



# WEEK 4

THE RELATIONAL ALGEBRA BINARY OPERATION OF INTERSECTION

CS3319

# 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.

# 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:

$$(R \cup S) - ((R - S) \cup (S - R))$$

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

**Table1  $\cap$  Table2**

First Table Name

Symbol for  
INTERSECTION

Second Table Name

**Table1**

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

FirstName	LastName	Age
Gene	Simpson	13
Marg		

## Example of Intersection:

Table AA:

B
b1
b2
b7
b8
b11
b16

Table BB:

B
b2
b7
b13

QUESTION: What will  $CC \leftarrow AA \cap BB$  return?

Table CC:

B
b2
b7

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

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

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

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

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

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

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

$\text{TempSimp} \leftarrow \pi_{\text{EmpID}} (\sigma_{\text{LastName} = \text{"Simpson"}} (\text{Employee}))$

$\text{TempSmit} \leftarrow \pi_{\text{EmpID}} (\sigma_{\text{LastName} = \text{"Smithers"}} (\text{Employee}))$

$\text{WorksOnSimp} \leftarrow \pi_{\text{ProjectNumber}} (\text{TempSimp} \bowtie \text{Works\_On})$

$\text{WorksOnSmit} \leftarrow \pi_{\text{ProjectNumber}} (\text{TempSmit} \bowtie \text{Works\_On})$

$\text{Answer} \leftarrow \pi_{\text{ProjectName}} ((\text{WorksOnSimp} \cap \text{WorksOnSmit}) \bowtie \text{Project})$

Project				
ProjectNu	ProjectName	ProjLocati	Managing	Click
A1	Accounting Update	Toronto	S7G	
A3	Acc3	Springfield	G8H	
A6	Acct6	Toronto	S7G	
I1	Inventory	Toronto	G8H	
I2	Inventory2	London	S7G	
P1	Payroll	Springfield	G8H	
P2	Payroll2	London	G8H	
P3	Payroll3	London	G8H	

  

Department				
DeptNun	DeptName	ManagerEmpID	ManagerStartdate	Click
G8H	Head Office	4	12/12/1999	
S7G	Safety Department	3	11/11/1998	
Y5J	Research Department	6	12/24/1998	

  

Employee							
EmpID	LastName	FirstName	DeptNumber	Sex	BDate	SuperSSN	Salary
1	Simpson	Bart	G8H	M	2/2/1995	2	\$1,000.00
2	Smithers	Waylan	S7G	M	1/1/1960	4	\$2,000.00
3	Beauvieu	Patty	Y5J	F	3/3/1959	6	\$4,000.00
4	Burns	Monty	S7G	M	7/7/2020		\$5,000.00
6	Simpson	Lisa	S7G	F	6/6/1990	2	\$1,000.00
12	Simpson	Homer	G8H	M	8/8/1961	2	\$2,000.00

  

WorksOn		
EmpSSNu	ProjectNu	Hours
1 A3		45
2 A1		56
3 A3		3
3 A6		45
3 I1		43
3 P1		9
4 A1		6
4 A3		5
4 A6		6
4 I1		43
4 I2		8
4 P1		67
4 P2		77
4 P3		67
6 I2		6
12 A3		56