Carnegie Mellon University Database Systems Modern SQL

15-445/645 FALL 2024 >> PROF. ANDY PAVLO

TODAY'S AGENDA

Database Systems Background Relational Model Relational Algebra Alternative Data Models Q&A Session

LAST CLASS

We introduced the Relational Model as the superior data model for databases.

We then showed how Relational Algebra is the building blocks that will allow us to query and modify a relational database.



In 1971, IBM created its first relational query language called <u>SQUARE</u>.

IBM then created "SEQUEL" in 1972 for <u>IBM</u> <u>System R</u> prototype DBMS. \rightarrow <u>Structured English Query Language</u>

IBM releases commercial SQL-based DBMSs: → System/38 (1979), SQL/DS (1981), and DB2 (1983).



SQL <u>HISTORY</u>

In 1971, IBM created it language called <u>SQUA</u>

IBM then created "SEC <u>System R</u> prototype D $\rightarrow \underline{S}$ tructured <u>English Que</u>

IBM releases commer → System/38 (1979), SQI Q2. Find the average salary of employees in the Shoe Department. AVG (EMP' ('SHOE')) SAL DEPT

Mappings may be *composed* by applying one mapping to the result of another, as illustrated by Q3.

Q3. Find those items sold by departments on the second floor. SALES ° LOC (2) ITEM DEPT DEPT FLOOR

The floor '2' is first mapped to the departments located there, and then to the items which they sell. The range of the inner mapping must be compatible with the domain of the outer mapping, but they need not be identical, as illustrated by Q4.

ANSI Standard in 1986. ISO in 1987 \rightarrow Structured Query Language

Current standard is SQL:2023

- \rightarrow **SQL:2023** \rightarrow Property Graph Queries, Muti-Dim. Arrays
- \rightarrow **SQL:2016** \rightarrow JSON, Polymorphic tables
- \rightarrow **SQL:2011** \rightarrow Temporal DBs, Pipelined DML
- \rightarrow **SQL:2008** \rightarrow Truncation, Fancy Sorting
- \rightarrow SQL:2003 \rightarrow XML, Windows, Sequences, Auto-Gen IDs.
- \rightarrow **SQL:1999** \rightarrow Regex, Triggers, OO

The minimum language syntax a system needs to say that it supports SQL is <u>SQL-92</u>.



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Jo Kristian Bergum @jobergum Tensor and vector databases will replace most legacy databases in this decade. A disruption fueled by natural language interfaces and deep	
neural representations. In other words. Natural query languages (NQL) replace the Istructured query language (SQL).	s, Muti-Dim. Arrays es d DML
2:35 AM · Apr 27, 2023 · 177.2K Views	ng
39 Retweets 32 Quotes 330 Likes 196 Bookmarks	nces, Auto-Gen IDs.

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 Gagan Biyani @

 @gaganbiyani

 SQL is going to die at the hands of an Al. I'm serious.

 @mayowaoshin is already doing this. Takes your company's data and ingests it into ChatGPT. Then, you can create a chatbot for the data and just ask it questions using natural language.

 This video demoes the output.

987

10:30 AM · May 18, 2023 · **2.6M** Views

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The Rise of SQL > It's become the



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Natural query langu (SQL).

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SQL dominated the jobs ranking in *IEEE Spectrum's* interactive rankings of the top programming languages this year. Normally, the top position is occupied by Python or other mainstays, such as C, C++, Java, and JavaScript, but the sheer number of times employers said they wanted developers with SQL skills, albeit in addition to a more general-purpose language, boosted it to No. 1.

So what's behind <u>SQL</u>'s soar to the top? The ever-increasing use of databases, for one. SQL has become the primary query language for accessing and managing data stored in such databases—specifically <u>relational databases</u>, which represent data in table form with rows and columns. Databases serve as the foundation of many enterprise applications and are increasingly found in other places as well, for example taking the place of traditional file systems in smartphones.

"This ubiquity means that every software developer will have to interact with databases no matter the field, and SQL is the de facto standard for interacting with databases," says <u>Andy Pavlo</u>, a professor specializing in database management at the <u>Carnegie Mellon University (CMU) School of Computer Science</u> and a member of the <u>CMU database group</u>.

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RELATIONAL LANGUAGES

Data Manipulation Language (DML) Data Definition Language (DDL) Data Control Language (DCL)

Also includes:

- \rightarrow View definition
- \rightarrow Integrity & Referential Constraints
- \rightarrow Transactions

Important: SQL is based on **bags** (duplicates) not **sets** (no duplicates).



