# Relational Algebra 

## CS 4750 Database Systems

[A. Silberschatz, H. F. Korth, S. Sudarshan, Database System Concepts, Ch.2.6] [C.M. Ricardo, S.D. Urban, "Databases Illuminated, Ch.4.5]
[H. Garcia-Molina, J.D. Ullman, J. Widom, Database Systems: The Complete Book, Ch.2]

## Revisit - Basic SQL

| Student_lecture |  |  |  |
| ---: | :--- | :--- | :--- |
| S_id | Address | Course | Teaching_assistant |
| 1234 | 57 Hockanum Blvd | Database Systems | Minnie |
| 2345 | 1400 E. Bellows | Database Systems | Humpty |
| 3456 | 900 S. Detroit | Cloud Computing | Dumpty |
| 1234 | 57 Hockanum Blvd | Web Programming Lang. | Mickey |
| 5678 | 2131 Forest Lake Ln. | Software Analysis | Minnie |

SELECT S_id as ID, Course as "Course Name"
FROM Student_lecture
WHERE Teaching_assistant <> "Dumpty" ;

| ID | Course Name |
| :---: | :--- |
| 1234 | Database Systems |
| 1234 | Web Programming Lang. |
| 2345 | Database Systems |
| 5678 | Software Analysis |



## Database Internals

## High level programming language to machine code

```
public class computeAvg
    public static double computeAverage(double[] arr)
        if (arr == null)
        throw new NullPointerException();
    double sum = 0.0;
    for (int i=0; i<=arr.length-1; i++)
        System.out.println("reach in loop");
        sum += arr[i];
    System.out.println("before computing avg");
    double average = sum / arr.length
    return average;
```

    Code
    (High-level languages)

Low-level languages

1001010101100 0010111101010 001010100000 1010010100

Computers
("How" to execute)

## RDBMS

| SELECT ... |
| :---: |
| FROM ... |
| [WHERE ...] |
| [GROUP BY ...] |
| [HAVING ...] |
| [ORDER BY ...] |

SQL
("What" data to get)


RA
("How" to get the data)

## Relational Algebra (RA)

- A data model is not just structure
- Needs a way to query the data

Ways to construct new relations from given relations

- Needs a way to modify the data

SQL is a declarative language

- Relational algebra - "Procedural Query Language"
- Ways to build expressions by applying operators to atomic operands and/or other expressions of the algebra

Atomic operands = Variables that stand for relations or constants

- When a DBMS processes queries, a SQL query is translated into an RA tree
- After some optimizations, the RA tree is converted into instructions


## Why? (Query Designers' Perspective)



RA
"How" to get the data


SQL
"What" to get from the data

## Why? (DBMS and Query Processors)

## RDBMS



SQL
"What" data to get


## RA

"How" to get the data

RA tree (logical plan)

$$
\begin{gathered}
1001010101100 \\
0010111101010 \\
001010100000 \\
1010010100
\end{gathered}
$$

## Computers

Needs "how" to get data
(physical plan)

## Example: Database Internals

| SELECT | S_id as ID, Course |
| :--- | :--- |
| FROM | Student_lecture |
| WHERE | Teaching_assistant <> "Dumpty"; |


|  | $\pi_{\text {S_id ID, Course }}$ <br> Duery output <br> $\sigma_{\text {Teaching_assistant }}$ <br> <> "Dumpty" <br> Data source <br> Student_lecture |
| :---: | :---: |
|  | RA tree (Query plan) |

## Define the semantics of a query

Every operator takes 1 (unary) or 2 (binary) relations as inputs.

## Every operator

 outputs a relationTuples flow up the query plan, getting filtered and modified
(read tree from bottom to top)

```
for each row in Student_lecture:
    if (Teaching_assistant <> "Dumpty")
        output (S_id as ID, Course as Course Name)
```


## RA Operator Categories

## Unary operations

Take one relation, return

## Operations that remove parts of a relation

 new relation

## 

Operations that combine

## Unary operations

Take one relation, return a new relation

## Selection $\sigma_{p}(\mathbf{r})$

Find tuples that satisfy a given condition

Project $\pi_{\mathrm{A}_{1}, \mathrm{~A}_{2}, \ldots, \mathrm{~A}_{\mathrm{m}}}(\mathrm{r})$
Slice a relation, return a new relation with certain attributes

Rename $\rho_{x\left(A_{1}, A_{2}, \ldots, A_{n}\right)}(E)$
Rename the result of expression E to x; rename resultant attributes to $A_{1}, A_{2}, \ldots$

\author{

| Additional | Assignment |
| :--- | :--- |
| Expressiveness | Aggregate functions |

}

## Binary operations

 the tuples of two relationsTake two relation, return a new relation

## Union rUs -- "or"

Combine tuples from 2 relations [require: same number of attributes; compatible domains] [result: same attributes]

## Intersection $\mathrm{r} \cap \mathrm{s}$-- "and"

Combine tuples from 2 relations [require: same number of attributes; compatible domains] [result: same attributes]

Set difference $r$ - $s$
Find tuples that are in one relation but are not in another [require: same number of attributes; compatible domains] [result: same attributes]

