

CS121 MIDTERM REVIEW

CS121: Relational Databases
Fall 2017 – Lecture 13

Before We Start...

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Midterm Overview

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- 6 hours, multiple sittings
- Open book, open notes, open lecture slides
- No collaboration
- Possible Topics:
 - ▣ Basically, everything you've seen on homework assignments to this point
 - ▣ Relational model
 - relations, keys, relational algebra operations (queries, modifications)
 - ▣ SQL DDL commands
 - **CREATE TABLE, CREATE VIEW**, integrity constraints, etc.
 - Altering existing database schemas
 - Indexes

Midterm Overview (2)

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□ Possible Topics (cont):

□ SQL DML commands

- **SELECT, INSERT, UPDATE, DELETE**
- Grouping and aggregation, subqueries, etc.
- Aggregates of aggregates 😊
- Translation to relational algebra, performance considerations, etc.

□ Procedural SQL

- User-defined functions (UDFs)
- Stored procedures
- Triggers
- Cursors

Midterm Overview (2)

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- You should use a *MySQL* database for the SQL parts of the exam
 - ▣ e.g. make sure your DDL and DML syntax is correct, check schema-alteration steps, verify that UDFs work
- WARNING: Don't let it become a time-sink!
 - ▣ I won't necessarily give you actual data for problems
 - ▣ Don't waste time making up data just to test your SQL

Midterm Overview (3)

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- Midterm posted online around Thursday, October 26
- Due Thursday, November 2 at 2:00AM
(the usual time)
- No homework to do next week

Assignments and Solution Sets

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- Many assignments may not be graded in time for the midterm (e.g. HW3, HW4)
- HW1-HW4 solution sets will be on Moodle by the time of the midterm

Relational Model

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- Be familiar with the relational model:
 - ▣ What's a relation? What's a relation schema? What's a tuple? etc.
- Remember, relations are different from SQL tables in a very important way:
 - ▣ Relations are sets of tuples. SQL tables are multisets of tuples.

Keys in the Relational Model

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- Be familiar with the different kinds of keys
 - ▣ Keys uniquely identify tuples within a relation
- Superkey
 - ▣ Any set of attributes that uniquely identifies a tuple
 - ▣ If a set of attributes K is a superkey, then so is any superset of K
- Candidate key
 - ▣ A minimal superkey
 - ▣ If any attribute is removed, no longer a superkey
- Primary key
 - ▣ A particular candidate key, chosen as the primary means of referring to tuples

Keys and Constraints

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- Keys constrain the set of tuples that can appear in a relation
 - ▣ In a relation r with a candidate key K , no two tuples can have the same values for K

- Can also have foreign keys
 - ▣ One relation contains the key attributes of another relation
 - ▣ Referencing relation has a foreign key
 - ▣ Referenced relation has a primary (or candidate) key
 - ▣ Referencing relation can only contain values of foreign key that also appear in referenced relation
 - ▣ Called referential integrity

Foreign Key Example

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- Bank example:

 - account*(*account_number*, *branch_name*, *balance*)

 - depositor*(*customer_name*, *account_number*)

- *depositor* is the referencing relation

 - ▣ *account_number* is a foreign-key to *account*

- *account* is the referenced relation

A Note on Notation

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- Depositor relation:
 - ▣ *depositor(customer_name, account_number)*
- In the relational model:
 - ▣ Every *(customer_name, account_number)* pair in *depositor* is unique
- When translating to SQL:
 - ▣ **depositor** table could be a multiset...
 - ▣ Need to ensure that SQL table is actually a set, not a multiset
 - ▣ **PRIMARY KEY (customer_name, account_number)** after all columns are declared

Referential Integrity in Relational Model

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- In the relational model, you must pay attention to referential integrity constraints
 - ▣ Make sure to perform modifications in an order that maintains referential integrity
- Example: Remove customer “Jones” from bank
 - ▣ Customer name appears in *customer*, *depositor*, and *borrower* relations
 - ▣ Which relations reference which?
 - *depositor* references *customer*
 - *borrower* references *customer*
 - ▣ Remove Jones records from *depositor* and *borrower* first
 - ▣ Then remove Jones records from *customer*

Relational Algebra Operations

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□ Six fundamental operations:

σ select operation

Π project operation

\cup set-union operation

$-$ set-difference operation

\times Cartesian product operation

ρ rename operation

▣ Operations take one or two relations as input

▣ Each produces another relation as output

Additional Relational Operations

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- Several additional operations, defined in terms of fundamental operations:

\cap set-intersection

\bowtie natural join (also theta-join \bowtie_{θ})

\div division

\leftarrow assignment

- Extended relational operations:

Π *generalized* project operation

\mathcal{G} grouping and aggregation

\bowtie \bowtie \bowtie left outer join, right outer join, full outer join

Join Operations

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- Be familiar with different join operations in relational algebra
- Cartesian product $r \times s$ generates every possible pair of rows from r and s
- Summary of other join operations:

$r =$

attr1	attr2
a	r1
b	r2
c	r3

$s =$

attr1	attr3
b	s2
c	s3
d	s4

$r \bowtie s$

attr1	attr2	attr3
b	r2	s2
c	r3	s3

$r \bowtie_{\neq} s$

attr1	attr2	attr3
a	r1	<i>null</i>
b	r2	s2
c	r3	s3

$r \bowtie_{\leq} s$

attr1	attr2	attr3
b	r2	s2
c	r3	s3
d	<i>null</i>	s4

$r \bowtie_{\geq} s$

attr1	attr2	attr3
a	r1	<i>null</i>
b	r2	s2
c	r3	s3
d	<i>null</i>	s4

Rename Operation

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- Mainly used when joining a relation to itself
 - ▣ Need to rename one instance of the relation to avoid ambiguities
- Remember you can specify names with both Π and \mathcal{G}
 - ▣ Can rename attributes
 - ▣ Can assign a name to computed results
 - ▣ Naming computed results in Π or \mathcal{G} is shorter than including an extra ρ operation
- Use ρ when you are only renaming things
 - ▣ Don't use Π or \mathcal{G} just to rename something
 - ▣ Also, ρ doesn't create a new relation-variable!
Assignment \leftarrow does this.

Examples

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- Schema for an auto insurance database:

car(license, *vin*, *make*, *model*, *year*)

- *vin* is also a candidate key, but not the primary key

customer(driver_id, *name*, *street*, *city*)

owner(license, *driver_id*)

claim(driver_id, license, date, *description*, *amount*)

- Find names of all customers living in Los Angeles or New York.

$\Pi_{name}(\sigma_{city="Los Angeles" \vee city="New York"}(customer))$

- Select predicate can refer to attributes, constants, or arithmetic expressions using attributes
- Conditions combined with \wedge and \vee

Examples (2)

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□ Schema:

car(license, vin, make, model, year)

customer(driver_id, name, street, city)

owner(license, driver_id)

claim(driver_id, license, date, description, amount)

□ Find customer name, street, and city of all Toyota owners

▣ Need to join *customer*, *owner*, *car* relations

▣ Could use Cartesian product, select, etc.

▣ Or, use natural join operation:

$$\Pi_{name,street,city}(\sigma_{make="Toyota"}(customer \bowtie owner \bowtie car))$$

Examples (3)

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□ Schema:

car(license, vin, make, model, year)

customer(driver_id, name, street, city)

owner(license, driver_id)

claim(driver_id, license, date, description, amount)

□ Find how many claims each customer has

▣ Don't include customers with no claims...

▣ Simple grouping and aggregation operation

driver_id \mathcal{G} count(*license*) as *num_claims*(*claim*)

■ The specific attribute that is counted is irrelevant here...

▣ Aggregate operations work on multisets by default

▣ Schema of result?

(*driver_id*, *num_claims*)

Examples (4)

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- Now, include customers with no claims
 - They should have 0 in their values
 - Requires outer join between *customer*, *claim*
 - “Outer” part of join symbol is towards relation whose rows should be null-padded
 - Want all customers, and claim records if they are there, so “outer” part is towards *customer*

`driver_id` \mathcal{G} `count(license) as num_claims(customer \bowtie claim)`

- Aggregate functions ignore *null* values

Selecting on Aggregate Values

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- Grouping/aggregation op produces a relation, not an individual scalar value
 - You cannot use aggregate functions in select predicates!!!**
- To select rows based on an aggregate value:
 - ▣ Create a grouping/aggregation query to generate the aggregate results
 - This is a relation, so...
 - ▣ Use Cartesian product (or another appropriate join operation) to combine rows with the relation containing aggregated results
 - ▣ Select out the rows that satisfy the desired constraints

Selecting on Aggregate Values (2)

