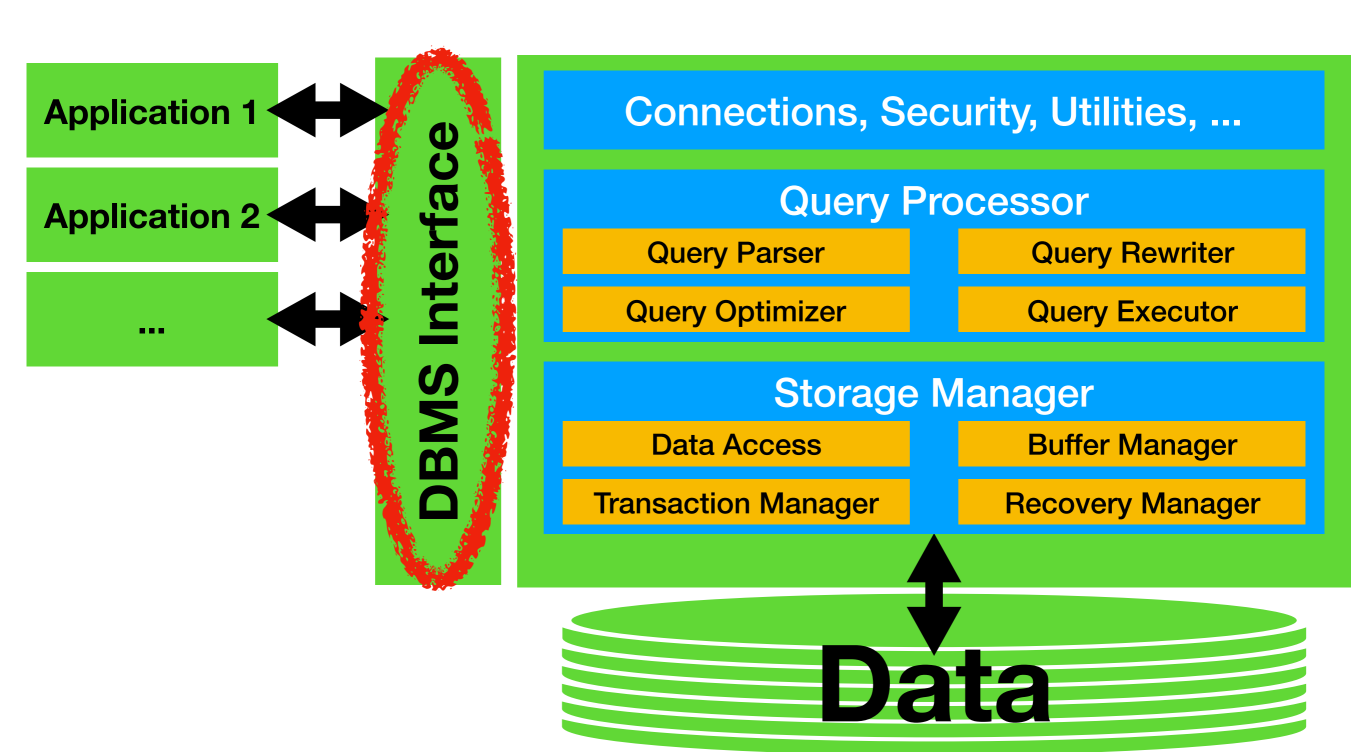
SQL: Simple Analysis

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Database Management Systems (DBMS)



Reminder

- Learning SQL (Structured Query Language)
- Have seen how to define database schema
- Have seen how to insert/update/delete data
- Now: how can we analyze data via SQL queries?