## Cartesian product $\mathrm{r} \times \mathrm{s}$

Combine 2 relations, all combination
[result: combined attributes]
Natural join $r \bowtie s$
Select tuples that satisfy the matching conditions from combined relations [result: combined attributes]

## Division $r \div s$

Similar to $A B \div B$
Find " $A$ " for all " $B$ "
[require: there exists B's
attributes in A]
[result: A schema]

## Extended operation

## Selection ( $\sigma$ )

- Unary operation - take one operand
- Return all tuples that satisfy a condition (filter tuples)
- Conditions can be $=,<, \leq,>, \geq,<>$ and combined with AND, OR, NOT
$\sigma_{C}(R)$ where $C$ is a set of conditions that involve the attribute(s) of $R$

Where and Having have the same selection operator $\sigma$

## Example: Selection ( $\sigma$ )

Find all tuples in Student_lecture relation that have a "Database Systems" course and "minnie" as TA

Student_lecture

| S_id | Address | Course | TA |  |  |  |
| :---: | :--- | :--- | :--- | :---: | :---: | :---: |
| 1234 | 57 Hockanum Blvd | Database Systems | Minnie |  |  |  |
| 2345 | 1400 E. Bellows | Database Systems | Humpty |  |  |  |
| 3456 | 900 S. Detroit | Cloud Computing | Dumpty |  |  |  |
| 1234 | 57 Hockanum Blvd | Web Programming Lang. | Mickey |  |  |  |
| 5678 | 2131 Forest Lake Ln. | Software Analysis | Minnie |  |  |  |
|  |  |  |  |  |  |  |
| S_id | Address |  |  |  |  |  |
| 1234 | 57 Hockanum Blvd | Database Systems | Minnie |  |  |  |

> No "wild card" in RA

```
SELECT * FROM Student_lecture
WHERE TA='Minnie' AND Course=`Database Systems';
```

$\sigma_{\text {TA='Minnie' }}$ AND Course='Database Systems' (Student_lecture)

## Example: Selection ( $\sigma$ )

Find all tuples in Student_lecture relation that have a "Database Systems" course and "minnie" as TA

Student_lecture

| S_id | Address | Course | TA |
| :---: | :---: | :---: | :---: |
| 1234 | 57 Hockanum Blvd | Database Systems | Minnie |
| 2345 | 1400 E. Bellows | Database Systems | Humpty |
| 3456 | 900 S. Detroit | Cloud Computing | Dumpty |
| 1234 | 57 Hockanum Blvd | Web Programming Lang. | Mickey |
| 5678 | 2131 Forest Lake Ln. | Software Analysis | Minnie |
| $\checkmark$ |  |  |  |
| S_id | Address | Course | TA |
| 1234 | 57 Hockanum Blvd | Database Systems | Minnie |

Query output

Data source
$\sigma_{T A=\text { 'Minnie' }}$ AND
Course = 'Database Systems'

Student_lecture
RA tree

```
SELECT * FROM Student_lecture
WHERE TA=`Minnie' AND Course=`Database Systems';
```

$\sigma_{\text {TA }}=$ 'Minnie' AND Course='Database Systems' (Student_lecture)

## Let's Try: Selection ( $\sigma$ )

## Schedule



Consider a simplified version of Lou's List. Write RA to find all tuples in the Schedule relation that have "Cs" and 2910 for Department and Course. Assume course is stored as integer.

$$
\sigma_{\text {Dept="CS" AND Course=}} 2910 \text { (Schedule) }
$$

## Let's Try: Selection ( $\sigma$ ) cont.

## Schedule

| CNumber | Dept | Course | computingID | DateTime | Location |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15783 | CS | 1111 | up3f | MoWe 2:00pm - 3:15pm | Thornton Hall E303 |
|  |  |  |  |  |  |
| 16633 | CS | 2110 | nb3f | MoWeFr 1:00pm - 1:50pm | Mechanical Engr 205 |
| 16636 | CS | 2910 | up3f | TuTh 12:30pm - 1:45pm | Rice 340 |
| 20294 | CS | 2910 | up3f | Th 11:15am - 12:00pm, Fr 3:00pm-3:45pm | Rice 536, Olsson 001 |
|  |  |  |  |  |  |
| 16639 | CS | 4640 | up3f | TuTh 2:00pm - 3:15pm | Clark Hall 108 |
| 16455 | CS | 4750 | nb3f | MoWe 3:30pm-4:45pm | Mechanical Engr 205 |
| ... | ... |  | ... |  |  |

$$
\sigma_{\text {Dept="CS" AND Course=}} 2910 \text { (Schedule) }
$$

## $\sqrt{5}$

| CNumber | Dept | Course | computingID | DateTime | Location |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 16636 | CS | 2910 | up3f | TuTh 12:30pm - 1:45pm | Rice 340 |
| 20294 | CS | 2910 | up3f | Th $11: 15 \mathrm{am}-12: 00 \mathrm{pm}$, <br> Fr 3:00pm-3:45pm | Rice 536, Olsson 001 |

## Projection ( $\pi$ )

- Unary operation - take one operand
- Return specified attributes of a relation

$$
\pi_{A 1, A 2, \ldots, A m}(R) \quad \text { where } A_{i} \text { is attribute of a relation } R
$$

