MSiA-413 Introduction to Databases and Information Retrieval

Lecture 14 Set Operations, CASE statements, and Regular Expressions

Instructor: Nikos Hardavellas

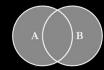
Slides adapted from Steve Tarzia

Last Lecture

- NATURAL JOINs have an implicit ON clause matching columns with the same name
 - This is a good motivation to use consistent column names
 - Can be used for both INNER and LEFT JOINs
- LEFT JOINs keep unmatched rows from the left table
 - In the result, unmatched rows will have NULLs on the right-hand side
 - Useful when supplementing optional data from another table
- HAVING is like WHERE applied after the aggregation
- EXCEPT excludes rows matching a SELECT statement
- Discussed use of advanced predicates

UNION, INTERSECT, and EXCEPT are used to combine two SELECT statements

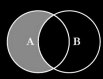
OR



• UNION prints rows from either of two SELECTs (printing duplicates just once)



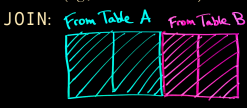
• INTERSECT prints rows present in both SELECTs



• EXCEPT prints rows present in one SELECT but missing from another SELECT

JOIN vs. UNION

- JOINs combine tables *horizontally*
 - Creates a wider set of rows, with columns from both tables
 - Rows from two tables may be matching on one or more columns
 - But, they do not have to match (e.g., JOIN without ON)



adding columns

- UNION, INTERSECT, and EXCEPT combine result tables *vertically*
 - Changes the number of rows, not columns
 - Number & type of columns in the two result tables must match

UNION:



union compatible queries has output with same # columns and matching columns have compatible data types

Combining SELECTs through UNION, INTERSECT, and EXCEPT

- Operate on *union-compatible* queries: the left and right SELECT queries must
 - 1. Return the same number of columns
 - 2. The matching columns must have compatible data types
- UNION prints all rows from both left and right selects
 - Example: "List the names of all Customers and Employees"
 SELECT CustFirstName FROM Customers UNION
 - SELECT EmpFirstName FROM Employees;
 - Duplicates are printed just once union will remove duplicates
- INTERSECT prints only rows from the left and right SELECTs that match
 - Example: "Which first names are common among students and staff"?
 SELECT StfFirstName FROM Staff

INTERSECT
SELECT StudFirstName from Students;

Misuses of UNION, INTERSECT, and EXCEPT

- Each SELECT statement gets data from a *different set of tables*
 - Otherwise it would be easier to just use a WHERE clause

```
SELECT * FROM Staff WHERE name="Jane"
   UNION SELECT * FROM Staff WHERE name="John"
```

simplify to:

SELECT * FROM Staff WHERE name="Jane" OR name="John"

SELECT * FROM Student_Schedules NATURAL JOIN Students

SELECT * FROM Student_Schedules NATURAL JOIN Students WHERE Grade IS NULL

simplify to:

SELECT * FROM Student Schedules NATURAL JOIN Students WHERE Grade IS NOT NULL

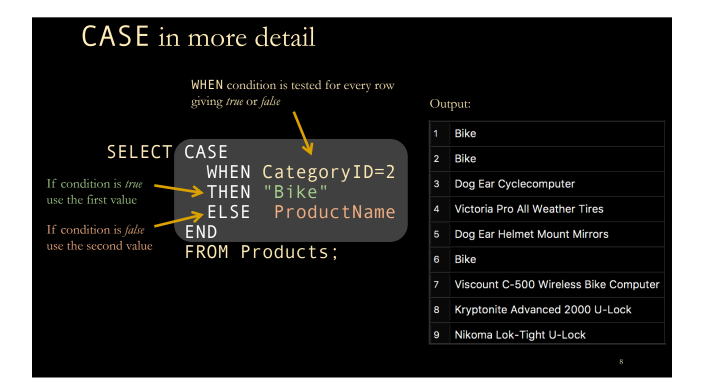
6

CASE conditional

- Many programming languages have if ... then ... else ... expressions
- Example in C language: var = cond ? 10 : 20 ;
- SQL's equivalent is CASE:

CASE WHEN ... THEN ... ELSE ... END

- Condition after WHEN is checked for true/false (1/0)
 - If the condition is true, then the expression after THEN is used
 - Otherwise (if the condition is false), then the expression after ELSE is used



CASE with many "cases" Output: Bike **SELECT CASE** Bike WHEN CategoryID=1 THEN "Accessories" WHEN CategoryID=2 THEN "Bike" Accessories WHEN CategoryID=3 THEN "Clothing" Components WHEN CategoryID=4 THEN "Components" Accessories WHEN CategoryID=5 THEN "Racks" Bike WHEN CategoryID=6 THEN "Tires" Accessories **ELSE ProductName** Accessories **END** Accessories FROM Products; Accessories Bike