TODAY'S AGENDA

Aggregations + Group By String / Date / Time Operations Output Control + Redirection Window Functions Nested Queries Lateral Joins **Common Table Expressions**



student(sid,name,login,gpa)

sid	name	login	age	gpa
53666	RZA	rza@cs	55	4.0
53688	Taylor	swift@cs	27	3.9
53655	Тирас	shakur@cs	25	3.5

course(cid,name)

cid	name	
15-445	Database Systems	
15-721	Advanced Database Systems	
15-826	Data Mining	
15-799	Special Topics in Databases	

enrolled(sid,cid,grade)

sid	cid	grade
53666	15-445	С
53688	15-721	А
53688	15-826	В
53655	15-445	В
53666	15-721	С



Functions that return a single value from a bag of tuples:

- \rightarrow AVG(col) \rightarrow Return the average col value.
- \rightarrow MIN(col) \rightarrow Return minimum col value.
- \rightarrow MAX(col) \rightarrow Return maximum col value.
- \rightarrow SUM(col) \rightarrow Return sum of values in col.
- \rightarrow **COUNT(col)** \rightarrow Return # of values for col.

Aggregate functions can (almost) only be used in the **SELECT** output list.

Get # of students with a "@cs" login:

SELECT COUNT(login) AS cnt
FROM student WHERE login LIKE '%@cs'



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Aggregate functions can (almost) only be used in the **SELECT** output list.

Get # of students with a "@cs" login:

SELECT COUNT(login) AS cnt	
SELECT COUNT(*) AS cnt	
SELECT COUNT(1) AS cnt	
FROM student WHERE login LIKE '%@cs'	



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Aggregate functions can (almost) only be used in the **SELECT** output list.

Get # of students with a "@cs" login:

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MULTIPLE AGGREGATES

Get the number of students and their average GPA that have a "@cs" login.

	AVG(gpa)	COUNT(sid)
SELECT AVG (gpa), COUNT (sid)	3.8	3
FROM student WHERE login LIKE '	%@cs'	



Output of other columns outside of an aggregate is undefined.

Get the average GPA of students enrolled in each course.

	AVG(s.gpa)	e.cid
SELECT AVG(s.gpa), e.cid	3.86	???
FROM enrolled AS e JOIN student AS s		
ON e.sid = s.sid		



Output of other columns outside of an aggregate is undefined.

Get the average GPA of students enrolled in each course.



		AVG(s.gpa	a)	e.cid
SELECT	AVG(s.gpa), ANY_VALUE(e.cid)	3.86		15-445
FROM	enrolled AS e JOIN student AS s			
ON	e.sid = s.sid			

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Project tuples into subsets and calculate aggregates against each subset.

SELECT AVG(s.gpa), e.cid
FROM enrolled AS e JOIN student AS s
ON e.sid = s.sid
GROUP BY e.cid

e.sid	s.sid	s.gpa	e.cid
53435	53435	2.25	15-721
53439	53439	2.70	15-721
56023	56023	2.75	15-826
59439	59439	3.90	15-826
53961	53961	3.50	15-826
58345	58345	1.89	15-445

AVG(s.gpa)	e.cid
2.46	15-721
3.39	15-826
1.89	15-445

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Non-aggregated values in **SELECT** output clause must appear in **GROUP BY** clause.

SELECT AVG(s.gpa), e.cid, s.name
FROM enrolled AS e, student AS s
WHERE e.sid = s.sid
GROUP BY e.cid



Non-aggregated values in **SELECT** output clause must appear in **GROUP BY** clause.





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```
SELECT AVG(s.gpa), e.cid, s.name
FROM enrolled AS e JOIN student AS s
ON e.sid = s.sid
GROUP BY e.cid, s.name
```



HAVING

Filters results based on aggregation computation. Like a WHERE clause for a GROUP BY





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Filters results based on aggregation computation. Like a WHERE clause for a GROUP BY





HAVING

Filters results based on aggregation computation. Like a WHERE clause for a GROUP BY

