

Relational Database Operations in SQL - Part II

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Outline

- 1 Recap and Project
 - Project
 - Recap: SQL and Relational Algebra
- 2 Outline of Topics
- 3 Ordering the Output
- 4 Eliminating Duplicates
- 5 Aggregate Processing
- 6 Grouping
- 7 Assignments

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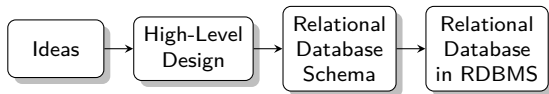
Project Meeting

Before final project demo, each group should schedule a meeting with me in this or the next week – more scheduling details will be on Blackboard.

Agenda and Objectives

- ▶ Discuss group and individual progress
- ▶ Identify gaps and improvements
- ▶ Prepare for the final and a successful project demo and presentation
- ▶ Any issues you may have regarding the class

Overview



Introduction to SQL

SQL (pronounced as “sequel”) is the principal language used to describe and manipulate relational database, and has several aspects:

- ▶ Data definition language (DDL).
 - ▶ SQL includes commands to create database objects such as tables, indexes, and views, as well as commands to define access rights to those database objects.
 - ▶ Topics of this lecture: SQL commands to create database tables (relations)
- ▶ Data manipulation language (DML).
 - ▶ SQL includes commands to insert, update, delete, and retrieve data within the database tables.
- ▶ Transaction control language (TCL).
 - ▶ The DML commands in SQL are executed within the context of a transaction.
- ▶ Data control language (DCL).
 - ▶ Data control commands are used to control access to data objects.

Operations on Bags

- ▶ Selection applies to each tuple, so its effect on bags is like its effect on sets.
- ▶ Projection also applies to each tuple, but as a bag operator, we *do not eliminate duplicates*.
- ▶ Products and joins are done on each pair of tuples, so duplicates in bags have no effect on how we operate.

Relational Algebra on Sets and Bags

- ▶ Projection
- ▶ Selection
- ▶ Product
- ▶ Join
- ▶ Union, Intersection, and Difference
- ▶ Extended Operators
 - ▶ Duplicate-elimination operator δ
 - ▶ Aggregation operators, e.g., sum, average, min, max
 - ▶ Grouping operator γ combines grouping and aggregation (see the aggregation operators above)
 - ▶ Extended projection π – extending π with computation
 - ▶ Sorting operator τ
 - ▶ Outer-join operator \bowtie , \ltimes , and \ltimes

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Selected Topics in SQL

- ▶ Ordering the Output
- ▶ Aggregate Processing
- ▶ Eliminating Duplicates
- ▶ Subquery
- ▶ Views
- ▶ Procedural SQL

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Ordering the Output

To order the output of a resulting relation, use the `ORDER BY` clause

```
ORDER BY <list of attributes>
```

Ordering the Output: Example

Example 1:

```
SELECT *  
FROM Movies  
WHERE studioName = 'Disney' and year = 1990  
ORDER BY length, title
```

Example 2:

```
SELECT title, idnum, sname  
FROM Courses AS c INNER JOIN Enrollment AS e  
WHERE c.idnum = e.cidnum  
ORDER BY e.sname;
```

Example 3:

```
SELECT title, idnum, sname  
FROM Courses AS c INNER JOIN Enrollment AS e  
WHERE c.idnum = e.cidnum  
ORDER BY EXTRACT(YEAR FROM e.since);
```

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Eliminating Duplicates

To eliminating duplicates from the output, use the `DISTINCT` keyword after `SELECT`

```
SELECT DISTINCT <list of attributes>
```

Eliminating Duplicates: Example

Example 1:

```
SELECT DISTINCT *  
FROM Movies  
WHERE studioName = 'Disney' and year = 1990  
ORDER BY length, title
```

Example 2:

```
SELECT DISTINCT title, idnum, sname  
FROM Courses AS c INNER JOIN Enrollment AS e  
WHERE c.idnum = e.cidnum  
ORDER BY e.sname;
```

Example 3:

```
SELECT DISTINCT title, idnum, sname  
FROM Courses AS c INNER JOIN Enrollment AS e  
WHERE c.idnum = e.cidnum  
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Aggregation Operators

SQL defines 5 aggregation operators

SUM, AVG, MIN, MAX, and COUNT

Aggregation Operators: Example

Example 1:

```
SELECT AVG(hours)  
FROM Courses;
```

Example 2:

```
SELECT COUNT(name)  
FROM Students;
```

Example 3:

```
SELECT COUNT(DISTINCT name)  
FROM Students;
```

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Grouping

To group tuples in the output, we use a GROUP BY clause, following the WHERE clause

```
SELECT ...  
FROM ...  
WHERE ...  
GROUP BY <list of attributes>
```

Grouping: Example

Example 1:

```
SELECT e.sname, e.sphone
FROM Enrollment AS e INNER JOIN Courses AS c
WHERE e.cidnum = c.cidnum;
GROUP by e.sname, e.sphone;
```

Example 2:

```
SELECT e.sname, e.sphone, SUM(c.hours) as totalhours
FROM Enrollment AS e INNER JOIN Courses AS c
WHERE e.cidnum = c.cidnum
GROUP by e.sname, e.sphone;
```

Condition on Grouping

Use the HAVING clause to group only selected tuples.

```
SELECT ...  
FROM ...  
WHERE ...  
GROUP BY <list of attributes>  
HAVING <condition>
```

HAVING Clause: Example

Example 1:

```
SELECT e.sname, e.sphone, e.since, SUM(c.hours) as total
FROM Enrollment AS e INNER JOIN Courses AS c
WHERE e.cidnum = c.cidnum
GROUP by e.sname, e.sphone;
HAVING e.since >= '2020-01-01';
```


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Assignment

Any questions? Let's work on an assignment using paper and pencil/pen ...

Consider the database in Q8 on Blackboard, answer the following questions in SQL, and order the output by one or more attributes of your choice.

1. Find the average speed PC's
2. Find the average speed of laptops costing over \$1,000
3. Find the average price of PC's made by maker "A."
4. For each different speed, find the average price of a PC.