \forall corresponds to $\neg\exists\neg$



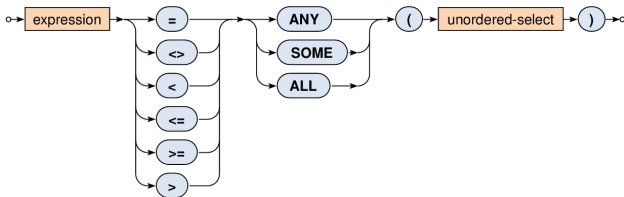
- Note that...
 - $\text{EXISTS } (\emptyset) = \text{FALSE}$
 - $\text{EXISTS } (\mathbb{N}) = \text{TRUE}$

Search Conditions

- Set comparison predicates

- **ALL**

- All the rows from the nested query must satisfy the operator
 - $ALL(\emptyset) = \text{TRUE}$
 - $ALL(\text{⌘}) = \text{UNKNOWN}$



Search Conditions

- **Set comparison predicates**

- **ANY and SOME (synonyms)**

- At least one row from the nested query must satisfy the given comparison operator
 - $\text{ANY}(\emptyset) = \text{FALSE}$
 - $\text{ANY}(\text{NULL}) = \text{UNKNOWN}$

From Clause

- SELECT ... **FROM** ... WHERE ... ORDER BY ...
 - **Description of tables to be queried**
 - Actually not only tables, but also **nested queries or views**
 - **Old way**
 - Comma separated **list of tables** (...)
 - **Cartesian product** of their rows is assumed
 - Required join conditions are specified in the WHERE clause
 - Example: `SELECT ... FROM Flights, Aircrafts WHERE ...`
 - **New way**
 - Usage of **join operators** with optional conditions
 - Example: `SELECT ... FROM Flights JOIN Aircrafts WHERE ...`

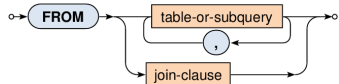
From Clause

- SELECT ... **FROM** ... WHERE ... ORDER BY ...

- **Description of tables to be queried**

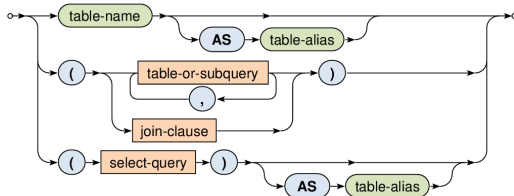
- Overall diagram

- Both old and new ways



- Tables and subqueries

- Table name, auxiliary parentheses, direct select statement

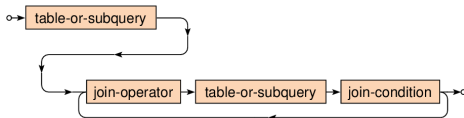


From Clause

- SELECT ... **FROM** ... WHERE ... ORDER BY ...

- **Description of tables to be queried**

- Basic structure of joins



- Examples

- » Flights NATURAL JOIN Aircrafts

- » Flights JOIN Aircrafts USING (Company)

- » ...

- What types of joins are we provided?

Table Joins

- **Cross join**

- Cartesian product of all the rows from both the tables



- **SELECT * FROM T1 CROSS JOIN T2**

A	T1.*		A	T2.*		T1.A	T1.*	T2.A	T2.*
1	...		1	...		1	...	1	...
2	...		4	...		1	...	4	...
3	...					2	...	1	...
						2	...	4	...
						3	...	1	...
						3	...	4	...

Table Joins

- **Natural join**

- Pairs of rows are combined only when they have equal values in all the columns they share
 - I.e. columns of the same name



- **SELECT * FROM T1 NATURAL JOIN T2**

A	T1.*		A	T2.*		A	T1.*	T2.*
1	...		1	...		1
2	...		4	...				
3	...							

Table Joins

- **Inner join**

- Pairs of rows are combined only when...
 - **ON:** ... they satisfy the given join condition
 - **USING:** ... they have equal values in the listed columns
- Note that inner join is a subset of the cross join

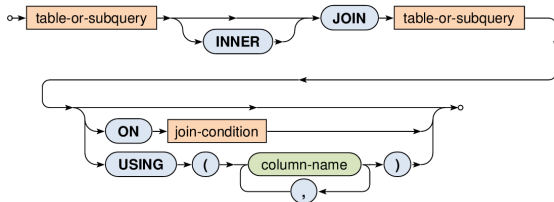
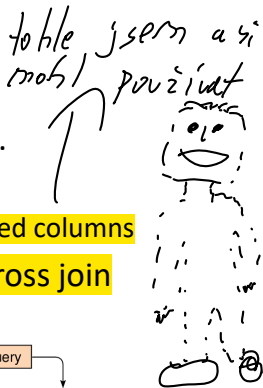


Table Joins

- Inner join

- `SELECT * FROM T1 JOIN T2 ON (T1.A <= T2.A)`

A	T1.*	A	T2.*		T1.A	T1.*	T2.A	T2.*
1	...	1	...	⇒	1	...	1	...
2	...	4	...		1	...	4	...
3	...				2	...	4	...
					3	...	4	...