## Example: Projection ( $\pi$ )

Find all S_id and Course in Student_lecture relation

Student_lecture

| S_id | Address | Course | TA |
| :---: | :--- | :--- | :--- |
| 1234 | 57 Hockanum Blvd | Database Systems | Minnie |
| 2345 | 1400 E. Bellows | Database Systems | Humpty |
| 3456 | 900 S. Detroit | Cloud Computing | Dumpty |
| 1234 | 57 Hockanum Blvd | Web Programming Lang. | Mickey |
| 5678 | 2131 Forest Lake Ln. | Software Analysis | Minnie |


| S_id | Course |
| :---: | :--- |
| 1234 | Database Systems |
| 2345 | Database Systems |
| 3456 | Cloud Computing |
| 1234 | Web Programming Lang. |
| 5678 | Software Analysis |

```
SELECT S_id, Course
FROM Student_lecture;
```


## $\pi_{S_{\text {_I }} \text { I, Course }}$ (Student_lecture)

## Example: Projection ( $\pi$ )

Find all S_id and Course in Student_lecture relation

Student_lecture

| S_id | Address | Course | TA |
| :---: | :--- | :--- | :--- |
| 1234 | 57 Hockanum Blvd | Database Systems | Minnie |
| 2345 | 1400 E. Bellows | Database Systems | Humpty |
| 3456 | 900 S. Detroit | Cloud Computing | Dumpty |
| 1234 | 57 Hockanum Blvd | Web Programming Lang. | Mickey |
| 5678 | 2131 Forest Lake Ln. | Software Analysis | Minnie |

```
Query output
\(\pi_{\text {S_ID, Course }}\)
Data source
Student_lecture
```

RA tree

$$
\pi_{\text {S_ID, Course }} \text { (Student_lecture) }
$$

## More Example: Projection ( $\pi$ )

- Identical tuples collapse into a single tuple - no duplicates

RA follows "Set" properties

Student_lecture

| S_id | Address | Course | TA |
| :---: | :---: | :---: | :---: |
| 1234 | 57 Hockanum Blvd | Database Systems | Minnie |
| 2345 | 1400 E. Bellows | Database Systems | Humpty |
| 3456 | 900 S . Detroit | Cloud Computing | Dumpty |
| 1234 | 57 Hockanum Blvd | Web Programming Lang. | Mickey |
| 5678 | 2131 Forest Lake Ln. | Software Analysis | Minnie |
| ת |  |  |  |
| TA $\quad \pi_{\text {TA }}$ (Student_lecture) |  | $\pi_{\text {TA }}$ (Student_lecture) |  |
|  | Humpty |  |  |
|  | Dumpty |  |  |
| Mickey |  |  |  |

Find all TAs in Student_lecture relation


## Let's Try: Projection ( $\pi$ )

## Schedule

| CNumber | Dept | Course | computingID | DateTime |
| :--- | :--- | :--- | :--- | ---: |
| 15783 | CS | 1111 | up3f | MoWe 2:00pm -3 |
| $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |  |
| 16633 | CS | 2110 | nb3f | MoWeFr 1:00pm - |
| 16636 | CS | 2910 | up3f | TuTh 12:30pm -1 |
| 20294 | CS | 2910 | up3f | Th 11:15am $-12:$ <br> Fr 3:00pm-3:45pn |
| $\ldots$ | $\ldots$ |  | $\ldots$ | ... |
| 16639 | CS | 4640 | up3f | TuTh 2:00pm - 3:1 |
| 16455 | CS | 4750 | nb3f | MoWe 3:30pm-4: |
| $\ldots$ | $\ldots$ |  | $\ldots$ |  |

$\pi_{\text {Dept, Course }}$<br>$\sigma_{\text {computing }}$ ID $=$ 'up3f'<br>Schedule

Consider a simplified version of Lou's List (Spring 2019). Write RA to find all Departments and Courses in the Schedule relation that is taught by "up3f"

$$
\pi_{\text {Dept, Course }}\left(\underline{\sigma_{\text {computingID }}=" u p 3 f "}(\underline{\text { schedule }})\right)
$$

## Let's Try: Projection ( $\pi$ ) cont.

## Schedule

| CNumber | Dept | Course | computingID | DateTime | Location |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 15783 | CS | 1111 | up3f | MoWe 2:00pm - 3:15pm | Thornton Hall E303 |
| $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |  |  |
| 16633 | CS | 2110 | nb3f | MoWeFr 1:00pm - 1:50pm | Mechanical Engr 205 |
| 16636 | CS | 2910 | up3f | TuTh 12:30pm -1:45pm | Rice 340 |
| 20294 | CS | 2910 | up3f | Th $11: 15 \mathrm{am}-12: 00 \mathrm{pm}$, <br> Fr 3:00pm-3:45pm | Rice 536, Olsson 001 |
| $\ldots$ | $\ldots$ |  | $\ldots$ | TuTh 2:00pm - 3:15pm | Clark Hall 108 |
| 16639 | CS | 4640 | up3f | MoWe 3:30pm-4:45pm | Mechanical Engr 205 |
| 16455 | CS | 4750 | nb3f |  |  |
| $\ldots$ | $\ldots$ |  | $\ldots$ |  |  |

