

THE RELATIONAL ALGEBRA BINARY OPERATION OF INTERSECTION

CS3319

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## STUDENT OBJECTIVES

- Upon completion of this video, you should be able to:
  - Identify the symbol for INTERSECTION
  - Write a relational algebra expression that uses INTERSECTION given two tables and a query.
  - Given 2 tables and a INTERSECTION relational algebra expression, show the new table that would be returned once the expression is performed.

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## **INTERSECTION**

• Creates a new table from the given 2 tables that includes only the identical rows from both tables (no repeats).

- The 2 Tables MUST be union compatible
- Intersection can be expressed as:

$$(R U S) - ((R - S) U (S - R))$$

- Symbol  $\rightarrow \bigcap$
- Example Expression:

**Table1** ∩ **Table2** 

				ŀ
	d	6	<b>A</b>	

ID	FirstName	LastName	Age
12	Homer	Smith	24
24	Gene	Simpson	13
45	Marg	Reid	45

#### Table2

ID	FirstName	LastName	Age
33	Marg	Jones	28
24	Gene	Simpson	13
31	Milhouse	Lee	22

Ans  $\leftarrow \pi_{ANSWER}(Table1) \cap (\pi_{FirstName}(Table2))$ 

_	Ansı		3 a 4 N I a 1 m a a	LactNorma	Agra	
	FirstName		stivame	<b>LastName</b>	Age	
	Firstituille	200	Simpson	13		
	Gene		ene	Simpson	13	
					· //	
	Marg				l l l	

<sub>CS</sub>First Table Name

Symbol for INTERSECTION

Second Table Name

### **Example of Intersection:**

Table AA: Ta

**Table BB:** 

В

B

**b**2

b7

b13

QUESTION: What will CC ←AA ∩ BB return?

**b**1

**b**2

b7

**b8** 

b11

b16

**Table CC:** 

B

**b**2

b7

4

• useful in situation with the word **both** or **and**, such as list the people who work on BOTH project X and project Y

ProjectX 
$$\leftarrow \pi_{\text{ProjectNumber}}$$
 ( $\sigma_{\text{ProjectName} = "X"}$  (Project))

ProjectY 
$$\leftarrow \pi_{ProjectNumber}$$
 ( $\sigma_{ProjectName = "Y"}$  (Project))

WorksOnX 
$$\leftarrow \pi_{SSN}$$
 (ProjectX  $\bowtie$  Works\_On)

WorksOnY 
$$\leftarrow \pi_{SSN}$$
 (ProjectY  $\bowtie$  Works\_On)

Answer 
$$\leftarrow \pi_{LastName}$$
 ((WorksOnX  $\cap$  WorksOnY)  $\bowtie$  Employee)

# QUESTION: Write the relational algebra to find the project name of all projects that BOTH Simpson AND Smithers work on:

```
\begin{split} & \text{TempSimp} \leftarrow \pi_{\text{EmpID}} \left( \sigma_{\text{LastName= "Simpson"}} \left( \text{EmpIoyee} \right) \right) \\ & \text{TempSmit} \leftarrow \pi_{\text{EmpID}} \left( \sigma_{\text{LastName= "Smithers"}} \left( \text{EmpIoyee} \right) \right) \\ & \text{WorksOnSimp} \leftarrow \pi_{\text{ProjectNumber}} \left( \text{TempSimp} \bowtie \right) \\ & \text{WorksOnSmit} \leftarrow \pi_{\text{ProjectNumber}} \left( \text{TempSmit} \bowtie \text{Works\_On} \right) \end{split}
```

Answer ←π<sub>ProjectName</sub>((WorksOnSimp∩Wor Project)

