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# Query decomposition and data localization

Dario Della Monica

These slides are a modified version of the slides provided with the book  
Özsu and Valduriez, *Principles of Distributed Database Systems* (3rd Ed.), 2011

The original version of the slides is available at: [extras.springer.com](http://extras.springer.com)

# Outline (distributed DB)

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- Introduction (Ch. 1) \*
- Distributed Database Design (Ch. 3) \*
- Distributed Query Processing (Ch. 6-8) \*
  - Overview (Ch. 6) \*
  - Query decomposition and data localization (Ch. 7) \*
  - Distributed query optimization (Ch. 8) \*
- Distributed Transaction Management (Ch. 10-12) \*

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\* Özsu and Valduriez, *Principles of Distributed Database Systems* (3rd Ed.), 2011

# Outline (today)

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- Query decomposition and **data localization** (Ch. 7) \*
  - The problem of distributed data localization
  - A naïve algorithm
  - Optimization steps (reductions)
    - ◆ PHF (selection, join)
    - ◆ VF (projection)
    - ◆ DHF (join)
    - ◆ Hybrid Fragmentation (selection/join + projection)

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\* Özsu and Valduriez, *Principles of Distributed Database Systems* (3rd Ed.), 2011



# Data Localization

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**Input:** Relational algebra expression on global, distributed relations (**distributed query**)

**Output:** Relational algebra expression on fragments (**localized query**)

- Localization uses global information about distribution of fragments (no use of quantitative information, e.g., catalog statistics)
- Recall that fragmentation is obtained by several application of rules expressed by relational algebra ...
  - **primary horizontal** fragmentation: **selection  $\sigma$**
  - **derived horizontal** fragmentation: **semijoin  $\bowtie$**
  - **vertical** fragmentation: **projection  $\Pi$**
- ... and that reconstruction (reverse fragmentation) rules are also expressed in relational algebra
  - **horizontal** fragmentation: **union  $\cup$**
  - **vertical** fragmentation: **join  $\bowtie$**

# A naïve algorithm to localize distribute queries

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- **Localization program**: relational algebra expression that reconstructs a global relation from its fragments, by reverting the rules employed for fragmentation
- A **localized query** is obtained from distributed, global query by replacing leaves (global relations) with (the tree of) its corresponding localization program
  - Leaves of localized queries are fragments
- This approach to obtain a localized query from a distributed one is inefficient and the result can be improved through several optimizations
  - During data localization there is a **first optimization phase**
    - ◆ we call it **reduction**
    - ◆ different from the **proper optimization phase** (finding the “best” strategy for executing the query)

# Example

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PROJ  $\bowtie$  ( EMP  $\bowtie$  ASG )



# Example

Assume

$\text{PROJ} \bowtie (\text{EMP} \bowtie \text{ASG})$

- EMP is fragmented as follows:
  - $\text{EMP}_1 = \sigma_{\text{ENO} \leq "E3"}(\text{EMP})$
  - $\text{EMP}_2 = \sigma_{"E3" < \text{ENO} \leq "E6"}(\text{EMP})$
  - $\text{EMP}_3 = \sigma_{\text{ENO} \geq "E6"}(\text{EMP})$
- ASG is fragmented as follows:
  - $\text{ASG}_1 = \sigma_{\text{ENO} \leq "E3"}(\text{ASG})$
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Replace EMP by  $(\text{EMP}_1 \cup \text{EMP}_2 \cup \text{EMP}_3)$   
and ASG by  $(\text{ASG}_1 \cup \text{ASG}_2)$  in any query



# Example

Assume

$$\text{PROJ} \bowtie (\text{EMP} \bowtie \text{ASG})$$

=

$$\text{PROJ} \bowtie ((\text{EMP}_1 \cup \text{EMP}_2 \cup \text{EMP}_3) \bowtie (\text{ASG}_1 \cup \text{ASG}_2))$$

- EMP is fragmented as follows:

$$\rightarrow \text{EMP}_1 = \sigma_{\text{ENO} \leq "E3"}(\text{EMP})$$

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- ASG is fragmented as follows:

