

Advanced Database Systems

Spring 2024

Lecture #02: **SQL**

R&G: Chapter 5

SQL HISTORY

Developed @ IBM Research in the 1970s

System R project

Originally "SEQUEL": Structured English Ouery Language

Commercialised/popularised in the 1980s

Adopted by Oracle in the late 1970s IBM released DB2 in 1983

ANSI standard in 1986. ISO in 1987

Structured Query Language
Current standard is SQL:2016

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SQL'S PERSISTENCE

Over 40 years old!

Questioned repeatedly

90's: Object-Oriented DBMS (OQL, etc.) 2000's: XML (Xquery, Xpath, XSLT) 2010's: NoSQL & MapReduce

SQL keeps re-emerging as the standard

Even Hadoop, Spark etc. mostly used via SQL May not be perfect, but it is useful

SQL Pros and Cons

Declarative!

Say what you want, not how to get it

Implemented widely

With varying levels of efficiency, completeness Most DBMSs support at least **SQL-92**

Constrained

Not targeted at Turing-complete tasks

Feature-rich

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Many years of added features

Extensible: callouts to other languages, data sources

OUTLINE

Relational Terminology

Single-table Queries

Aggregations + Group By

loins

Nested Queries

RELATIONAL TERMINOLOGY Database: Set of named relations Relation (Table): Schema: description ("metadata") Student(sid: int, name: text, dept: text) Instance: collection of data satisfying the schema sid 12344 Jones CS Tuple (record, row) 12355 Smith Physics Gold CS Attribute (field, column)

RELATIONAL TABLES

Schema is fixed

Unique attribute names, attribute types are atomic

Student(sid: int, name: text, dept: text)

Instances can change often

In SQL, an instance is a multiset (bag) of tuples

name	dept	age
Jones	CS	18
Smith	Physics	21
Jones	CS	18

SQL LANGUAGE

Three sublanguages

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Data Definition Language Define and modify schema Data Manipulation Language Write queries intuitively Data Control Language Control access to data

RDBMS responsible for efficient evaluation

Choose and run algorithms for declarative queries Choice of algorithm must not affect query answer

EXAMPLE DATABASE

Student(<u>sid</u>, name, dept, age)

sid	n	ame	dept	age
123	44 J	ones	CS	18
123	55 S	mith	Physics	23
123	66 G	old	CS	21

Course(cid, name, year)

cid	name	year
INF-11199	Advanced Database Systems	2020
INF-10080	Introduction to Databases	2020
INF-11122	Foundations of Databases	2019
INF-11007	Data Mining and Exploration	2019

Enrolled(sid, cid, grade)

sid	cid	grade
12344	INF-10080	65
12355	INF-11199	72
12355	INF-11122	61
12366	INF-10080	80
12344	INF-11199	53

BASIC SINGLE-TABLE QUERIES

SELECT [DISTINCT] <column expression list>
 FROM <single table>
[WHERE predicate>]

Get all 18-year-old students

SELECT *

Simplest version is straightforward

Produce all tuples in the table that match the predicate

Output the expressions in the **SELECT** list

Expression can be a column reference, or an arithmetic expression over column refs

DISTINCT removes duplicate rows before output

SELECT DISTINCT cid

FROM Student

WHERE age = 18

FROM Enrolled WHERE grade > 95

Get IDs of courses with grades > 95

LIMIT <count> [offset]

11 12

ORDER BY

ORDER BY <column*> [ASC|DESC]

Sort the output tuples by the values in one or more of their columns

SELECT sid, grade FROM Enrolled
WHERE cid = 'INF-11199'
ORDER BY grade

 sid
 grade

 12344
 53

 12399
 72

 12355
 72

 12311
 76

Ascending order by default, but can be overridden

Can mix and match, lexicographically

SELECT sid, grade FROM Enrolled WHERE cid = 'INF-11199' ORDER BY grade DESC, sid ASC

LIMIT

Limit the # of tuples returned in the output

SELECT sid, grade FROM Enrolled WHERE cid = 'INF-11199' ORDER BY grade LIMIT 3 sid grade 12344 53 12399 72 12355 72

Typically used with ORDER BY

 $\label{eq:continuity} \textbf{Otherwise the output is } \underline{\textbf{non-deterministic}}, \text{ depends on the algo for query processing}$