Notice: no duplicates

| Dept | Course |
| :--- | :--- |
| CS | 1111 |
| CS | 2910 |
| CS | 4640 |

$\pi_{\text {Dept, Course }}\left(\sigma_{\text {computingID="up3f" }}(\right.$ schedule $\left.)\right)$

## Renaming ( $\rho$ )

- Unary operation - take one operand
- Change the schema, not the instance
- Rename the result of expression $E$ to $\mathrm{R}^{\prime}$
- Rename the resultant attributes to $\mathrm{B}_{1}, \mathrm{~B}_{2}, \ldots, \mathrm{~B}_{\mathrm{n}}$
$\rho_{R^{\prime}(B 1, B 2, \ldots, B n)}(R)$ where $B_{i}$ is new attribute name of a relation $R^{\prime}$
contact

| ID | email1 | email2 |
| :---: | :---: | :---: |
| mi1y | mickey@uva.edu | mi1y@uva.edu |
| mi1y | mi1y@uva.edu | mickey@uva.edu |

$\mathrm{P}_{\text {friend_contact(ID, }}$ primary_email, alternative_email) (contact) friend_contact

$=\quad$| ID |  | primary_email |
| :---: | :---: | :---: |
| alternative_email |  |  |
| mi1y | mickey@uva.edu | mi1y@uva.edu |
| mi1y | mi1y@uva.edu | mickey@uva.edu |

## Union, Intersection, Difference



$$
R \cap S=R-(R-S)
$$

Binary operations - take left and right operands

## Requirements:

- Schemas of $R$ and $S$ must have same degree (number of attributes)
- Corresponding attributes of $R$ and $S$ must be based on the same domain / compatible data types
- Attributes are in the same order


## Union (R U S)



Each tuple of $R$ and each tuple of $S$ is put into the resultant relation

## Let's Try: Union ( U )

## Schedule

| CNumber | Dept | Course | computingID |
| :--- | :--- | :--- | :--- |
| 15783 | CS | 1111 | up3f |
| $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| 16633 | CS | 2110 | nb3f |
| 16636 | CS | 2910 | up3f |
| 20294 | CS | 2910 | up3f |
| $\ldots$ | $\ldots$ |  | $\ldots$ |
| 16639 | CS | 4640 | up3f |
| 16455 | CS | 4750 | nb3f |
| $\ldots$ | $\ldots$ |  | $\ldots$ |

$\pi_{\text {Dept, course }}$

Consider a simplified version of Lou's List (Spring 2019). Find all Departments and Courses in the Schedule relation that is taught by "up3f", "nb3f", or both.

$$
\begin{aligned}
& \pi_{\text {Dept, Course }}\left(\sigma_{\text {computingID="up3f" }}(\text { schedule })\right) U \\
& \pi_{\text {Dept, Course }}\left(\sigma_{\text {computingID="nb3f" }}(\text { schedule })\right)
\end{aligned}
$$

## Let's Try: Union ( U ) cont.

## Schedule

| CNumber | Dept | Course | computingID | DateTime | Location |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 15783 | CS | 1111 | up3f | MoWe 2:00pm - 3:15pm | Thornton Hall E303 |
| $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |  |  |
| 16633 | CS | 2110 | nb3f | MoWeFr 1:00pm - 1:50pm | Mechanical Engr 205 |
| 16636 | CS | 2910 | up3f | TuTh 12:30pm -1:45pm | Rice 340 |
| 20294 | CS | 2910 | up3f | Th $11: 15 \mathrm{am}-12: 00 \mathrm{pm}$, <br> Fr 3:00pm-3:45pm | Rice 536, Olsson 001 |
| $\ldots$ | $\ldots$ |  | $\ldots$ | TuTh 2:00pm - 3:15pm | Clark Hall 108 |
| 16639 | CS | 4640 | up3f | MoWe 3:30pm-4:45pm | Mechanical Engr 205 |
| 16455 | CS | 4750 | nb3f |  |  |
| $\ldots$ | $\ldots$ |  | $\ldots$ |  |  |

$\pi_{\text {Dept, Course }}\left(\sigma_{\text {computingID="up3f" }}(\right.$ schedule $\left.)\right)$ U
$\pi_{\text {Dept, Course }}\left(\sigma_{\text {computingID="nb3f" }}(\right.$ schedule $\left.)\right)$

| Dept | course |
| :--- | :--- |
| CS | 1111 |
| CS | 2910 |
| CS | 4640 |$\cup$| Dept | course |  |  |
| :--- | :--- | :--- | :---: |
| CS | 2110 |  |  |
| CS | 4750 |  |  |
| Dept  course <br> CS 1111  <br> CS 2910  <br> CS 4640  <br> CS 2110  <br> CS 4750  |  |  |  |

## Intersection ( $\mathrm{R} \cap \mathrm{S}$ )



A tuple is in the resultant relation if and only if it is in both R and S

## Let's Try: Intersection ( $\cap$ )

Schedule

| CNumber | Dept | Course | computingID |
| :--- | :--- | :--- | :--- |
| 15783 | CS | 1111 | up3f |
| $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| 16633 | CS | 2110 | nb3f |
| 16636 | CS | 2910 | up3f |
| 20294 | CS | 2910 | up3f |
| $\ldots$ | $\ldots$ |  | $\ldots$ |
| 16639 | CS | 4640 | up3f |
| 16455 | CS | 4750 | nb3f |
| $\ldots$ | $\ldots$ |  | $\ldots$ |

$$
\begin{array}{cc}
\pi_{\text {Dept }} & \pi_{\text {Dept }} \\
\sigma_{\text {computingID='up3f' }} & \sigma_{\text {computingID='nb3f' }} \\
\text { Schedule } & \text { Schedule }
\end{array}
$$

