### Database systems I

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#### Content

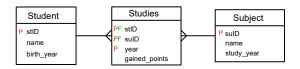
- Aggregation
- 3 value logic

#### Aggregate functions

Aggregate functions and SELECT:

```
SELECT A_1, ..., A_n \leftarrow we can use functions such as AVG, FROM R_1 MIN, MAX, COUNT, SUM JOIN R_n ON join_condition WHERE condition
```

# Example: Simple queries with aggregate functions

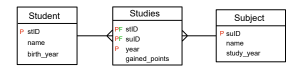


- Find an average birth year of all students.
  - SELECT AVG(birth\_year) FROM Student
- Find a birth year of the oldest student.
  - SELECT MIN(birth\_year) FROM Student
- Find number of all students.

SELECT COUNT(\*) FROM Student



### Example: Aggregate functions and NULL values



- Find number of all students.
  - SELECT COUNT(\*) FROM Student
  - SELECT COUNT(birth\_year) FROM Student
  - Aggregate functions ignore NULL values
  - Thus, the first above query is correct since the second one answers the question: For how many students do we know the birth year?

#### **GROUP BY clause**

SELECT with grouping:

```
SELECT A_1, ..., A_n
FROM R_1
JOIN R_n ON join_condition
WHERE condition
GROUP BY A_1, ..., A_n
```

#### **GROUP BY clause**

SELECT with grouping:

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SELECT A_1, ..., A_n
FROM R_1
JOIN R_n ON join_condition
WHERE condition
GROUP BY A_1
```

GROUP BY  $A_1, ..., A_n$  - defines attributes that specify groups in the data

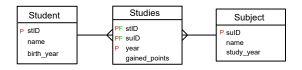
## **GROUP BY Operation**

#### **Studies**

stID	sulD	year	points
1	35	2010	23
1	35	2011	55
11	21	2010	89
2	11	2011	98
2	21	2011	null
3	46	2011	null

- GROUP BY create logical groups in the input relation
- SELECT stID, COUNT(\*)
   FROM Studies
   GROUP BY stID

### Example: GROUP BY with more attributes



 Find number of students of particular subjects in particular years.

```
SELECT P.suID, S.year, COUNT(*)
FROM Subject P
JOIN Studies S ON P.suID=S.suID
GROUP BY P.suID, S.year
```

• How to include students who did not studied anything?

Behind the SELECT we can have outside aggregation function only attributes that are behind GROUP BY!

```
SELECT year, COUNT(*)
FROM Subject
GROUP BY year
```

 Find number of students of particular subjects in particular years.

```
SELECT P.name, S.year, COUNT(*)
FROM Subject P
JOIN Studies S ON P.suID=S.suID
GROUP BY P.suID, S.year
```

- MS SQL Server and Oracle will not perform this query they both require that GROUP BY is followed by all attributes following the SELECT clause except those attributes following SELECT which appear only in aggregate functions after SELECT (these can but do not have to follow GROUP BY)
- Therefore, even in this case when name is uniquely determined by the suID value, the query will not be performed

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 Some database systems such as MYSQL perform also this query:

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SELECT suID, year, COUNT(*)
FROM Subject
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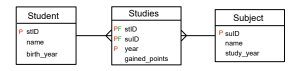
- Note that more subjects with different sulDs can correspond to a single row - sulD in the result is then random!
- Personally, I consider this behavior to be confusing, when less experienced users are not aware of the fact that a query returns random values

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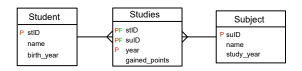
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### Example: GROUP BY, LEFT JOIN and cond.



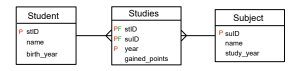
- List names of all subjects together with numbers of students who study or studied particular subjects in year 2010.
  - SELECT Su.name, COUNT(distinct Su.suID)
    FROM Subject Su
    LEFT JOIN Studies Sy ON Su.suID = Sy.suID
    WHERE Sy.year = 2010
    GROUP BY Su.name

### Example: GROUP BY, LEFT JOIN and cond.



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    FROM Subject Su
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    GROUP BY Su.name
  - Incorrect! Condition has to be part of left join.

### Example: GROUP BY, LEFT JOIN and cond.



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    and Sy.year = 2010
    GROUP BY Su.name

 We can rewrite the GROUP BY queries that there is no GROUP BY clause

