

CODD'S THEOREM

Established equivalence in expressivity between:

Relational Calculus

Relational Algebra

Why an important result?

Connects declarative representation of queries with operational description

Constructive: we can compile SQL into relational algebra



Edgar F. "Ted" Codd (1923 - 2003) Turing Award 1981

RELATIONAL ALGEBRA

Algebra of operators on relation instances

T_{S.name}(**o**_{E.cid}='INF-11199'</sub>(S ⋈ _{S.sid}=E.sid</sub> E))

Closed: result is also a relation instance Enables rich composition!

Typed: input schema determines output schema Can statically check whether queries are legal

RELATIONAL ALGEBRA AND SETS

Pure relational algebra has set semantics

No duplicate tuples in a relation instance

But can also be defined over bags (multisets)

SQL has multiset (bag) semantics

We will switch to multiset in the system discussion $% \left(1\right) =\left(1\right) \left(1\right) \left$

SELECTION

Syntax: σ_{predicate} (R)

Select a subset of rows (horizontal) that satisfy a selection predicate

Can combine predicates using conjunctions / disjunctions

Output schema same as input

Duplicate elimination? Not needed

 $\sigma_{\text{aid}='a2' \, \Lambda \, \text{bid} > 102}$ (R)

aid bid a2 103 σ_{aid='a2'} (R)
aid bid
a2 102

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σ Selection
 π Projection
 ρ Renaming
 U Union
 - Set Difference
 × Cross Product
 ∩ Intersection
 ⋈ Join

R(aid, bid)

aid bid

a2

a2

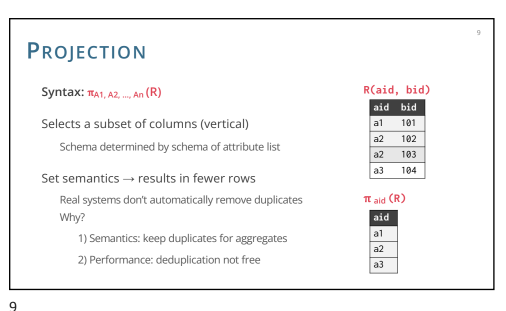
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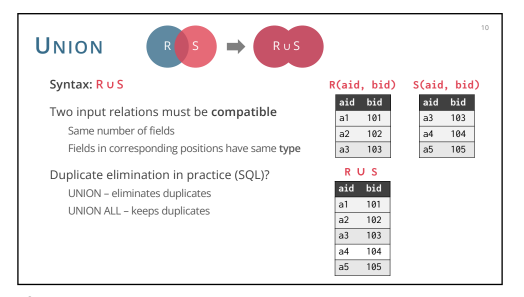
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102

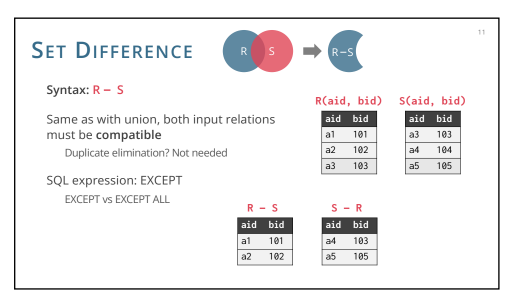
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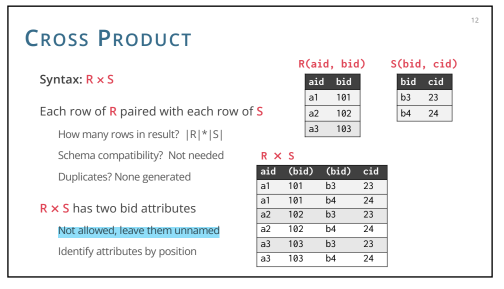
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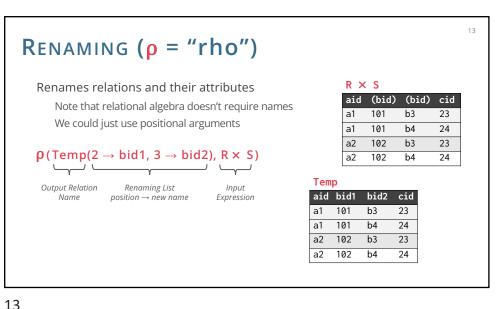


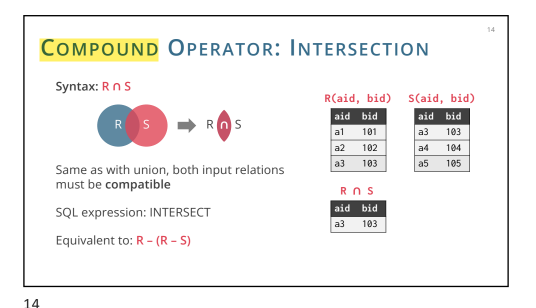


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Joins are compound operators (like intersection):

Generally, $\sigma_{\theta}(R\times S)$

Hierarchy of common kinds:

Theta Join (\bowtie_{θ}): join on logical expression θ

Equi-Join: theta join with theta being a conjunction of equalities

Natural Join (⋈): equi-join on all matching column names

Note: we will need to learn a good join algorithm

Avoid cross-product if we can!

THETA JOIN EXAMPLE

Student

Enrolled

sid	name	age	
12344	Jones	18	
12355	Smith	23	
12366	Gold	21	

sid	cid	grade
12344	INF-10080	65
12355	INF-11199	72

Student ⋈_{sid=sid} Enrolled

(sid)	name	age	(sid)	cid	grade
12344	Jones	18	12344	INF-10080	65
12355	Smith	23	12355	INF-11199	72

Note that output needs a rename operator!

THETA JOIN EXAMPLE 2

Example: Get senior students for each student

Student ⋈ field3 < field6 Student (i.e., age < age2)

 $R \bowtie_{\theta} S = \sigma_{\theta}(R \times S)$

Student ⋈_{field3} < field6 Student

(sid)	(name)	(age)	(sid)	(name)	(age)
12344	Jones	18	12355	Smith	23
12344	Jones	18	12366	Gold	21
12366	Gold	21	12355	Smith	23

Output schema same as that of cross product

Student

sid	name	age	
12344	Jones	18	
12355	Smith	23	
12366	Gold	21	

NATURAL JOIN

Syntax: R ⋈ S

Special case of equi-join in which equalities are specified for all matching fields and duplicate fields are projected away

 $R \bowtie S = \pi_{unique fld.} \sigma_{eq.matching fld.} (R \times S)$

Compute R × S

Select rows where fields appearing in both relations have equal values

Project onto the set of all unique fields

R(aid, bid) S(bid, cid)

aid bid a1 101 a2 102 a3 103 bid cid 101 c3 101 c4 105 c5

R M S

aid	bid	cid
a1	101	с3
a1	101	c4

EXTRA OPERATORS

Group By / Aggregation (γ)

 $\gamma_{\text{dept, AVG(age)}}$ (Student)

 $\gamma_{\text{dept, AVG(age), COUNT(*)}} > 2$ (Student)

with selection (HAVING clause)

Duplicate Elimination (δ)

only under multiset (bag) interpretation of relational algebra

Assignment $(R \leftarrow S)$

Sorting (τ)

Division (R ÷ S)

SUMMARY

Relational Algebra

A small set of operators mapping relations to relations

Operational, in the sense that you specify the explicit order of operations

A closed set of operators! Mix and match

Basic operators: σ , π , ρ , \cup , –, \times

Important compound operators: ∩, ⋈

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