SQL: Part I

SQL

- SQL: Structured Query Language
 - Pronounced "S-Q-L" or "sequel"
 - The standard query language supported by most DBMS
- A brief history
 - IBM System R
 - ANSI SQL86
 - ANSI SQL89
 - ANSI SQL92 (SQL2)
 - ANSI SQL99 (SQL3)
 - ANSI SQL 2003 (added OLAP, XML, etc.)
 - ANSI SQL 2006 (added more XML)
 - ANSI SQL 2008, 2011, 2016, 2017, 2019 (15th version)

SQL

- Data-definition language (DDL): define/modify schemas, delete relations
- Data-manipulation language (DML): query information, and insert/delete/modify tuples
- Integrity constraints: specify constraints that the data stored in the database must satisfy
- Intermediate/Advanced topics: (later)
 - E.g., triggers, views, indexes, programming, recursive queries

DDL

User (<u>uid</u> int, name string, age int, pop float) Group (<u>gid</u> string, name string) Member (<u>uid</u> int, <u>gid</u> string)

CREATE TABLE table_name
 (..., column_name column_type, ...);

```
CREATE TABLE User(uid DECIMAL(3,0), name VARCHAR(30), age DECIMAL (2,0), pop DECIMAL(3,2));
CREATE TABLE Group (gid CHAR(10), name VARCHAR(100));
CREATE TABLE Member (uid DECIMAL (3,0), gid CHAR(10));
```

DROP TABLE table_name;

```
DROP TABLE User;
DROP TABLE Group;
DROP TABLE Member;
```

- everything from -- to the end of line is ignored.
- SQL is insensitive to white space.
- SQL is insensitive to case (e.g., ...CREATE... Is equivalent to ...create...).
- MySQL Data Types link: https://www.w3schools.com/sql/sql_datatypes.asp

Basic queries for DML: SFW statement

• SELECT A_1 , A_2 , ..., A_n FROM R_1 , R_2 , ..., R_m WHERE condition;

Also called an SPJ (select-project-join) query

 Corresponds to (but not really equivalent to) relational algebra query:

$$\pi_{A_1,A_2,...,A_n}(\sigma_{condition}(R_1 \times R_2 \times \cdots \times R_m))$$

Examples

User (<u>uid</u> int, name string, age int, pop float) Group (<u>gid</u> string, name string) Member (<u>uid</u> int, <u>gid</u> string)

List all rows in the User table

SELECT * FROM User;

- * is a short hand for "all columns"
- List name of users under 18 (selection, projection)

SELECT name FROM User where age <18;

When was Lisa born?

SELECT 2023-age FROM User where name = 'Lisa';

- SELECT list can contain expressions
 - Can also use built-in functions such as SUBSTR, ABS, etc.
- String literals (case sensitive) are enclosed in single/double quotes

Example: join

User (<u>uid</u> int, name string, age int, pop float) Group (<u>gid</u> string, name string) Member (<u>uid</u> int, <u>gid</u> string)

• List ID's and names of groups with a user whose name contains "Simpson"

```
SELECT Group.gid, Group.name
FROM User, Member, Group
WHERE User.uid = Member.uid
AND Member.gid = Group.gid
AND ....;
```

Example: join

User (<u>uid</u> int, name string, age int, pop float) Group (<u>gid</u> string, name string) Member (<u>uid</u> int, <u>gid</u> string)

 List ID's and names of groups with a user whose name contains "Simpson"

```
SELECT Group.gid, Group.name
FROM User, Member, Group
WHERE User.uid = Member.uid
AND Member.gid = Group.gid
AND User.name LIKE '%Simpson%';
```

- LIKE matches a string against a pattern
 - % matches any sequence of zero or more characters
- Okay to omit table_name in table_name.column_name if column_name is unique

Example: rename

User (<u>uid</u> int, name string, age int, pop float) Group (<u>gid</u> string, name string) Member (<u>uid</u> int, <u>gid</u> string)

- ID's of all pairs of users that belong to one group
 - Relational algebra query:

```
\pi_{m_1.uid,m_2.uid}
\left(\rho_{m_1}Member \bowtie_{m_1.gid=m_2.gid} \Lambda_{m_1.uid>m_2.uid} \rho_{m_2}Member\right)
```