Combining CASE statements

• "Print firstName for children or Mr./Mrs. lastName for adults"

Another CASE example

Let's say we want to print "sale prices" for products that are overstocked. Any products with 20 or more items in stock are discounted 25%

ProductName		QuantityOnHand	RetailPrice	SalePrice
1	Trek 9000 Mountain Bike	6	1200	1200
2	Eagle FS-3 Mountain Bike	8	1800	1800
3	Dog Ear Cyclecomputer	20	75	56.25
4	Victoria Pro All Weather Tires	20	54.95	41.2125
5	Dog Ear Helmet Mount Mirrors	12	7.45	7.45
6	Viscount Mountain Bike	5	635	635
7	Viscount C-500 Wireless Bike Computer	30	49	36.75
8	Kryptonite Advanced 2000 U-Lock	20	50	37.5
9	Nikoma Lok-Tight U-Lock	12	33	33

1

CASE can also be used in filters

Print customers named "Martin" but refer to the first name in the friendly state of Illinois and the last name elsewhere

OR (CustState != "IL" AND CustLastName = "Martin");

12

Tell me if each recipe is vegetarian, and if not, then name the meat ingredient

```
Print a different message for veg/meat recipes

SELECT (RecipeTitle || CASE WHEN IngredientName IS NULL THEN " is vegetarian" ELSE " is not vegetarian because it contains " || IngredientName END || ".") AS announcement

FROM Recipes LEFT NATURAL JOIN

LEFT JOIN with a table printing only the meat/seafood recipe steps

(SELECT * FROM Recipe_Ingredients ON Recipe_Ingredients.IngredientID=Ingredients.IngredientID WHERE IngredientClassID IN (2,10));

Meat or seafood
```

* Note that a NATURAL JOIN cannot be used between Recipe_Ingredients and Ingredients because they have two columns in common (IngredientID and MeasureAmountID) and MeasureAmountID does not always match

13

This is a hack, better way is to partition and do row count



Query without duplication

15

Regular Expressions (REGEXP)

- Regular Expressions are patterns that match text
 - ... WHERE column REGEXP "pattern" ...
- They are much more flexible than the LIKE expressions we have used
 - LIKE expressions use % to represent a sequence of unknown characters and _ to represent a single unknown character
- Regular Expressions can be much more specific:
 - Match different types of characters (letters, numbers, whitespace)
 - Allows sub-patterns to repeat
 - ... and more
- SQLite, MySQL, and every major DBMS support REGEXP, although the syntax details may vary
- Regular Expressions are also used in many other programing languages and in the grep command-line tool on Mac and Unix

A simple Regular Expression: barf

Matches:

- barf
- barfly
- I embarfed on my journey.
- I barfed at McDonalds.

Does not match:

- Barf
- BARF
- This bar finally closed.
- I enjoyed my meal at McDonalds.
- arf

1

Beginning and end of the text

Normally, regular expressions match anywhere in the text, but we can change that behavior as follows:

- ^ matches the beginning of the text
- \$ matches the end of the text

^Hello matches "Hello World." but does not match "Big Hello"

world\$ matches "hello world" but does not match "world cup"

^hello world\$ matches "hello world" and nothing else

Sets of characters

. (period) matches any one character (as does _ with LIKE expressions)

```
Square braces [...] specify a set of characters, any of which can match
```

```
[aA] specifies by inclusion: either "a" or "A"
```

[a-z] specifies by range: any of the characters between "a" and "z"

[^b] specifies by exclusion: any character other than "b"

These sets can be combined, as follows:

```
[a-zA-Z01] specifies any English letter or the numbers 0 or 1 [^CDA] specifies any character other than "C" "D" or "A"
```

19

Repetition

- * lets the previous thing repeat any number of times, including zero times
- + lets the previous thing repeat one or more times
- ? lets the previous thing be optional (appears zero or one times)
- $\{n, m\}$ lets the previous thing repeat between n and m times

OR

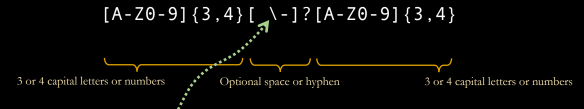
```
(this|that)
```

.* matches anything because it matches any one character repeated any number of times

Car license plate example

Let's say we want to match text that could be car license plates

- Must be 6 to 8 characters, optionally with a space or dash in the middle
- e.g., "123-AB3" or "4FDK930"



"\" is needed to "escape" the normal meaning of hyphen inside square brackets. We want the literal hyphen character; we are not specifying a range of characters.

21