- `SELECT * FROM T1 JOIN T2 USING (A)`
 - Equals to the corresponding natural join
- `SELECT * FROM T1 JOIN T2`
 - Equals to the corresponding cross join

Table Joins

- **Outer join**

- Pairs of rows from the standard inner join + rows that cannot be combined, in particular, ...
 - **LEFT / RIGHT**: ... rows from the left / right table only
 - **FULL** (default): ... rows from both the tables

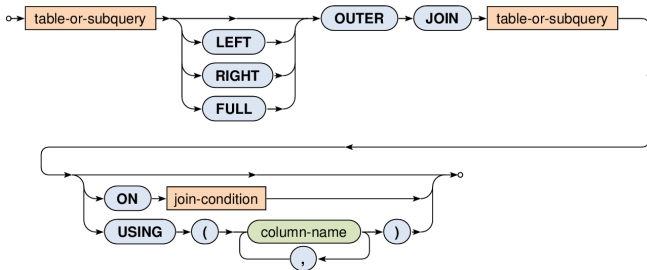


Table Joins

- **Outer join**

- Note that...

- **NULL values are used to fill missing information** in rows that could not be combined

- **SELECT ***

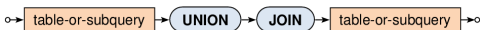
FROM T1 LEFT OUTER JOIN T2 ON (T1.A = T2.A)

A	T1.*	A	T2.*		T1.A	T1.*	T2.A	T2.*
1	...	1	...	⇒	1	...	1	...
2	...	4	...		2	...	NULL	NULL
3	...				3	...	NULL	NULL

Table Joins

- **Union join**

- Rows of both tables are integrated into one table,
no pairs of rows are combined together at all



- `SELECT * FROM T1 UNION JOIN T2`

A	T1.*	A	T2.*		T1.A	T1.*	T2.A	T2.*
1	...	1	...	➔	1	...	NULL	NULL
2	...	4	...		2	...	NULL	NULL
3	...				3	...	NULL	NULL
					NULL	NULL	1	...
					NULL	NULL	4	...

Aggregations

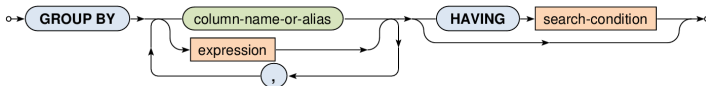
- **Basic idea of table aggregation**

- First...

- **FROM** and **WHERE** clauses are evaluated in a standard way
 - This results into an intermediate table

- Then...

- **GROUP BY:** rows of this table are divided into groups according to equal values over all the specified columns
 - **HAVING:** and, finally, these aggregated rows (superrows) can be filtered out using a provided search condition



Aggregations: Example

- How many flights does each company have scheduled?
 - However, we are not interested in flights to Stuttgart and Munich
 - As well as we do not want companies with just one flight or less

```
SELECT Company, COUNT(*) AS Flights FROM Flights
WHERE (Destination NOT IN ('Stuttgart', 'Munich'))
GROUP BY Company HAVING (Flights > 1)
```

Flight	Company	Destination	Passengers
OK251	CSA	New York	276
LH438	Lufthansa	Stuttgart	68
OK012	CSA	Milano	37
OK321	CSA	London	156
AC906	Air Canada	Toronto	116
KL7621	KLM	Rotterdam	75
KL1245	KLM	Amsterdam	130

Flight	Company	Destination	Passengers
OK251	CSA	New York	276
OK012		Milano	37
OK321		London	156
AC906	Air Canada	Toronto	116
KL7621	KLM	Rotterdam	75
KL1245		Amsterdam	130

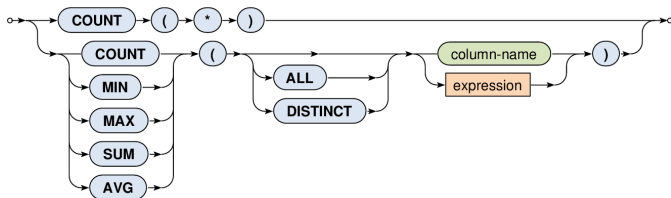
Company	Flights
CSA	3
Air Canada	1
KLM	2

↓

Company	Flights
CSA	3
KLM	2

Aggregations

- **What columns can be used...**
 - in the SELECT clause as well as in the HAVING clause
- **... when table aggregation takes place?**
- Answer (for both the cases): only...
 - **Aggregating columns** (i.e. those from the GROUP BY clause)
 - Columns newly derived using **aggregation functions**



Aggregations

- **Aggregate functions**

- Allow to produce values from the rows within a group

- **COUNT(*)**

- Number of all the rows including duplicities and `NULL` values

- **COUNT / SUM / AVG / MIN / MAX**

- Number of values / sum of values / average / min / max

- `NULL` values are always and automatically ignored

- Modifier **ALL** (default) includes duplicities, **DISTINCT** not

- `COUNT(∅) = 0`

- `SUM(∅) = NULL` (which is strange!)