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Replace EMP by  $(\text{EMP}_1 \cup \text{EMP}_2 \cup \text{EMP}_3)$   
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# Example

Assume

- EMP is fragmented as follows:

→  $EMP_1 = \sigma_{ENO \leq "E3"}(EMP)$

→  $EMP_2 = \sigma_{"E3" < ENO \leq "E6"}(EMP)$

→  $EMP_3 = \sigma_{ENO \geq "E6"}(EMP)$

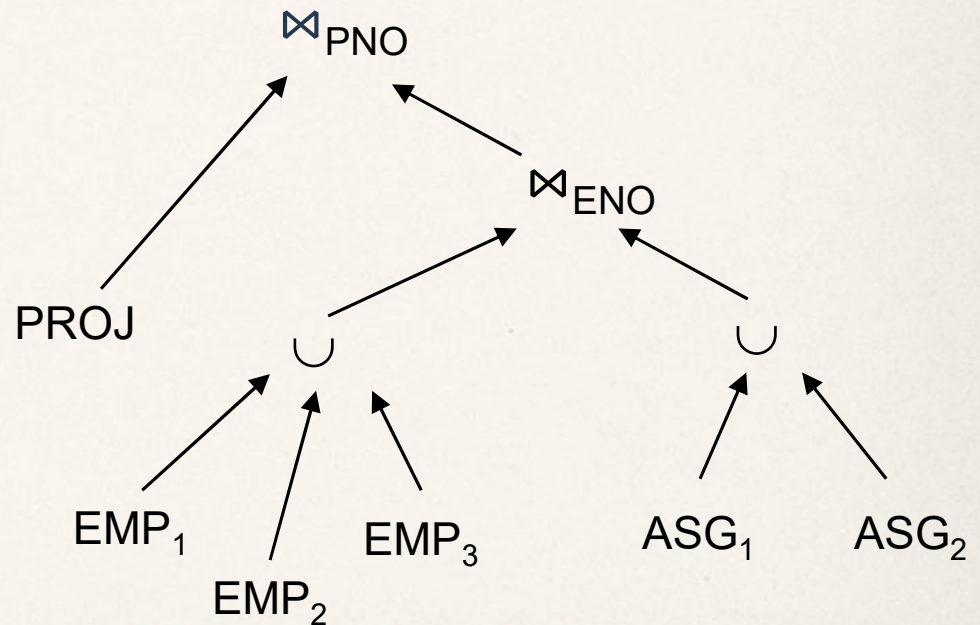
- ASG is fragmented as follows:

→  $ASG_1 = \sigma_{ENO \leq "E3"}(ASG)$

→  $ASG_2 = \sigma_{ENO > "E3"}(ASG)$

Replace EMP by  $(EMP_1 \cup EMP_2 \cup EMP_3)$   
and ASG by  $(ASG_1 \cup ASG_2)$  in any query

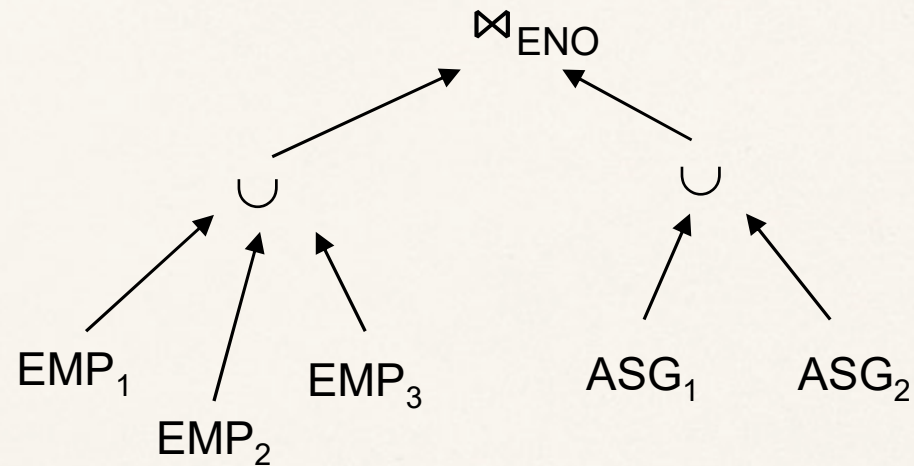
$$\begin{aligned} PROJ \bowtie (EMP \bowtie ASG) \\ = \\ PROJ \bowtie ((EMP_1 \cup EMP_2 \cup EMP_3) \bowtie (ASG_1 \cup ASG_2)) \end{aligned}$$



