



UNIVERSITAS
INDONESIA

Veritas, Prudenter, Justitia

FAKULTAS
**ILMU
KOMPUTER**

Slide 15

Relational Algebra Part 2

CSF2600700 - BASIS DATA
SEMESTER GENAP 2019/2020



References

- Elmasri 7th edition: Chapter 8
- Stanford Database (CS145) Lecture 16



Query Tree

$$\pi_{Pnumber, Dnum, Lname, Address, Bdate}(((\sigma_{Plocation='Stafford'}(PROJECT)) \bowtie_{Dnum=Dnumber}(DEPARTMENT)) \bowtie_{Mgr_ssn=Ssn}(EMPLOYEE))$$

- Example:

For every project located in 'Stafford', list the project number, the controlling department number, and the department manager's last name, address, and birth date.

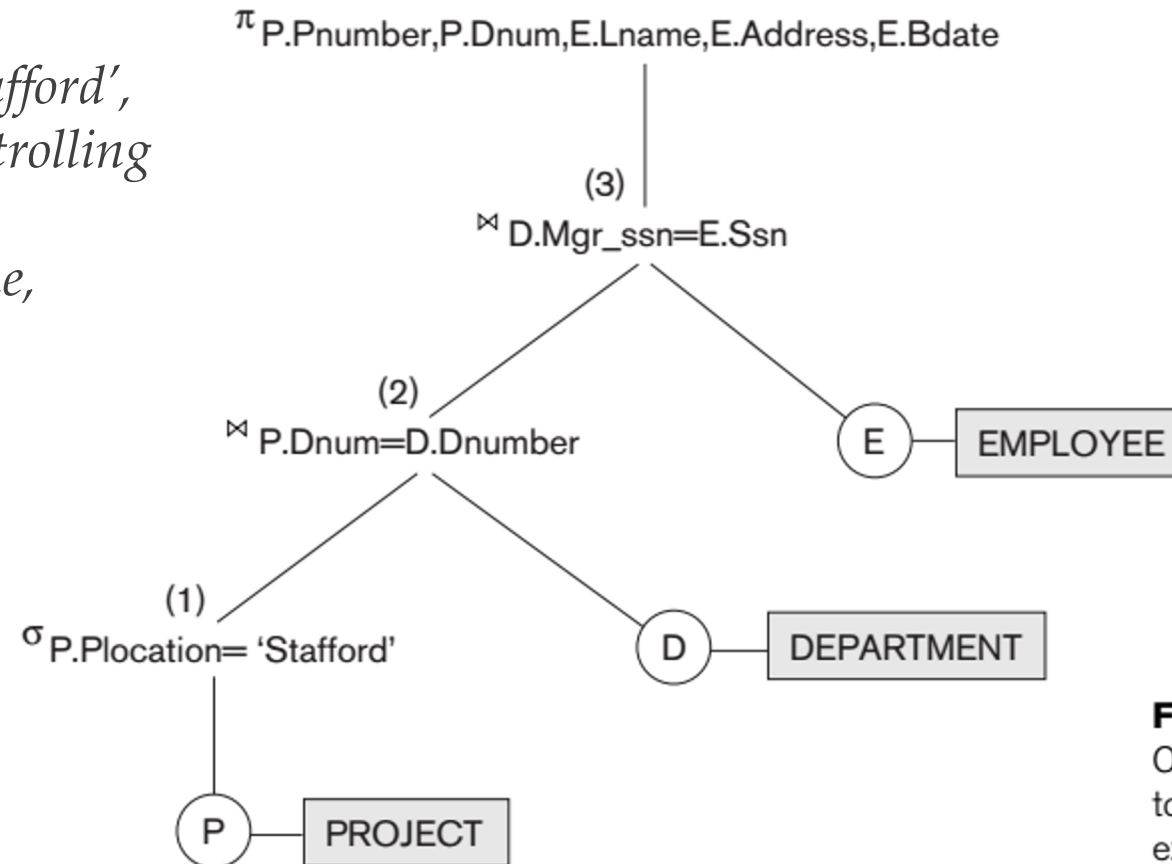
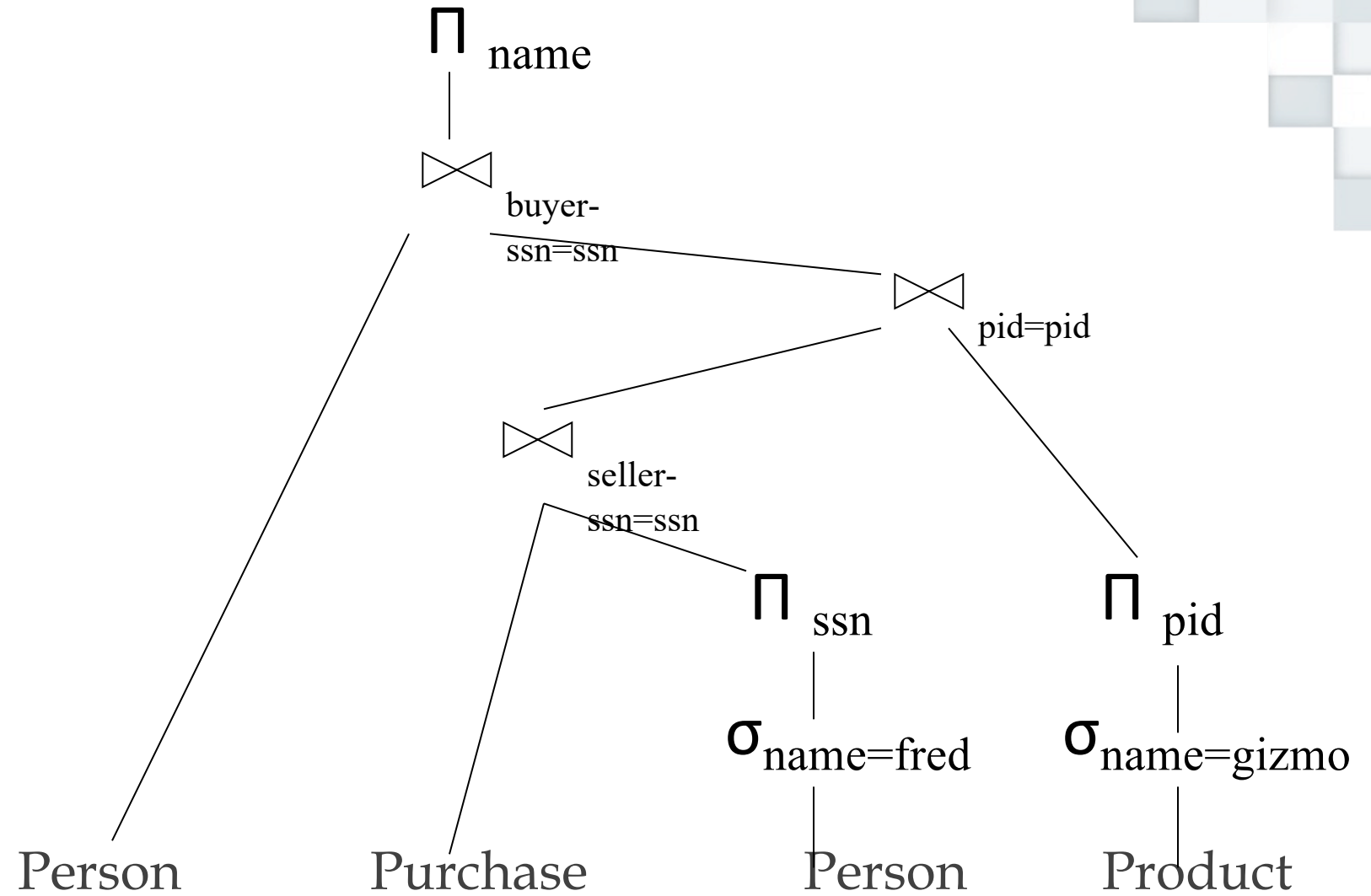


Figure 6.9
Query tree corresponding to the relational algebra expression for Q2.