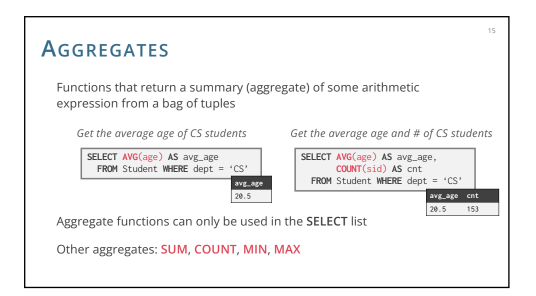
Can set an offset to skip first records

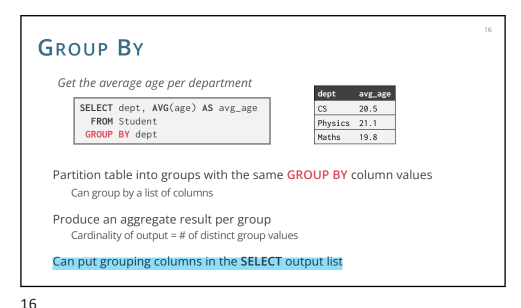
SELECT sid, grade FROM Enrolled WHERE cid = 'INF-11199' ORDER BY grade LIMIT 3 OFFSET 1
 sid
 grade

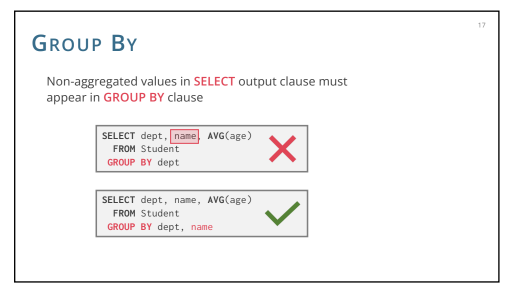
 12399
 72

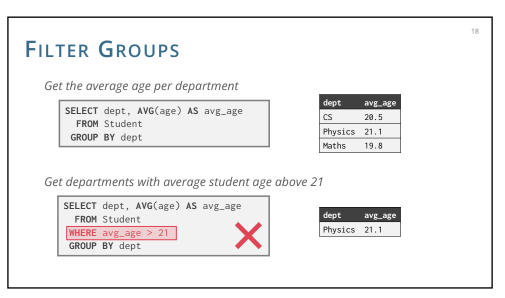
 12355
 72

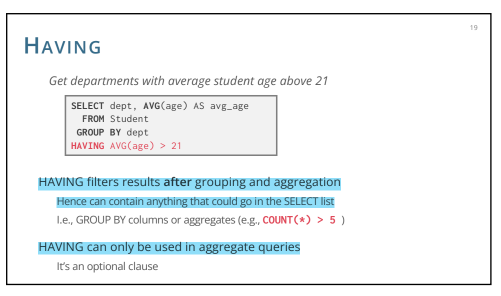
 12311
 76

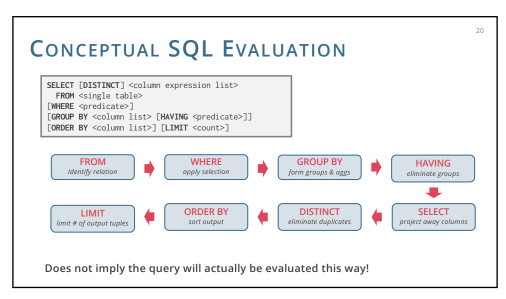




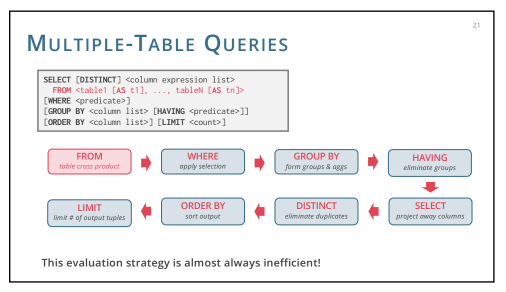


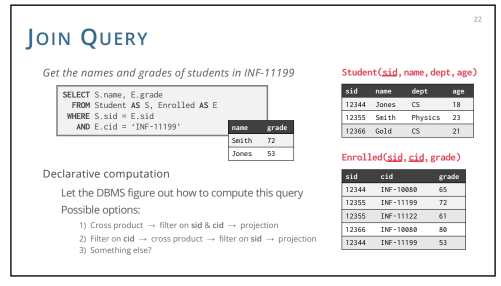


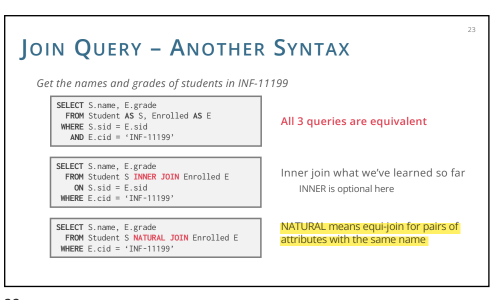




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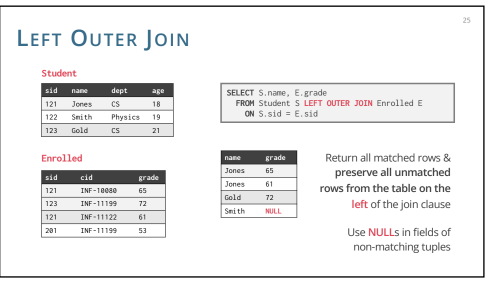


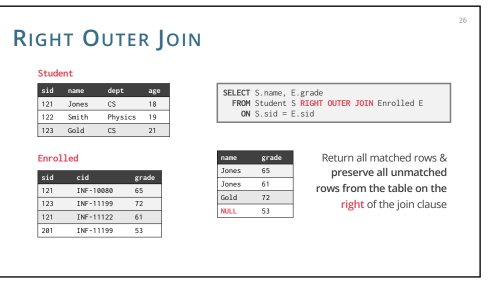






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Student

sid	name	dept	age
121	Jones	CS	18
122	Smith	Physics	19
123	Gold	CS	21

Enrolled

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sid	cid	grade
121	INF-10080	65
123	INF-11199	72
121	INF-11122	61
201	INF-11199	53

```
SELECT S.name, E.grade
 FROM Student S FULL OUTER JOIN Enrolled E
   ON S.sid = E.sid
```

name	grade
Jones	65
Jones	61
Gold	72
Smith	NULL
NULL	53

Return all matched & unmatched rows from the tables on both sides of the join clause

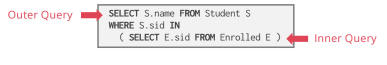
NESTED QUERIES

Queries containing other queries

They are often difficult to optimise

Inner queries can appear (almost) anywhere in query

Get the names of students enrolled in any course