Simple SQL Queries

- An SQL query describes a new relation to generate
- Simple SQL queries consist of three parts
 - SELECT: describes columns of relation to generate
 - FROM: describes source relations and how to match
 - WHERE: defines conditions result rows must satisfy

Simple Query Format

- SELECT <columns>
 FROM <table1> JOIN <table2> ON (<join-pred>) ...
 WHERE <where-pred>
- <columns> is comma-separated list of columns
- <table1> and <table2> are database relations
- <join-pred> is condition defining matching tuples pairs
- <where-pred> are additional conditions

Database Relations:

Students(<u>Sid</u>, Sname) Enrollment(<u>Sid</u>, <u>Cid</u>) Courses(<u>Cid</u>, Cname)

SELECT Students.Sname
FROM Students
JOIN Enrollment ON (Students.sid = Enrollment.sid)
JOIN Courses ON (Enrollment.cid = Courses.cid)
WHERE Courses.Cname = 'CS4320'

Database Relations:

Students(<u>Sid</u>, Sname) Enrollment(<u>Sid</u>, <u>Cid</u>) Courses(<u>Cid</u>, Cname)

SELECT Students.Sname FROM Students

Find pairs of students and enrollment tuples where Sid (i.e., student ID) is the same ...

JOIN Enrollment ON (Students.sid = Enrollment.sid)

JOIN Courses ON (Enrollment.cid = Courses.cid)
WHERE Courses.Cname = 'CS4320'

Database Relations:

Students(<u>Sid</u>, Sname) Enrollment(<u>Sid</u>, <u>Cid</u>) Courses(<u>Cid</u>, Cname)

SELECT Students.Sname
FROM Students
JOIN Enrollment ON (Students.sid = Enrollment.sid)
JOIN Courses ON (Enrollment.cid = Courses.cid)

WHERE Courses.Cname = 'CS4320'

... pair that with courses where Cid (i.e., course ID) matches the one in enrollment ...

Database Relations:

Students(Sid, Sname) Enrollment(Sid, Cid) Courses(Cid, Cname)

SELECT Students.Sname
FROM Students
JOIN Enrollment ON (Students.sid = Enrollment.sid)
JOIN Courses ON (Enrollment.cid = Courses.cid)
WHERE Courses.Cname = 'CS4320'

... filter to rows where Cname (course name) is 'CS4320' ...

Database Relations:

Students(<u>Sid</u>, Sname) Enrollment(<u>Sid</u>, <u>Cid</u>) Courses(<u>Cid</u>, Cname)

SELECT Students. Sname

FROM Students

JOIN Enrollment ON (Students.sid = Enrollment.sid)

JOIN Courses ON (Enrollment.cid = Courses.cid)

WHERE Courses.Cname = 'CS4320'

... then discard all columns except for Sname (student name).

Exercise (5 Minutes)

Database Relations:

Students(<u>Sid</u>, Sname) Enrollment(<u>Sid</u>, <u>Cid</u>) Courses(<u>Cid</u>, Cname)

 For the same database, find all names of courses for which student "John Smith" is enrolled!

Simplification by Alias

```
SELECT Students.Sname
FROM Students
JOIN Enrollment ON (Students.sid = Enrollment.sid)
JOIN Courses ON (Enrollment.cid = Courses.cid)
WHERE Courses.Cname = 'CS4320'
```

```
SELECT S.Sname
FROM Students S
JOIN Enrollment E ON (S.sid = E.sid)
JOIN Courses C ON (E.cid = C.cid)
WHERE C.Cname = 'CS4320'
```

Simplification by Alias

```
SELECT Students.Sname
FROM Students
JOIN Enrollment ON (Students.sid = Enrollment.sid)
JOIN Courses ON (Enrollment.cid = Courses.cid)
WHERE Courses.Cname = 'CS4320'
```

SELECT S Sname FROM Students S

Assign alias S for student relation ...

JOIN Enrollment E ON (S.sid = E.sid)
JOIN Courses C ON (E.cid = C.cid)
WHERE C.Cname = 'CS4320'

Simplification by Alias

```
SELECT Students.Sname
FROM Students
JOIN Enrollment ON (Students.sid = Enrollment.sid)
JOIN Courses ON (Enrollment.cid = Courses.cid)
WHERE Courses.Cname = 'CS4320'
```

```
SELECT S.Sname
FROM Students S

JOIN Enrollment E ON (S.sid ± E.sid)
JOIN Courses C ON (E.cid = C.cid)
WHERE C.Cname = 'CS4320'
```