Consider a simplified version of Lou's List (Spring 2019). Find all Departments in the Schedule relation that offer courses taught by "up3f" and "nb3f".

$$
\begin{aligned}
& \pi_{\text {Dept }}\left(\sigma_{\text {computingID="up3f" }}(\text { schedule })\right) \cap \\
& \pi_{\text {Dept }}\left(\sigma_{\text {computingID="nb3f" }}(\text { schedule })\right)
\end{aligned}
$$

## Let's Try: Intersection ( n ) cont.

## Schedule

| CNumber | Dept | Course | computingID | DateTime | Location |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15783 | CS | 1111 | up3f | MoWe 2:00pm - 3:15pm | Thornton Hall E303 |
|  |  |  |  |  |  |
| 16633 | CS | 2110 | nb3f | MoWeFr 1:00pm - 1:50pm | Mechanical Engr 205 |
| 16636 | CS | 2910 | up3f | TuTh 12:30pm - 1:45pm | Rice 340 |
| 20294 | CS | 2910 | up3f | Th 11:15am - 12:00pm, Fr 3:00pm-3:45pm | Rice 536, Olsson 001 |
|  |  |  |  |  |  |
| 16639 | CS | 4640 | up3f | TuTh 2:00pm - 3:15pm | Clark Hall 108 |
| 16455 | CS | 4750 | nb3f | MoWe 3:30pm-4:45pm | Mechanical Engr 205 |
| ... | ... |  |  |  |  |

$$
\begin{aligned}
& \pi_{\text {Dept }}\left(\sigma_{\text {computingID="up3f" }}(\text { schedule })\right) \cap \\
& \pi_{\text {Dept }}\left(\sigma_{\text {computingID="nb3f" }}(\text { schedule })\right)
\end{aligned}
$$

| Dept |  |
| :--- | :--- | :--- |
| CS | Dept |
| DS |  |

## Difference ( R - $\mathbf{S}$ )


$R \cap S=R-(R-S)$

## Example: Difference ( - )

Find tuples that are in one relation but are not in another

Attribute names match, Compatible type


Same number of attributes

## Let's Try: Difference ( - )

Consider the following schema statements. Write RA to find manufacturers (makers) that sell Laptops but not PC's

Product (maker, model, type) -- type is stored as "laptop" or "PC"


## Cartesian Product ( $\mathrm{R} \times \mathrm{S}$ )

- Binary operations - take two operand
- So-called "cross-product" or "product"

```
RxS # SxR
```

- Combine two relations
- Usually not meaningful when it is performed alone

$$
\mathrm{R} \times \mathrm{S} \quad \text { where } R\left(a_{1}, a_{2}, \ldots, a_{n}\right) \text { and } S\left(b_{1}, b_{2}, \ldots, b_{k}\right)
$$

Employee

| ID | Name |
| :---: | :---: |
| hm1y | Humpty |
| dm2y | Dumpty | | Department |  |
| :---: | :---: |
| EID | DeptName |
| hm1y | CS |
| dm2y | EE |

Employee x Department

| ID | Name | EID | DeptName |
| :---: | :---: | :---: | :---: |
| hm1y | Humpty | hm1y | CS |
| hm1y | Humpty |  |  |
| dm2y | Dumpty |  |  |
| dm2y | Dumpty | EE |  |
|  |  | CS 1 l |  |

## More Example: Product ( $\times$ )

Contact (Let's call it C1)
$\mathrm{P}_{\text {C1(ID1, email1) }}$ (contact)

| ID | email |
| :---: | :---: |
| mi1y | mickey@uva.edu |
| mi2e | minnie@uva.edu |
| mi1y | mily@uva.edu |

Contact (Let's call it C2)
$\rho_{\text {C2(ID2, email2) }}$ (contact)

| ID | email |
| :---: | :---: |
| mi1y | mickey@uva.edu |
| mi2e | minnie@uva.edu |
| mily | mily@uva.edu |

Usually not meaningful when it is performed alone

| ID1 | email1 | ID2 | email2 |
| :---: | :---: | :---: | :---: |
| mi1y | mickey@uva.edu | mi1y | mickey@uva.edu |
| mi1y | mickey@uva.edu | mi2e | minnie@uva.edu |
| mi1y | mickey@uva.edu | mi1y | mi1y@uva.edu |
| mi2e | minnie@uva.edu | mi1y | mickey@uva.edu |
| mi2e | minnie@uva.edu | mi2e | minnie@uva.edu |
| mi2e | minnie@uva.edu | mi1y | mi1y@uva.edu |
| mi1y | mi1y@uva.edu | mi1y | mickey@uva.edu |
| mi1y | mi1y@uva.edu | mi2e | minnie@uva.edu |
| mi1y | mi1y@uva.edu | mi1y | mi1y@uva.edu |

## More Example: Product ( $\times$ )

Contact (Let's call it C1)
$\rho_{\text {C1 (ID1, email1) }}$ (contact)

| ID | email |
| :---: | :---: |
| mi1y | mickey@uva.edu |
| mi2e | minnie@uva.edu |
| mily | mi1y@uva.edu |

Contact (Let's call it C2)
$\rho_{\text {C2(ID2, email2) }}$ (contact)

| ID | email |
| :---: | :---: |
| mi1y | mickey@uva.edu |
| mi2e | minnie@uva.edu |
| mi1y | mi1y@uva.edu |

$=$
,

Meaningful when it is followed by other operations.

