Quick inho to Relational Algebra (More after chapter 3) 2.4

Relational Algebra defines the set of operations on relations.

- · Operands: relations
- · Operators: TI, J, X, M, etc.
- · Results: relations,

Selection o

teop Riff pistue for

pis a predicate en attroof R

What is Jazz R schema?

Projection IT Projects a subset of the attro-TKatt list > R is a relation that only includes the attributes in Latt list> We will extend this definition later Ex: 12 (a,h) What:s Tal schema?

Cross product: X

Given relations Rand S.

· (r,t) ERXS iff r ER and s ES

a	b	C	d
1	×	5 Z	8 12
2	y	5 2	8

What is schema of T?

Natural Join M

Given relations R and S

cis set of attributes of both s and R with the same name

·if cis empty.

RMS = RXS

· otherwise

Thurship of  $R_{ai} = Sa_i$   $R_{ai} = Sa_i$   $R_{ai} = Sa_i$ 

Do not project both common attributes (only (the first).

match typles with same value in common attributer conjunction over all common attributes

EX

Common attributes = fa}

 $T = R \bowtie S = \prod_{a,b,c} \mathcal{O}_{RA = S,a}(R \times S)$ 

$$R \times S$$
 $R \cdot Q \cdot R \cdot b \cdot S \cdot a \cdot S \cdot C$ 
 $1 \times 5 \cdot 8$ 
 $1 \times 2 \cdot 12$ 
 $2 \cdot 9 \cdot 5 \cdot 8$ 
 $2 \cdot 9 \cdot 2 \cdot 12 \cdot \gamma R \cdot a = S \cdot Q$ 
 $R \cdot M \cdot S$