CS150A Database

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Oct. 11, 2022

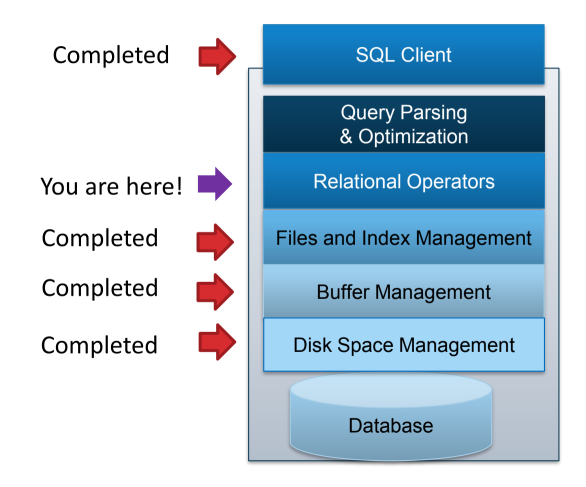
Today:

- Relational Algebra:
 - Basic Operators
 - Compound Operators

Readings:

 Database Management Systems (DBMS), Chapters 4.1-4.2

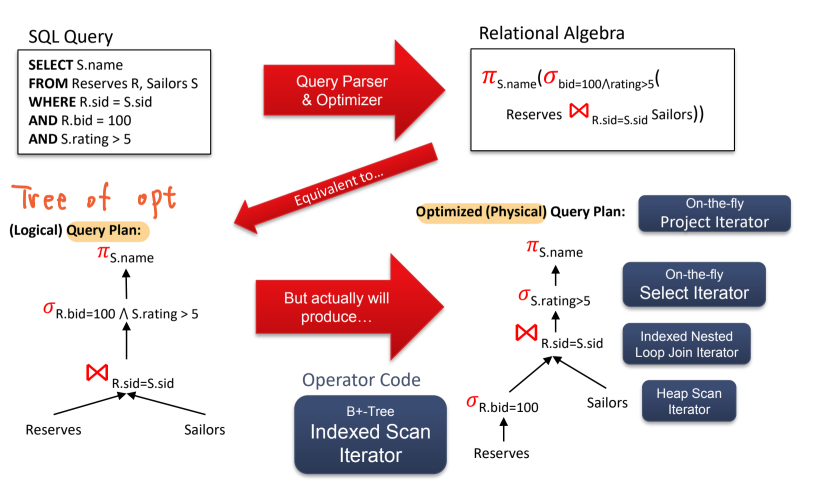
Architecture of a DBMS: What we've learned



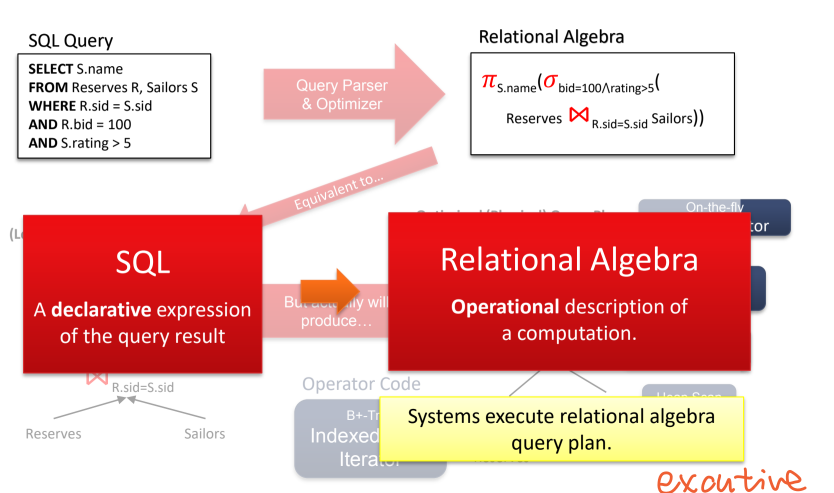
Today: *definitions* of the relational operators.

