

 Intro to Database Systems (15-445/645)

02 Modern SQL

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Mellon
University

FALL
2022

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Pavlo

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.

SQL HISTORY

In 1971, IBM created its first relational query language called SQUARE.

IBM then created "SEQUEL" in 1972 for IBM System R prototype DBMS.

→ Structured English Query Language

IBM releases commercial SQL-based DBMSs:

→ System/38 (1979), SQL/DS (1981), and DB2 (1983).

SQL HISTORY

In 1971, IBM created the first database language called SQUAW.

IBM then created "SEQUEL"
System R prototype I
 → Structured English Query Language

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

Q2. Find the average salary of employees in the Shoe Department.

```
AVG ( EMP' SAL DEPT ('SHOE'))
```

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.

```
ITEM SALES DEPT ° DEPT LOC FLOOR (2)
```

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.

SQL HISTORY

ANSI Standard in 1986. ISO in 1987

→ Structured Query Language

Current standard is **SQL:2016**

→ **SQL:2016** → JSON, Polymorphic tables

→ **SQL:2011** → Temporal DBs, Pipelined DML

→ **SQL:2008** → Truncation, Fancy Sorting

→ **SQL:2003** → XML, Windows, Sequences, Auto-Gen IDs.

→ **SQL:1999** → Regex, Triggers, OO

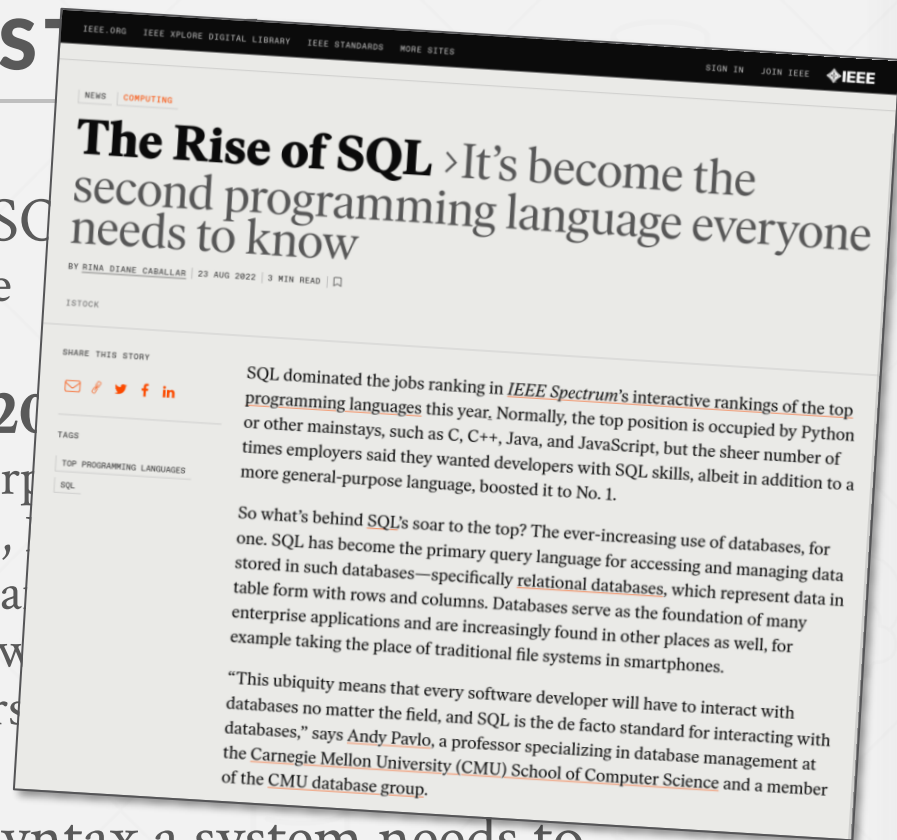
The minimum language syntax a system needs to say that it supports SQL is **SQL-92**.

SQL HIST

ANSI Standard in 1986. ISO
→ Structured Query Language

Current standard is **SQL:20**
→ **SQL:2016** → JSON, Polymorp
→ **SQL:2011** → Temporal DBs,
→ **SQL:2008** → Truncation, Fa
→ **SQL:2003** → XML, Window
→ **SQL:1999** → Regex, Triggers

The minimum language syntax a system needs to say that it supports SQL is **SQL-92**.