SQL (not exactly):

```
SELECT m1.uid AS uid1, m2.uid AS uid2
FROM Member AS m1, Member AS m2
WHERE m1.gid = m2.gid
AND m1.uid>m2.uid; -- Avoid m1=m2
```

AS keyword is completely optional

Names of all groups that Lisa and Ralph are both in

Tip: Write the FROM clause first, then WHERE, and then SELECT

Names of all groups that Lisa and Ralph are both in

```
SELECT g.name

FROM User u1, ..., Member m1, ...

WHERE u1.name = 'Lisa' AND ...

AND u1.uid = m1.uid AND ...

AND ...;
```

Names of all groups that Lisa and Ralph are both in

```
SELECT g.name
FROM User u1, User u2, Member m1, Member m2, ...
WHERE u1.name = 'Lisa' AND u2.name = 'Ralph'
AND u1.uid = m1.uid AND u2.uid=m2.uid
AND ...;
```

Names of all groups that Lisa and Ralph are both in

```
SELECT g.name

FROM User u1, User u2, Member m1, Member m2, Group g

WHERE u1.name = 'Lisa' AND u2.name = 'Ralph'

AND u1.uid = m1.uid AND u2.uid=m2.uid

AND m1.gid = g.gid AND m2.gid = g.gid;
```

Why SFW statements?

- Many queries can be written using only selection, projection, and cross product (or join)
- These queries can be written in a canonical form which is captured by SFW:

$$\pi_L\left(\sigma_p\left(R_1\times\cdots\times R_m\right)\right)$$

• Example:
$$\pi_{R.A,S.B}(R \bowtie_{p_1} S) \bowtie_{p_2} (\pi_{T.C}\sigma_{p_3}T)$$

$$= \pi_{R.A,S.B,T.C}\sigma_{p_1 \wedge p_2 \wedge p_3}(R \times S \times T)$$

Set versus bag

User

uid	name	age	рор
142	Bart	10	0.9
123	Milhouse	10	0.2
857	Lisa	8	0.7
456	Ralph	8	0.3
		•••	

SELECT age FROM User;

age
10
10
8
8

 $\pi_{age}User$

age 10 8 ...

Set

- No duplicates
- Relational model and algebra use set semantics

Bag

- Duplicates allowed
- Number of duplicates is significant
- SQL uses bag semantics by default

A case for bag semantics

- Efficiency
 - Saves time of eliminating duplicates
- Which one is more useful?

 $\pi_{age}User$



- The first query just returns all possible user ages
- The second query returns the user age distribution
- Besides, SQL provides the option of set semantics with DISTINCT keyword

Forcing set semantics

ID's of all pairs of users that belong to one group

```
SELECT m1.uid AS uid1, m2.uid AS uid2
FROM Member AS m1, Member AS m2
WHERE m1.gid = m2.gid
AND m1.uid > m2.uid;
```

- →Say Lisa and Ralph are in both the book club and the student government, they id pairs will appear twice
- Remove duplicate (uid1, uid2) pairs from the output

```
SELECT DISTINCT m1.uid AS uid1, m2.uid AS uid2
FROM Member AS m1, Member AS m2
WHERE m1.gid = m2.gid;
AND m1.uid > m2.uid;
```

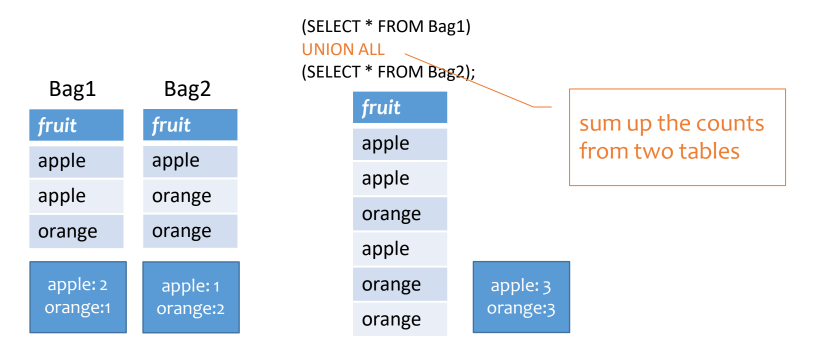
Semantics of SFW

- SELECT [DISTINCT] $E_1, E_2, ..., E_n$ FROM R_1 , R_2 , ..., R_m WHERE *condition*; • For each t_1 in R_1 : For each t_2 in R_2 : ... For each t_m in R_m : If condition is true over $t_1, t_2, ..., t_m$: Compute and output $E_1, E_2, ..., E_n$ as a row If DISTINCT is present Eliminate duplicate rows in output
- $t_1, t_2, ..., t_m$ are often called tuple variables