Coming soon: *implementations*

An Overview of the Layer Above



SQL vs Relational Algebra



SQL (Structured Query Language)

SELECT S.name
FROM Reserves R, Sailors S
WHERE R.sid = S.sid
AND R.bid = 100
AND S.rating > 5

- Key System Features: Why do we like SQL
 - Declarative:
 - Say <u>what</u> you want, not <u>how</u> to get it
 - Enables system to optimize the <u>how</u>
- Foundation in formal Query Languages
 - Relational Calculus

History: Formal Relational QL's

- Relational Calculus: (Basis for SQL)
 - Describe the result of computation
 - Based on first order logic
 - Tuple Relational Calculus (TRC)
 - {S | S ∈ Sailors ∃R ∈ Reserves (R.sid = S.sid ∧ R.bid = 103)}

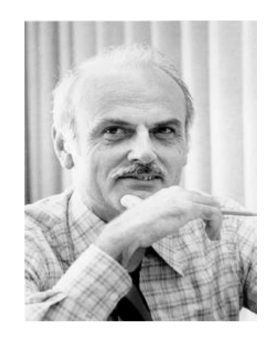
Are these equivalent?

Can we go from one to the other?

- Relational Algebra:
 - Algebra on sets
 - Operational description of transformations

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

dedarative _____ operational

Relational Algebra Preliminaries

- Algebra of operators on relation instances
- $\pi_{\text{S.name}}(\sigma_{\text{R.bid=100 } \land \text{ S.rating>5}}(\text{R} \bowtie_{\text{R.sid=S.sid}} \text{S}))$
 - Closed: result is also a relation instance
 - Enables rich composition!
 - Typed: input schema determines output
 - Can statically check whether queries are legal.

Relational Algebra and Sets

- Pure relational algebra has set semantics
 - No duplicate tuples in a relation instance
 - vs. SQL, which has multiset (bag) semantics
 - We will switch to multiset in the system discussion

Relational Algebra Operators: Unary

- Unary Operators: on single relation
- **Projection** (π) : Retains only desired columns (vertical)
- **Selection** (σ) : Selects a subset of rows (horizontal)
- Renaming (ρ): Rename attributes and relations.

Relational Algebra Operators: Binary

- Binary Operators: on pairs of relations
- Union (∪): Tuples in r1 or in r2.
- Set-difference (): Tuples in r1, but not in r2.
- Cross-product (x): Allows us to combine two relations.

Relational Algebra Operators: Compound

- Compound Operators: common "macros" for the above
- Intersection (∩): Tuples in r1 and in r2.
- Joins (⋈_θ, ⋈): Combine relations that satisfy predicates

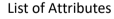
Projection (π) vertical select

- Corresponds to the SELECT list in SQL
- Schema determined by schema of attribute list (interget , text...)
 - Names and types correspond to input attributes
- Selects a subset of columns (vertical)



Relational Instance \$2

<u>sid</u>	sname	rating	age
28	yuppy	9	35.0
31	lubber	8	55.5
44	guppy	5	35.0
58	rusty	10	35.0



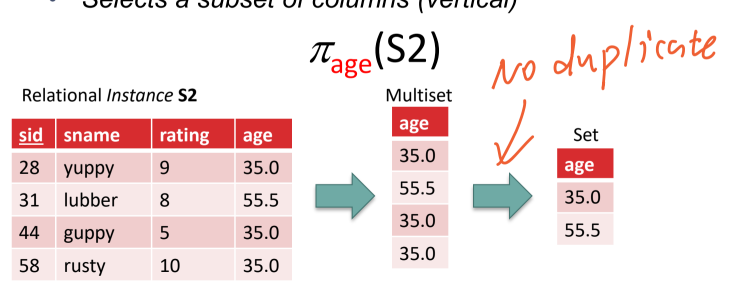


sname	age
yuppy	35.0
lubber	55.5
guppy	35.0
rusty	35.0

Projection (π) , cont.