RELATIONAL LANGUAGES

Data Manipulation Language (DML)

Data Definition Language (DDL)

Data Control Language (DCL)

Also includes:

→ View definition

→ Integrity & Referential Constraints

→ 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
Nested Queries
Common Table Expressions
Window Functions

EXAMPLE DATABASE

student(sid, name, login, gpa)

sid	name	login	age	gpa
53666	Kanye	kanye@cs	44	4.0
53688	Bieber	jbieber@cs	27	3.9
53655	Tupac	shakur@cs	25	3.5

enrolled(sid, cid, grade)

sid	cid	grade
53666	15-445	C
53688	15-721	A
53688	15-826	B
53655	15-445	B
53666	15-721	C

course(cid, name)

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

AGGREGATES

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

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

AGGREGATES

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
```

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

MULTIPLE AGGREGATES

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

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

AVG(gpa)	COUNT(sid)
----------	------------

3.8	3
-----	---

DISTINCT AGGREGATES

COUNT, **SUM**, **AVG** support **DISTINCT**

Get the number of unique students that have an “@cs” login.

```
SELECT COUNT(DISTINCT login)
FROM student WHERE login LIKE '%@cs'
```

COUNT(DISTINCT login)

3

AGGREGATES

Output of other columns outside of an aggregate is undefined.

Get the average GPA of students enrolled in each course.

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

AGGREGATES

Output of other columns outside of an aggregate is undefined.

Get the average GPA of students enrolled in each course.

SQL Query		AVG(s.gpa)	e.cid
<pre>SELECT AVG(s.gpa), e.cid FROM enrolled AS e JOIN student AS s ON e.sid = s.sid</pre>		3.86	???

GROUP BY

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

GROUP BY

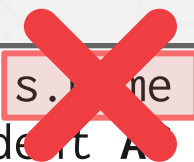
Non-aggregated values in **SELECT** output clause must appear in **GROUP BY** clause.

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

GROUP BY

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
```



GROUP BY

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 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**


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

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  
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 AND avg_gpa > 3.9  
 GROUP BY e.cid
```




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_gpa > 3.9;
```



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;
```

AVG(s.gpa)	e.cid
3.75	15-415
3.950000	15-721
3.900000	15-826



avg_gpa	e.cid
3.950000	15-721

STRING OPERATIONS

	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('KaNyE') **SQL-92**

WHERE name = "KaNyE" **MySQL**

STRING OPERATIONS

LIKE is used for string matching.

String-matching operators

→ '%' Matches any substring (including empty strings).

→ '_' Match any one character

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

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

STRING OPERATIONS

SQL-92 defines string functions.

→ Many DBMSs also have their own unique functions

Can be used in either output and predicates:

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

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

STRING OPERATIONS

SQL standard says to use **||** operator to concatenate two or more strings together.

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

SQL-92

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

MSSQL

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

MySQL

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:

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

```
SELECT DISTINCT cid INTO CourseIds SQL-92  
FROM enrolled;
```

```
CREATE TABLE CourseIds (  
SELECT DISTINCT cid FROM enrolled); MySQL
```

OUTPUT REDIRECTION

Store query results in another table:

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

```
SELECT DISTINCT cid INTO CourseIds SQL-92
```

```
FROM
```

```
SELECT DISTINCT cid  
INTO TEMPORARY CourseIds
```

Postgres

```
CREATE
```

```
FROM enrolled;
```

```
SELECT DISTINCT cid FROM enrolled);
```

OUTPUT REDIRECTION

Insert tuples from query into another table:

- 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]

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

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

sid	grade
53123	A
53334	A
53650	B
53666	D

OUTPUT CONTROL

ORDER BY <column*> [ASC|DESC]

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

```
SELECT sid, grade FROM enrolled
```

```
WHERE cid = '15-721'
```

```
ORDER BY 1
```

```
SELECT sid FROM enrolled
```

```
WHERE cid = '15-721'
```

```
ORDER BY grade DESC, sid ASC
```

sid
53666
53650
53123
53334

OUTPUT CONTROL

ORDER BY <column*> [ASC|DESC]

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

```
SELECT sid, grade FROM enrolled
```

```
WHERE SELECT sid, grade FROM enrolled
```

```
OR WHERE cid = '15-721'
```

```
ORDER BY 1
```

```
SELECT sid FROM enrolled
```

```
WHERE SELECT sid FROM enrolled
```

```
OR WHERE cid = '15-721'
```

```
ORDER BY grade DESC, 1 ASC
```

OUTPUT CONTROL

LIMIT <count> [offset]

- Limit the # of tuples returned in output.
- Can set an offset to return a “range”

```
SELECT sid, name FROM student
WHERE login LIKE '%@cs'
LIMIT 10
```

```
SELECT sid, name FROM student
WHERE login LIKE '%@cs'
LIMIT 20 OFFSET 10
```

OUTPUT CONTROL

LIMIT <count> [offset]

- Limit the # of tuples returned in output.
- Can set an offset to return a “range”

