SQL Queries

CPSC 315 - Programming Studio

Project 1, Lecture 4

Slides adapted from those used by Jeffrey Ullman, via Jennifer Welch

Insertion

- INSERT command:
- INSERT INTO <Relation>

VALUES (<value list>);

 Can specify only certain attributes in Relation

Relation(<attribute list>)

Instead of values, can have subquery

Modifying the Database

- Data Manipulation Language
- Given a schema, must "populate" the database with actual data
- Insert, Delete, Modify

Insertion Example

Senator(Name,Party,State,Years)

```
INSERT INTO Senator
VALUES (Jill Smith, Republican, NY, 5);
```

```
INSERT INTO Senator(Name, State)
VALUES (Jill Smith, NY);
```

Deletion

 Delete from relation according to condition

```
DELETE FROM <Relation>
WHERE <condition>;
```

Example: delete Texas Senators:

```
DELETE FROM Senator
```

WHERE State = 'TX';

Queries

- The heart of SQL
- Queries can form portion of other commands
 - e.g. INSERT results of a query into a table
- Form:
 - SELECT attributes
 - FROM relation(s)
 - WHERE condition

Modification

- Update subset according to condition
 UPDATE <Relation>
 SET <list of attribute assignments>
 WHERE <condition>;
- Example: Joe Lieberman becomes Independent

```
UPDATE Senator
SET Party = 'Independent'
WHERE Name = 'Joseph Lieberman';
```

Example

Senator:

Name	Party	State	Years
lill Smith	Republican	NY	5
loe Adams	Democrat	NJ	0
Sue Jones	Democrat	CT	9
lim Brown	Republican	PA	15

Query:

SELECT Name FROM Senator

WHERE Party = 'Republican';

Result:



Statement Processing

- Begin with the relation(s) in the FROM clause
 - Can be the result of another query!
- Apply selection condition in WHERE clause
 - Can potentially be very complex, and include subqueries
- Get the attributes given in (more generally, apply a projection to) the SELECT clause
- Process: iterate through all tuples in FROM, checking vs. WHERE, and for those that match, apply the SELECT

SELECT Clause - AS

Can use AS to rename attributes in result

Senator:

Name	Party	State	Years
ill Smith	Republican	NY	5
oe Adams	Democrat	NJ	0
Sue Jones	Democrat	СТ	9
im Brown	Republican	PA	15

Query:

SELECT Name AS Person, Party AS Affiliation, State FROM Senator

WHERE Party = 'Republican';

Result:

Person	Affiliation	State
III Smith	Republican	NY
lim Brown	Republican	PA

SELECT Clause - *

 Can use a * for SELECT to indicate all attributes given in the relation listed in

FROM. Senator

	Name	Party	State	Years
:	lill Smith	Republican	NY	5
	loe Adams	Democrat	NJ	0
	Sue Jones	Democrat	CT	9
	lim Brown	Republican	PA	15

Query:

SELECT *

FROM Senator

WHERE Party = 'Republican';

Result:

	, , , , , , , , , , , , , , , , , , ,			
Name	Party	State	Years	
lill Smith	Republican	NY	5	
im Brown	Republican	PA	15	

SELECT Clause - Expression

Can include expressions in SELECT Clause

Senator:

Name	Party	State	Years
lill Smith	Republican	NY	5
oe Adams	Democrat	NJ	0
Sue Jones	Democrat	СТ	9
im Brown	Republican	PA	15

Query:

SELECT Name, Years * 365 AS DaysInOffice FROM Senator

WHERE Party = 'Republican';

Result:

Name	DaysInOffice
ill Smith	1825
im Brown	5475

SELECT Clause - Constants

Can include constant attributes

Senator:

Name	Party	State	Years
ill Smith	Republican	NY	5
loe Adams	Democrat	NJ	0
Sue Jones	Democrat	СТ	9
im Brown	Republican	PA	15

Query:

SELECT Name, 'Senator' AS OTTICEHELD

FROM Senator

WHERE Party = 'Republican';

Result:

Name	OfficeHeld
ill Smith	Senator
lim Brown	Senator

Grouping Aggregations

- Adding GROUP BY <attribute> at the end will apply aggregation only to group
 - e.g. to get the total number of U.S.
 Representatives from each state:
 SELECT State, COUNT(*)
 FROM USRepresentatives
 GROUP BY State