Find all students who have more than one email
(2 steps: cross product, then select tuples)

| ID1 | email1 | ID2 | email2 |
| :---: | :---: | :---: | :---: |
| mi1y | mickey@uva.edu | mi1y | mickey@uva.edu |
| mi1y | mickey@uva.edu | mi2e | minnie@uva.edu |
| mi1y | mickey@uva.edu | mi1y | mi1y@uva.edu |
| mi2e | minnie@uva.edu | mi1y | mickey@uva.edu |
| mi2e | minnie@uva.edu | mi2e | minnie@uva.edu |
| mi2e | minnie@uva.edu | mi1y | mi1y@uva.edu |
| mi1y | mi1y@uva.edu | mi1y | mickey@uva.edu |
| mi1y | mi1y@uva.edu | mi2e | minnie@uva.edu |
| mi1y | mily@uva.edu | mi1y | mi1y@uva.edu |

## Let's Try: Product ( $\times$ )

Find all students who have more than one email (2 steps: cross product, then select tuples)

Write RA to solve this problem
(for more practice, also write SQL to solve this problem)

Contact (Let's call it C1)

| ID | email |
| :---: | :---: |
| mi1y | mickey@uva.edu |
| mi2e | minnie@uva.edu |
| mi1y | mi1y@uva.edu |

Contact (Let's call it C2)

| ID | email |
| :---: | :---: |
| mi1y | mickey@uva.edu |
| mi2e | minnie@uva.edu |
| mi1y | mi1y@uva.edu |

$\sigma_{I D 1=I D 2 ~ A N D ~ e m a i l 1 ~}^{\text {\# email2 }}$


## Let's Try: Product ( $\times$ ) cont.

Find all students who have more than one email (2 steps: cross product, then select tuples)

Write RA to solve this problem
(for more practice, also write SQL to solve this problem)

Contact (Let's call it C1)

| ID | email |
| :---: | :---: |
| mi1y | mickey@uva.edu |
| mi2e | minnie@uva.edu |
| mi1y | mi1y@uva.edu |

Contact (Let's call it C2)

| ID | email |
| :---: | :---: |
| mi1y | mickey@uva.edu |
| mi2e | minnie@uva.edu |
| mi1y | mi1y@uva.edu |

$$
\begin{gathered}
\sigma_{\text {ID1 } 1 \text { ID2 AND email1 }=\text { email2 }}( \\
\rho_{\mathrm{C} 1 \text { (ID1, email1) }}(\text { contact }) \times \\
\left.\rho_{\mathrm{C} 2 \text { (ID2, email2) }}(\text { contact })\right)
\end{gathered}
$$

```
SELECT * FROM C1, C2
WHERE C1.ID1 = C2.ID2
AND C1.email1 <> C2.email2
```

| ID1 | email1 | ID2 | email2 |
| :---: | :---: | :---: | :---: |
| mi1y | mickey@uva.edu | mi1y | mi1y@uva.edu |
| mi1y | mi1y@uva.edu | mi1y | mickey@uva.edu |

## Natural Join ( $\mathrm{R} \bowtie S$ )

- Binary operations - take two operand
- Merge relations on the specified condition
$R \bowtie S \quad$ where $R$ and $S$ has a set of attributes that are in common

$$
R \bowtie S=\pi_{A}\left(\sigma_{C}(R \times S)\right)
$$

3. Eliminate duplicate common attributes (attributes with same names)
4. Cross product
5. Check equality of all common attributes
(attributes with same names)

## Example: Natural Join ( $\bowtie$ )



## Let's Try: Natural Join ( $\bowtie$ )

Consider the following schema statements. Write RA to find manufacturers (makers) that make laptops with a hard disk (hd) of at least 100GB

```
Product (maker, model, type)
    -- type is stored as "laptop" or "PC"
Laptop (model, speed, ram, hd, screen, price)
    -- hd stores size of hard disk
```

|  | $\pi_{\text {maker }}$ |
| :---: | :---: |
| $\pi_{\text {maker }}\left(\right.$ Product $\bowtie\left(\sigma_{\text {hd }}\right.$ (100 $($ Laptop $\left.\left.)\right)\right)$ | $凶$ |
|  | $\sigma_{h d} \geq 100$ <br> Product |
|  | Laptop |

## Division ( $\mathbf{R} \div \mathbf{S}$ )

- Binary operations - take two operand
- Use to find "for all" queries
- Find " $A$ " for all " $B$ " where " $A$ " and " $B$ " are sets of attributes

$$
A B \div B=A
$$

$$
\mathrm{R} \div \mathrm{S}=\pi_{\mathrm{A}-\mathrm{B}}(\mathrm{R})-\pi_{\mathrm{A}-\mathrm{B}}\left(\left(\pi_{\mathrm{A}-\mathrm{B}}(\mathrm{R}) \times \mathrm{S}\right)-\mathrm{R}\right)
$$



