

## Advanced Database Systems

Spring 2025

Lecture #02: SQL

R&G: Chapter 5

## SQL HISTORY

Developed @ IBM Research in the 1970s System R project Originally "SEQUEL": <u>Structured English Ouery Language</u>

Commercialised/popularised in the 1980s Adopted by Oracle in the late 1970s IBM released DB2 in 1983

ANSI standard in 1986. ISO in 1987 <u>Structured Query Language</u> Current standard is SQL:2023

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## SQL'S PERSISTENCE

### 50 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

Many years of added features Extensible: callouts to other languages, data sources

### OUTLINE

**Relational Terminology** 

Single-table Queries

Aggregations + Group By

Joins

Nested Queries

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#### **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 dept sid name 12344 CS Jones Tuple (record, row) 12355 Smith Physics 12366 Gold CS Attribute (field, column) 7

## SQL LANGUAGE

Three sublanguages

DDL	<u>D</u> ata <u>D</u> efinition <u>L</u> anguage	Define and modify schema	
DML	<u>D</u> ata <u>M</u> anipulation <u>L</u> anguage	Write queries intuitively	
DCL	<u>D</u> ata <u>C</u> ontrol <u>L</u> anguage	Control access to data	

### RDBMS responsible for efficient evaluation

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

Stude	nt( <u>sid</u> ,	name, dep	t,age)		
sid	name	dept	age		
12344	Jones	CS	18		
12355	Smith	Physics	23		
12366	Gold	CS	21		
cid	e <mark>(cid</mark> , n name	ame,year	)		year
INF-111	199 Adva	nced Databa	se Syste	ms	2020
	and There	aduction to	Databas	PS	2020
INF-100	1111	ouuction to	Databas	00	2020
INF-100 INF-111	122 Foun	dations of I	Database	s	2020

Enrolled( <u>sid</u> , <u>cid</u> , grade)					
sid	cid	grade			
12344	INF-10080	65			
12355	INF-11199	72			
12355	INF-11122	61			
12366	INF-10080	80			
12344	INF-11199	53			

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

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

## BASIC SINGLE-TABLE QUERIES

SELECT	[ <b>DISTINCT</b> ] <column expression="" list=""></column>
FROM	<single table=""></single>
[WHERE	<predicate>]</predicate>

## 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 \* FROM Student WHERE age = 18 Get all 18-year-old students

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SELECT DISTINCT cid FROM Enrolled WHERE grade > 95

Get IDs of courses with grades > 95

LIMIT <count> [offset]

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# **ORDER BY**

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### ORDER BY <column\*> [ASC|DESC]

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

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

12344	53	
12399	72	
12355	72	
12311	76	

sid grade

### Ascending order by default, but can be overrid

Can mix and match, lexicographically

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

	12311	76
dde	en	
	sid	grade
	12311	76
	12355	72
	12399	72

### 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**

Otherwise the output is **non-deterministic**, depends on the algo for query processing

### Can set an offset to skip first records

	 <b>S1</b> d
SELECT sid, grade FROM Enrolled	123
WHERE cid = 'INF-11199'	123
ORDER BY grade LIMIT 3 OFFSET 1	123

sid	grade
12399	72
12355	72
12311	76











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## JOIN QUERY

Get the names and grades of students in INF-11199

SELECT FROM WHERE	S.name, Student S.sid =	E.grade AS S, Enrolled A E.sid	SE		
	E sid -	(THE 11100)			
AND	E.C10 =	TINE - 11199.		name	grade
AND	E.C10 =	.INF-11199.		name Smith	grade 72

Declarative computation

Let the DBMS figure out how to compute this query

#### Possible options:

1) Cross product  $\rightarrow$  filter on sid & cid  $\rightarrow$  projection 2) Filter on cid  $\rightarrow$  cross product  $\rightarrow$  filter on sid  $\rightarrow$  projection 3) Something else?

#### Student(sid, name, dept, age)

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sid	name	dept	age
12344	Jones	CS	18
12355	Smith	Physics	23
12366	Gold	CS	21

#### 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



### JOIN VARIANTS

SELECT <column list>
FROM 
[INNER | NATURAL | { LEFT | RIGHT | FULL } OUTER] JOIN
ON <qualification list>
WHERE ...

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The different types of **outer** joins determine what we do with rows that don't match the join condition











### **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:

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

A toolbox for scalable computing!

That fun begins next week