Aggregations

- SUM, AVG, COUNT, MIN, MAX
 - COUNT(*) counts number of tuples
- Applied to column in SELECT clause
- Use DISTINCT to eliminate duplicates
- NULLs are ignored
- If Aggregation is used, every selected column must be aggregated or in the GROUP BY list

HAVING

- Can restrict GROUP using HAVING
 - HAVING can refer to the FROM clause and its attributes
 - e.g. Count representatives by state, only if all representatives have 3 years experience

```
SELECT State, COUNT(*)
FROM USRepresentatives
GROUP BY State
   HAVING MIN(Years) > 3
```

WHERE Clause – Complex Expressions

Can include NOT, AND, OR operators

Senator:

Name	Party	State	Years
ill Smith	Republican	NY	5
oe Adams	Democrat	NJ	0
Sue Jones	Democrat	СТ	9
im Brown	Republican	PA	15

• Query:

FROM Senator

WHERE Party = 'Republican' OR Years > 3;

Result:

Name	Party	State	Years
ill Smith	Republican	NY	5
Sue Jones	Democrat	СТ	9
lim Brown	Republican	PA	15

WHERE Clause – NULL values

- Tuples may contain NULL values
 - Undefined/Unknown
 - Inapplicable
- All conditions evaluate to either TRUE, FALSE, or UNKNOWN
- Comparisons to NULL are UNKNOWN
- Tuples selected only if TRUE

WHERE Clause – other effects

- Order of operations, including parentheses
- LIKE: String comparisons with wildcards
 - % means any string
 - _ means any character

3-valued Logic

- Can think of values as
 - TRUE = 1
 - FALSE = 0
 - UNKNOWN = ½
- Operations would be
 - OR = MAX
 - AND = MIN
 - -NOT = 1-x
- Example: (T AND ((NOT U OR F) AND NOT (U OR T)))

3-valued Logic

- Can think of values as
 - TRUE = 1
 - FALSE = 0
 - UNKNOWN = ½
- Operations would be
 - OR = MAX
 - AND = MIN
 - -NOT = 1-x
- Example: (T AND ((NOT U OR F) AND NOT (U OR T)))

$$MAX(1-\frac{1}{2},0) = MAX(\frac{1}{2},0) = \frac{1}{2} = U$$

Can think of values as

- - TRUE = 1
 - FALSE = 0
 - UNKNOWN = ½
- Operations would be
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- Example: (T AND (U AND NOT (U OR T)))

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- Operations would be
 - OR = MAX
 - AND = MIN
 - -NOT = 1-x
- Example: (T AND (U AND NOT (U OR T))) $MAX(\frac{1}{2}, 1) = 1 = T$

3-valued Logic

- Can think of values as
 - TRUE = 1
 - FALSE = 0
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- Operations would be
 - OR = MAX
 - AND = MIN
 - NOT = 1-x
- Example: (T AND (U AND NOT T)

3-valued Logic

- Can think of values as
 - TRUE = 1
 - FALSE = 0
 - UNKNOWN = ½
- Operations would be
 - OR = MAX
 - AND = MIN
 - -NOT = 1-x
- Example: (T AND (U AND NOT T))
 MIN(½, 1-1) = MIN(½,0) = 0 = F

3-valued Logic

- Can think of values as
 - TRUE = 1
 - FALSE = 0
 - UNKNOWN = ½
- Operations would be
 - OR = MAX
 - AND = MIN
 - -NOT = 1-x
- Example: (T AND F)
 MIN(0,1) = 0 = F

3-valued Logic

- Can think of values as
 - TRUE = 1
 - FALSE = 0
 - UNKNOWN = ½
- Operations would be
 - OR = MAX
 - AND = MIN
 - -NOT = 1-x
- Example: (T AND F)

3-valued Logic

- Can think of values as
 - TRUE = 1
 - FALSE = 0
 - UNKNOWN = ½
- Operations would be
 - OR = MAX
 - AND = MIN
 - -NOT = 1-x
 - Example: F

(T AND ((NOT U OR F) AND NOT (U OR

T)))

Unexpected Results for NULLs

- WHERE (Years > 2) OR (Years < 3)
- This should "cover" all cases
- If Years is NULL
 - Years > 2 is UNKNOWN
 - Years < 3 is UNKNOWN
 - So the OR is UNKNOWN
 - And thus the tuple is NOT selected!