## Breakdown: Division (R $\div \mathbf{S}$ )

$$
R \div S=\pi_{A-B}(R)-\pi_{A-B}\left(\left(\pi_{A-B}(R) \times S\right)-R\right)
$$

where $A$ and $B$ are sets of attributes of $R$ and $S$

## 1. Project attributes of $R$ that are not in $S$,

 and then product with the divisor $S$| R |  |  |  | S |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | C | D |
| a | 3 | x | m | y | 0 |
| a | 1 | x | 0 | X | m |
| a | 3 | y | 0 |  |  |
| b | 1 | x | m |  |  |
| c | 4 | y | 0 |  |  |
| b | 2 | y | n |  |  |
| c | 4 | x | m |  |  |



## Breakdown: Division ( $\mathbf{R} \div \mathbf{S}$ )

$$
R \div S=\pi_{A-B}(R)-\pi_{A-B}\left(\left(\pi_{A-B}(R) \times S\right)-R\right)
$$

where $A$ and $B$ are sets of attributes of $R$ and $S$
2. Extract tuples from the product that were not in R

| R |  |  |  | S |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | C | D |
| a | 3 | x | m | y | 0 |
| a | 1 | x | 0 | x | m |
| a | 3 | y | 0 |  |  |
| b | 1 | x | m |  |  |
| c | 4 | y | 0 |  |  |
| b | 2 | y | n |  |  |
| c | 4 | x | m |  |  |


| $\pi_{\mathrm{A}-\mathrm{B}}(\mathrm{R}) \times \mathbf{S}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{A}$ $\mathbf{B}$ $\mathbf{C}$ <br> $\mathbf{D}$ $\mathbf{D}$  <br> a 3 y o |  |  |  |
| a | 3 | x | m |
| a | 1 | y | o |
| a | 1 | x | m |
| b | 1 | y | o |
| b | 1 | x | m |
| c | 4 | y | o |
| c | 4 | x | m |
| b | 2 | y | o |
| b | 2 | x | m |


| $\left(\pi_{\mathrm{A}-\mathrm{B}}(\mathrm{R}) \times \mathbf{S}\right)$ | -R |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ |
| a | 1 | y | o |
| a | 1 | x | m |
| b | 1 | y | o |
| b | 2 | y | o |
| b | 2 | x | m |

## Breakdown: Division (R $\div \mathbf{S}$ )

$$
R \div S=\pi_{A-B}(R)-\pi_{A-B}\left(\left(\pi_{A-B}(R) \times S\right)-R\right)
$$

where $A$ and $B$ are sets of attributes of $R$ and $S$
3. Project only attributes that are in the original R but not in S

| $\mathbf{R}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ |
| a | 3 | x | m |
| a | 1 | x | o |
| a | 3 | y | o |
| b | 1 | x | m |
| c | 4 | y | o |
| b | 2 | y | n |
| c | 4 | x | m |


|  |  |
| :---: | :---: |
| C |  |
| $y$ | $D$ |
| $x$ | $m$ |


| $\left(\pi_{\text {A-B }}(R) \times S\right)-R$ |  |  |  |
| :---: | :---: | :---: | :---: |
| A | B | C | D |
| a | 1 | y | 0 |
| a | 1 | X | m |
| b | 1 | y | 0 |
| b | 2 | y | 0 |
| b | 2 | X | m |

$$
\left.\pi_{A-B}\left(\pi_{A-B}(R) \times S\right)-R\right)
$$

| $\mathbf{A}$ | $\mathbf{B}$ |
| :---: | :---: |
| a | 1 |
| b | 1 |
| b | 2 |

## Breakdown: Division (R $\div \mathbf{S}$ )

$$
R \div S=\pi_{A-B}(R)-\pi_{A-B}\left(\left(\pi_{A-B}(R) \times S\right)-R\right)
$$

where $A$ and $B$ are sets of attributes of $R$ and $S$
4. Extract only the tuples that are in the original R

$$
\left.\pi_{A-B}(R) \quad \pi_{A-B}\left(\pi_{A-B}(R) \times S\right)-R\right)
$$

|  | A | B |
| :---: | :---: | :---: |
|  | a | 3 |
| * | a | 1 |
| $\times$ | b | 1 |
|  | C | 4 |
| $\times$ | b | 2 |


$-\quad$| $\mathbf{A}$ | $\mathbf{B}$ |
| :---: | :---: |
| a | 1 |
| b | 1 |
| b | 2 |

$$
=\begin{array}{|c|c|}
\hline \mathbf{A} & \mathbf{B} \\
\hline a & 3 \\
\hline \mathrm{c} & 4 \\
\hline
\end{array}
$$

## Short cut: Division ( $\mathrm{R} \div \mathrm{S}$ )

| R |  |  |  | S |  | $=$ | $\mathrm{R} \div \mathrm{S}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D |  | D |  | A | B |
| a | 3 | x | m |  | 0 |  | a | 3 |
| a | 1 | x | 0 |  | m |  | c | 4 |
| a | 3 | y | 0 |  |  |  |  |  |
| b | 1 | X | m |  |  |  |  |  |
| c | 4 | $y$ | 0 |  |  |  |  |  |
| b | 2 | $y$ | n |  |  |  |  |  |
| C | 4 | X | m |  |  |  |  |  |