# Provides Parallelism

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$$(EMP_1 \cup EMP_2 \cup EMP_3) \bowtie (ASG_1 \cup ASG_2)$$



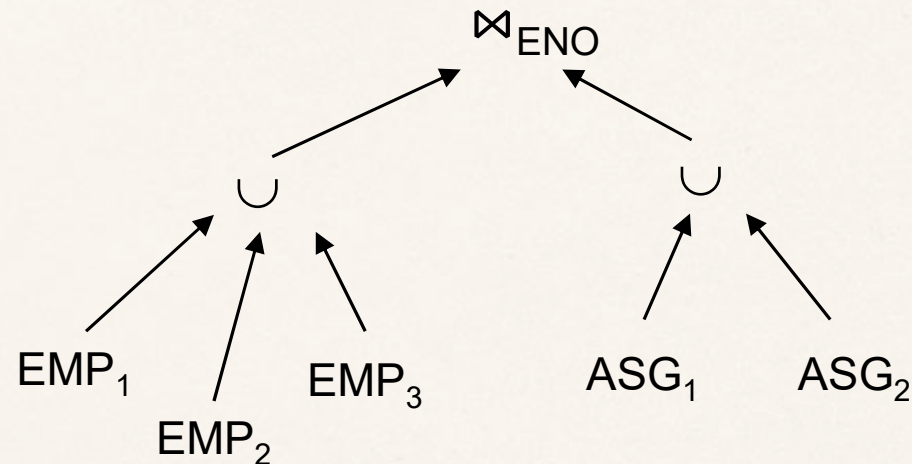


# Provides Parallelism

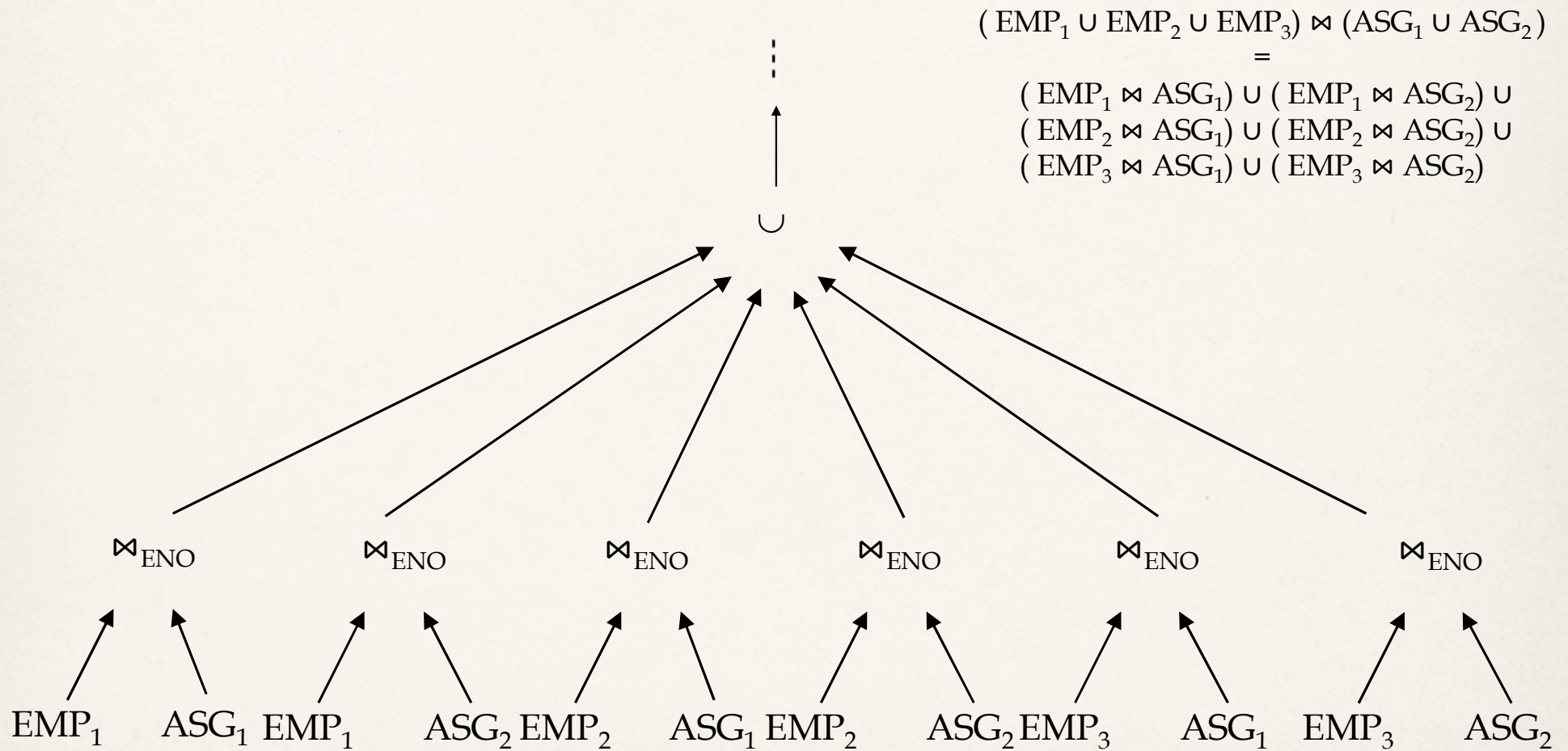
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$$\begin{aligned} & (EMP_1 \cup EMP_2 \cup EMP_3) \bowtie (ASG_1 \cup ASG_2) \\ & = \\ & (EMP_1 \bowtie ASG_1) \cup (EMP_1 \bowtie ASG_2) \cup \\ & (EMP_2 \bowtie ASG_1) \cup (EMP_2 \bowtie ASG_2) \cup \\ & (EMP_3 \bowtie ASG_1) \cup (EMP_3 \bowtie ASG_2) \end{aligned}$$



