

SQL Queries

CPSC 315 – Programming Studio

Project 1, Lecture 4

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

Modifying the Database

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

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

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';
```

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';
```

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

Example

◆ Senator:

Name	Party	State	Years
Jill Smith	Republican	NY	5
Joe Adams	Democrat	NJ	0
Sue Jones	Democrat	CT	9
Jim Brown	Republican	PA	15

◆ Query:

```
SELECT Name
```

```
FROM Senator
```

```
WHERE Party = 'Republican';
```

◆ Result:

Name
Jill Smith
Jim Brown

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 - *

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

Name	Party	State	Years
Bill Smith	Republican	NY	5
Joe Adams	Democrat	NJ	0
Sue Jones	Democrat	CT	9
Jim Brown	Republican	PA	15

- Senator:

- Query:

```
SELECT *
FROM Senator
WHERE Party = 'Republican';
```

- Result:

Name	Party	State	Years
Bill Smith	Republican	NY	5
Jim Brown	Republican	PA	15

SELECT Clause - AS

- Can use AS to rename attributes in result

- Senator:

Name	Party	State	Years
Bill Smith	Republican	NY	5
Joe Adams	Democrat	NJ	0
Sue Jones	Democrat	CT	9
Jim Brown	Republican	PA	15

- Query:

```
SELECT Name AS Person, Party AS Affiliation, State
FROM Senator
WHERE Party = 'Republican';
```

- Result:

Person	Affiliation	State
Bill Smith	Republican	NY
Jim Brown	Republican	PA

SELECT Clause - Expression

- Can include expressions in SELECT Clause

- Senator:

Name	Party	State	Years
Bill Smith	Republican	NY	5
Joe Adams	Democrat	NJ	0
Sue Jones	Democrat	CT	9
Jim Brown	Republican	PA	15

- Query:

```
SELECT Name, Years * 365 AS DaysInOffice
FROM Senator
WHERE Party = 'Republican';
```

- Result:

Name	DaysInOffice
Bill Smith	1825
Jim Brown	5475

SELECT Clause - Constants

- Can include constant attributes

- Senator:

Name	Party	State	Years
Bill Smith	Republican	NY	5
Joe Adams	Democrat	NJ	0
Sue Jones	Democrat	CT	9
Jim Brown	Republican	PA	15

- Query:

```
SELECT Name, 'Senator' AS OfficeHeld
FROM Senator
WHERE Party = 'Republican';
```

- Result:

Name	OfficeHeld
Bill Smith	Senator
Jim Brown	Senator

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

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
```

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 |
|------------|------------|-------|-------|
| Bill Smith | Republican | NY    | 5     |
| Joe Adams  | Democrat   | NJ    | 0     |
| Sue Jones  | Democrat   | CT    | 9     |
| Jim Brown  | Republican | PA    | 15    |

- Query:

```
SELECT *
FROM Senator
WHERE Party = 'Republican' OR Years > 3;
```

- Result:

| Name       | Party      | State | Years |
|------------|------------|-------|-------|
| Bill Smith | Republican | NY    | 5     |
| Sue Jones  | Democrat   | CT    | 9     |
| Jim Brown  | Republican | PA    | 15    |

## WHERE Clause – other effects

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

## 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

## 3-valued Logic

- Can think of values as
  - TRUE = 1
  - FALSE = 0
  - UNKNOWN =  $\frac{1}{2}$
- Operations would be
  - OR = MAX
  - AND = MIN
  - NOT = 1-x
- Example: (T AND ((NOT U OR F) AND NOT (U OR T)))

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  - TRUE = 1
  - FALSE = 0
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- Operations would be
  - OR = MAX
  - AND = MIN
  - NOT =  $1-x$
- Example: (T AND ((NOT U OR F) AND NOT (U OR T)))

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

## 3-valued Logic

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  - TRUE = 1
  - FALSE = 0
  - UNKNOWN =  $\frac{1}{2}$
- Operations would be
  - OR = MAX
  - AND = MIN
  - NOT =  $1-x$
- Example: (T AND (U AND NOT (U OR T)))

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  - OR = MAX
  - AND = MIN
  - NOT =  $1-x$
- Example: (T AND (U AND NOT (U OR T)))

$$\text{MAX}(\frac{1}{2}, 1) = 1 = T$$

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  - TRUE = 1
  - FALSE = 0
  - UNKNOWN =  $\frac{1}{2}$
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  - OR = MAX
  - AND = MIN
  - NOT =  $1-x$
- Example: (T AND (U AND NOT T))

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  - TRUE = 1
  - FALSE = 0
  - UNKNOWN =  $\frac{1}{2}$
- Operations would be
  - OR = MAX
  - AND = MIN
  - NOT =  $1-x$
- Example: (T AND (U AND NOT T))  
 $\text{MIN}(\frac{1}{2}, 1-1) = \text{MIN}(\frac{1}{2}, 0) = 0 = \text{F}$

## 3-valued Logic

- Can think of values as
  - TRUE = 1
  - FALSE = 0
  - UNKNOWN =  $\frac{1}{2}$
- 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 =  $\frac{1}{2}$
- Operations would be
  - OR = MAX
  - AND = MIN
  - NOT =  $1-x$
- Example: (T AND F)  
 $\text{MIN}(0,1) = 0 = \text{F}$

## 3-valued Logic

- Can think of values as
  - TRUE = 1
  - FALSE = 0
  - UNKNOWN =  $\frac{1}{2}$
- 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 – IN operator

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

