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Examples

After today, you be able to:

- Understand the differences between the core relational algebra operands and operators.
- https://powcoder.com
- Oifferentiate between bag and set semantics.
- Otinize expression trees to help formulate your RA solution
- 5 Translate SQL to RA and RA to SQL.

Relational Query Languages

Assignment Project Exam Help database.

Examples

- here which:
 - have a formal foundation built on logic; and
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 Query Languages != Programming Languages
 - Query Languages are not intended for complex calculations.
 - Query Languages support easy and efficient access to large data sets.

Formal Relational Query Languages

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There are two mathematical Query Languages that form the basis of SQL and for its implementation:

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Relational Algebra is more operational. It is useful for representing execution plans.

Relation Claus Short pertition, it describes what they want, rather than how to compute it.

What is Algebra?

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In general, it is a mathematical structure that is defined by the author. For our purposes, it is a system that consists of: https://powcoder.com

Operands - variables or values from which new values can be

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Operators – symbols which denote procedures that construct

new values from inputted/given values.

Introduction

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What is Relational Algebra?

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It is an algebra whose operands are relations or variables that represent relations. //powcoder.com

- The operators are designed to perform the most common operations that users need to do with relations in a database.
 - * The result is an algebra that can be used as a Query Language for relations.

What is Relational Algebra?

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- Operands: tables, (relations)
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 - Regular set operators (union, intersection, difference)
 - Choose only rows you want (selection)

A Choose only columns you want (projection)

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... and more!

Base Operators

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• $\sigma_c(R)$ where c is a list of conditions involving the attribute(s)

π https://powcoder.com

- Projection is used to specify a certain column.
- $\pi_{\ell}(R)$ where ℓ is a list of attributes involving the attribute(s)

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- x is Cartesian Product
 - Cartesian Product is the combination of two (or more) relations.
 - $R := R_1 \times R_2$ where the tuples of R_1 and tuples R_2 are paired together to form R.

Base Operators

Signiment of Deposit of Suppose a tuple t appears in R₁ m times, and in R₂ n times.

Then in the union, t appears m + n times. $R_1 \neq R_2$.

treson / powcoder.com Intersection is used to see what overlaps in two relations.

- Suppose a tuple t appears in R_1 m times, and in R_2 n times. Then in the union, t appears min(m, n) times.

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- Difference is basically subtraction, it is used to see what is left over in R_1 when $R_1 - R_2$.
- Suppose a tuple t appears in R_1 m times, and in R_2 n times. Then in the union, t appears max(0, m - n) times.

defined for union compatible relations

Extended Relational Algebra

signatural Join Signatural Join Signature of the same name and by projecting out one copy of each pair of equated attributes.

we interpreted the condition c is:

- \bullet a θ b, where a and b are attribute names; or
- 2 $a \theta x$, where a is an attribute name and x is value.

ed reliated to the contract of the contract of

 Connects (aka joins) two relations by equating attributes based on some condition

 \bowtie_{c} is Equijoin iff c's θ is the quality operator (i.e. =).

there are additional types of joins not included in here

Extended Relational Algebra

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o does Renaming

• $R_1 := \rho_{R_1(A_1,...,A_n)}(R_2)$, where R_1 becomes a new relation with https://wherpoawtcibuederndcionmanad attribute name

δ Adda Wie tienat powcoder

- This is used for duplicate elimination in bag semantics.
- $R_1 := \delta(R_2)$ will result in R_1 containing one copy of each tuple that appears in R_2 one or more times.

Extended Relational Algebra

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 τ is the Sorting of tuples

• $R_1 := \tau_L(R_1)$, where L is a list of R_2 's attributes. specified in list L. Ties are broken arbitrarily.

Items are sorted in ascending order by default. This means if you are attempting to sort in descending order, you will denote

fight th very end at = powcoder Fun Fact: τ is the only operator whose result is neither a set

nor a bag. \rightarrow Told \overline{you} it would be fun! :-)

Examples

The Beginning

Extended Relational Algebra

- γ is Grouping and Aggregation.

 113 Street of Physics (1)4 MIC (1) 13 UM, and COUNT.
 - $R_1 := \gamma_L(R_2)$, where L is a list of individual grouping attributes or an aggregation operation of an attribute.



Examples

The Beginning

RA Rules of Precedence

Assignment Project Exam Help \bullet [σ , π , ρ] (highest)

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Add-WeChat powcoder (West)

Note: you may combine operators with parentheses and precedence rules.

Bag vs. Set Semantics

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A bag (aka multiset) allows the repetition of objects.

