Relational Algebra and SQL 2.4 and 6.1.

Pecall:

Relational Algebra (RA)

· Operations on Relations.

Projection

T (List Expr) P

Tist of expressions on the attributer of a relation.

$$\frac{4}{11}$$
 $\frac{1}{-1}$, $\frac{1}{9}$ $\frac{1}{-1}$ $\frac{1}{3}$

SQL:

select (list expr) from R

- 1) SELECT A FROM R
- (2) SELECT Q+5, -b FROM R
- 3 SELECT b, a FROM P
- (4) SELECT -1, a FROM P

Name of Relation optional!!

SELECT 3; 3 There are table of one typle!!

SELECT "abc", 5.8 name of attributer.

=> "abc" | 5.2" attributer.

Typle:

The result of SELECT is always a relation
Renaming Relations and their attributes.
Sometimes we need to rename tables or
their attributes.

P(new schema)

Ex: P(a,b) Ps(c,d) P
renames P(a,b) to
S(c,d)

ding notation: you can rename during the projection.

If we want to rename the projected expression we can do it:

(Ta > c, b ->d) R->S Res. H schema S (c,d)

$$\begin{array}{c|c}
Ex: & Tia_{+5} \rightarrow x, -b \rightarrow y \\
\hline
 & x & y. \\
\hline
 & 6 & -9 \\
 & 8 & -3
\end{array}$$

SQL.
$$(\Pi_{a \neq c, b \neq d} R) \Rightarrow S$$
Given $R(a,b)$
$$PS(c,d) R$$
SELECT CL, b FROM R as $S(c,d)$

or
$$SELECT \alpha As c, b as d FROM R$$

O SELECT Q + 5 AS X, -b AS Y FROM R SELECTION

OP R

p is a producate on attributes of R

Expressions:

R(a,b) 3 2 p evaluated at 1 8 each typle.

(1) Oa>1 or b>1 3 2.

SQL.

SELECT * FROM P WHERE P Coriginal attributes of R

Ex: 1 SELECT & FROM R WHERE G > 1 OR b>1 We can combine IT and O: Ex: Ta Jan or b>1 R. SELECT a FROM R WHERE GOT OF 621 NOT equipment to. Jasior by TaR. bis not part of TaR. IT and I are NOT distributive Destions What does this return?

FALSE 2) TRUE R

Other expressions in predicates. IN att in (List) $\mathbf{E}^{\mathbf{x}}$ a IN (3, 2, 5) \Rightarrow equivalent to (a = 3 or a = 200).c = 5But we can also use a greny: a in (TCS) SQL: a in (SELECT C FROM S) EXISTS EXISTS (R) true if R not empty EX: Exists (Jass R) Would return tree if | Jass R/>0 |R| Represents # of typics in relation 12.

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Relations. Operations on 2 Union Intersection Différence (Exapt) Union Compatible Rand S are "union compatible" iff |attrs(R)| = |attrs(s)|and the type of the i-th attribute of S. is type compatible with the type of the i-th attribute of R. One type this type compatible with type to if to can be converted to type tz. h Defined only iff ANB union compatible.

UNION

t ∈ RUS ⇒ t ∈ R and t ∈ S t ∈ R ∩ S ⇔ t ∈ R or t ∈ S t ∈ R − S ⇔ t ∈ R and t ∉ S Schema of result is schema of first relation.