# CSE 4125: Distributed Database Systems Chapter – 5

Translation of Global Queries to Fragment Queries.

(Part - A)

Global Query: Query over a Global Relation.

Fragment Query: Query over Fragments.

Example: Say, R(A, B, C) is a Global Relation. It has two horizontal fragments:  $R_1$ ,  $R_2$ 

Then,

 $SL_F$  R is an example of Global Query.  $SL_F$   $R_1$  or  $PJ_{A,B}$   $R_2$  are the examples of Fragment Query.

# Query Transform

#### From Chapter 3:

Level – 1 Transparency

**Level – 2** Transparency

**Level – 3** Transparency

Global Query → Fragment Query

# Some Things to Learn

- Operator Tree
- Simplification of Operator Tree
- Equivalent Expressions of Global Queries
- Translation of Global Query to Fragment Query
- Canonical Expression

Some more topics to be mentioned..

More practical representation for queries.

Leaves – Global Relation

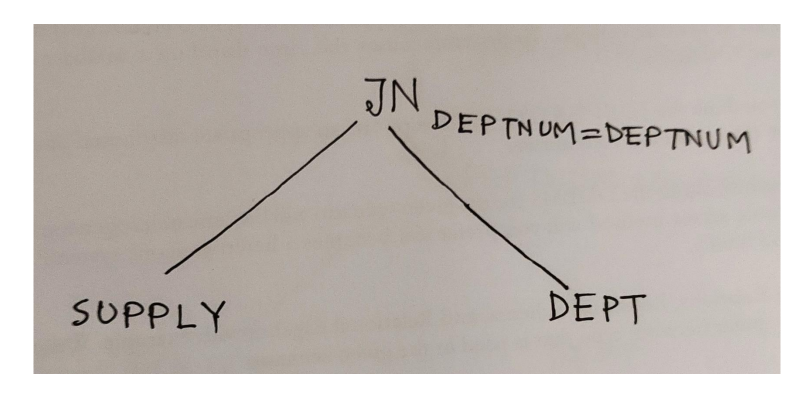
Nodes – Operators (Unary/Binary)

• Gives us the order of applying queries.

- Unary operator Selection, Projection
- Binary operator Union, Join, NJN, CP etc..

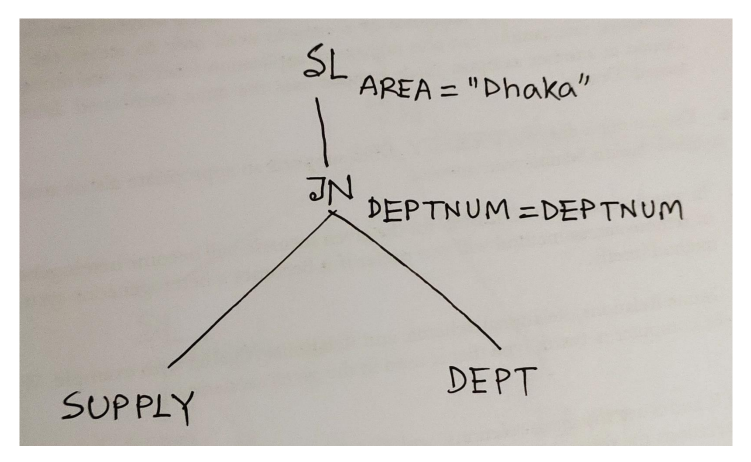
SUPPLY (SNUM, PNUM, DEPTNUM, QUAN)
DEPT (DEPTNUM, NAME, AREA, MGRNUM)

Q1: SUPPLY JN DEPTNUM DEPT



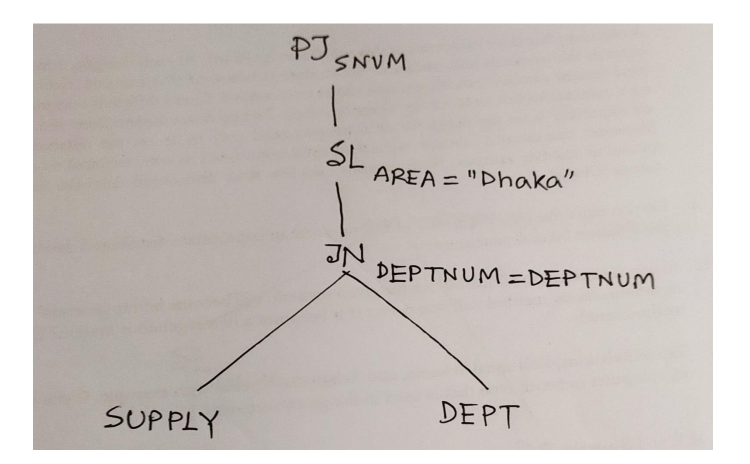
SUPPLY (SNUM, PNUM, DEPTNUM, QUAN)
DEPT (DEPTNUM, NAME, AREA, MGRNUM)