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- General form of grouping/aggregation:
 - $G_1, G_2, \dots \mathcal{G}_{F(A_1), F(A_2), \dots}(\dots)$
- Results of aggregate functions are unnamed!
- This query is wrong:
 - $\sigma_{F(A_1) = \dots} (G_1, G_2, \dots \mathcal{G}_{F(A_1), F(A_2), \dots}(\dots))$
 - Attribute in result does not have name $F(A_1)$!
- Must *assign* a name to the aggregate result
 - $G_1, G_2, \dots \mathcal{G}_{F(A_1) \text{ as } V_1, F(A_2) \text{ as } V_2, \dots}(\dots)$
- Then, can properly select against the result:
 - $\sigma_{V_1 = \dots} (G_1, G_2, \dots \mathcal{G}_{F(A_1) \text{ as } V_1, F(A_2) \text{ as } V_2, \dots}(\dots))$

An Aggregate Example

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- Schema: $car(\underline{license}, vin, make, model, year)$
 $customer(\underline{driver_id}, name, street, city)$
 $owner(\underline{license}, driver_id)$
 $claim(\underline{driver_id}, \underline{license}, \underline{date}, description, amount)$
- Find the claim(s) with the largest amount

- ▣ Claims are identified by $(driver_id, license, date)$, so just return all attributes of the claim
- ▣ Use aggregation to find the maximum claim amount:

$G_{\max(amount) \text{ as } max_amt}(claim)$

- ▣ This generates a relation! Use Cartesian product to select the row(s) with this value.

$\Pi_{driver_id, license, date, description, amount}(\sigma_{amount=max_amt}(claim \times G_{\max(amount) \text{ as } max_amt}(claim)))$

Another Aggregate Example

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- Schema: *car*(license, vin, make, model, year)
customer(driver_id, name, street, city)
owner(license, driver_id)
claim(driver_id, license, date, description, amount)
- Find the customer with the most insurance claims, along with the number of claims
- This involves two levels of aggregation
 - ▣ Step 1: generate a count of each customer's claims
 - ▣ Step 2: compute the maximum count from this set of results
- Once you have result of step 2, can reuse the result of step 1 to find the final result
- Common subquery: computation of how many claims each customer has

Another Aggregate Example (2)

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- Use assignment operation to store temporary result

$claim_counts \leftarrow \text{driver_id } \mathcal{G}_{\text{count}(\text{license})} \text{ as } num_claims(claim)$

$max_count \leftarrow \mathcal{G}_{\text{max}(num_claims)} \text{ as } max_claims(claim_counts)$

- Schemas of $claim_counts$ and max_count ?

$claim_counts(driver_id, num_claims)$

$max_count(max_claims)$

- Finally, select row from $claim_counts$ with the maximum count value

- ▣ Obvious here that a Cartesian product is necessary

$\Pi_{driver_id, num_claims}(\sigma_{num_claims=max_claims}(claim_counts \times max_count))$

Modifying Relations

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- Can add rows to a relation

$$r \leftarrow r \cup \{ (\dots), (\dots) \}$$

- $\{ (\dots), (\dots) \}$ is called a constant relation
- Individual tuple literals enclosed by parentheses ()
- Set of tuples enclosed with curly braces { }

- Can delete rows from a relation

$$r \leftarrow r - \sigma_p(r)$$

- Can modify rows in a relation

$$r \leftarrow \Pi(r)$$

- Uses generalized project operation

Modifying Relations (2)

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- **Remember to include unmodified rows!**

$$r \leftarrow \Pi(\sigma_p(r)) \cup \sigma_{\neg p}(r)$$

- Relational algebra is not like SQL for updates!
 - Must explicitly include unaffected rows

- Example:

Transfer \$10,000 in assets to all Horseneck branches.

$$\text{branch} \leftarrow \Pi_{\text{branch_name}, \text{branch_city}, \text{assets}+10000}(\sigma_{\text{branch_city}=\text{"Horseneck"}}(\text{branch}))$$

Wrong: This version *throws out* all branches not in Horseneck!

$$\text{branch} \leftarrow \Pi_{\text{branch_name}, \text{branch_city}, \text{assets}+10000}(\sigma_{\text{branch_city}=\text{"Horseneck"}}(\text{branch})) \cup \sigma_{\text{branch_city} \neq \text{"Horseneck"}}(\text{branch})$$

Correct. Non-Horseneck branches are included, unmodified.

