

• testing if an attribute A is null: A is null, A is not null Ex: find all employees with unknown phone number

select name from employee where phone is null

• arithmetic operations involving any null return null

if Salary is null, then Salary + 1 evaluates to null

• comparisons involving any null return unknown new truth value

if Salary is null, then Salary = 0 evaluates to unknown

• Boolean operations must now handle 3 truth values:

true, false, unknown

• Boolean expressions involving unknown are evaluated using the following truth tables:

AND			NOT		
	true unknown false unknown unknown	unknown false unknown		unknown	unknown
ı					
OD	ı				

OR			
	true false unknown	unknown unknown unknown	true unknown unknown

• WHERE clause conditions evaluating to unknown are treated as false

Movie	title d	lirector	actor
	Tango	Berto	Brando
	Psycho	Hitch	Perkins
	Bambi	null	Brando Perkins null

Select title
Where dir = 'Hitch'

title Psycho

Select title
Where dir <> 'Hitch'

title
Tango
Bambi

A: yes B: no

Movie	title d	lirector	actor
	Tango	Berto	Brando
	Psycho	Hitch	Perkins
	Bambi	null	Brando Perkins null

Select title
Where dir = 'Hitch'

title Psycho

Select title
Where dir <> 'Hitch'

title	 title
Tango Bambi	Tango

A: yes

B: no

В

A: yes

B: no

Movie	title d	lirector	actor
	Tango	Berto	Brando Perkins null
	Psycho	Hitch	Perkins
	Bambi	null	null

	title
Select title Where dir = 'null'	Bambi

title

A: yes

B: no

<u>Movie</u>	title c	lirector	actor
	Tango	Berto	Brando Perkins null
	Psycho	Hitch	Perkins
	Bambi	null	null

Select title Where dir = 'null'	Bambi
	title
Select title Where dir is null	Bambi

Anomalies of null semantics

if Salary is null, then:

- -- Salary* 0 evaluates to null
- -- Salary > 0 evaluates to unknown even if the domain is restricted to positive integers in the schema definition
- -- Consider the queries

```
select name from employee
where Salary <= 100 OR Salary > 100
```

and

select name from employee

Are these equivalent? A: yes B: no

Anomalies of null semantics

if Salary is null, then:

- -- Salary* 0 evaluates to null
- -- Salary > 0 evaluates to unknown even if the domain is restricted to positive integers in the schema definition
- -- Consider the queries

```
select name from employee
where Salary <= 100 OR Salary > 100
```

and

select name from employee

These are not equivalent if some salaries are null

Null Values and Aggregates

Total all loan amounts

select sum (amount) **from** loan

- Above statement ignores null amounts
- Result is *null* if there is no non-null amount
- All aggregate operations except **count(*)** ignore tuples with null values on the aggregated attributes.

```
Suppose R has a single attribute A. Are these equivalent?

select count(*) from R

select count(A) from R

A: yes B: no
```

Null Values and Group-By

• Null group-by attributes are treated like any other value

R	A	В
	2	3
	2	5
	Null	0
	Null	1
	Null	2

SELECT A, COUNT(B) AS C GROUP BY A

SQL: Natural Join

movie	title	director	actor		schedul	le theate	r title
	Tango	Berto	Brando	_		Hillcre	st Tango
	Sky	Berto	Winger			Paloma	a Tango
	Psycho	Hitchcock	Perkins			Paloma	a Bambi
						Ken	Psycho
						1	
movi	e natu	ıral join s	chedule	title	director	actor	theater
				Tango	Berto	Brando	Hillcrest
				Tango	Berto	Brando	Paloma
				Psycho	o Hitchcocl	k Perkins	Ken

SQL: Natural Join

Find the directors of movies showing in Hillcrest:

select director from movie **natural join** schedule where theater = 'Hillcrest'

Many variations of joins are available in SQL

Idea: to avoid losing tuples in natural joins, pad with null values

P <outer join> Q

- natural left outer join: keep all tuples from left relation (P)
- natural right outer join: keep all tuples from right relation (Q)
- natural full outer join: keep all tuples from both relations

movie	title	director	actor	schedule	theater	title
	Tango	Berto	Brando		Hillcrest	_
		Berto			Paloma	_
	Psycho	Hitchcock	Hopkins		Paloma	
	-				Ken	Psycho

movie natural left outer join	title	director	actor	theater
schedule				
	Tango	Berto	Brando	Hillcrest
			Brando	
	Psycho	Hitchcoc	k Hopkins	Ken
	Sky	Berto	Winger	null

movie	title	director	actor	schedule	theater	title
	Tango	Berto	Brando		Hillcrest	_
	Sky	Berto	Winger		Paloma	
	Psycho	Hitchcock	Hopkins		Paloma	
					Ken	Psycho

movie natural right outer join	title	director	actor	theater
schedule				
	Tango	Berto		Hillcrest
	Tango	Berto	Brando	Paloma
	Psycho	Hitchcock	Hopkins	Ken
	Bambi	null	null	Paloma

movie	title	director	actor	schedule	theater	title
			Brando		Hillcrest	_
	Sky	Berto	Winger		Paloma	
	Psycho	Hitchcock	Hopkins		Paloma	
					Ken	Psycho

movie natural full outer join	title	director	actor	theater
schedule				
	Tango	Berto	Brando	Hillcrest
	Tango	Berto	Brando	Paloma
		Hitchcocl		
		null		
	Sky	Berto	Winger	null

Example: Find theaters showing only movies by Berto

```
select theater from schedule
where theater not in
(select theater
from schedule natural left outer join
(select title, director from movie where director = 'Berto')
where director is null)
```

select title, director from movie where director = 'Berto'

Movie	title director	actor	<u>schedule</u>	theater	title
	Tango Berto	Brando		Hillcrest	Tango
	Sky Berto	Winger		Paloma	Tango
	Psycho Hitchco	ck Hopkins		Paloma	Psycho

Example: Find theaters showing only movies by Berto

```
select theater from schedule
where theater not in
(select theater
from schedule natural left outer join
(select title, director from movie where director = 'Berto')
where director is null)
```

schedule natural left outer join (select title, director from movie where director = 'Berto')

title	director				 schedule	theater	title
Tango	Berto					Hillcrest	Tango
Sky	Berto					Paloma	Tango
		theater	title	director		Paloma	Psycho
	_	Hillcrest Paloma Paloma	Tango	Berto			
				19			

Summary of basic SQL Queries

- A query in SQL can consist of up to six clauses, but only the first two, SELECT and FROM, are mandatory.
- The clauses are specified in the following order:

```
SELECT <attribute list>
FROM 
[WHERE <condition>]
[GROUP BY <grouping attribute(s)>]
[HAVING <group condition>]
[ORDER BY <attribute list>]
```

Summary of basic SQL Queries (cont.)

- The SELECT-clause lists the attributes or functions to be retrieved
- The FROM-clause specifies all relations (or aliases) needed in the query but not those needed in nested queries
- The WHERE-clause specifies the conditions for selection of tuples from the relations specified in the FROM-clause
- GROUP BY specifies grouping attributes
- HAVING specifies a condition for selection of groups
- ORDER BY specifies an order for displaying the result of a query
- A query is evaluated by first applying the WHERE-clause, then GROUP BY and HAVING, and finally the SELECT-clause