Q2: SL AREA="Dhaka" (SUPPLY JN DEPTNUM DEPT)



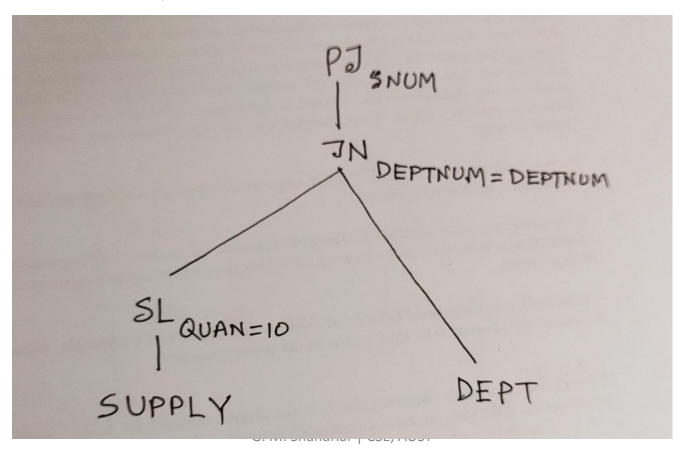
SUPPLY (SNUM, PNUM, DEPTNUM, QUAN)
DEPT (DEPTNUM, NAME, AREA, MGRNUM)

Q3: PJ <sub>SNUM</sub> SL <sub>AREA="Dhaka"</sub> (SUPPLY JN <sub>DEPTNUM=DEPTNUM</sub> DEPT)



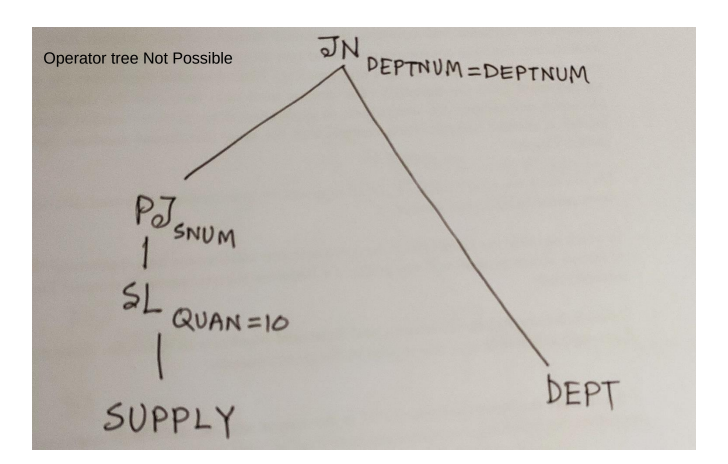
SUPPLY (SNUM, PNUM, DEPTNUM, QUAN)
DEPT (DEPTNUM, NAME, AREA, MGRNUM)

**Q4: PJ** <sub>SNUM</sub> (**SL** <sub>QUAN=10</sub> *SUPPLY* **JN** <sub>DEPTNUM=DEPTNUM</sub> *DEPT*)



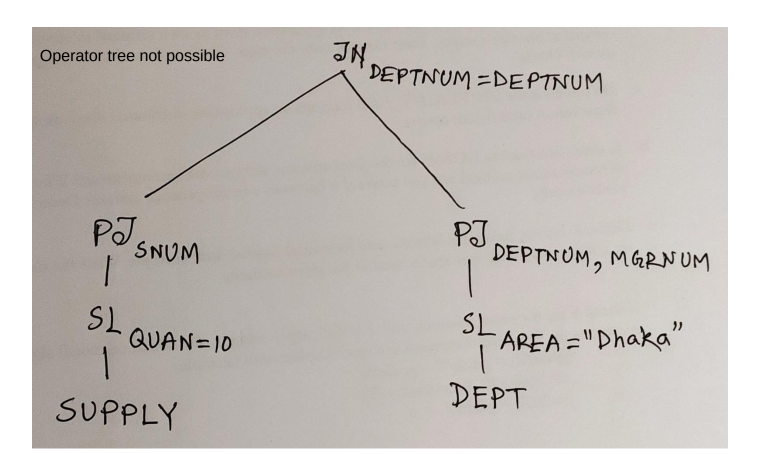
SUPPLY (SNUM, PNUM, DEPTNUM, QUAN)
DEPT (DEPTNUM, NAME, AREA, MGRNUM)

