

CSE 4125: Distributed Database Systems

Chapter – 6

(Part – C)

Optimization of Access Strategies.

Topics to be discussed -

- Query Optimization
- Data Transmission
- Comparison between different Query Optimization Strategies

Query Optimization

- Permutation of the ordering of operations within a query can provide many equivalent **strategies** to execute it.
- Finding an “**optimal**” ordering of operations for a given query is important.
 - Done by query optimization layer(or optimizer for short).

Data Transmission

- Data transmission requirement can be evaluated by –
 - **Transmission cost**
 - i.e. cost to initiate a transmission, routing cost etc.
 - **Transmission delay**
 - i.e. elapse time between activation and completion of an app.

Data Transmission (cont.)

- Data transmission requirement can be evaluated by –

- **Transmission cost**

$$TC(x) = C_0 + x * C_1$$

- **Transmission delay**

$$TD(x) = D_0 + x * D_1$$

x = Transmitted data

C 's and D 's are system dependent constants.

C_0 = initialization fixed cost

C_1 = network wide unit cost

D_0 = connection initialization fixed time

D_1 = network wide unit transfer rate

Data Transmission (cont.)

- Data transmission requirement can be evaluated by (*more detailed characterization*)—

➤ Transmission cost

$$TC(x) = C_0^{ij} + x * C_1^{ij}$$

 Total amount of data

➤ Transmission delay

$$TD(x) = D_0^{ij} + x * D_1^{ij}$$

 Total / Longest amount of data (Total = Not parallel, Longest = Parallel execution)

i and *j* denote source and destination respectively.

Comparison between different strategies

- ✓ We will see different versions of a query.
- ✓ Measure their cost and delay to see which one is better.

Example

- You will be given a query with fragmentation schema and their database profile.
- Draw operator tree for the query.
- Apply strategy 1 as per the question
- Apply strategy 2 as per the question
- Compare between strategies

Scenario

For the following query compare strategy 1 and strategy 2 based on the TC and TD at site 2.

PJ_{SNUM} ((**PJ**_{SNUM, DEPTNUM} **SUPPLY**) **JN**_{DEPTNUM=DEPTNUM} (**PJ**_{DEPTNUM}
SL_{AREA="North"} **DEPT**))

Assume that SUPPLY has two horizontal fragments and DEPT has three horizontal fragments. The database profiles of SUPPLY₁ and SUPPLY₂ are similar. Also, profiles of DEPT₁, DEPT₂ and DEPT₃ are identical. The database profiles are shown on the next slide.

Determine the transmission delay for the above strategy when network-wide transfer rate is 10000 bits/second. Note that, the system provides the benefit of parallel processing and the initial delay is 0.

Scenario

- Profiles of $SUPPLY_1$ and $SUPPLY_2$:

$card(SUPPLY_1) = 30000$

$card(SUPPLY_2) = 20000$

$site(SUPPLY_1) = 1$

$site(SUPPLY_2) = 4$

	snum	pnum	deptnum	quan
size	6	7	2	10
val	1800	1000	20	500

- Profiles of $DEPT_1$, $DEPT_2$ and $DEPT_3$:

$card(DEPT_1) = 10$

$card(DEPT_2) = card(DEPT_3) = 20$

$site(DEPT_1) = 2$

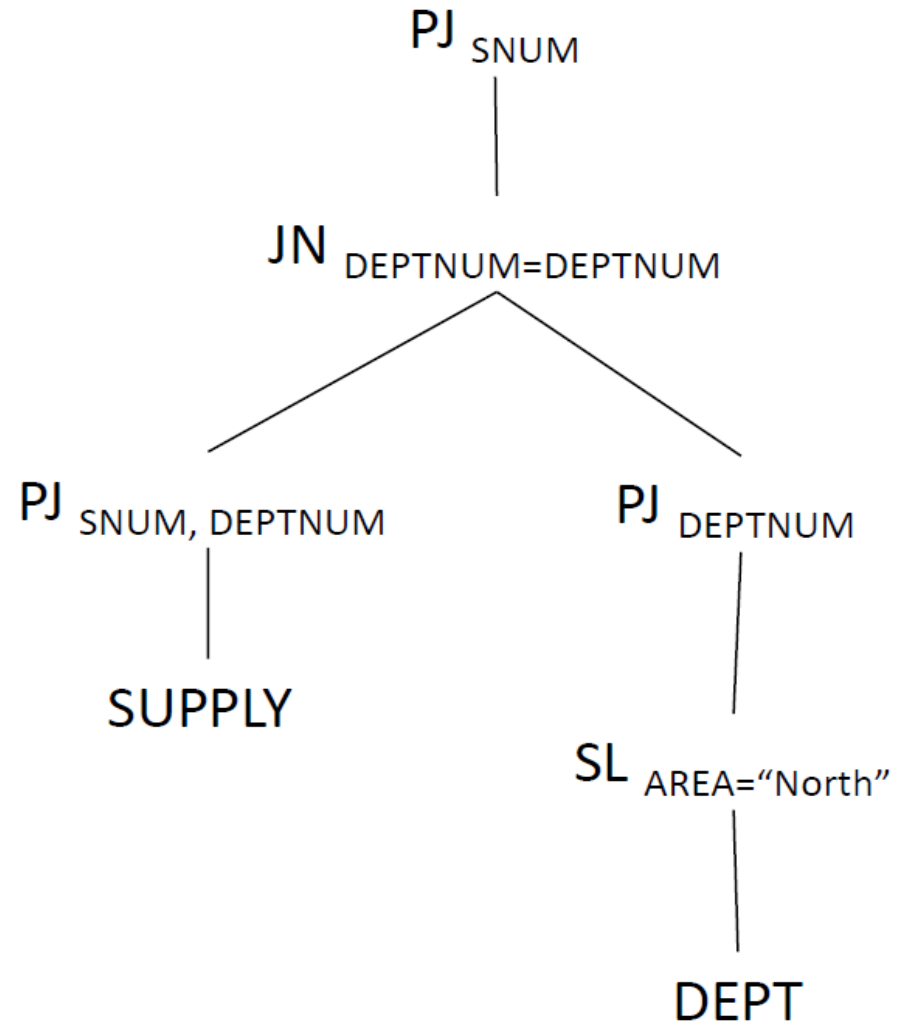
$site(DEPT_2) = 3$

$site(DEPT_3) = 5$

	deptnum	name	area	mgrnum
size	2	15	1	7
val	10	10	2	10

Given Scenario

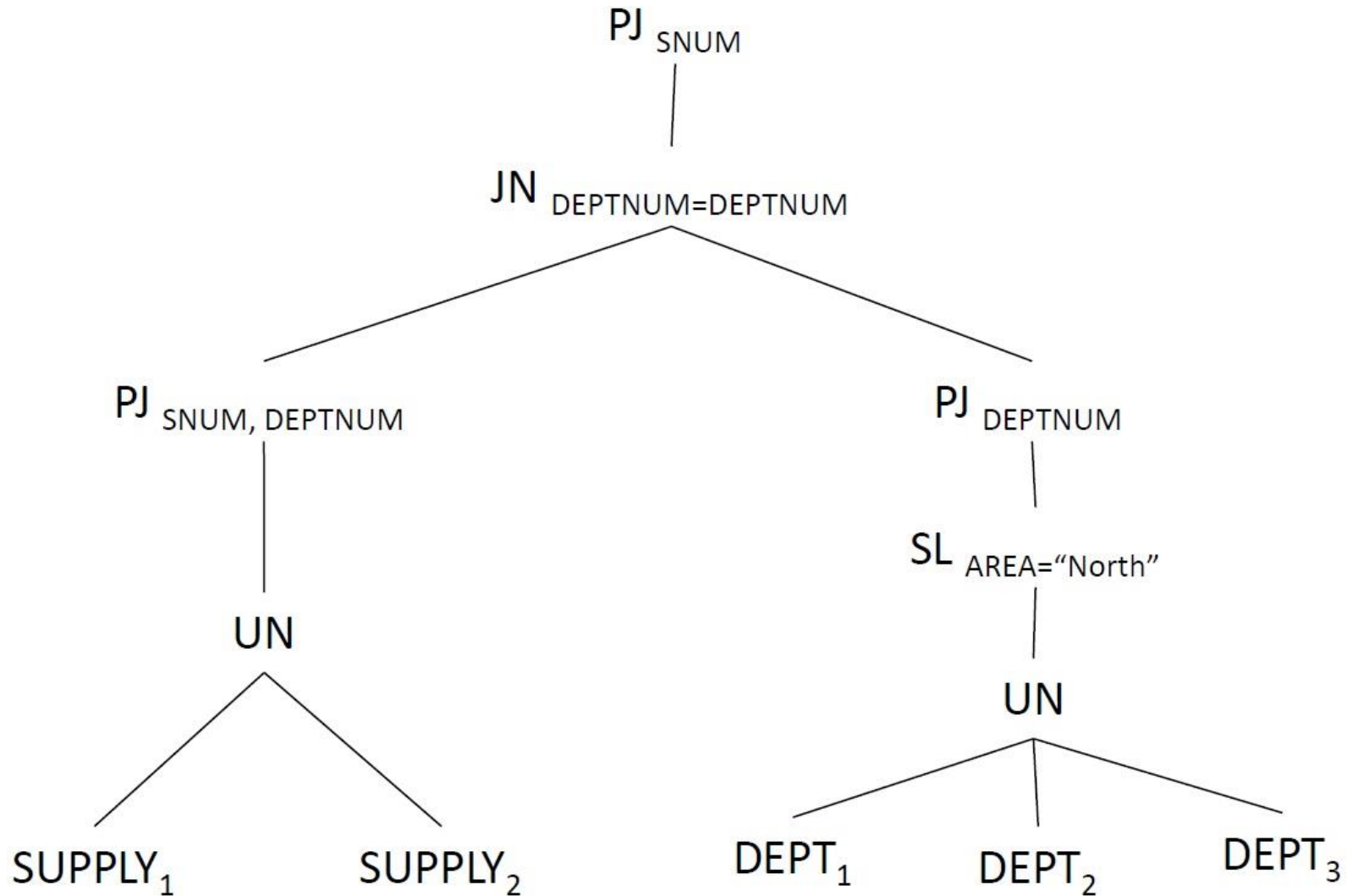
Input Query (Operator Tree):



