Relational Languages

- User only needs to specify what they want (Declarative language i.e. SQL)
- DBMS decides how to compute the answer
- **Query optimizer** figures out the best plan to get the answer
- Data manipulation language (DML): Inserts, updates, deletes etc
- Data definition language (DDL): How the database looks (i.e. schema)
- SQL is based on **bags (has duplicates)** not **sets (no duplicates)**

History

- Edgar Codd published major paper on relational models
- SQL : Structured Query Language
- Originally “SEQUEL” from IBM
- IBM was the biggest party in Databases, so SQL became the standard
- SQL-92 is the basic standard that needs to be supported
- Each vendor follows the standard to a certain degree
Aggregates

| AVG, MIN, MAX, SUM, COUNT |

- Takes a bag of tuples $\Rightarrow$ does computation $\Rightarrow$ produces result
- Can only be used in SELECT output list
- “Get # of students with a “@cs” login (all these queries are equivalent)"

```sql
SELECT COUNT(*) FROM student WHERE login LIKE '%%cs'
```

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

```sql
SELECT COUNT(1) FROM student WHERE login LIKE '%%cs'
```

- Supports multiple aggregates

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

- Supports distinct: “COUNT(DISTINCT login)"

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

- Output of other columns outside of an aggregate is undefined (e.cid is undef below)
SELECT AVG(s.gpa), e.cid
FROM enrolled AS e, student AS s
WHERE e.sid = s.sid

• Thus, other columns outside aggregate must be aggregated or be group byd

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

• **Having**: filters output results after aggregation, Like a WHERE clause for a GROUP BY

```sql
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;
```

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### String Operations

- Strings are **case sensitive and single quotes only** with some exceptions
  - MySQL: Case insensitive and Single/double quotes
  - SQLite: Single/double quotes
- **LIKE** is used for string matching
  - ”%” matches any substrings (including substring)
  - ”_” matches any one character
- ”||” used to concatenate two or more strings together

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### Output redirection

- For when you want to store query results into another table and run followup queries

```
SELECT DISTINCT cid INTO CourseIds FROM enrolled
```

- Insert tuples from query into another table
  - Inner SELECT must generate same columns as target table

```
INSERT INTO CourseIds
(SELECT DISTINCT cid FROM enrolled);
```
Output control

- ORDER BY used to order tuples based on column
  
  ORDER BY <column> [ASC|DESC]

- Multiple ORDER BY’s can be used to break ties
  
  SELECT sid FROM enrolled
  WHERE cid = '15-721'
  ORDER BY grade DESC, sid ASC

- LIMIT used to limit number of result tuples
  
  LIMIT <count> [offset]

- Offset can be used to return a range

Nested Queries

- Often difficult to optimize

- Inner queries can appear (almost) anywhere in query

  SELECT name FROM student
  WHERE sid IN (  
    SELECT sid FROM enrolled
  );

- Get names of students in 445

  SELECT name FROM student
  WHERE sid IN (  
    SELECT sid FROM enrolled
    WHERE cid = "15-445"
  );

  - sid has different scope depending on query

- **ALL**: Must satisfy expression for all rows in subquery

- **ANY**: Must satisfy expression for atleast one row in subquery

- **IN**: Equivalent to =ANY()

- **EXISTS**: Atleast one row is returned

- Scope of outer query is included in inner query (i.e. inner query can access attributes from outer query)
  
  - Not the other way around
Window Functions

- Performs calculation across set of tuples
- Allows you to group calculation into windows

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

- Placing ORDER BY within OVER() makes result deterministic ordering of results even if database changes internally

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

- RANK is done after you order, ROW_NUMBER before you order

Common Table Expressions (CTEs)

- Alternative to windows or nested queries
- Can create a temporary table for just one query

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

- You can bind output columns to names before the AS keyboard

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

- Allows for recursive CTE
  - Base case + UNION ALL + recursive use of CTE

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

Conclusion

- SQL is not a dead language
- Strive to compute answers in one SQL query