Query Tree



Additional RA Operations

- Aggregate & Grouping
- Recursive Closure Relation
- Outer Join
- Outer Union



Aggregate & Grouping

- Notation: $\langle \text{grouping attributes} \rangle \Im \langle \text{function list} \rangle (R)$
- Example:
 - Retrieve each department number, the number of employees in the department, and their average salary.

$\rho_R(Dno, No_of_employees, Average_sal) \left(\begin{array}{l} Dno \Im COUNT Ssn, AVERAGE Salary (Employee) \\ \text{Group by Dno} \end{array} \right)$

Renaming relation and attributes

Dno	No_of_employees	Average_sal
5	4	33250
4	3	31000
1	1	55000

```
SELECT Dno, COUNT(SSN) AS No_of_employees,  
       AVG(Salary) AS Average_Sal  
FROM EMPLOYEE  
GROUP BY Dno
```



Aggregate & Grouping

- If no grouping attributes are specified, then the functions are applied to all tuples in the relation.
- Example:
 - Retrieve the number of employees and their average salary.
 - $\rho_R(\text{No_of_employees}, \text{Average_sal}) \left(\exists_{\text{COUNT Ssn}, \text{AVERAGE Salary}}(\text{Employee}) \right)$

R

Count_ssn	Average_salary
8	35125



Recursive Closure

- Applied to a recursive relationship between tuples of the same type.
- Example:
 - *Retrieve all supervisees (at all levels) of an employee whose name is 'James Borg'.*
 - We utilize a looping mechanism
 - (Level 1) *Retrieve all direct supervisees of an employee whose name is 'James Borg'.*
 - (Level 2) *Retrieve all supervisees of some employee who is directly supervised by 'James Borg'.*
 -
 - (Level n) ...



Recursive Closure

- Example (cont'd):
 - (Level 1) *Retrieve all direct supervisees of an employee whose name is 'James Borg'.*

$BORG_SSN \leftarrow \pi_{Ssn}(\sigma_{Fname='James' \text{ AND } Lname='Borg'}(EMPLOYEE))$

$SUPERVISION(Ssn1, Ssn2) \leftarrow \pi_{Ssn, Super_ssn}(EMPLOYEE)$

$RESULT1(Ssn) \leftarrow \pi_{Ssn1}(SUPERVISION \bowtie_{Ssn2=Ssn} BORG_SSN)$

SUPERVISION

(Borg's Ssn is 888665555)
(Ssn) (Super_ssn)

Ssn1	Ssn2
123456789	333445555
333445555	888665555
999887777	987654321
987654321	888665555
666884444	333445555
453453453	333445555
987987987	987654321
888665555	null

RESULT1

Ssn
333445555
987654321

(Supervised by Borg)



Recursive Closure

- (Level 2) Retrieve all supervisees of some employee who is directly supervised by ‘James Borg’.

$$\text{RESULT2}(\text{Ssn}) \leftarrow \pi_{\text{Ssn}_1}(\text{SUPERVISION} \bowtie_{\text{Ssn}_2=\text{Ssn}} \text{RESULT1})$$

- To get both set of employees supervised at level 1 and 2 by James Borg:

$$\text{RESULT} \leftarrow \text{RESULT2} \cup \text{RESULT1}$$

RESULT

Ssn
123456789
999887777
666884444
453453453
987987987
333445555
987654321

RESULT2

Ssn
123456789
999887777
666884444
453453453
987987987

(Supervised by
Borg's subordinates)

RESULT1

Ssn
333445555
987654321

(Supervised by Borg)



Outer JOIN

- Notation: $R_1 \bowtie R_2$ (left) or $R_1 \bowtie R_2$ (right) or $R_1 \bowtie R_2$ (full)
- Example:
 - Left Outer JOIN

$\text{TEMP} \leftarrow (\text{EMPLOYEE} \bowtie_{\text{Ssn}=\text{Mgr_ssn}} \text{DEPARTMENT})$

$\text{RESULT} \leftarrow \pi_{\text{Fname}, \text{Minit}, \text{Lname}, \text{Dname}}(\text{TEMP})$