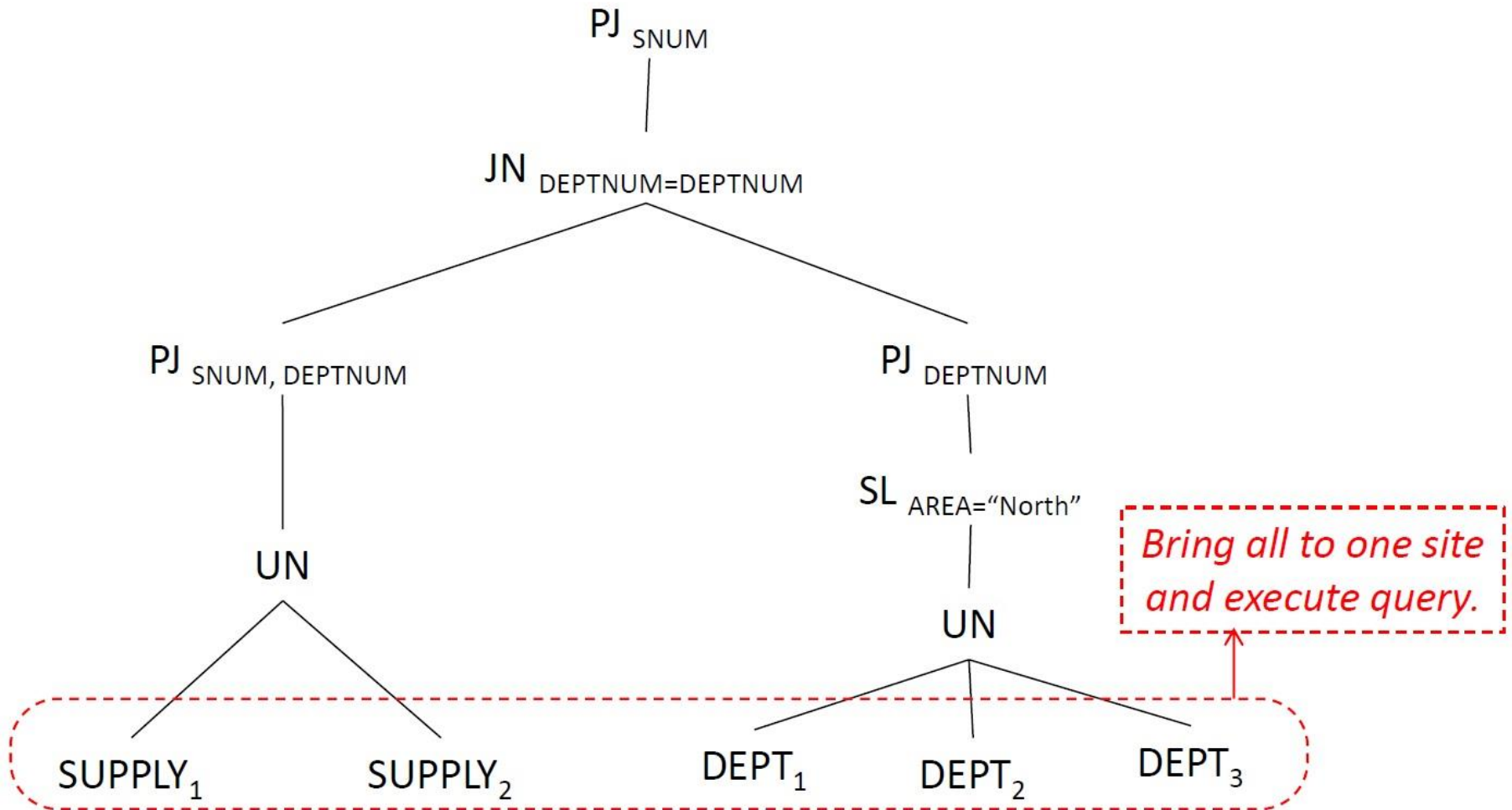
Strategy – 1

No simplification

Strategy – 1



Strategy – 1 (cont.)



Strategy – 1 (cont.)

- Let us execute the query at site 2.
 - We need to collect all the fragments there (in parallel).

Strategy – 1 (cont.)

- ❑ Let us execute the query at site 2.
 - We need to collect all the fragments there (in parallel).

- ❑ Transmitted amount:

$$X_{\text{SUPPLY}_1} = ?$$

card (SUPPLY₁) = 30000

	snum	pnum	deptnum	quan
size	6	7	2	10
val	1800	1000	20	500

Strategy – 1 (cont.)

□ Let us execute the query at site 2.

– We need to collect all the fragments there (assume in parallel).

□ Transmitted amount:

$$\begin{aligned} X_{\text{SUPPLY}_1} &= \text{card}(\text{SUPPLY}_1) \times \text{size}(\text{SUPPLY}_1) \times 8 \text{ bits} \\ &= 30000 \times (6+7+2+10) \times 8 \text{ bits} \\ &= 30000 \times 25 \times 8 \text{ bits} \\ &= 6000000 \text{ bits} \end{aligned}$$

Strategy – 1 (cont.)