Structured Query Language

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- Some major differences between SQL and relational algebra!
- Tables are like relations, but are multisets
- Most queries generate multisets
 - ▣ **SELECT** queries produce multisets, unless they specify **SELECT DISTINCT ...**
- Some operations do eliminate duplicates!
 - ▣ Set operations: **UNION, INTERSECT, EXCEPT**
 - Duplicates are eliminated automatically, unless you specify **UNION ALL, INTERSECT ALL, EXCEPT ALL**

SQL Statements

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- **SELECT** is most ubiquitous

SELECT A_1, A_2, \dots **FROM** r_1, r_2, \dots
WHERE P ;

- Equivalent to: $\Pi_{A_1, A_2, \dots}(\sigma_P(r_1 \times r_2 \times \dots))$

- **INSERT, UPDATE, DELETE** all have common aspects of **SELECT**

- All support **WHERE** clause, subqueries, etc.

- Also **INSERT ... SELECT** statement

Join Alternatives

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- **FROM r1, r2**
 - Cartesian product
 - Can specify join conditions in **WHERE** clause
- **FROM r1 JOIN r2 ON (r1.a = r2.a)**
 - Most like theta-join operator: $r \bowtie_{\theta} s = \sigma_{\theta}(r \times s)$
 - Doesn't eliminate any columns!
- **FROM r1 JOIN r2 USING (a)**
 - Eliminates duplicate column **a**
- **FROM r1 NATURAL JOIN r2**
 - Uses all common attributes to join **r1** and **r2**
 - Also eliminates all duplicate columns in result

Join Alternatives (2)

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- Can specify inner/outer joins with **JOIN** syntax
 - ▣ **r INNER JOIN s ...**
 - ▣ **r LEFT OUTER JOIN s ...**
 - ▣ **r RIGHT OUTER JOIN s ...**
 - ▣ **r FULL OUTER JOIN s ...**
- Can also specify **r CROSS JOIN s**
 - ▣ Cartesian product of *r* with *s*
 - ▣ Can't specify **ON** condition, **USING**, or **NATURAL**
- Can actually leave out **INNER** or **OUTER**
 - ▣ **OUTER** is implied by **LEFT/RIGHT/FULL**
 - ▣ If you just say **JOIN**, this is an **INNER** join

Self-Joins

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- Sometimes helpful to do a self-join
 - ▣ A join of a table with itself
- Example: employees
employee(emp_id, emp_name, salary, manager_id)
- Tables can contain foreign-key references to themselves
 - ▣ *manager_id* is a foreign-key reference to *employee* table's *emp_id* attribute
- Example:
 - ▣ Write a query to retrieve the name of each employee, and the name of each employee's boss.

```
SELECT e.emp_name, b.emp_name AS boss_name
      FROM employee AS e JOIN employee AS b
      ON (e.manager_id = b.emp_id);
```

Subqueries

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- Can include subqueries in **FROM** clause
 - ▣ Called a derived relation
 - ▣ Nested **SELECT** statement in **FROM** clause, given a name and a set of attribute names
- Can also use subqueries in **WHERE** clause
 - ▣ Can compare an attribute to a scalar subquery
 - This is different from the relational algebra!
 - ▣ Can also use set-comparison operations to test against a subquery
 - **IN, NOT IN** – set membership tests
 - **EXISTS, NOT EXISTS** – empty-set tests
 - **ANY, SOME, ALL** – comparison against a set of values

Scalar Subqueries

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- Find name and city of branch with the least assets
 - ▣ Need to generate the “least assets” value, then use this to select the specific branch records
- Query:

```
SELECT branch_name, branch_city FROM branch  
WHERE assets = (SELECT MIN(assets) FROM branch);
```

 - ▣ This is a scalar subquery: one row, one column
 - ▣ Don't need to name **MIN(assets)** since it doesn't appear in final result, and we don't refer to it
- Don't do this:

```
WHERE assets=ALL (SELECT MIN(assets) FROM branch)
```

 - ▣ **ANY, SOME, ALL** are for comparing a value to a set of values
 - ▣ Don't need these when comparing to a scalar subquery

Subqueries vs. Views

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- Don't create views unnecessarily
 - ▣ Views are part of a database's schema
 - ▣ Every database user sees the views that are defined
- Views should generally expose “final results,” not intermediate results in a larger computation
 - ▣ Don't use views to compute intermediate results!
- If you *really* want functionality like this, read about the **WITH** clause (Book, 6th ed: §3.8.6, pg. 97)
 - ▣ MariaDB 10.2 now supports **WITH** clause! Use it to simplify complicated queries! 😊