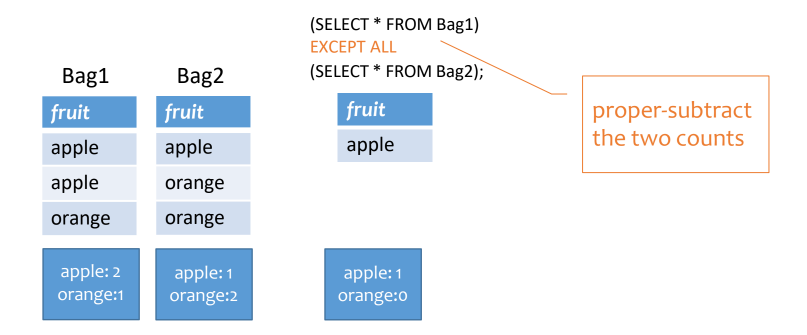
- Set: UNION, EXCEPT, INTERSECT
 - Exactly like set U, —, and ∩ in relational algebra
 - Duplicates in input tables, if any, are first eliminated
 - Duplicates in result are also eliminated (for UNION)

Bag1	Bag2	(SELECT * FROM Bag1) UNION	(SELECT * FROM Bag1) EXCEPT	(SELECT * FROM Bag1) INTERSECT (SELECT * FROM Bag2);	
fruit	fruit	(SELECT * FROM Bag2);	(SELECT * FROM Bag2);		
apple	orange	fruit	fruit	fruit	
apple	orange	apple	apple	orange	
orange	orange	orange			

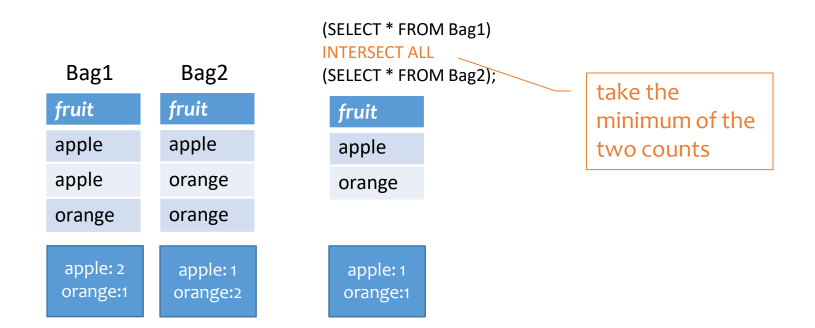
- Set: UNION, EXCEPT, INTERSECT
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- Bag: UNION ALL, EXCEPT ALL, INTERSECT ALL
 - Think of each row as having an implicit count (the number of times it appears in the table)



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Set versus bag operations

Poke (uid1, uid2, timestamp)

uid1 poked uid2 at timestamp

Question: How do these two queries differ?

Q1: (SELECT uid1 FROM Poke) EXCEPT (SELECT uid2 FROM Poke); Q2: (SELECT uid1 FROM Poke) EXCEPT ALL (SELECT uid2 FROM Poke);

Set versus bag operations

Poke (uid1, uid2, timestamp)

uid1 poked uid2 at timestamp

Question: How do these two queries differ?

Q1: (SELECT uid1 FROM Poke) EXCEPT (SELECT uid2 FROM Poke);

Users who poked others but never got poked by others

Q2: (SELECT uid1 FROM Poke) EXCEPT ALL (SELECT uid2 FROM Poke);

Users who poked others more than others poked them

SQL features covered so far

- SELECT-FROM-WHERE statements
- Set and bag operations

Next: how to nest SQL queries

Table subqueries

User(uid, name, age, pop)
Poke (uid1, uid2, timestamp)

- Use query result as a table
 - In set and bag operations, FROM clauses, etc.
- Example: names of users who poked others more than others poked them

```
SELECT DISTINCT name
FROM User,

(SELECT uid1 FROM Poke)

EXCEPT ALL

(SELECT uid2 FROM Poke) AS T

WHERE User.uid = T.uid1;
```