```
SELECT AVG(s.gpa) AS avg_gpa, e.cid
  FROM enrolled AS e, student AS s
  WHERE e.sid = s.sid
  GROUP BY e.cid
  HAVING AVG(s.gpa) > 3.9;
```



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	String Case	String Quotes	
SQL-92	Sensitive	Single Only	
Postgres	Sensitive	Single Only	
MySQL	Insensitive	Single/Double	
SQLite	Sensitive	Single/Double	
MSSQL	Sensitive	Single Only	
Oracle	Sensitive	Single Only	

WHERE UPPER(name) = UPPER('TuPaC') SQL-92





LIKE is used for string matching.

String-matching operators

- → '%' Matches any substring (including empty strings).
- \rightarrow '_' Match any one character

SELECT * FROM enrolled AS e
WHERE e.cid LIKE '15-%'

SELECT * FROM student AS s
WHERE s.login LIKE '%@c_'



SQL-92 defines string functions. \rightarrow Many DBMSs also have their own unique functions Can be used in either output and predicates:

SELECT SUBSTRING(name,1,5) AS abbrv_name
FROM student WHERE sid = 53688

SELECT * FROM student AS s
WHERE UPPER(s.name) LIKE 'KAN%'



SQL standard defines the **|** operator for concatenating two or more strings together.



MSSQL

SELECT name FROM student
WHERE login = LOWER(name) + '@cs'

SELECT name FROM student MySQL
WHERE login = CONCAT(LOWER(name), '@cs')

DATE/TIME OPERATIONS

Operations to manipulate and modify **DATE/TIME** attributes.

Can be used in both output and predicates. Support/syntax varies wildly...

Demo: Get the # of days since the beginning of the year.



OUTPUT REDIRECTION

Store query results in another table:

- \rightarrow Table must not already be defined.
- \rightarrow Table will have the same # of columns with the same types as the input.

SELECT	DISTINCT cid INTO CourseIds SQ	L-92
FROM	enrolled;	
	SELECT DISTINCT cid	Postgres
	INTO TEMPORARY CourseIds	
	FROM enrolled;	
CREATE	TABLE CourseIds (SQL
SELE	CT DISTINCT cid FROM enrolled);	

OUTPUT REDIRECTION

Insert tuples from query into another table:

- \rightarrow Inner **SELECT** must generate the same columns as the target table.
- → DBMSs have different options/syntax on what to do with integrity violations (e.g., invalid duplicates).

INSERT INTO CourseIds SQL-92
(SELECT DISTINCT cid FROM enrolled);



OUTPUT CONTROL

ORDER BY <column*> [ASC|DESC]

 \rightarrow Order the output tuples by the values in one or more of their columns.

CELECT and meade EDOM ennelled	sid	grade
SELECT SIG, grade FROM enrolled	53123	A
WHERE cid = '15-721'	53334	A
ORDER BY grade	53650	В
	53666	D



OUTPUT CONTROL

ORDER BY <column*> [ASC|DESC]

 \rightarrow Order the output tuples by the values in one or more of their columns.




ORDER BY <column*> [ASC|DESC]

 \rightarrow Order the output tuples by the values in one or more of their columns.

```
SELECT sid, grade FROM enrolled
WH SELECT sid, grade FROM enrolled
OF WHERE cid = '15-721'
ORDER BY 2
```

CELECE and EDOM annalled	sid	
SELECT SIG FROM enrolled	53666	
WHERE cid = '15-721'	53650]
ORDER BY grade DESC. sid ASC	53123	
	53334	_



FETCH {FIRST|NEXT} <count> ROWS OFFSET <count> ROWS

 \rightarrow Limit the # of tuples returned in output.

 \rightarrow Can set an offset to return a "range"

SELECT sid, name FROM student
WHERE login LIKE '%@cs'
FETCH FIRST 10 ROWS ONLY;



FETCH {FIRST|NEXT} <count> ROWS OFFSET <count> ROWS

 \rightarrow Limit the # of tuples returned in output.

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```
SELECT sid, name FROM student
WHERE login LIKE '%@cs'
FETCH FIRST 10 ROWS ONLY;
```

```
SELECT sid, name FROM student
WHERE login LIKE '%@cs'
ORDER BY gpa
OFFSET 10 ROWS
FETCH FIRST 10 ROWS WITH TIES;
```

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FETCH {FIRST|NEXT} <count> ROWS OFFSET <count> ROWS

 \rightarrow Limit the # of tuples returned in output.