```
SELECT year, COUNT(*)
FROM Subject =
GROUP BY year
```

- We can rewrite the GROUP BY queries that there is no GROUP BY clause
- The solution uses dependent subqueries behind SELECT

```
SELECT year, (

SELECT year, (

SELECT COUNT(*)

FROM Subject s2

WHERE s1.year = s2.year

)

FROM Subject s1
```

 In certain situations it may be easier to use dependent subqueries

```
SELECT st.stID,

COUNT(*)

FROM Student st

LEFT JOIN Studies ss

ON st.stID = ss.stID

GROUP BY st.stID
```

- In certain situations it may be easier to use dependent subqueries
- We can avoid LEFT JOIN as well <sup>1</sup>

```
SELECT st.stID,

COUNT(*)

FROM Student st

LEFT JOIN Studies ss

ON st.stID = ss.stID

GROUP BY st.stID

SELECT st.stID, (
SELECT count(*)

FROM Studies ss
WHERE st.stID = ss.stID

)

FROM Student st
```

<sup>&</sup>lt;sup>1</sup>Curious which solution is better?

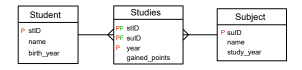
### Having

SELECT with grouping:

```
SELECT A_1, ..., A_n
FROM R_1
JOIN R_2 ON join_condition
WHERE condition1
GROUP BY A_1, ..., A_n
HAVING condition2
```

- condition using an aggregation

### Example: HAVING

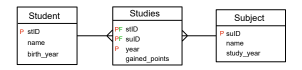


 List names of all subjects that are/were studied at least by two students.

```
SELECT suID FROM Studies
GROUP BY suID HAVING Count(distinct stID) > 1
```

- The HAVING clause primarily simplifies notation of such queries
- Again we can use dependent subqueries to avoid HAVING clause as well

### Example: HAVING

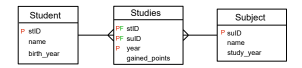


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### Example: HAVING



 List names of all subjects that are/were studied at least by two students.

```
SELECT distinct s1.suID
FROM Studies s1
WHERE 1 < (SELECT Count(distinct stID)
FROM Studies s2
WHERE s1.suID = s2.suID)
```

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### Clause Priority

- FROM
- 2 JOIN
- **3** WHERE
- 4 GROUP BY
- 6 HAVING
- **6** SELECT
- DISTINCT
- **8** ORDER BY
- FETCH/NEXT

- Semantic order
- Not a query processing order!

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- **6** SELECT
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- Semantic order
- Not a query processing order!
- However this is not possible due to this ordering:
- SELECT count(\*) c
   FROM Student
   GROUP BY birth\_year
   HAVING c = 1

#### Order of Evaluation

- FROM
- 2 JOIN
- WHERE
- 4 GROUP BY
- 6 HAVING
- **6** SELECT
- DISTINCT
- **8** ORDER BY
- PETCH/NEXT

- Semantic order
- Not a query processing order!
- And this is possible:
- SELECT count(\*) c
   FROM Student
   GROUP BY birth\_year
   ORDER BY c

#### **NULL**

- Null value represent missing data
- We define whether an attribute can have a null value or not during the table definition (lecture 6)
- Primary key are the only type of attributes that can not have null values at all

### Three Value Logic (3VL)

- Every condition in SQL is evaluated into true, false or unknown
- Row is in the result only if the result of the condition is true
- Examples when a predicate returns unknown:
  - attribute = null
  - unknown and true
  - unknown or false

- P or not P is not always true
- SELECT \*
  FROM student
  WHERE birth\_year = NULL and
  NOT birth\_year = NULL
- The predicate is evaluated to unknown for each row since the comparisons are evaluated to unknown

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```
• Attribute NOT IN (null) is never true
```

```
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```

```
FROM student
WHERE birth_year != 1980 and
birth_year != null
```

#### References

• Course home pages http://dbedu.cs.vsb.cz