Scalar subqueries

- A query that returns a single row can be used as a value in WHERE, SELECT, etc.
- Example: users at the same age as Bart

```
SELECT *
FROM User,
WHERE age = (SELECT age
FROM User
WHERE name = 'Bart');
```

- When can this query go wrong?
 - Return more than 1 row
 - Return no rows

IN subqueries

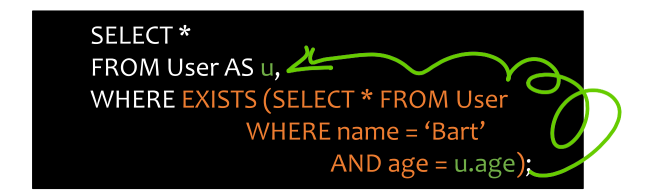
• x IN (subquery) checks if x is in the result of subquery

• Example: users at the same age as (some) Bart

```
SELECT *
FROM User,
WHERE age IN (SELECT age
FROM User
WHERE name = 'Bart');
```

EXISTS subqueries

- EXISTS (*subquery*) checks if the result of *subquery* is non-empty
- Example: users at the same age as (some) Bart



 This happens to be a correlated subquery—a subquery that references tuple variables in surrounding queries

Another example

User (<u>uid</u> int, name string, age int, pop float) Group (<u>gid</u> string, name string) Member (<u>uid</u> int, <u>gid</u> string)

Users who join at least two groups

```
SELECT * FROM User u
WHERE EXISTS

(SELECT * FROM Member m
WHERE uid = u.uid
AND EXISTS

(SELECT * FROM Member
WHERE uid = u.uid
AND gid $\infty\mathrm{m}.gid);
```

Use table_name. column_name notation and AS (renaming) to avoid confusion

- How to find which table a column belongs to?
 - Start with the immediately surrounding query
 - If not found, look in the one surrounding that; repeat if necessary

Quantified subqueries

- Universal quantification (for all):
 - ... WHERE *x op* ALL(*subquery*) ...
 - True iff for all t in the result of subquery, x op t

```
SELECT *
FROM User
WHERE pop≍ ALL(SELECT pop FROM User);
```

- Existential quantification (exists):
 - ... WHERE *x op* ANY(*subquery*) ...
 - True iff there exists some t in subquery result s.t. x op t

```
SELECT *
FROM User
WHERE NOT
(pop < ANY(SELECT pop FROM User);
```

More ways to get the most popular

Which users are the most popular?

```
Q1. SELECT *
FROM User
WHERE pop ➤ ALL(SELECT pop FROM User);
Q2. SELECT *
FROM User
                                                   EXISTS or IN?
WHERE NOT
 (pop < ANY(SELECT pop FROM User);
Q3. SELECT *
                                  Q4. SELECT * FROM User
                                  WHERE uid NOT [EXISTS or IN?]
FROM User AS u
WHERE NOT [EXITS or IN?]
                                    (SELECT u1.uid
  (SELECT * FROM User
                                    FROM User AS u1, User AS u2
   WHERE pop>u.pop);
                                    WHERE u1.pop < u2.pop);
```

SQL features covered so far

- SELECT-FROM-WHERE statements
- Set and bag operations
- Subqueries
 - Subqueries allow queries to be written in more declarative ways (recall the "most popular" query)
 - But in many cases, they don't add expressive power

Next: aggregation and grouping

Aggregates

- Standard SQL aggregate functions: COUNT, SUM, AVG, MIN, MAX
- Example: number of users under 18, and their average popularity
 - COUNT(*) counts the number of rows

SELECT COUNT(*), AVG(pop)
FROM User
WHERE age <18;

Aggregates with DISTINCT

Example: How many users are in some group?