Omitting Table Names

```
SELECT S.Sname
FROM Students S
 JOIN Enrollment E ON (S.sid = E.sid)
 JOIN Courses C ON (E.cid = C.cid)
WHERE C.Cname = 'CS4320'
                             Can
                     omit table names if no
SELECT Sname
                       ambiguity exists.
FROM Students S
 JOIN Enrollment E ON (S.sid = E.sid)
 JOIN Courses C ON (E.cid = C.cid)
WHERE Cname > 'CS4320'
```

More Diverse Predicates

- Can use inequalities (>, >=): Students.scores > 70
- Writing "not equal": Courses.Cname <> 'CS4320'
- Check if value in list: Cname IN ('CS4320', 'CS5320')
- Regular expressions: Cname LIKE 'CS_320%'
 - % stands for zero or more arbitrary characters
 - stands for one arbitrary character

Composite Predicates

- Logical conjunction via AND keyword
- Logical disjunction via OR keyword
- Negation via NOT keyword
- E.g., Cname = 'CS4320' OR Cname = 'CS5320'

Diverse Select Clauses

- Shortcuts for selecting multiple columns
 - * selects all columns
 - .* selects all columns from
- Can use arithmetic expressions in select clause
 - E.g., SELECT 3 * (<column1> + <column2>)
- Can assign new names for output columns
 - E.g., SELECT Sname as StudentName

Join Syntax Alternatives

- Simply specify names of columns that appear in multiple tables
 - <table1> JOIN <table2> USING (<column>)
 - Abbreviates <table1> JOIN <table2>
 ON (<table1>.<column> = <table2>.<column>)
- "Natural joins" match values in columns with same name
 - <table1> NATURAL JOIN <table2>
 - Introduces equality conditions between columns of same name
- No join keyword: FROM <table1>, <table2> WHERE <join-condition>

Distinct Results

- **SELECT** ... may generate the same row multiple times
- Use **SELECT DISTINCT** instead to eliminate duplicates

Aggregation Queries

- Can calculate aggregates over all rows of result relation
- SQL Aggregates: COUNT, SUM, AVG, MIN, MAX
 - SUM, AVG, MIN, MAX: numerical expression parameter
 - COUNT(*) for counting rows in result relation
 - COUNT(<column>) counts rows with value in <column>
 - COUNT(DISTINCT <column>) counts number of distinct values in <column> in result relation

Database Relations:

Students(Sid, Sname) Enrollment(Sid, Cid) Courses(Cid, Cname)

SELECT Count(*)
FROM Students
JOIN Enrollment ON (Students.sid = Enrollment.sid)
JOIN Courses ON (Enrollment.cid = Courses.cid)
WHERE Courses.Cname = 'CS4320'

Database Relations:

Students(<u>Sid</u>, Sname) Enrollment(<u>Sid</u>, <u>Cid</u>) Courses(<u>Cid</u>, Cname)

SELECT Count(*) FROM Students

Find pairs of students and enrollment tuples where Sid (i.e., student ID) is the same ...

JOIN Enrollment ON (Students.sid = Enrollment.sid)

JOIN Courses ON (Enrollment.cid = Courses.cid)
WHERE Courses.Cname = 'CS4320'

Database Relations:

Students(Sid, Sname) Enrollment(Sid, Cid) Courses(Cid, Cname)

SELECT Count(*)
FROM Students
JOIN Enrollment ON (Students.sid = Enrollment.sid)
JOIN Courses ON (Enrollment.cid = Courses.cid)
WHERE Courses.Cname = 'CS4320'

... pair that with courses where Cid (i.e., course ID) matches the one in enrollment ...

Database Relations:

Students(Sid, Sname) Enrollment(Sid, Cid) Courses(Cid, Cname)

SELECT Count(*)
FROM Students
JOIN Enrollment ON (Students.sid = Enrollment.sid)
JOIN Courses ON (Enrollment.cid = Courses.cid)
WHERE Courses.Cname = 'CS4320'

... filter to rows where Cname (course name) is 'CS4320' ...

Database Relations:

Students(Sid, Sname) Enrollment(Sid, Cid) Courses(Cid, Cname)

... then count all remaining rows.