- Set semantics \rightarrow results in fewer rows
 - Real systems don't automatically remove duplicates
 - Why? (Semantics and Performance reasons)

 Selects a subset of columns (vertical)



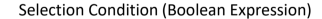
Selection(σ) row

- Corresponds to the WHERE clause in SQL
- Output schema same as input
- Duplicate Elimination? Not needed.
- Selects a subset of rows (horizontal)



Relational Instance \$2

<u>sid</u>	sname	rating	age
28	yuppy	9	35.0
24	lubbor	0	ггг
J.1	IUDDCI		55.5
44	guppy	5	35.0
58	rusty	10	35.0





<u>sid</u>	sname	rating	age
28	yuppy	9	35.0
58	rusty	10	35.0

Composing Select and Project

 $\pi_{\text{sname}}(\sigma_{\text{rating}>8}(S2))$ Names of sailors with rating > 8:

<u>sid</u>	sname	rating	age						
28	yuppy	9	35.0		<u>sid</u>	sname	sname rating	sname rating age	sname rating age
31	lubber	8	55.5		28	yuppy	yuppy 9	yuppy 9 35.0	yuppy 9 35.0
44	guppy	5	35.0	5	58	rusty	rusty 10	rusty 10 35.0	rusty 10 35.0
58	rusty	10	35.0	σ_{rat}	ing>8				π_{snan}

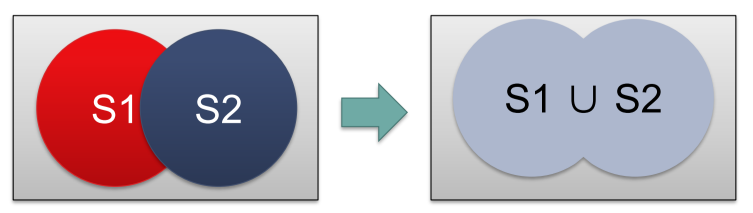
What about: $\sigma_{\text{rating}>8}(\pi_{\text{sname}}(\text{S2}))$ can not comcute . Invalid types Input to -

• Invalid types. Input to $\sigma_{\text{rating}>8}$ does not contain rating.

Union (∪)

- Two input relations, must be *compatible*:
 - Same number of fields
 - Fields in corresponding positions have same type
- SQL Expression: UNION

$S1 \cup S2$



Union (U) VS Union ALL

Duplicate elimination in practice?



SQL's UNION vs UNION ALL

Relational Instance \$1

<u>sid</u>	sname	rating	age
22	dustin	7	45.0
31	lubber	8	55.5
58	rusty	10	35.0

plus Sz to SI

Relational Instance \$2

<u>sid</u>	sname	rating	age
28	yuppy	9	35.0
31	lubber	8	55.5
44	guppy	5	35.0
58	rusty	10	35.0

rM

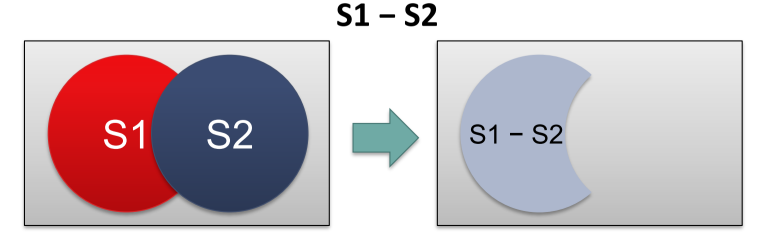
dup

$S1 \cup S2$

<u>sid</u>	sname	rating	age
22	dustin	7	45
28	yuppy	9	35.0
31	lubber	8	55.5
44	guppy	5	35.0
58	rusty	10	35.0

Set Difference (-)

- Same as with union, both input relations must be compatible.
- SQL Expression: EXCEPT



Set Difference (-), cont.