Q5: (PJ <sub>SNUM</sub> SL <sub>QUAN=10</sub> SUPPLY JN <sub>DEPTNUM=DEPTNUM</sub> DEPT)



SUPPLY (SNUM, PNUM, DEPTNUM, QUAN)
DEPT (DEPTNUM, NAME, AREA, MGRNUM)

Q6: (PJ <sub>SNUM</sub> SL <sub>QUAN=10</sub> SUPPLY JN <sub>DEPTNUM=DEPTNUM</sub> PJ <sub>DEPTNUM, MGRNUM</sub> SL <sub>AREA="Dhaka"</sub> DEPT)



#### **Practice Session**

EMP (EMPNUM, DEPTNUM, NAME, SAL, AGE)
DEPT (DEPTNUM, NAME, AREA, MGRNUM)

```
Q7: PJ _{\text{EMP.NAME}} ((EMP JN _{\text{DEPTNUM}} SL _{\text{MGRNUM}=373} DEPT ) CP (SL _{\text{SAL}>35K} EMP JN _{\text{DEPTNUM}=DEPTNUM} SL _{\text{MGRNUM}=373} DEPT ))
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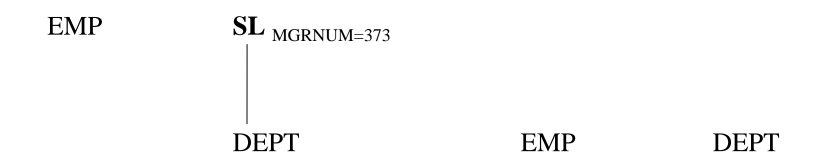
Operator Tree for Q7?

```
Q7: PJ _{\text{EMP.NAME}} ((\underline{\textit{EMP}} JN _{\text{DEPTNUM=DEPTNUM}} SL _{\text{MGRNUM=373}} \underline{\textit{DEPT}}) CP (SL _{\text{SAL}>35K} \underline{\textit{EMP}} JN _{\text{DEPTNUM=DEPTNUM}} SL _{\text{MGRNUM=373}} \underline{\textit{DEPT}}))
```

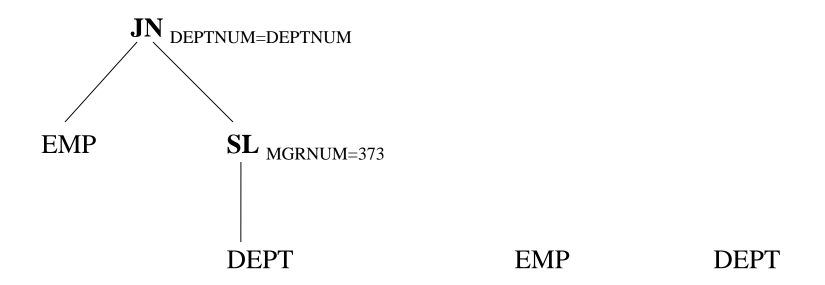
**EMP** 

DEPT EMP DEPT

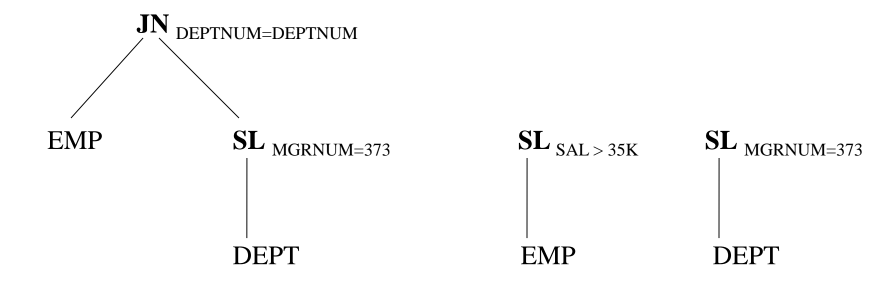
```
Q7: PJ _{\text{EMP.NAME}} ((EMP JN _{\text{DEPTNUM=DEPTNUM}} \underline{\text{SL}}_{\text{MGRNUM=373}} DEPT ) CP (SL _{\text{SAL}>35K} EMP JN _{\text{DEPTNUM=DEPTNUM}} SL _{\text{MGRNUM=373}} DEPT ))
```



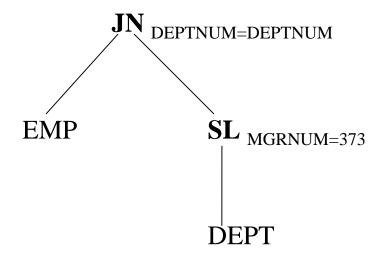
```
Q7: PJ _{\text{EMP.NAME}} ((EMP \ \underline{JN} _{\text{DEPTNUM=DEPTNUM}} SL _{\text{MGRNUM=373}} DEPT) CP (SL _{\text{SAL}>35K} EMP \ JN _{\text{DEPTNUM=DEPTNUM}} SL _{\text{MGRNUM=373}} DEPT))
```

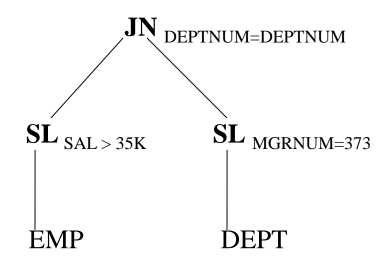