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SELECT sid, name FROM student
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FETCH FIRST 10 ROWS ONLY;
```

```
SELECT sid, name FROM student
WHERE login LIKE '%@cs'
ORDER BY gpa
OFFSET 10 ROWS
FETCH FIRST 10 ROWS WITH TIES;
```

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Performs a calculation across a set of tuples that are related to the current tuple, without collapsing them into a single output tuple, to support running totals, ranks, and moving averages.

 \rightarrow Like an aggregation but tuples are not grouped into a single output tuples.

SELECT FUNC-NAME(...) OVER (...)
FROM tableName



Performs a calculation across a set of tuples that are related to the current tuple, without collapsing them into a single output tuple, to support running totals, ranks, and moving averages.

 \rightarrow Like an aggregation but tuples are not grouped into a single output tuples.



Aggregation functions: \rightarrow Anything that we discussed earlier

Special window functions:

- \rightarrow ROW_NUMBER() \rightarrow # of the current row
- \rightarrow **RANK()** \rightarrow Order position of the current row.

sid	cid	grade	row_num
53666	15-445	С	1
53688	15-721	А	2
53688	15-826	В	3
53655	15-445	В	4
53666	15-721	С	5

SELECT *, ROW_NUMBER() OVER () AS row_num
FROM enrolled



Aggregation functions: \rightarrow Anything that we discussed earlier

Special window functions:

- \rightarrow **ROW_NUMBER()** \rightarrow # of the current row
- \rightarrow **RANK()** \rightarrow Order position of the current row.

sid	cid	grade	row_num
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53688	15-721	А	2
53688	15-826	В	3
53655	15-445	В	4
53666	15-721	С	5

SELECT *, ROW_NUMBER() OVER () AS row_num
FROM enrolled



The OVER keyword specifies how to group together tuples when computing the window function. Use PARTITION BY to specify group.

```
SELECT cid, sid,
        ROW_NUMBER() OVER (PARTITION BY cid)
        FROM enrolled
        ORDER BY cid
```



The OVER keyword specifies how to group together tuples when computing the window function. Use PARTITION BY to specify group.

cid	sid	row_number
15-445	53666	1
15-445	53655	2
15-721	53688	1
15-721	53666	2
15-826	53688	1

SELECT cid, sid, ROW_NUMBER() OVER (PARTITION BY cid) FROM enrolled ORDER BY cid



The OVER keyword specifies how to group together tuples when computing the window function. Use PARTITION BY to specify group.

cid	sid	row_number
15-445	53666	1
15-445	53655	2
15-721	53688	1
15-721	53666	2
15-826	53688	1

SELECT cid, sid, ROW_NUMBER() OVER (PARTITION BY cid) FROM enrolled ORDER BY cid



You can also include an **ORDER BY** in the window grouping to sort entries in each group.

```
SELECT *,
    ROW_NUMBER() OVER (ORDER BY cid)
    FROM enrolled
    ORDER BY cid
```



Find the student with the <u>second</u> highest grade for each course.





Find the student with the <u>second</u> highest grade for each course.





Invoke a query inside of another query to compose more complex computations. \rightarrow Inner queries can appear (almost) anywhere in query.

sid **IN** (**SELECT** sid **FROM** enrolled) **—** Inner Query

Invoke a query inside of another query to compose more complex computations.

 \rightarrow Inner queries can appear (almost) anywhere in query.

sid **IN** (**SELECT** sid **FROM** enrolled) **—** Inner Query

```
SELECT sid,
       (SELECT name FROM student AS s
         WHERE s.sid = e.sid) AS name
  FROM enrolled AS e;
```

SELECT * **FROM** student **ORDER BY (SELECT MAX**(sid) **FROM** student);

Invoke a query inside of another query to compose more complex computations.

 \rightarrow Inner queries can appear (almost) anywhere in query.

sid **IN** (**SELECT** sid **FROM** enrolled) **—** Inner Query

```
SELECT sid,
       (SELECT name FROM student AS s
         WHERE s.sid = e.sid) AS name
  FROM enrolled AS e;
```

SELECT * **FROM** student **ORDER BY (SELECT MAX**(sid) **FROM** student);





```
SELECT name FROM student
WHERE ...
SELECT sid FROM enrolled
WHERE cid = '15-445'
```



```
SELECT name FROM student
WHERE sid IN (
   SELECT sid FROM enrolled
   WHERE cid = '15-445'
)
```







 $\textbf{ALL} \rightarrow Must$ satisfy expression for all rows in the sub-query.

 $ANY \rightarrow Must satisfy expression for at least one row in the sub-query.$

 $IN \rightarrow Equivalent to '=ANY()'$.

EXISTS \rightarrow At least one row is returned without comparing it to an attribute in outer query.