NESTED QUERIES

Get the names of students in INF-11199

```
SELECT S.name FROM Student S
WHERE S.sid IN (
  SELECT E.sid FROM Enrolled E
   WHERE E.cid = 'INF-11199'
```

This is a bit odd, but it is equivalent:

```
SELECT S.name FROM Student S
WHERE EXISTS (
  SELECT E.sid FROM Enrolled E
   WHERE E.cid = 'INF-11199'
     AND S.sid = E.sid )
```

"S.sid in the set of students that take INF-11199"

Nested query with correlation on sid

Correlated subquery is recomputed for each Student tuple

MORE ON SET-COMPARISON OPERATORS

Seen so far: IN, EXISTS

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Can also have: NOT IN, NOT EXISTS, op ALL, op ANY

where op is a standard comparison operator (=, <>, !=, >, >=, <, <=)

ALL → Must satisfy expression for all rows in subquery

ANY → Must satisfy expression for at least one row in subquery

IN → Equivalent to '= ANY()'

NOT IN → Equivalent to '!= ALL()'

EXISTS → At least one row is returned

Get the names of students in INF-11199

```
SELECT S.name FROM Student S
WHERE S.sid = ANY (
  SELECT E.sid FROM Enrolled E
   WHERE E.cid = 'INF-11199'
```

SUMMARY

This was a crash course on SQL

Many aspects not covered though, only essential

SQL is a declarative language

Somebody must translate SQL to algorithms... but how?

The data structures and algorithms that make SQL possible also power:

NoSQL, data mining, scalable ML analytics,...

A toolbox for scalable computing!

That fun begins next week