❑ Transmitted amount for other fragments:

$$X_{\text{SUPPLY}_2} = ?$$

$$X_{\text{DEPT}_1} = ?$$

$$X_{\text{DEPT}_2} = ?$$

$$X_{\text{DEPT}_3} = ?$$

card (SUPPLY₂) = 20000

	snum	pnum	deptnum	quan
size	6	7	2	10
val	1800	1000	20	500

card (DEPT₁) = 10

card (DEPT₂) = card (DEPT₃) = 20

	deptnum	name	area	mgrnum
size	2	15	1	7
val	10	10	2	10

Strategy – 1 (cont.)

□ Transmitted amount for other fragments:

$$X_{\text{SUPPLY2}} = 20000 \times 25 \times 8 \text{ bits} = 4000000 \text{ bits}$$

$$X_{\text{DEPT1}} = 0 \text{ bits}$$

$$X_{\text{DEPT2}} = 20 \times 25 \times 8 \text{ bits} = 4000 \text{ bits}$$

$$X_{\text{DEPT3}} = 20 \times 25 \times 8 \text{ bits} = 4000 \text{ bits}$$

Strategy – 1 (cont.)

Assume $C_0 = 0$ and $D_0 = 0$

$$\begin{aligned} \text{TC}(x) &= C_0 + (\text{sum of all the amount}) \times C_1 \\ &= (X_{\text{SUPPLY1}} + \dots + X_{\text{DEPT3}}) \times C_1 = 10008000 \times C_1 \end{aligned}$$

$$\begin{aligned} \text{TD}(x) &= D_0 + (\text{largest amount}) \times D_1 \\ &= 6000000 \times D_1 \end{aligned}$$

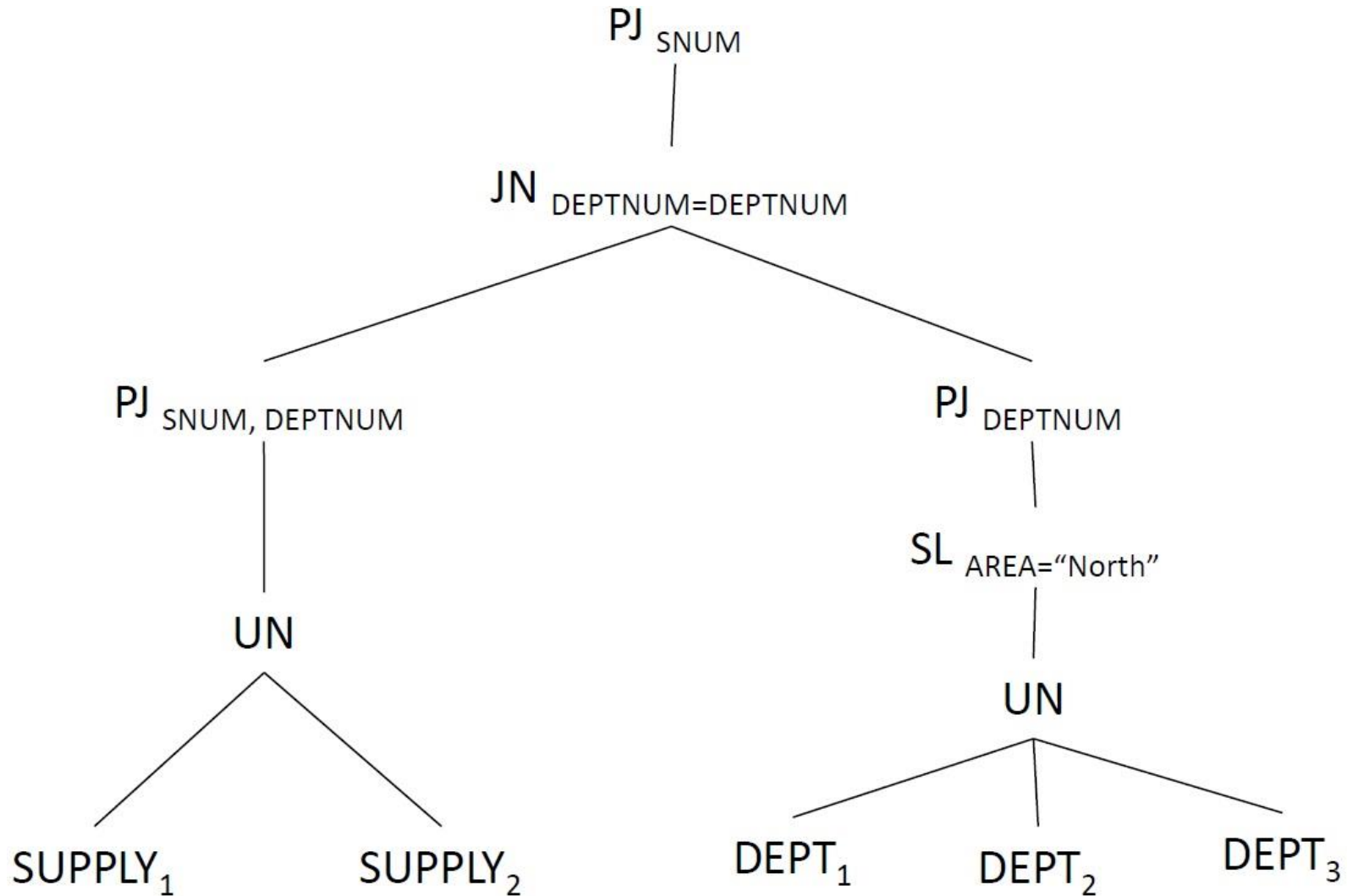
If $D_1 = 10000$ bit/second,

$$\text{Transmission Delay} = 6000000 \times (1/10000) \text{ s} = 600 \text{ s} = 10 \text{ mins}$$