RESULT

Fname	Minit	Lname	Dname
John	B	Smith	NULL
Franklin	T	Wong	Research
Alicia	J	Zelaya	NULL
Jennifer	S	Wallace	Administration
Ramesh	K	Narayan	NULL
Joyce	A	English	NULL
Ahmad	V	Jabbar	NULL
James	E	Borg	Headquarters

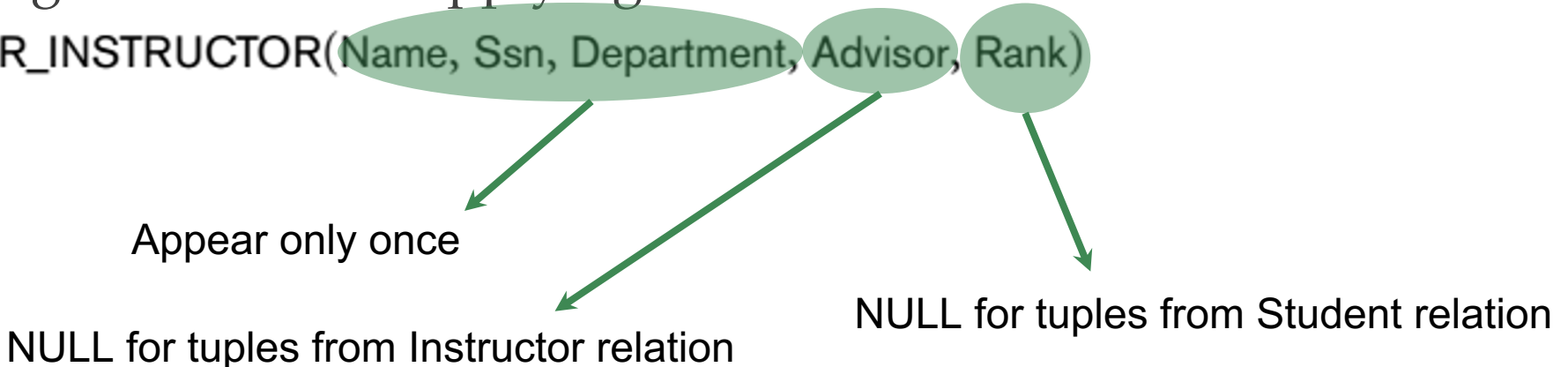


Outer UNION

- Take the union of tuples from two relations if the relations are **not union compatible**.
- Takes **UNION** of tuples in two relations $R(X,Y)$ and $S(X,Z)$ that are **partially compatible**, meaning that only some of their attributes, say X , are union compatible.
- The result relation $T(X,Y,Z)$, the attributes that are union compatible are represented only once in the result, and those which are not union compatible from either relation are also kept in the result.



Outer UNION

- Example:
 - Student(Name, Ssn, Department, Advisor)
 - Instructor(Name, Ssn, Department, Rank)
- The resulting relation from applying Outer Union:
 $\text{STUDENT_OR_INSTRUCTOR}(\text{Name}, \text{Ssn}, \text{Department}, \text{Advisor}, \text{Rank})$ 

Appear only once

NULL for tuples from Instructor relation

NULL for tuples from Student relation



Exercise

1. For each department, retrieve the department name and the average salary of all employees working in that department.
2. Retrieve the average salary of all female employees.
3. Show the result of following operation:

- a. $T1 \bowtie T1.P = T2.A T2$
- b. $T1 \bowtie T1.Q = T2.B T2$
- c. $T1 \bowtie T1.P = T2.A T2$
- d. $T1 \bowtie T1.Q = T2.B T2$
- e. $T1 \cup T2$
- f. $T1 \bowtie (T1.P = T2.A \text{ AND } T1.R = T2.C) T2$

TABLE T1

P	Q	R
10	a	5
15	b	8
25	a	6

TABLE T2

A	B	C
10	b	6
25	c	3
10	b	5



Exercise

4. For each project, list the project name and the total hours per week (by all employees) spent on that project.
5. List the name of the employees and their total working hours of all the same projects also done by the James Borg.