NULL VALUES

CHAPTER 5 (6/E) CHAPTER 8 (5/E)

LECTURE OUTLINE

- Dealing with null values
 - Three-valued logic
 - Effects in WHERE clauses
 - IS NULL
 - Effects on aggregation
 - Effects on GROUP BY, set operations, and SELECT DISTINCT
 - Treatment in ORDER BY clauses
 - Effects in CHECK constraints
- Outer joins

SEMANTICS OF NULL

- Recall possible meanings of NULL
 - Unknown value
 - Unavailable or withheld value
 - Not applicable attribute
- Each stored NULL value incomparable to every other stored value
 - Even if other value also NULL
 - $unknown \stackrel{?}{=} 5 \rightarrow unknown$
 - $unknown \stackrel{?}{=} unknown \rightarrow unknown$
 - Comparisons involving unknown values are neither true nor false.
- Thus, SQL uses a three-valued logic:
 - TRUE, FALSE, and UNKNOWN

THREE-VALUED LOGIC

Table 5.1 Logical Connectives in Three-Valued Logic

(a)	AND	TRUE	FALSE	UNKNOWN
	TRUE	TRUE	FALSE	UNKNOWN
	FALSE	FALSE	FALSE	FALSE
	UNKNOWN	UNKNOWN	FALSE	UNKNOWN
(b)	OR	TRUE	FALSE	UNKNOWN
	TRUE	TRUE	TRUE	TRUE
	FALSE	TRUE	FALSE	UNKNOWN
	UNKNOWN	TRUE	UNKNOWN	UNKNOWN
(c)	NOT			
	TRUE	FALSE		
	FALSE	TRUE		
	UNKNOWN	UNKNOWN		

- Similarly, any operation involving an unknown value produces an unknown value for the result.
 - e.g., unknown + 5 \rightarrow unknown

EVALUATING WHERE

- Recall that WHERE clause evaluates each tuple in turn and returns only those for which the condition evaluates to *true*.
- Tuples that evaluate to false or unknown are rejected.
 - Cannot use

```
WHERE phone = NULL
```

to test for null value in a tuple.

- Many tautologies do not hold for columns with NULLs.
 - e.g., no "law of the excluded middle"

```
SELECT *
FROM Student
WHERE age > 18 OR NOT age > 18
```

might not return all Student tuples

IS NULL

- Most SQL operators are NULL-intolerant.
 - They return unknown if an operand is NULL.
- SQL provides special test that is NULL-tolerant

IS [NOT] NULL

Query 18. Retrieve the names of all employees who do not have supervisors.

Q18:	SELECT	Fname, Lname
	FROM	EMPLOYEE
	WHERE	Super_ssn IS NULL;

- Need to account for NULLs when formulating queries
 - Not handling NULLs is a common source of errors

WHEN NULLS ARE IGNORED

Consider aggregating values for budget in the following.

```
e.g., max(budget), sum(budget), average(budget)
```

Film

title genre year director minutes budget gross

- NULL values in tuples ignored for aggregation (even for COUNT)
 - Only non-NULL values included in aggregations.
- i.e., sum() handled differently from +
- Example:

```
SELECT COUNT(*), COUNT(budget), AVERAGE(gross-budget)
FROM Film
```

```
WHERE genre = 'comedy';
```

- all comedies counted for first aggregation;
- only comedies with non-NULL budget counted for second aggregation;
- only comedies with non-NULL budget and non-NULL gross included in third aggregation

WHEN ALL NULLS ARE TREATED EQUAL

- Grouping and set operations treat all NULLs as the same value
 - e.g., GROUP BY budget forms separate group for all tuples with NULL value in budget
 - Similarly for set operations: all NULLs treated as if a single value

```
    e.g., {(A,B,NULL),(A,B,C)} ∩ {(A,B,D),(A,B,NULL)} = {(A,B,NULL)}
(SELECT genre, budget
FROM Film
WHERE gross > 15000000)
UNION
(SELECT genre, budget
FROM Film
WHERE year > 2000)
```

- Similarly, too, for duplicate elimination with SELECT DISTINCT
- Finally ORDER BY
 - NULLs sorted together, but sort order with respect to other values is implementation-dependent