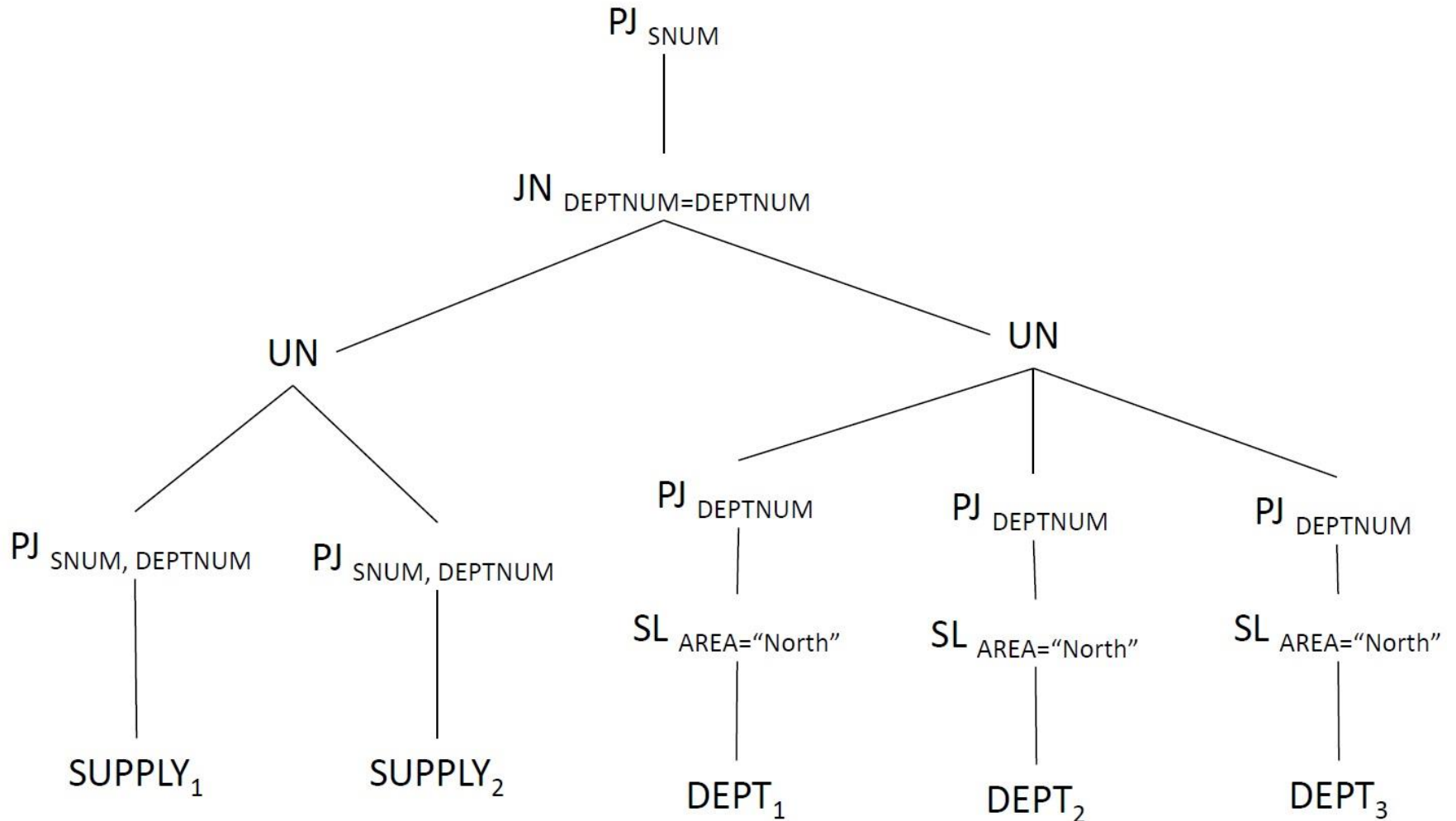
Strategy – 2

Simplification applied
(Rules & Criterion -1 and 2).