## Let's Try: Division ( $\div$ )

Consider the following schema statements. Write RA to find the names of sailors who have reserved all the boats

```
Boats (bid, bname, color)
Sailors (sid, sname, rating, age)
Reserves (sid, bid, day)
```


## $\pi_{\text {sname,bid }}($ Sailors $\bowtie$ Reserves) $\div$ (Boats)

$$
A B \div B=A
$$

| sname | bid | $\div$ | bid | bname | color |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |

The divisor is $B$. Don't care the remaining columns.

$$
=\begin{gathered}
\text { sname } \\
\ldots \\
\hline
\end{gathered}
$$

## Assignment ( $\leftarrow)$

$\mathrm{v} \longleftarrow \mathrm{E} \quad$ where $v$ is a temporary variable representing a relation, $E$ is an expression

Similar to assignment statement in programming

Example: Find manufacturers (makers) that make laptops with a hard disk (hd) of at least 100GB

```
Product (maker, model, type)
Laptop (model, speed, ram, hd, screen, price)
```

$\pi_{\text {maker }}\left(\operatorname{Product} \bowtie\left(\sigma_{\text {hd } \geq 100}(\right.\right.$ Laptop $\left.\left.)\right)\right) \quad\left[\begin{array}{l}\left.\left.\mathrm{R} 1 \leftarrow \sigma_{\text {hd } \geq 100}(\text { Laptop })\right)\right) \\ \mathrm{R} 2 \leftarrow \operatorname{Product} \bowtie(\mathrm{R} 1) \\ \pi_{\text {maker }}(\mathrm{R} 2)\end{array}\right.$

## Aggregate Function ( G )

- Not relational operators
- Use Group by to help summarize a column in some way
- Five standard operators: sum, avg, count, min, and max

$$
G_{1}, G_{2}, \ldots, G_{m}, \mathbf{G}_{F_{1}\left(A_{1}\right), F_{2}\left(A_{2}\right), \ldots, F_{n}\left(A_{n}\right)} \text { (R) }
$$

where

$$
\begin{aligned}
& A_{1}, A_{2}, \ldots, A_{n} \text { are attributes of a relation } R \\
& G_{1}, G_{2}, \ldots, G_{m} \text { are attributes on which to group; } \\
& F_{1}, F_{2}, \ldots, F_{n} \text { are aggregation functions on an attribute }\left(A_{i}\right)
\end{aligned}
$$

## Example: Aggregate Function

Consider the following schema statements. Write RA to find the number of each of the colors of the boats

```
Boats (bid, bname, color)
Sailors (sid, sname, rating, age)
Reserves (sid, bid, day)
```

$\pi_{\text {color, count(bid) }}\left(\operatorname{color} G_{\text {count(bid) }}(\right.$ Boats) $)$

$\pi_{\text {color, number_boats }}\left({ }_{\text {color }} G_{\text {count(bid) } \rightarrow \text { number_boats }}(\right.$ Boats) $)$
Result in

| color | number_boats |
| :---: | :---: |
| $\ldots$ | $\ldots$ |

## Let's Try: Aggregate Function

Consider the following schema statements. Write RA to find the the average and max loan amount of each customer

Loan (loan number, branch_name, amount) Borrower (customer_name, loan_number)


## Summary RA Operators

## Unary operations

Take one relation, return a new relation

## Selection $\sigma_{p}(\mathrm{r})$

Find tuples that satisfy a given condition

Project $\pi_{\mathrm{A}_{1}, \mathrm{~A}_{2}, \ldots, \mathrm{~A}_{\mathrm{m}}}(\mathrm{r})$
Slice a relation, return a new relation with certain attributes

## Rename $\quad \rho_{x\left(A_{1}, A_{2}, \ldots, A_{n}\right)}(E)$

Rename the result of expression E to x; rename resultant attributes to $A_{1}, A_{2}, \ldots$

Additional Assignment Expressiveness Aggregate functions

## Binary operations

Take two relation, return a new relation

Union rUs -- "or"
Combine tuples from 2 relations [require: same number of attributes; compatible domains] [result: same attributes]

## Intersection $r \cap s$-- "and"

Combine tuples from 2 relations [require: same number of attributes; compatible domains] [result: same attributes]

Set difference $r$-s
Find tuples that are in one relation but are not in another [require: same number of attributes; compatible domains] [result: same attributes]

Cartesian product $\mathrm{r} \times \mathrm{s}$
Combine 2 relations, all combination
[result: combined attributes]
Natural join $\quad r \bowtie s$
Select tuples that satisfy the matching conditions from combined relations
[result: combined attributes]
Division $r \div s$
Similar to $A B \div B$
Find "A" for all "B"
[require: there exists $B^{\prime}$ 's
attributes in A]
[result: A schema]

## Wrap-Up

## Relational operators

- Selection, projection
- Renaming
- Set operations, Cartesian product, Natural join
- Division

Additional operators

- Assignment, aggregate function


## What's next?

- Translating between SQL and RA
- RA tree
- Query cost estimation