NULLS IN SQL'S DDL

- By default, must be aware of possible NULLs for all columns.
- Recall, however, a column can be declared NOT NULL.
 - NULL values cannot occur; querying simplified
 - Recall: Primary key columns must be declared NOT NULL
- Unlike WHERE clause, CHECK constraints and FOREIGN KEY constraints ensure that no tuple returns false.
 - Therefore NULLs accepted
 - e.g.,

```
CHECK (age > 18)
```

allows tuples with NULL value for age

JOIN OPERATOR

- For convenience, SQL's join operator (algebra's ⋈_{<join condition>})
 - Permits users to specify a table resulting from a join operation Table1 [INNER] JOIN Table2 ON <condition>
 - May appear in the FROM clause of a query
 - Keyword INNER is optional
 - Result is a single joined table
 - Equivalent to including <condition> in WHERE clause
 - Number of rows in result in range [0, |Table1 | * |Table2 |]
 - Data from Table1 appear in result only if matching row exists in Table2.
 - Data from Table2 appear in result only if matching row exists in Table1.
 - Q1A:
 SELECT
 Fname, Lname, Address

 FROM
 (EMPLOYEE JOIN DEPARTMENT ON Dno=Dnumber)

 WHERE
 Dname='Research';

LEFT OUTER JOIN OPERATOR

- Every tuple in left table appears in result
 - If matching tuple(s) in right table, works like inner join
 - If no matching tuple in right table, one tuple in result with left tuple values padded with NULL values for columns of right table

Table1 LEFT [OUTER] JOIN Table2 ON <condition>

SELECT *

FROM Customer LEFT JOIN Sale ON Customer.custid = Sale.custid

Customer						
<u>custid</u>	name	address	phone			
1205	Lee	633 S. First	555-1219			
3122	Willis	41 King	555-9876			
2134	Smith	213 Main	555-1234			
1697	Ng	5 Queen N.	555-0025			
3982	Harrison	808 Main	555-4829			

ale	
-----	--

date	custid
5 Dec	3122
5 Dec	1697
9 Dec	3122
15 Dec	1205
23 Dec	NULL
	5 Dec 5 Dec 9 Dec 15 Dec

Customer.custid	name	address	phone	<u>saleid</u>	date	Sale.custid
1205	Lee	633 S. First	555-1219	C41	15 Dec	1205
3122	Willis	41 King	555-9876	A17	5 Dec	3122
3122	Willis	41 King	555-9876	B219	9 Dec	3122
2134	Smith	213 Main	555-1234	NULL	NULL	NULL
1697	Ng	5 Queen N.	555-0025	B823	5 Dec	1697
3982	Harrison	808 Main	555-4829	NULL	NULL	NULL

OTHER OUTER JOIN OPERATORS

- Table1 RIGHT [OUTER] JOIN Table2 ON <condition>
 - Every tuple in right table appears in result (padded on left if needed)
- Table1 FULL [OUTER] JOIN Table2 ON <condition>
 - Every tuple in either table appears in result (padded if needed) SELECT *

FROM Customer FULL JOIN Sale ON Customer.custid = Sale.custid

Customer

<u>custid</u>	name	address	phone			
1205	Lee	633 S. First	555-1219			
3122	Willis	41 King	555-9876			
2134	Smith	213 Main	555-1234			
1697	Ng	5 Queen N.	555-0025			
3982	Harrison	808 Main	555-4829			

Sale						
<u>saleid</u>	date	custid				
A17	5 Dec	3122				
B823	5 Dec	1697				
B219	9 Dec	3122				
C41	15 Dec	1205				
X00	23 Dec	0000				

Customer.custid	name	address	phone	<u>saleid</u>	date	Sale.custid
1205	Lee	633 S. First	555-1219	C41	15 Dec	1205
3122	Willis	41 King	555-9876	A17	5 Dec	3122
3122	Willis	41 King	555-9876	B219	9 Dec	3122
2134	Smith	213 Main	555-1234	NULL	NULL	NULL
1697	Ng	5 Queen N.	555-0025	B823	5 Dec	1697
3982	Harrison	808 Main	555-4829	NULL	NULL	NULL
NULL	NULL	NULL	NULL	X00	23 Dec	0000

LECTURE SUMMARY

- NULL values need careful consideration.
 - Most operators are NULL-intolerant.
 - Some queries must use IS [NOT] NULL to operate correctly.
 - Aggregations ignore NULLs.
 - Partitioning and set operators treat all NULLs as equal.
 - Check constraints are NULL-tolerant.
 - Include NOT NULL for column declarations where appropriate.
 - Recall: required for primary keys
- Outer joins
 - LEFT, RIGHT, and FULL