```
SELECT name FROM student
WHERE sid = ANY(
   SELECT sid FROM enrolled
   WHERE cid = '15-445'
```



Find student record with the highest id that is enrolled in at least one course.

SELECT MAX(e.sid), s.name
FROM enrolled AS e, student AS s
WHERE e.sid = s.sid;

This won't work in SQL-92. It runs in SQLite, but not Postgres or MySQL (v8 with strict mode).



Find student record with the highest id that is enrolled in at least one course.

SELECT sid, name FROM student
WHERE ...

"Is the highest enrolled sid"



Find student record with the highest id that is enrolled in at least one course.

SELECT sid, name FROM student	sid	name
WHERE sid is the	53688	Bieber
SELECT MAX(sid) FROM enrolled		



Find all courses that have no students enrolled in it.

SELECT * FROM course WHERE ...

"with no tuples in the enrolled table"

cid	name
15-445	Database Systems
15-721	Advanced Database Systems
15-826	Data Mining
15-799	Special Topics in Databases

sid	cid	grade
53666	15-445	С
53688	15-721	А
53688	15-826	В
53655	15-445	В
53666	15-721	С

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Find all courses that have no students enrolled in it.

SELECT * FROM course
WHERE NOT EXISTS(
 tuples in the enrolled table



Find all courses that have no students enrolled in it.



cid	name
15-799	Special Topics in Databases



LATERAL JOINS

The **LATERAL** operator allows a nested query to reference attributes in other nested queries that precede it.

 \rightarrow You can think of it like a **for** loop that allows you to invoke another query for each tuple in a table.

	t1.x	t2.v _
SELECT * FROM	1	2
(SELECT 1 AS x) AS t1,		
LATERAL (SELECT t1.x+1 AS	y) AS	t2;



LATERAL JOIN

Calculate the number of students enrolled in each course and the average GPA. Sort by enrollment count in descending order.

SELECT * FROM course AS c, For each course: → Compute the # of enrolled students For each course: → Compute the average gpa of enrolled students



LATERAL JOIN

Calculate the number of students enrolled in each course and the average GPA. Sort by enrollment count in descending order.





LATERAL JOIN

Calculate the number of students enrolled in each course and the average GPA. Sort by enrollment count in descending order.





COMMON TABLE EXPRESSIONS

Specify a temporary result set that can then be referenced by another part of that query. \rightarrow Think of it like a temp table just for one query.

Alternative to nested queries, views, and explicit temp tables.

```
WITH cteName AS (
SELECT 1
)
SELECT * FROM cteName
```



COMMON TABLE EXPRESSIONS

Specify a temporary result set that can then be referenced by another part of that query. \rightarrow Think of it like a temp table just for one query.

Alternative to nested queries, views, and explicit temp tables.





COMMON TABLE EXPRESSIONS

You can bind/alias output columns to names before the **AS** keyword.

```
WITH cteName (col1, col2) AS (
SELECT 1, 2
```

SELECT col1 + col2 FROM cteName

```
WITH cteName (colXXX, colXXX) AS (
    SELECT 1, 2
)
SELECT colXXX + colXXX FROM cteName
```


COMMON TABLE EXPRESSIONS

You can bind/alias output columns to names before the **AS** keyword.

```
WITH cteName (col1, col2) AS (
SELECT 1, 2
```

SELECT col1 + col2 FROM cteName

```
WITH cteName (colXXX, colXXX) AS ( Postgres
    SELECT 1, 2
)
SELECT * FROM cteName
```

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COMMON TABLE EXPRESSIONS

Find student record with the highest id that is enrolled in at least one course.

```
WITH cteSource (maxId) AS (
    SELECT MAX(sid) FROM enrolled
)
SELECT name FROM student, cteSource
WHERE student.sid = cteSource.maxId
```



OTHER THINGS TO NOTE

Identifiers (e.g. table and column names) are case-insensitive.
→ Makes it harder for applications that care about case (e.g., use CamelCased names).
One often sees quotes around names:

SELECT "ArtistList.firstName"

You have to pay cash money to get the standard documents.



CONCLUSION

SQL is a hot language.
→ Lots of NL2SQL tools, but writing SQL is not going away.

You should (almost) always strive to compute your answer as a single SQL statement. Top Programming Languages 2023 Click a button to see a differently weighted ranking Spectrum Jobs Trending SOL Python 0.89 0.7899 Java 0.5514 JavaScript 0.4551 C++ 0.3076 C# 0.3048 0.2978 HTML 0.2547 Shell 0.1737 0.1661 TypeScript

HOMEWORK #1

Write SQL queries to perform basic data analysis.

- \rightarrow Write the queries locally using SQLite + DuckDB.
- \rightarrow Submit them to Gradescope
- \rightarrow You can submit multiple times and use your best score.

Due: Sunday Sept 8th @ 11:59pm

https://15445.courses.cs.cmu.edu/fall2024/homework1



NEXT CLASS

We will begin our journey to understanding the internals of database systems starting with Storage!