```
Q7: PJ _{\text{EMP.NAME}} ((EMP JN _{\text{DEPTNUM=DEPTNUM}} SL _{\text{MGRNUM=373}} DEPT ) CP (SL _{\text{SAL}>35K} EMP JN _{\text{DEPTNUM=DEPTNUM}} SL _{\text{MGRNUM=373}} DEPT ))
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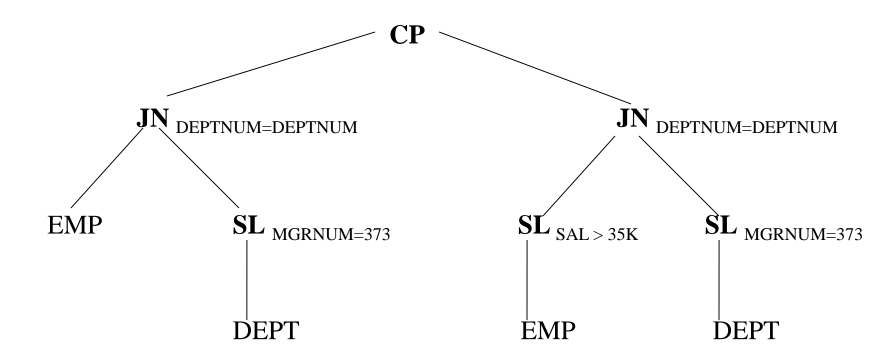


Q7: PJ  $_{\text{EMP.NAME}}$  ((EMP JN  $_{\text{DEPTNUM=DEPTNUM}}$  SL  $_{\text{MGRNUM=373}}$  DEPT ) CP (SL  $_{\text{SAL}>35K}$  EMP  $_{\text{DEPTNUM=DEPTNUM}}$  SL  $_{\text{MGRNUM=373}}$  DEPT ))

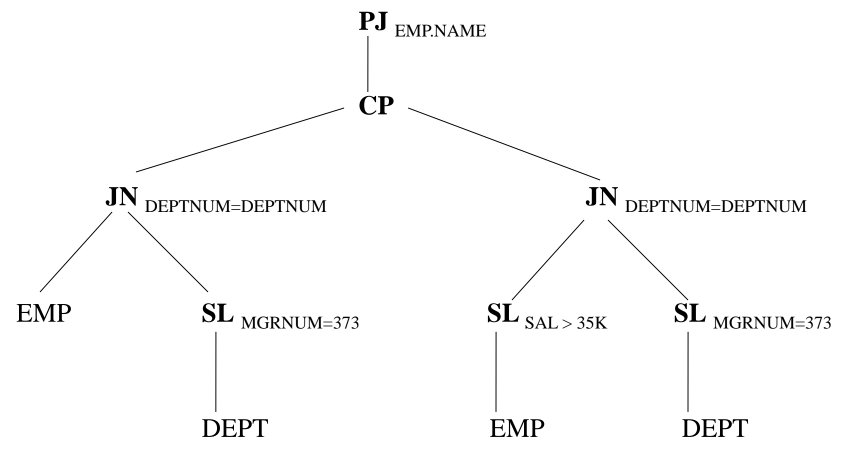




Q7: PJ  $_{\text{EMP.NAME}}$  ((EMP JN  $_{\text{DEPTNUM=DEPTNUM}}$  SL  $_{\text{MGRNUM=373}}$  DEPT)  $_{\text{CP}}$  (SL  $_{\text{SAL}>35K}$  EMP JN  $_{\text{DEPTNUM=DEPTNUM}}$  SL  $_{\text{MGRNUM=373}}$  DEPT))