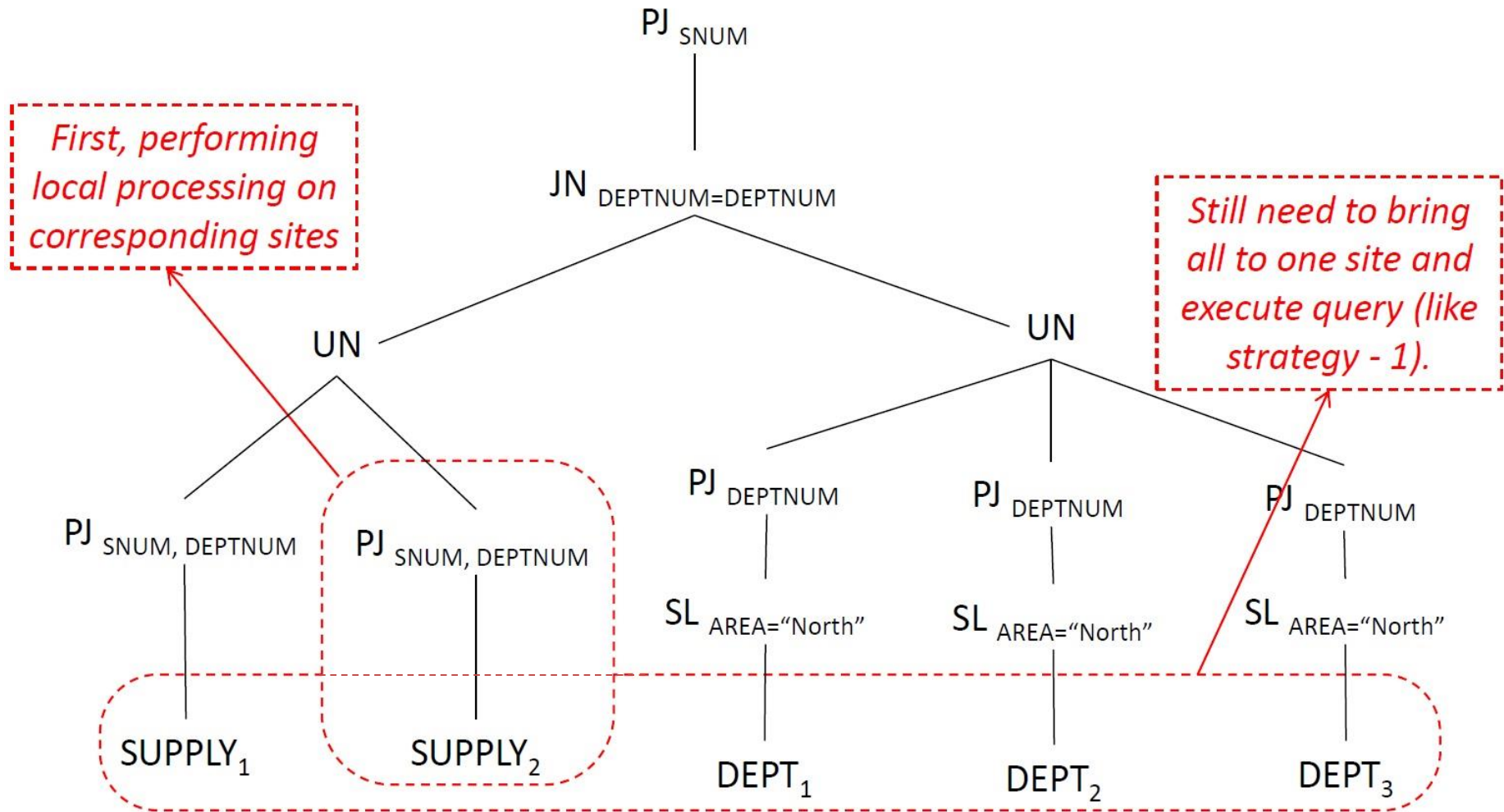
Strategy – 2



Strategy - 2



Strategy – 2 (cont.)