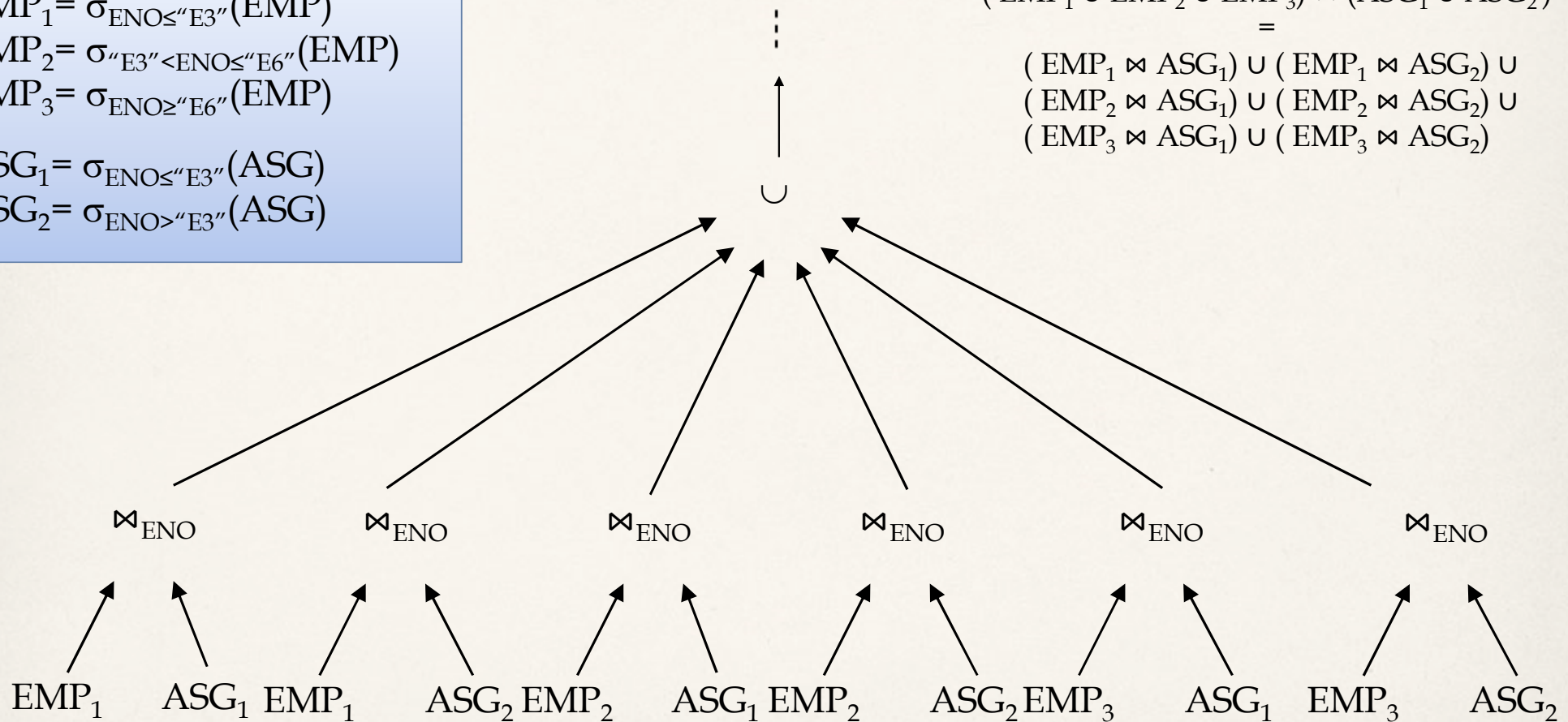
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# Provides Parallelism

$$\begin{aligned} \text{EMP}_1 &= \sigma_{\text{ENO} \leq "E3"}(\text{EMP}) \\ \text{EMP}_2 &= \sigma_{"E3" < \text{ENO} \leq "E6"}(\text{EMP}) \\ \text{EMP}_3 &= \sigma_{\text{ENO} \geq "E6"}(\text{EMP}) \\ \text{ASG}_1 &= \sigma_{\text{ENO} \leq "E3"}(\text{ASG}) \\ \text{ASG}_2 &= \sigma_{\text{ENO} > "E3"}(\text{ASG}) \end{aligned}$$

$$\begin{aligned} &(\text{EMP}_1 \cup \text{EMP}_2 \cup \text{EMP}_3) \bowtie (\text{ASG}_1 \cup \text{ASG}_2) \\ &= \\ &(\text{EMP}_1 \bowtie \text{ASG}_1) \cup (\text{EMP}_1 \bowtie \text{ASG}_2) \cup \\ &(\text{EMP}_2 \bowtie \text{ASG}_1) \cup (\text{EMP}_2 \bowtie \text{ASG}_2) \cup \\ &(\text{EMP}_3 \bowtie \text{ASG}_1) \cup (\text{EMP}_3 \bowtie \text{ASG}_2) \end{aligned}$$