- Duplicate elimination?
 - Not required
- EXCEPT vs EXCEPT ALL

Relational *Instance* **S1**

<u>sid</u>	sname	rating	age
22	dustin	7	45.0
31	lubber	8	55.5
58	rusty	10	35.0

Relational Instance **S2**

<u>sid</u>	sname	rating	age
28	yuppy	9	35.0
31	tubber	8	55.5
44	guppy	5	35.0
58	rusty	10	35.0

S1 - S2

<u>sid</u>	sname	rating	age
22	dustin	7	45

$$S2 - S1$$

<u>sid</u>	sname	rating	age
28	yuppy	9	35.0
44	guppy	5	35.0

Cross-Product (×)

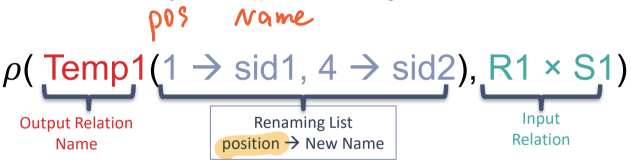
R1 × S1: Each row of R1 paired with each row of S1

									sid	bid	day	sid	sname	rating	age
54				S	51 :				22	101	10/10/96	22	dustin	7	45.0
R1	:			cid	cnama	rating	200		22	101	10/10/96	31	lubber	8	55.5
<u>sid</u>	<u>bid</u>	<u>day</u>		sid	sname		age		22	101	10/10/96	58	rusty	10	35.0
22	101	10/10/96	×	22	dustin	7	45.0	=	58	103	11/12/96	22	dustin	7	45.0
58	103	11/12/96	··	31	lubber	8	55.5		58	103	11/12/96	31	lubber	8	55.5
				58	rusty	10	35.0						IUDDCI		
									58	103	11/12/96	58	rusty	10	35.0

- How many rows in result? |R1|*|R2|
- Schema compatability? Not needed.
- Duplicates? None generated.

Renaming (ρ = "rho")

- Renames relations and their attributes:
- Note that relational algebra doesn't require names.
 - We could just use positional arguments.



R1 × **S1**

sid	bid	day	sid	sname	rating	age
22	101	10/10/96	22	dustin	7	45.0
22	101	10/10/96	31	lubber	8	55.5
22	101	10/10/96	58	rusty	10	35.0
58	103	11/12/96	22	dustin	7	45.0
58	103	11/12/96	31	lubber	8	55.5
58	103	11/12/96	58	rusty	10	35.0

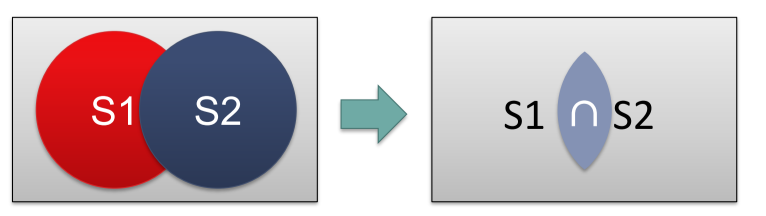
Temp1

sid1	bid	day	sid2	sname	rating	age
22	101	10/10/96	22	dustin	7	45.0
22	101	10/10/96	31	lubber	8	55.5
22	101	10/10/96	58	rusty	10	35.0
58	103	11/12/96	22	dustin	7	45.0
58	103	11/12/96	31	lubber	8	55.5
58	103	11/12/96	58	rusty	10	35.0

Compound Operator: Intersection

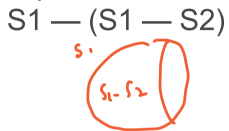
- Same as with union, both input relations must be *compatible*.
- SQL Expression: INTERSECT

S1 ∩ **S2**



Intersection (∩)

• Equivalent to:



Relational Instance \$1

<u>sid</u>	sname	rating	age
22	dustin	7	45.0
31	lubber	8	55.5
58	rusty	10	35.0

S1 ∩ **S2**

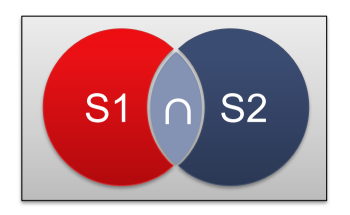
<u>sid</u>	sname	rating	age
31	lubber	8	55.5
58	rusty	10	35.0