Q7:  $\underline{PJ}_{\underline{EMP.NAME}}$  ((EMP JN  $_{\underline{DEPTNUM}}$  SL  $_{\underline{MGRNUM}}$  DEPT) CP (SL  $_{\underline{SAL}>35K}$  EMP JN  $_{\underline{DEPTNUM}}$  SL  $_{\underline{MGRNUM}=373}$  DEPT))



#### Exercise

#### Practise

- \* Draw Operator Trose for the following queries:
- SUPPLY (SNUM, PNUM, DEPTNUM, QUAN)
  DEPT (DEPTNUM, NAME, AREA, MGCRNUM)

#### Query:

EMP (EMPNUM, DEPTNUM, NAME, SAL, AGE) DEPT ( DEPTNUM, NAME, AREA, MGRNUM) Query: PJ NAME, TAX (CEMP JN DEPTNUM SL AREA="NOTH" DEPT) DF (EMP JN DEPTNUM=DEPTNUM SL DEPTNUM (10 DEPT))

Consider the following global and fragmentation schemata, and a global query.

Global schema: **STUDENT** (SNUM, SNAME, DNAME, SEM) **DEPT** (DNAME, HEAD, PROGRAM)

Fragmentation schema: STUDENT<sub>1</sub> = SL <sub>SEM</sub> >= 4 and DNAME = "EEE" STUDENT

STUDENT<sub>2</sub> = SL <sub>SEM</sub> >= 4 and DNAME = "CSE" STUDENT

DEPT<sub>1</sub> = SL <sub>DNAME</sub> = "EEE" PJ <sub>DNAME</sub>, PROGRAM DEPT

DEPT<sub>2</sub> = SL <sub>DNAME</sub> = "CSE" PJ <sub>DNAME</sub>, <sub>PROGRAM</sub> DEPT

**DEPT**<sub>3</sub> = **PJ**<sub>DNAME, HEAD</sub> DEPT

(Assume that "CSE" and "EEE" are the only possible values for DNAME)

Global query: (SL SEM < 4 STUDENT) UN (SL DNAME = "CSE" DEPT NJN SL PROGRAM = "MSc" DEPT) UN (SL DNAME = "CSE" STUDENT)

STUDENT DF SL DNAME ≠ "EEE" STUDENT)

Consider the following global relational schemata.

EMP (ID, NAME, SAL, AGE, MGRNUM, DEPTNUM)
DEPT (ID, AREA, DEPTNUM, MGRNUM)

Corresponding fragmentation schemata:

$$EMP_1 = SL_{SAL \le 25K} EMP$$
  
 $EMP_2 = SL_{SAL > 25K} EMP$   
 $DEPT_1 = SL_{AREA = "North"} DEPT$   
 $DEPT_2 = SL_{AREA = "South"} DEPT$ 

Also consider the following global query.

 $PJ_{NAME, AREA}(((SL_{SAL}>_{25K}EMP\ JN_{ID=ID}\ SL_{AREA="North"}\ DEPT)\ DF\ (SL_{SAL}\leq_{25K}EMP\ JN_{ID=ID}\ SL_{AREA="North"}\ DEPT))\ NJN\ (SL_{AREA="North"}\ (EMP\ JN_{ID=ID}\ DEPT)))$ 

# 5. What will happen if we use UN instead of CP to previous query 7?

EMP (EMPNUM, DEPTNUM, NAME, SAL, AGE)
DEPT (DEPTNUM, NAME, AREA, MGRNUM)

Q7: PJ 
$$_{\text{EMP.NAME}}$$
 ((EMP JN  $_{\text{DEPTNUM=DEPTNUM}}$  SL  $_{\text{MGRNUM=373}}$  DEPT ) UN (SL  $_{\text{SAL}>35K}$  EMP JN  $_{\text{DEPTNUM=DEPTNUM}}$  SL  $_{\text{MGRNUM=373}}$  DEPT ))

Operator Tree for Q7?