- `AVG(∅) = NULL, MIN(∅) = NULL, MAX(∅) = NULL`

Aggregations: Example

- Find basic characteristics for all the scheduled flights
 - I.e. return the overall number of flights, the overall number of the involved companies, the sum of all the passengers, the average / minimal / maximal number of passengers

specified in the select.

SELECT

```
COUNT(*) AS Flights,  
COUNT(DISTINCT Company) AS Companies,  
SUM(Passengers) AS PSum,  
AVG(Passengers) AS PAvg,  
MIN(Passengers) AS PMin,  
MAX(Passengers) AS PMax
```

FROM Flights

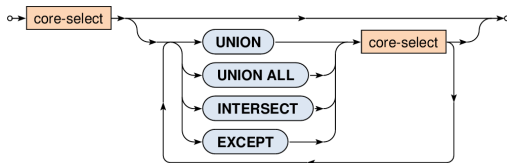
Flight	Company	Destination	Passengers
OK251	CSA	New York	276
LH438	Lufthansa	Stuttgart	68
OK012	CSA	Milano	37
OK321	CSA	London	156
AC906	Air Canada	Toronto	116
KL7621	KLM	Rotterdam	75
KL1245	KLM	Amsterdam	130



Flights	Companies	PSum	PAvg	PMin	PMax
7	4	858	123	37	276

Set Operations

- Available **set operations**
 - UNION** – union of two tables (without duplicities)
 - UNION ALL** – union of two tables (with duplicities)
 - INTERSECT** – intersection of two tables
 - EXCEPT** – difference of two tables



Set Operations: Example

- Merge available companies from tables of flights and aircrafts

```
SELECT Company FROM Flights  
UNION  
SELECT Company FROM Aircrafts
```

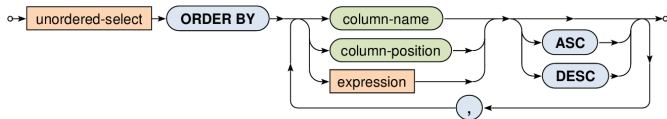
Company
CSA
Lufthansa
Air Canada
KLM

- Note that...
 - Both the **operands must be compatible**
 - I.e. they have the **same number of columns**
 - And these columns must be of the **same types**

Ordered Queries

- **ORDER BY**

- Note that **rows in the result have no defined order!**
 - ... unless this order is explicitly specified
- Multiple columns (...) can be used for such order
- `NULL` values precede any other values
- Directions
 - **ASC** (default) – ascending
 - **DESC** – descending



Ordered Queries: Example

- Return an ordered list of all the scheduled destinations

```
SELECT DISTINCT Destination
FROM Flights
ORDER BY Destination ASC
```

Flight	Company	Destination	Passengers
OK251	CSA	New York	276
LH438	Lufthansa	Stuttgart	68
OK012	CSA	Milano	37
OK321	CSA	London	156
AC906	Air Canada	Toronto	116
KL7621	KLM	Rotterdam	75
KL1245	KLM	Amsterdam	130



Destination
Amsterdam
London
Milano
New York
Rotterdam
Stuttgart
Toronto

Nested Queries

- **Where the nested queries can be used?**
 - In predicates...
 - **ANY, SOME, ALL**
 - **IN**
 - **EXISTS**
 - For definition of **tables** in the **FROM clause**
 - Almost in any expression if scalar values are produced

Nested Queries: Example

- Find all the scheduled flights which have higher than average number of passengers.

```
SELECT *  
FROM Flights  
WHERE (Passengers > (SELECT AVG(Passengers) FROM Flights))
```

Flight	Company	Destination	Passengers
OK251	CSA	New York	276
LH438	Lufthansa	Stuttgart	68
OK012	CSA	Milano	37
OK321	CSA	London	156
AC906	Air Canada	Toronto	116
KL7621	KLM	Rotterdam	75
KL1245	KLM	Amsterdam	130



Flight	Company	Destination	Passengers
OK251	CSA	New York	276
OK321	CSA	London	156
KL1245	KLM	Amsterdam	130

Nested Queries: Example

- Return the number of suitable aircrafts for each flight.
 - Only aircrafts of a given company and sufficient capacity can be used
 - Note how values from the outer query are bound with the inner one

SELECT

Flights.*,

(

SELECT COUNT(*)

FROM Aircrafts AS A

WHERE

(A.Company = F.Company) AND

(A.Capacity >= F.Passengers)

) AS Aircrafts

FROM Flights AS F

Flight	Company	Destination	Passengers	Aircrafts
OK251	CSA	New York	276	0
LH438	Lufthansa	Stuttgart	68	0
OK012	CSA	Milano	37	1
OK321	CSA	London	156	0
AC906	Air Canada	Toronto	116	0
KL7621	KLM	Rotterdam	75	2
KL1245	KLM	Amsterdam	130	2

Aircraft	Company	Capacity
Boeing 717	CSA	106
Airbus A380	KLM	555
Airbus A350	KLM	253