WHERE Clause – EXISTS operator

- EXISTS (<relation>)
 - TRUE iff the relation is not empty relation

SELECT *

FROM ElectedOfficial

V	WHERE EXISTS(USRep)			
	Result			
	Name	Party		
	Chet Edwards	Democrat		
	lohn Cornyn	Republican		
	lohn Adams	Federalist		
	Ron Paul	Republican		



Name

Ron Paul Chet Edwards

WHERE Clause – IN operator

- <tuple> IN <relation>
 - TRUE iff the tuple is a member of the relation

SELECT *

FROM ElectedOfficial

WHERE Name IN USRep

Result	
Name	Party
Chet Edwards	Democrat
Ron Paul	Republican

ElectedOfficial

Name Party

Chet Edwards Democrat

John Cornyn Republican

John Adams Federalist

Ron Paul Republican

USRep

Name

Ron Paul Chet Edwards

EXISTS (and other) operators

- Usually applied to the results of a subquery
- Example: is any Senator a Whig?

EXISTS(
SELECT *
FROM Senator

WHERE Party = 'Whig'

)

WHERE Clause – ANY and ALL operators

- x = ANY(<relation>)
 - TRUE iff x is equal to at least one tuple in the relation
- x = ALL(<relation>)
 - TRUE iff x is equal to all tuples in the relation
- The = can also be >, >=, <, <=, <>
- The relation should have only one attribute

Example: ALL

Senator			
Name	Party	State	Years
ill Smith	Republican	NY	5
loe Adams	Democrat	NJ	0
Sue Jones	Democrat	СТ	9
im Brown SELECT	Republican *	PA	15

YearsPresidentsInSenate
Years Served
6
0
12
6
0

FROM Senator

WHERE Years > ALL (YearsPresidentsInSenate)

Name		State	Years
lim Brown	Republican	PA	15

Example: ANY

ElectedOfficial		
Name	Party	
Chet Edwards	Democrat	
lohn Cornyn	Republican	
lohn Adams	Federalist	
Ron Paul	Republican	

CurrentParties
Name
Democrat
Republican

SELECT *

FROM ElectedOfficial

WHERE Party = ANY (CurrentParties)

	· · · · · · · · · · · · · · · · · · ·	
Result		
Name	Party	
Chet Edwards	Democrat	
ohn Cornyn	Republican	
Ron Paul	Republican	

UNION, INTERSECT, DIFFERENCE

- Can combine subqueries with Boolean operations
 - e.g. (subquery) UNION (subquery)
- Default: duplicates are removed by these operations unless ALL is included
 - (subquery) INTERSECT ALL (subquery)
- Likewise, can remove duplicates in normal SELECT by including DISTINCT
 - SELECT DISTINCT Years ...

"Bag" vs. "Set" semantics

- Items are in a "bag"
 - Duplicates OK
- Items are in a "set"
 - Duplicates removed

Joins

- Combining relations into one new relation
 - Many ways, variations
- <relation> CROSS JOIN <relation>
 - Takes every possible combination

CROSS JOIN example

VanTypes		
Make	Model	
Dodge	Caravan	
Honda	Odyssey	

SeatsAndPaint		
Seats	Paint	
Cloth	Standard	
Leather	Standard	
Leather Premium		

Result			
Make	Model	Seats	Paint
Dodge	Caravan	Cloth	Standard
Dodge	Caravan	Leather	Standard
Dodge	Caravan	Leather	Premium
Honda	Odyssey	Cloth	Standard
Honda	Odyssey	Leather	Standard
Honda	Odyssey	Leather	Premium

Inner Joins

- Inner Joins are based on the Cross Join
- Join is usually limited by some comparison using ON (Theta Join)

Creates table with one (Senator, Representative) tuple for every pair from the same state.

(Note: *both* State attributes still appear)

Natural Joins

- Automatically looks for matching columns
- Only one column for each match, and only select tuples that match in those columns

OUTER JOIN

- Includes tuples from both relations, even if no match in the other
 - Those attributes are set to NULL
- LEFT, RIGHT, FULL
 - Keep all records from left table, or from right table, or from both

Natural Join Example

Students		
Name	School	
loe Smith	Rice	
lill Smith	LSU	
Sam Jones	Texas A&M	
Sue Jones	Rice	

SchoolLocations		
School	City	
Texas A&M	College Station	
Rice	Houston	
LSU	Baton Rouge	

Result		
Name	School	City
loe Smith	Rice	Houston
lill Smith	LSU	Baton Rouge
Sam Jones	Texas A&M	College Station
Sue Jones	Rice	Houston