Relational *Instance* **S2**

<u>sid</u>	sname	rating	age
28	yuppy	9	35.0
31	lubber	8	55.5
44	guppy	5	35.0
58	rusty	10	35.0

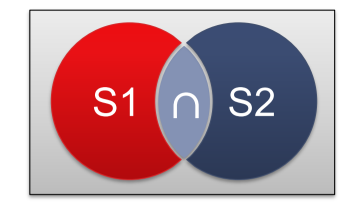
Intersection (∩), Pt 2

• $S1 \cap S2 = ?$



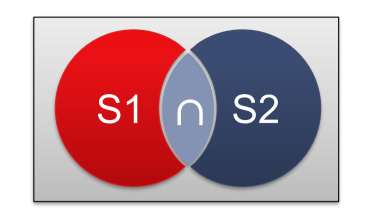
Intersection (∩), Pt 3

• $S1 \cap S2 = S1 - ?$



Intersection (∩), Pt 4

• $S1 \cap S2 = S1 - (S1 - S2)$



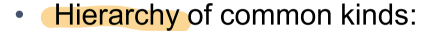
$$= S1 - (S1 - S2)$$

Is intersection monotonic?

$$R_1 \subseteq R_2 \Rightarrow S \cap R_1 \subseteq S \cap R_2$$

Compound Operator: Join

- Joins are compound operators (like intersection):
 - Generally, $\sigma_{\theta}(R \times S)$





- 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 (\bowtie_{θ}) Example



R1:

<u>sid</u>	bid	day		<u>sid</u>	sname	rating	age
22			M	22	dustin	7	45.0
58	103	11/12/96	⋈ sid=sid	31	lubber	8	55.5
30	103	11/12/30		58	rusty	10	35.0





sid	bid	day	sid	sname	rating	age
22	101	10/10/96	22	dustin	7	45.0
58	103	11/12/96	58	rusty	10	35.0

Note that output needs a rename operator!

Another Theta Join (\bowtie_{θ}) Example on tome

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

• Example: More senior sailors for each sailor.

• S1 ⋈ _{f4 ← f8} S1

<u>f1</u>	f2	f3	f4
22	dustin	7	45.0
31	lubber	8	55.5
58	rusty	10	35.0

		S1		S1				
f1	f2	f3	f4	f5	f6	f7	f8	
22	dustin	7	45.0	22	dustin	7	45.0	
22	dustin	7	45.0	31	lubber	8	55.5	
22	dustin	7	45.0	58	rusty	10	35.0	
31	lubber	8	55.5	22	dustin	7	45.0	
31	lubber	8	55.5	31	lubber	8	55.5	
31	lubber	8	55.5	58	rusty	10	35.0	
58	rusty	10	35.0	22	dustin	7	45.0	
58	rusty	10	35.0	31	lubber	8	55.5	
58	rusty	10	35.0	58	rusty	10	35.0	



Another Theta Join ($\bowtie \theta$), Pt 2

- $R \bowtie_{\theta} S = \sigma_{\theta} (R \times S)$
- Example: More senior sai

	$\mathcal{H} = \mathcal{H} \cup \mathcal{H} \cup \mathcal{H} \cup \mathcal{H}$	22	dustin	7	45.0
•	Example: More senior sailors for each sailor.	31	lubber		55.5
•	$S1 \bowtie_{age < age 2} S1$ (for for solve)	58	rusty	10	35.0
	$S1 \bowtie_{age < age 2} S1$ $(fqcff)$ on resh	れて			