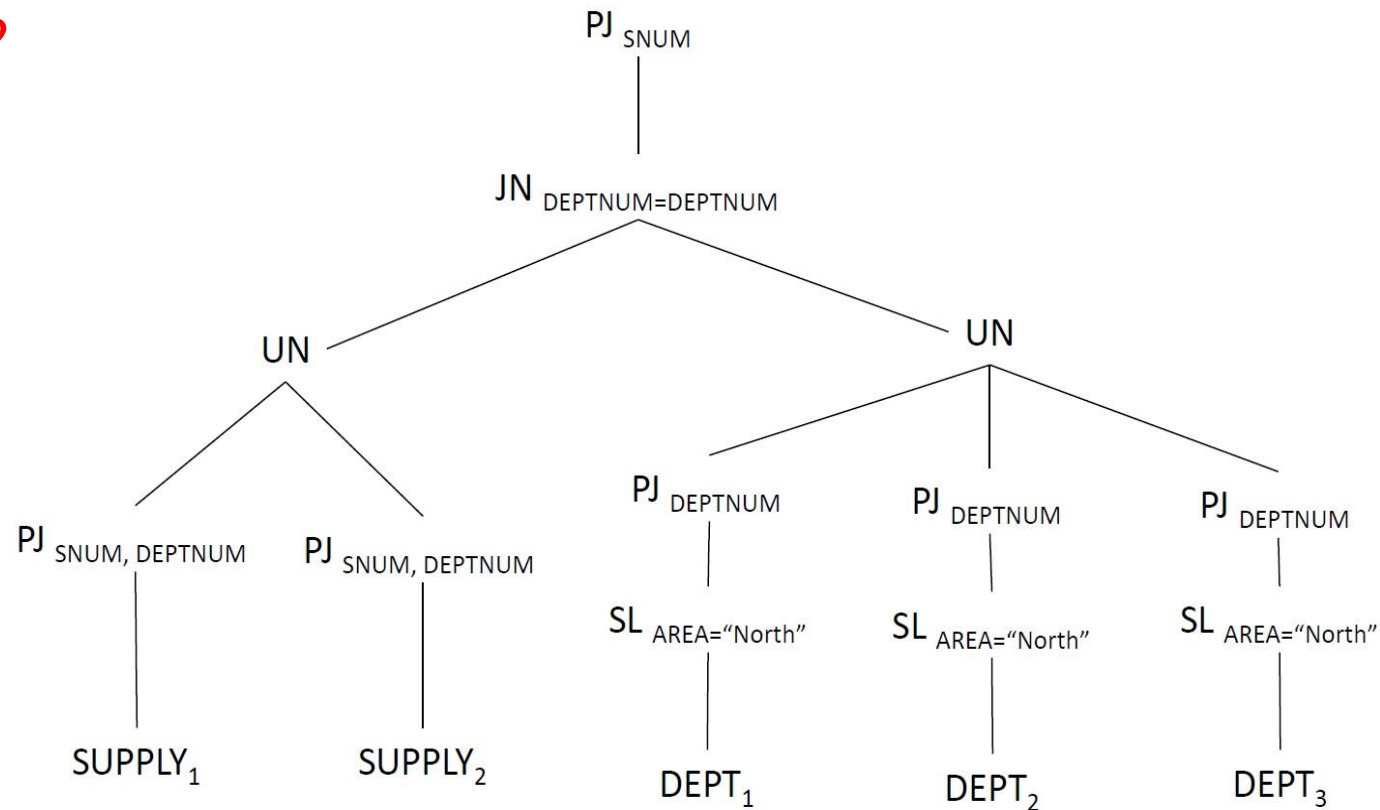
Strategy – 2 (cont.)

- ❑ Performing local processing on fragments.
 - Fragment reducers.
- ❑ Then sending reduced fragments to the executing site (i.e. site - 2) in parallel.

Strategy – 2 (cont.)

□ Transmitted amount:

$$X_{\text{SUPPLY}_1} = ?$$



Strategy – 2 (cont.)

□ Transmitted amount:

$$\begin{aligned} X_{\text{SUPPLY}_1} &= \text{card}(\text{SUPPLY}_1) \times \{\text{size}(snum) + \text{size}(deptnum)\} \times 8 \text{ bits} \\ &= 30000 \times (6+2) \times 8 \text{ bits} \\ &= 1920000 \text{ bits} \end{aligned}$$

Strategy – 2 (cont.)

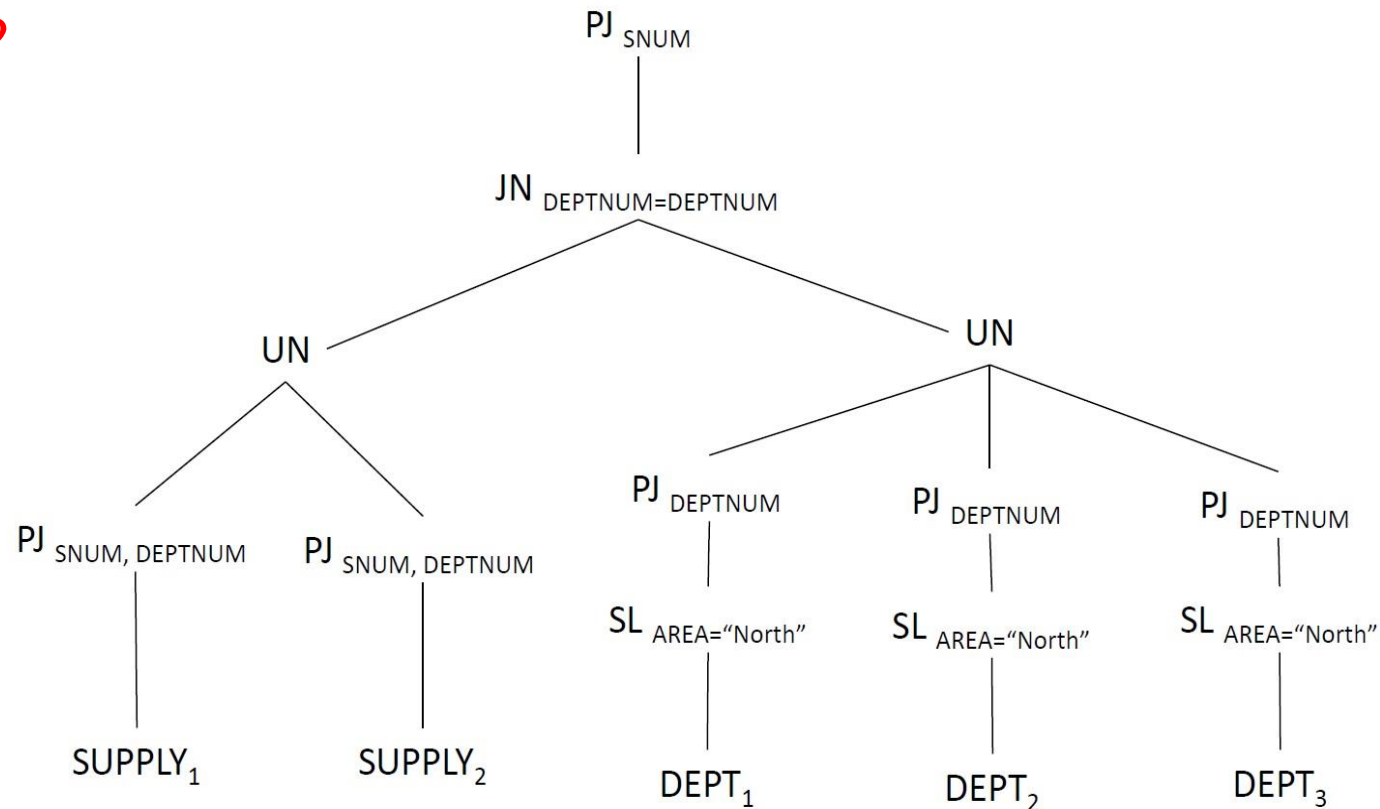
□ Transmitted amount:

$$X_{\text{SUPPLY}_2} = ?$$

$$X_{\text{DEPT}_1} = ?$$

$$X_{\text{DEPT}_2} = ?$$

$$X_{\text{DEPT}_3} = ?$$



Strategy – 2 (cont.)

□ Transmitted amount for other fragments :

$$X_{\text{SUPPLY2}} = 20000 \times 8 \times 8 \text{ bits} = 1280000 \text{ bits}$$

$$X_{\text{DEPT1}} = 0 \text{ bits}$$

$X_{\text{DEPT2}} \approx 0 \text{ bits}$ Try to investigate why

$$X_{\text{DEPT3}} = X_{\text{DEPT2}} \approx 0 \text{ bits}$$

card (DEPT₁) = 10

card (DEPT₂) = card (DEPT₃) = 20

	deptnum	name	area	mgrnum
size	2	15	1	7
val	10	10	2	10

Strategy – 2 (cont.)

Assume $C_0 = 0$ and $D_0 = 0$

$$\begin{aligned} \text{TC}(x) &= C_0 + (\text{sum of all the amount}) \times C_1 \\ &= 3200000 \times C_1 \end{aligned}$$

$$\begin{aligned} \text{TD}(x) &= D_0 + (\text{largest amount}) \times D_1 \\ &= 1920000 \times D_1 \end{aligned}$$

If $D_1 = 10000$ bit/second,

$$\text{Transmission Delay} = 1920000 \times (1/10000) \text{ s} = 192 \text{ s} \approx 3 \text{ mins}$$

Comparisons

Strategy	Description	Time
1 (very bad)	<ul style="list-style-type: none">▪ No simplification, no optimization.▪ All fragments are brought to one site to execute the query.	10 m
2 (bad)	<ul style="list-style-type: none">▪ Simplification applied (Criterion -1 and 2).▪ No optimization.▪ Processing on fragments are done on the site locally.▪ Then, all fragments are brought to one site to execute the query.	3 m

Questions

What will happen for *strategy – 1* if the data collection from all the fragments are done sequentially, instead of in parallel?

Exercise

4. Consider the following global relational schemata.

EMP (*ID*, *NAME*, *SAL*, *AGE*, *MGRNUM*, *DEPTNUM*)

DEPT (*ID*, *AREA*, *DEPTNUM*, *MGRNUM*)

Corresponding fragmentation schemata:

$EMP_1 = SL_{SAL \leq 25K} EMP$

$EMP_2 = SL_{SAL > 25K} EMP$

$DEPT_1 = SL_{AREA = "North"} DEPT$

$DEPT_2 = SL_{AREA = "South"} DEPT$

Also consider the following global query.

$Q = PJ_{NAME, AREA}(((SL_{SAL > 25K} EMP \Join_{ID=ID} SL_{AREA = "North"} DEPT) \Join_{ID=ID} SL_{AREA = "South"} DEPT) \Join_{ID=ID} SL_{SAL \leq 25K} EMP)$

Profiles of EMP1 and EMP2:

Card(EMP1) = 1800

Card(EMP2) = 1500

Site(EMP1) = 3

Site(EMP2) = 5

	ID	NAME	SAL	AGE	MGRN.	DEPTN.
Size	3	4	3	3	2	2
Val	1000	900	50	30	200	200

Profiles of DEPT1 and DEPT2:

Card(DEPT1) = 1300

Card(DEPT2) = 2000

Site(DEPT1) = 2

Site(DEPT2) = 4

	ID	AREA	MGRN.	DEPTN.
Size	2	4	2	2
Val	2000	30	200	200

Compare strategy 1 and 2 followed by assembling all the data at **site 3** and execution of the given query Q .

Assume that the database profiles of EMP_1 , EMP_2 are similar. Also, profiles of $DEPT_1$ and $DEPT_2$ are identical. Determine the transmission delay for both the strategy when network-wide transfer rate is 20 bytes/second. Note that, the system does not provide any benefit of parallel processing and the initial delay is 0.