SELECT COUNT(*)
FROM (SELECT DISTINCT uid FROM Member);

Is equivalent to

SELECT COUNT(DISTINCT uid) FROM Member;

Member (<u>uid</u> int, <u>gid</u> string)

Grouping

• SELECT ... FROM ... WHERE ... GROUP BY list_of_columns;

Example: compute average popularity for each age group

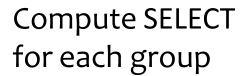
SELECT age, AVG(pop)
FROM User
GROUP BY age;

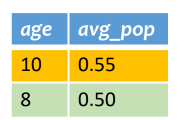
Example of computing GROUP BY

SELECT age, AVG(pop) FROM User GROUP BY age;

uid	name	age	рор
142	Bart	10	0.9
857	Lisa	8	0.7
123	Milhouse	10	0.2
456	Ralph	8	0.3

Compute GROUP BY: group rows according to the values of GROUP BY columns





uid	name	age	рор
142	Bart	10	0.9
123	Milhouse	10	0.2
857	Lisa	8	0.7
456	Ralph	8	0.3

Semantics of GROUP BY

SELECT ... FROM ... WHERE ... GROUP BY ...;

- 1. Compute FROM (\times)
- 2. Compute WHERE (σ)
- 3. Compute GROUP BY: group rows according to the values of GROUP BY columns
- 4. Compute SELECT for each group (π)
 - For aggregation functions with DISTINCT inputs, first eliminate duplicates within the group
- Number of groups = number of rows in the final output

Aggregates with no GROUP BY

 An aggregate query with no GROUP BY clause = all rows go into one group

SELECT AVG(pop) FROM User;

Group all rows into one group

Aggregate over the whole group

uid	name	age	рор
142	Bart	10	0.9
857	Lisa	8	0.7
123	Milhouse	10	0.2
456	Ralph	8	0.3

uid	name	age	рор	
142	Bart	10	0.9	avg
857	Lisa	8	0.7	0.52
123	Milhouse	10	0.2	
456	Ralph	8	0.3	

Restriction on SELECT

- If a query uses aggregation/group by, then every column referenced in SELECT must be either
 - Aggregated, or
 - A GROUP BY column

Why?

This restriction ensures that any SELECT expression produces only one value for each group

SELECT uid, age FROM User GROUP BY age;



SELECT uid, MAX(pop) FROM User;



HAVING

• Used to filter groups based on the group properties (e.g., aggregate values, GROUP BY column values)

- SELECT ... FROM ... WHERE ... GROUP BY ... HAVING *condition*;
 - 1. Compute FROM (\times)
 - 2. Compute WHERE (σ)
 - Compute GROUP BY: group rows according to the values of GROUP BY columns
 - 4. Compute HAVING (another σ over the groups)
 - 5. Compute SELECT (π) for each group that passes HAVING

HAVING examples

 List the average popularity for each age group with more than a hundred users

```
SELECT age, AVG(pop)
FROM User
GROUP BY age
HAVING COUNT(*)100;
```

Can be written using WHERE and table subqueries

```
SELECT T.age, T.apop
FROM (SELECT age, AVG(pop) AS apop, COUNT(*) AS gsize
FROM User GROUP BY age) AS T
WHERE T.gsize(100;
```

HAVING examples

Find average popularity for each age group over 10

```
SELECT age, AVG(pop)
FROM User
GROUP BY age
HAVING age×o;
```

Can be written using WHERE without table subqueries

```
SELECT age, AVG(pop)
FROM User
WHERE age > 0
GROUP BY age;
```

SQL features covered so far

- SELECT-FROM-WHERE statements
- Set and bag operations
- Subqueries
- Aggregation and grouping
 - More expressive power than relational algebra

Next: ordering output rows

ORDER BY

- SELECT [DISTINCT] ...
 FROM ... WHERE ... GROUP BY ... HAVING ...
 ORDER BY output_column [ASC|DESC], ...;
- ASC = ascending, DESC = descending
- Semantics: After SELECT list has been computed and optional duplicate elimination has been carried out, sort the output according to ORDER BY specification

ORDER BY example

 List all users, sort them by popularity (descending) and name (ascending)

> SELECT uid, name, age, pop FROM User ORDER BY pop DESC, name;

- ASC is the default option
- Strictly speaking, only output columns can appear in ORDER BY clause (although some DBMS support more)
- Can use sequence numbers instead of names to refer to output columns: ORDER BY 4 DESC;

SQL features covered so far

- Query
 - SELECT-FROM-WHERE statements
 - Set/bag (DISTINCT, UNION/EXCEPT/INTERSECT (ALL))
 - Subqueries (table, scalar, IN, EXISTS, ALL, ANY)
 - Aggregation and grouping (GROUP BY, HAVING)
 - Ordering (ORDER)
 - Outerjoins (and Nulls)
- Modification
 - INSERT/DELETE/UPDATE
- Constraints

Next Lecture