		S1		S1			
					-		
f1	f2	f3	f4	f5	f6	f7	f8
22	uustiii	7	45.0	22	uustiii	7	45.0
22	dustin	7	45.0	31	lubber	8	55.5
22	dustin	7	45.0	56	ıusty	10	35.0
31	lubbei	ô	55.5	22	dustin	7	45.0
31	lubber	3	55.5	31	lubber	3	55.5
21	lubbor	<u>o</u>	55.5	58	ructy	10	25.0
58	rusty	10	35.0	22	dustin	7	45.0
58	rusty	10	35.0	31	lubber	8	55.5
50	Tubty	10	35.0	50	Tubly	10	35.0

Another Theta Join (\bowtie_{θ}), Pt 3

- $R \bowtie_{\theta} S = \sigma_{\theta} (R \times S)$
- Example: More senior sailors for each sailor.
- S1 ⋈ _{f4 < f8} S1

S1:

<u>sid</u>	sname	rating	age
22	dustin	7	45.0
31	lubber	8	55.5
58	rusty	10	35.0

S1			S1				
sid	sname	rating	age	sid	sname	rating	age2
22	dustin	7	45.0	31	lubber	8	55.5
58	rusty	10	35.0	22	dustin	7	45.0
58	rusty	10	35.0	31	lubber	8	55.5

- · Result schema same as that of cross-product.
- · Special Case:
 - Equi-Join: theta join with AND of = predicates
 - Special special case Natural Join ...

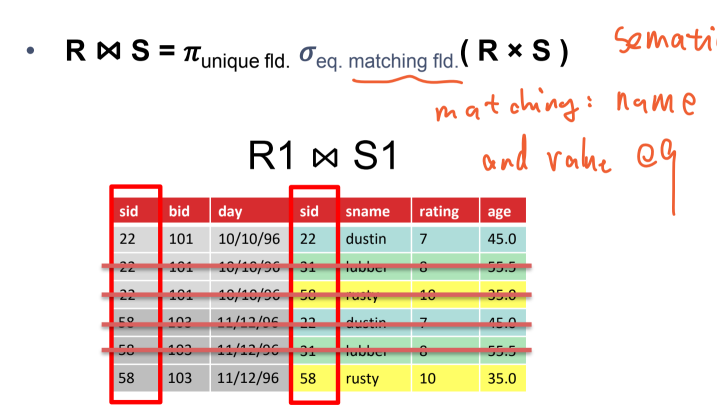
Natural Join (⋈)

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

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

- Compute R × S
- Select rows where fields appearing in both relations have equal values
- Project onto the set of all unique fields.

Natural Join (⋈) Pt 2



R1:

	<u>sid</u>	<u>bid</u>	<u>day</u>
C	22	101	10/10/96
	58	103	11/12/96

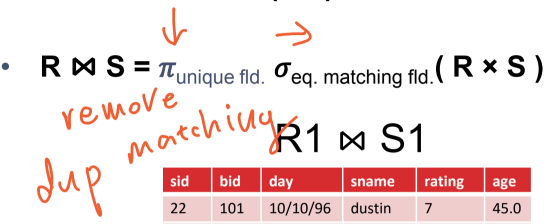
S1:

<u>sid</u>	sname	rating	age
22	dustin	7	45.0
31	lubber	8	55.5
58	rusty	10	35.0

Natural Join (⋈), Pt 3

58

103



R1:

<u>sid</u>	<u>bid</u>	day
22	101	10/10/96
58	103	11/12/96

<u>sid</u>	sname	rating	age
22	dustin	7	45.0
31	lubber	8	55.5
58	rusty	10	35.0

Commonly used for foreign key joins (as above).

rusty

10

35.0

11/12/96

Extended Relational Algebra

- Group By / Aggregation Operator (γ):
 - γ_{age, AVG(rating)}(Sailors)
 - With selection (HAVING clause):
 - γ_{age, AVG(rating), COUNT(*)>2}(Sailors)
- Textbook uses two operators:
 - GROUP BY age, AVG(rating) (Sailors)
 - HAVING COUNT(*)>2
 (GROUP BY age, AVG(rating)(Sailors))

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 ops include: σ, π, ×, ∪, —
- Important compound ops: ∩, ⋈