WHERE Clause

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- **WHERE** clause specifies selection predicate
 - Can use **AND, OR, NOT** to combine conditions
 - **NULL** values affect comparisons!
 - Can't use **= NULL** or **<> NULL**
 - Never evaluates to true, regardless of other value
 - Must use **IS NULL** or **IS NOT NULL**
 - Can use **BETWEEN** to simplify range checks
 - **a >= v1 AND a <= v2**
 - **a BETWEEN v1 AND v2**

Grouping and Aggregation

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- SQL supports grouping and aggregation
- **GROUP BY** specifies attributes to group on
 - ▣ Apply aggregate functions to non-grouping columns in **SELECT** clause
 - ▣ Can filter results of grouping operation using **HAVING** clause
 - **HAVING** clause can refer to aggregate values too
- Difference between **WHERE** and **HAVING** ?
 - ▣ **WHERE** is applied before grouping;
HAVING is applied after grouping
 - ▣ **HAVING** can refer to aggregate results, too
 - Unlike relational algebra, can use aggregate functions in **HAVING** clause

Grouping: SQL, Relational Algebra

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- Another difference between relational algebra notation and SQL syntax
- Relational algebra syntax:

$$G_1, G_2, \dots, G_n \mathcal{G}_{F_1(A_1), F_2(A_2), \dots, F_m(A_m)}(E)$$

- Grouping attributes appear only on left of \mathcal{G}
- Schema of result: $(G_1, G_2, \dots, F_1, F_2, \dots)$
 - (Remember, F_i generate unnamed results.)
- SQL syntax:

```
SELECT  $G_1, G_2, \dots, F_1(A_1), F_2(A_2), \dots$   
FROM  $r_1, r_2, \dots$  WHERE P  
GROUP BY  $G_1, G_2, \dots$ 
```
- To include group-by values in result, specify grouping attributes in **SELECT** clause and in **GROUP BY** clause

Grouping and Distinct Results

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- SQL grouping syntax:

```
SELECT  $G_1, G_2, \dots, F_1(A_1), F_2(A_2), \dots$   
FROM  $r_1, r_2, \dots$  WHERE P  
GROUP BY  $G_1, G_2, \dots$ 
```

- If all grouping attributes are in **SELECT** clause:
 - ▣ Are all rows in the results distinct?
 - ▣ Yes! (G_1, G_2, \dots) is a superkey on the results.
 - ▣ Each group in result has a unique set of values for the set of grouping attributes
 - ▣ Don't need to specify **SELECT DISTINCT**
 G_1, G_2, \dots if all grouping attributes are listed

Grouping and Results

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- Another example:

```
SELECT G3, F1(A1), F2(A2)  
FROM r1, r2, ... WHERE P  
GROUP BY G1, G2, G3
```

- You can specify only a subset of the grouping attributes in the **SELECT** clause (or even none of the grouping attributes)
 - ▣ Results no longer guaranteed to be distinct, of course
- Main constraint (approximately):
 - ▣ Can't specify *non-grouping* attributes in **SELECT** clause unless they are arguments to an aggregate function
 - ▣ Default MySQL configuration allows you to violate this rule, but the results are not well-defined!
 - This has been turned off all term, hopefully this has helped... 😊

SQL Query Example

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- Schema:
 - car*(license, vin, make, model, year)
 - customer*(driver_id, name, street, city)
 - owner*(license, driver_id)
 - claim*(driver_id, license, date, description, amount)
- Find customers with more claims than the average number of claims per customer
- This is an aggregate of another aggregate
- Each **SELECT** can only compute one level of aggregation
 - ▣ **AVG (COUNT (*))** is **not allowed** in SQL
(or in relational algebra, so no big surprise)

Aggregates of Aggregates

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- Two steps to find average number of claims
- Step 1:
 - ▣ Must compute a count of claims for each customer

```
SELECT COUNT(*) AS num_claims
  FROM claim GROUP BY driver_id
```
 - ▣ Then, compute the average in a second **SELECT**:

```
SELECT AVG(num_claims)
  FROM (SELECT COUNT(*) AS num_claims
        FROM claim GROUP BY driver_id) AS c
```
- This generates a single result
 - ▣ Can use it as a scalar subquery if we want.