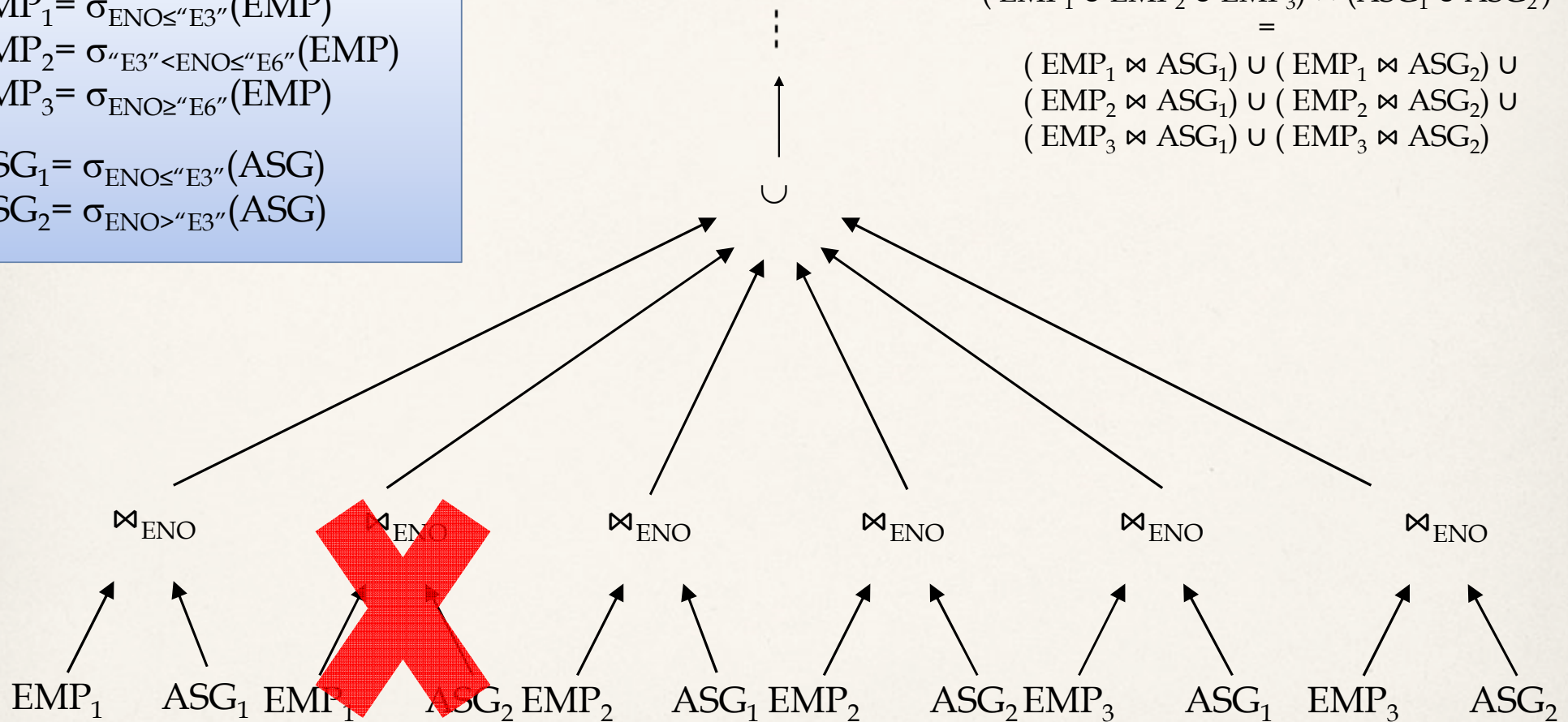




# Provides Parallelism

$EMP_1 = \sigma_{ENO \leq "E3"}(EMP)$   
 $EMP_2 = \sigma_{"E3" < ENO \leq "E6"}(EMP)$   
 $EMP_3 = \sigma_{ENO \geq "E6"}(EMP)$   
 $ASG_1 = \sigma_{ENO \leq "E3"}(ASG)$   
 $ASG_2 = \sigma_{ENO > "E3"}(ASG)$