SELECT Count(*)

FROM Students

JOIN Enrollment ON (Students.sid = Enrollment.sid)
JOIN Courses ON (Enrollment.cid = Courses.cid)

WHERE Courses.Cname = 'CS4320'

Aggregation by Group

- Common: want aggregates for multiple data subsets
- Use SQL GROUP-BY clause to define data subsets
 - GROUP BY <column-list> distinguish data subsets based on their values in specified columns

Database Relations:

Students(Sid, Sname) Enrollment(Sid, Cid) Courses(Cid, Cname)

SELECT Count(*), Cname
FROM Students
JOIN Enrollment ON (Students.sid = Enrollment.sid)
JOIN Courses ON (Enrollment.cid = Courses.cid)
WHERE Cname IN ('CS4320', 'CS5320')
GROUP BY Cname

Database Relations:

Students(<u>Sid</u>, Sname) Enrollment(<u>Sid</u>, <u>Cid</u>) Courses(<u>Cid</u>, Cname)

SELECT Count(*), Cname FROM Students

Find pairs of students and enrollment tuples where Sid (i.e., student ID) is the same ...

JOIN Enrollment ON (Students.sid = Enrollment.sid)

JOIN Courses ON (Enrollment.cid = Courses.cid) WHERE Cname IN ('CS4320', 'CS5320') GROUP BY Cname

Database Relations:

Students(Sid, Sname) Enrollment(Sid, Cid) Courses(Cid, Cname)

SELECT Count(*), Cname
FROM Students
JOIN Enrollment ON (Students.sid = Enrollment.sid)
JOIN Courses ON (Enrollment.cid = Courses.cid)

WHERE Cname IN ('CS4320', 'CS5320')
GROUP BY Cname

... pair that with courses where Cid (i.e., course ID) matches the one in enrollment ...

Database Relations:

Students(Sid, Sname) Enrollment(Sid, Cid) Courses(Cid, Cname)

SELECT Count(*), Cname
FROM Students
JOIN Enrollment ON (Students.sid = Enrollment.sid)
JOIN Courses ON (Enrollment.cid = Courses.cid)
WHERE Cname IN ('CS4320', 'CS5320')

GROUP BY Cname

... filter to rows where Cname (course name) is 'CS4320' or 'CS5320' ...

Database Relations:

Students(<u>Sid</u>, Sname) Enrollment(<u>Sid</u>, <u>Cid</u>) Courses(<u>Cid</u>, Cname)

SELECT Count(*), Cname
FROM Students
JOIN Enrollment ON (Students.sid = Enrollment.sid)
JOIN Courses ON (Enrollment.cid = Courses.cid)
WHERE Cname IN ('CS4320', 'CS5320')

GROUP BY Cname

... group remaining rows by Cname (Course name) ...

Database Relations:

Students(Sid, Sname) Enrollment(Sid, Cid) Courses(Cid, Cname)

... count rows in each group and report count with course name (unique per group).

SELECT Count(*), Cname FROM Students

JOIN Enrollment ON (Students.sid = Enrollment.sid)
JOIN Courses ON (Enrollment.cid = Courses.cid)
WHERE Cname IN ('CS4320', 'CS5320')
GROUP BY Cname

Grouping Details

- Grouping is applied after pairing data sources (FROM) and filtering rows (WHERE)
- Result contains one row per group
 - Implies restrictions on SELECT clause!
 - Only expressions with unique value per group
 - This includes aggregates and grouping columns

Predicates on Groups

- Condition in WHERE clause applies to single rows (evaluated before grouping)
- HAVING clause specifies conditions on groups (evaluated after grouping)

Having Example

Database Relations:

Students(Sid, Sname) Enrollment(Sid, Cid) Courses(Cid, Cname)

SELECT Count(*), Cname
FROM Students
JOIN Enrollment ON (Students.sid = Enrollment.sid)
JOIN Courses ON (Enrollment.cid = Courses.cid)
WHERE Cname IN ('CS4320', 'CS5320')
GROUP BY Cname

HAVING Count(*) >= 100

Only keep groups with at least 100 rows!

Exercise

- Download a data set matching your interests
- Load it into your database
- Find fun facts about the data via SQL!