Aggregates of Aggregates (2)

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- Finally, can compute the full result:

```
SELECT driver_id, COUNT(*) AS num_claims
  FROM claim GROUP BY driver_id
HAVING num_claims >=
  (SELECT AVG(num_claims)
   FROM (SELECT COUNT(*) AS num_claims
        FROM claim GROUP BY driver_id) AS c);
```

- ▣ Comparison must be in **HAVING** clause

- This won't work:

```
SELECT driver_id, COUNT(*) AS num_claims
  FROM claim GROUP BY driver_id
HAVING num_claims >= AVG(num_claims);
```

- ▣ Tries to do two levels of aggregation in one **SELECT**

Alternative 1: Make a View

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- Knowing each customer's total number of claims *could* be generally useful...

- Define a view for it:

```
CREATE VIEW claim_counts AS
  SELECT driver_id, COUNT(*) AS num_claims
  FROM claim GROUP BY driver_id;
```

- Then the query becomes:

```
SELECT * FROM claim_counts
WHERE num_claims >
      (SELECT AVG(num_claims) FROM
       claim_counts)
```

- View hides one level of aggregation

Alternative 2: Use **WITH** Clause

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- **WITH** is like defining a view for a single statement
- Using **WITH**:

```
WITH claim_counts AS (  
    SELECT driver_id, COUNT(*) AS num_claims  
    FROM claim GROUP BY name)  
SELECT * FROM claim_counts  
WHERE num_claims > (SELECT AVG(num_claims)  
                    FROM claim_counts);
```

- ▣ **WITH** doesn't pollute the database schema with a bunch of random views
- ▣ Can specify multiple subqueries in the **WITH** clause, too (see documentation for details)

SQL Data Definition

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- Specify table schemas using **CREATE TABLE**
 - ▣ Specify each column's name and domain
 - ▣ Can specify domain constraint: **NOT NULL**
 - ▣ Can specify key constraints
 - **PRIMARY KEY**
 - **UNIQUE** (candidate keys)
 - **REFERENCES table (column)** (foreign keys)
 - ▣ Key constraints can go in column declaration
 - ▣ Can also specify keys after all column decls.
- Be familiar with common SQL data types
 - ▣ **INTEGER, CHAR, VARCHAR**, date/time types, etc.

DDL Example

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- Relation schema:

car(*license*, *vin*, *make*, *model*, *year*)

- *vin* is also a candidate key

- **CREATE TABLE** statement:

```
CREATE TABLE car (  
    license CHAR(10)    PRIMARY KEY,  
    vin      CHAR(30)   NOT NULL UNIQUE,  
    make    VARCHAR(20) NOT NULL,  
    model   VARCHAR(20) NOT NULL,  
    year    INTEGER     NOT NULL  
);
```

DDL Example (2)

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- Relation schema:

claim(driver_id, license, date, description, amount)

- **CREATE TABLE** statement:

```
CREATE TABLE claim (  
    driver_id    CHAR(12),  
    license      CHAR(10),  
    date         TIMESTAMP,  
    description  VARCHAR(4000) NOT NULL,  
    amount       NUMERIC(8,2),  
  
    PRIMARY KEY (driver_id, license, date),  
    FOREIGN KEY driver_id REFERENCES customer,  
    FOREIGN KEY license REFERENCES car  
);
```

Key Constraints and **NULL**

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- ❑ Some key constraints automatically include **NOT NULL** constraints, but not all do.
- ❑ **PRIMARY KEY** constraints
 - ❑ Disallows **NULL** values
- ❑ **UNIQUE** constraints
 - ❑ Allows **NULL** values, unless you specify **NOT NULL**
- ❑ **FOREIGN KEY** constraints
 - ❑ Allows **NULL** values , unless you specify **NOT NULL**
- ❑ Understand how **NULL** values affect **UNIQUE** and **FOREIGN KEY** constraints that allow **NULLs**

Referential Integrity Constraints

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- Unlike relational algebra, SQL DBs automatically enforce referential integrity constraints for you
 - ▣ You still need to perform operations in the correct order, though
- Same example as before:
 - ▣ Remove customer “Jones” from the bank database
 - ▣ DBMS will ensure that referential integrity is enforced, but you still have to delete rows from **depositor** and **borrower** tables first!

```
DELETE FROM depositor WHERE customer_name = 'Jones'  
DELETE FROM borrower WHERE customer_name = 'Jones'  
DELETE FROM customer WHERE customer_name = 'Jones'
```

Midterm Details

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- No homework to do next week
- Good luck! 😊