```
SELECT *
FROM ElectedOfficial
WHERE Name IN USRep
```

| ElectedOfficial |            |
|-----------------|------------|
| Name            | Party      |
| Chet Edwards    | Democrat   |
| John Cornyn     | Republican |
| John Adams      | Federalist |
| Ron Paul        | Republican |

| Result       |            |
|--------------|------------|
| Name         | Party      |
| Chet Edwards | Democrat   |
| Ron Paul     | Republican |

| USRep        |
|--------------|
| Name         |
| Ron Paul     |
| Chet Edwards |

# WHERE Clause – EXISTS operator

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

```
SELECT *
FROM ElectedOfficial
WHERE EXISTS(USRep)
```

| ElectedOfficial |            |
|-----------------|------------|
| Name            | Party      |
| Chet Edwards    | Democrat   |
| John Cornyn     | Republican |
| John Adams      | Federalist |
| Ron Paul        | Republican |

| Result       |            |
|--------------|------------|
| 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: ANY

| ElectedOfficial |            |
|-----------------|------------|
| Name            | Party      |
| Chet Edwards    | Democrat   |
| John Cornyn     | Republican |
| John Adams      | Federalist |
| Ron Paul        | Republican |

| CurrentParties |
|----------------|
| Name           |
| Democrat       |
| Republican     |

```
SELECT *
FROM ElectedOfficial
WHERE Party = ANY (CurrentParties)
```

| Result       |            |
|--------------|------------|
| Name         | Party      |
| Chet Edwards | Democrat   |
| John Cornyn  | Republican |
| Ron Paul     | Republican |

## Example: ALL

| Senator    |            |       |       |
|------------|------------|-------|-------|
| Name       | Party      | State | Years |
| Bill Smith | Republican | NY    | 5     |
| Joe Adams  | Democrat   | NJ    | 0     |
| Sue Jones  | Democrat   | CT    | 9     |
| Jim Brown  | Republican | PA    | 15    |

| YearsPresidentsInSenate |
|-------------------------|
| Years Served            |
| 6                       |
| 0                       |
| 12                      |
| 6                       |
| 0                       |

```
SELECT *
FROM Senator
WHERE Years > ALL (YearsPresidentsInSenate)
```

| Name      | Party      | State | Years |
|-----------|------------|-------|-------|
| Jim Brown | Republican | PA    | 15    |

## 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)
- e.g. `Senator INNER JOIN Representative`  
`ON Senator.State = Representative.State`
- 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

## Natural Join Example

| Students   |           |
|------------|-----------|
| Name       | School    |
| Joe Smith  | Rice      |
| Jill 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            |
| Joe Smith  | Rice      | Houston         |
| Jill Smith | LSU       | Baton Rouge     |
| Sam Jones  | Texas A&M | College Station |
| Sue Jones  | Rice      | Houston         |

## 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