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e.g. {1,2,3} is a bag and a set.

Bag vs. Set Semantics

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 SQL is a bag language. https://powcoder.com Fun Fatt: some operations, like projection, are more efficient

on bags than sets.

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• This is primarily due to performance. The elimination of duplicates is often computationally expensive, as it requires sorting.

Bag Laws ! = Set Laws

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• Some algebraic laws that hold for sets also hold for bags, but

not all of them.do. nttps://powcoder.com
e.g. the commutative law for U does hold for bags.

i.e.
$$R_1 \cup R_2 = R_2 \cup R_1$$

$$A$$
 the demonstrated A in the property of the page.

e.g.
$$\{1\} \cup \{1\} = \{1,1\} ! = \{1\}$$

Union Compatibility

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• In and — are three operators defined as being interestible petrow COGET. COM

i.e. they have two relations with the same set of attributes, and for Aar attribute, they have the same set of attributes, and for

Selection

Assignment Project Exam Help Recall it selects the row which satisfies its condition.

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Sells				
b y r _1	bet	price		
Jo <mark>lan</mark> v'	Bud	- 5 50		
Johnny's	Miller	5.75		
Brandy's	Bud	5.50		
Brandy's	Miller	5.00		



Projection

Assignment Project Exame Help that are in the projection list, with the same names.

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:	Sells	TT 7	\sim 1
	4	Vy•e ₽	The Part
_	Jonnny's	Bud	5.50
	Johnny's	Miller	5.75
	Brandy's	Bud	5.50
	Brandy's	Miller	5.00

	Prices	1		
n			P	r
М	Bud	5.50	_	•
	Miller	5.75		
	Bud	5.50		
	Miller	5.00		

Examples

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Extended Projection

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$$R_2 := \pi_{A+B\to C, A\to A_1, A\to A_2}(R_1)$$

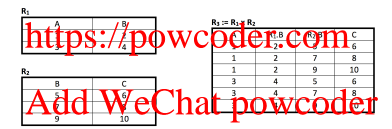
https://powcoder.com

R ₁	A 1 1	***	71	R ₂		
	A00	Wet	Lnat	DOV		\bigcirc A_2
	1	2		3	1	1
	3	4		7	3	3
	5	6		11	5	5

Examples

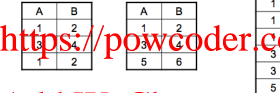
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Cartesian Product



Union





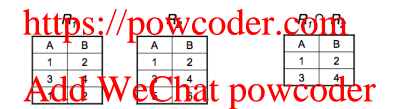
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R₁ U R₂

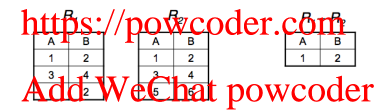
Α	В
1	2
3	4
5	6

Introduction

Intersection



Difference



Sue's

Bud

Natural Join

Introduction

nent Project Exam Help Joe's Bud 2.50 Joe's Maple St. 2.75 Joe's Miller Sue's River Rd.

3.00 öwcoder.com

BarInfo := Sells ⋈ Bars

2.50

Note: Bars.name has become Bars.bar to make the natural join non-trivial

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Joe's	Bud	2.50	Maple St.
Joe's	Milller	2.75	Maple St.
Sue's	Bud	2.50	River Rd.
Sue's	Coors	3.00	River Rd.

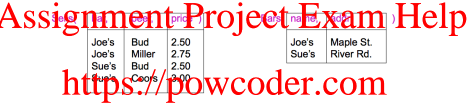
Examples

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Extended Relational Algebra Examples

Theta Join

Introduction



BarInfo := Sells ⋈ _{Sells,bar = Bars.name} Bars



In this

example, note that θ is =, therefore, this is also an equijoin.

Examples

Renaming

Introduction

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D	Е	F
2	1	3
4	2	2

S

A	В	C
2	1	3
4	2	2

Examples

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Expression Trees

Expression Trees

- Leaves are operands either variables standing for relations or nttps://powcoder.com
- Interior nodes are operators applied to their child(ren).
- e.g. Using the relativistic (rs(rams tader) and sales for design price) find the names of all the bars that are either on Maj St." or sell "Bud" for less than \$3.

Expression Trees

Expression Trees

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Sells(bar, beer, price), find the names of all the bars that are either on Maple St. or sell Bud for less than \$3.

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Bars Sells

Examples

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Recall: Intended Learning Outcomes

- Understand the differences between the core relational algebra operands and operators.
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- Add We Chat powcoder of the solution.
- 5 Translate SQL to RA and RA to SQL.