```
SELECT sid, name FROM student  
WHERE login LIKE '%@cs'
```

```
LIMIT 10
```

```
SELECT TOP 10 sid, name FROM student MSSQL  
WHERE login LIKE '%@cs'
```

```
SELECT sid, name FROM student  
WHERE login LIKE '%@cs'
```

```
LIMIT 20 OFFSET 10
```

NESTED QUERIES

Queries containing other queries.

They are often difficult to optimize.

Inner queries can appear (almost) anywhere in query.

Outer Query → `SELECT name FROM student WHERE
sid IN (SELECT sid FROM enrolled)` ← *Inner Query*

NESTED QUERIES

Get the names of students in '15-445'

```
SELECT name FROM student  
WHERE ...
```

sid in the set of people that take 15-445

NESTED QUERIES

Get the names of students in '15-445'

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

NESTED QUERIES

Get the names of students in '15-445'

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


NESTED QUERIES

ALL → Must satisfy expression for all rows in the sub-query.

ANY → Must satisfy expression for at least one row in the sub-query.

IN → Equivalent to '=ANY()' .

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

NESTED QUERIES

Get the names of students in '15-445'

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

NESTED QUERIES

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).

NESTED QUERIES

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"

NESTED QUERIES

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

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

NESTED QUERIES

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

```
SELECT sid, name FROM student
WHERE sid IN (
  SELECT MAX(sid) FROM enrolled
)
```

sid	name
53688	Bieber

NESTED QUERIES

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

```
SELECT sid, name FROM student
WHERE sid IN (
  SELECT sid FROM enrolled
  ORDER BY sid DESC LIMIT 1
)
```

NESTED QUERIES

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

```
SELECT sid, name FROM student
```

```
WHERE (SELECT sid, name FROM student
```

```
WHERE sid >= (
```

```
SELECT student.sid, name
```

```
FROM student
```

```
JOIN (SELECT MAX(sid) AS sid
```

```
FROM enrolled) AS max_e
```

```
ON student.sid = max_e.sid;
```


NESTED QUERIES

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	C
53688	15-721	A
53688	15-826	B
53655	15-445	B
53666	15-721	C

NESTED QUERIES

Find all courses that have no students enrolled in it.

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

NESTED QUERIES

Find all courses that have no students enrolled in it.

```
SELECT * FROM course
WHERE NOT EXISTS(
  SELECT * FROM enrolled
  WHERE course.cid = enrolled.cid
)
```

cid	name
15-799	Special Topics in Databases

WINDOW FUNCTIONS

Performs a "sliding" calculation across a set of tuples that are related.

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

*How to "slice" up data
Can also sort*

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

*Aggregation Functions
Special Functions*

WINDOW FUNCTIONS

Aggregation functions:

→ Anything that we discussed earlier

Special window functions:

→ **ROW_NUMBER()** → # of the current row

→ **RANK()** → Order position of the current row.

sid	cid	grade	row_num
53666	15-445	C	1
53688	15-721	A	2
53688	15-826	B	3
53655	15-445	B	4
53666	15-721	C	5

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

WINDOW FUNCTIONS

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
```

WINDOW FUNCTIONS

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
```

WINDOW FUNCTIONS

Find the student with the second highest grade for each course.

*Group tuples by cid
Then sort by grade*

```
SELECT * FROM (  
  SELECT *, RANK() OVER (PARTITION BY cid  
    ORDER BY grade ASC) AS rank  
  FROM enrolled) AS ranking  
WHERE ranking.rank = 2
```


COMMON TABLE EXPRESSIONS

Provides a way to write auxiliary statements for use in a larger query.

→ Think of it like a temp table just for one query.

Alternative to nested queries and views.


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



COMMON TABLE EXPRESSIONS

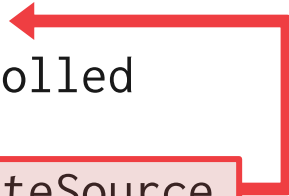
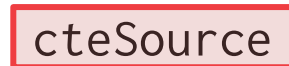
You can bind/alias output columns to names before the **AS** keyword.

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

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

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
```

CTE - RECURSION

Print the sequence of numbers from 1 to 10.

```
WITH RECURSIVE cteSource (counter) AS (  
  (SELECT 1)  
  UNION ALL  
  (SELECT counter + 1 FROM cteSource  
   WHERE counter < 10)  
)  
SELECT * FROM cteSource
```



Demo: CTEs!

CONCLUSION

SQL is not a dead language.

You should (almost) always strive to compute your answer as a single SQL statement.

HOMework #1

Write SQL queries to perform basic data analysis.

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

Due: Sunday Sept 11th @ 11:59pm

<https://15445.courses.cs.cmu.edu/fall2022/homework1>

NEXT CLASS

Storage Management