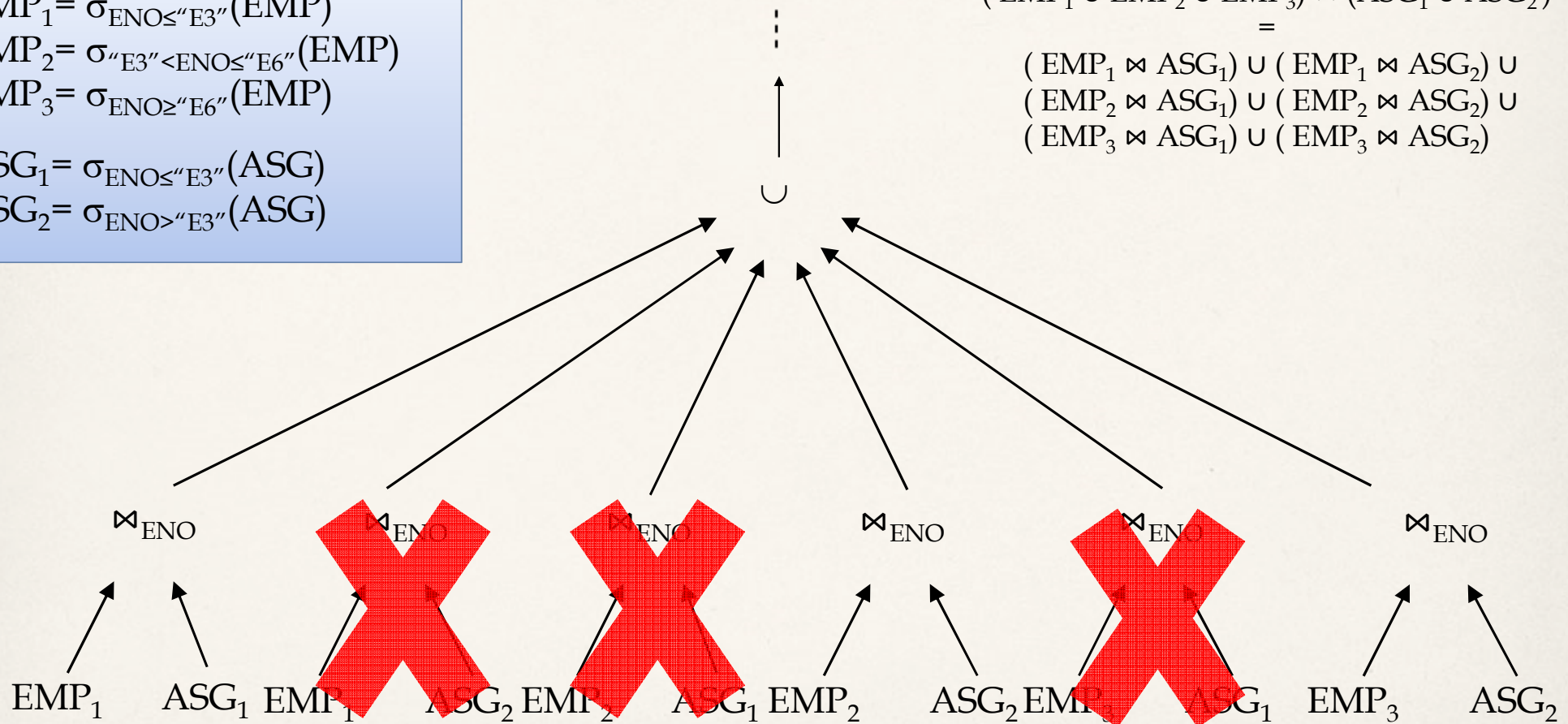
$$\begin{aligned}
 & (EMP_1 \cup EMP_2 \cup EMP_3) \bowtie (ASG_1 \cup ASG_2) \\
 & = \\
 & (EMP_1 \bowtie ASG_1) \cup (EMP_1 \bowtie ASG_2) \cup \\
 & (EMP_2 \bowtie ASG_1) \cup (EMP_2 \bowtie ASG_2) \cup \\
 & (EMP_3 \bowtie ASG_1) \cup (EMP_3 \bowtie ASG_2)
 \end{aligned}$$



# Provides Parallelism

$$\begin{aligned} \text{EMP}_1 &= \sigma_{\text{ENO} \leq "E3"}(\text{EMP}) \\ \text{EMP}_2 &= \sigma_{"E3" < \text{ENO} \leq "E6"}(\text{EMP}) \\ \text{EMP}_3 &= \sigma_{\text{ENO} \geq "E6"}(\text{EMP}) \\ \text{ASG}_1 &= \sigma_{\text{ENO} \leq "E3"}(\text{ASG}) \\ \text{ASG}_2 &= \sigma_{\text{ENO} > "E3"}(\text{ASG}) \end{aligned}$$

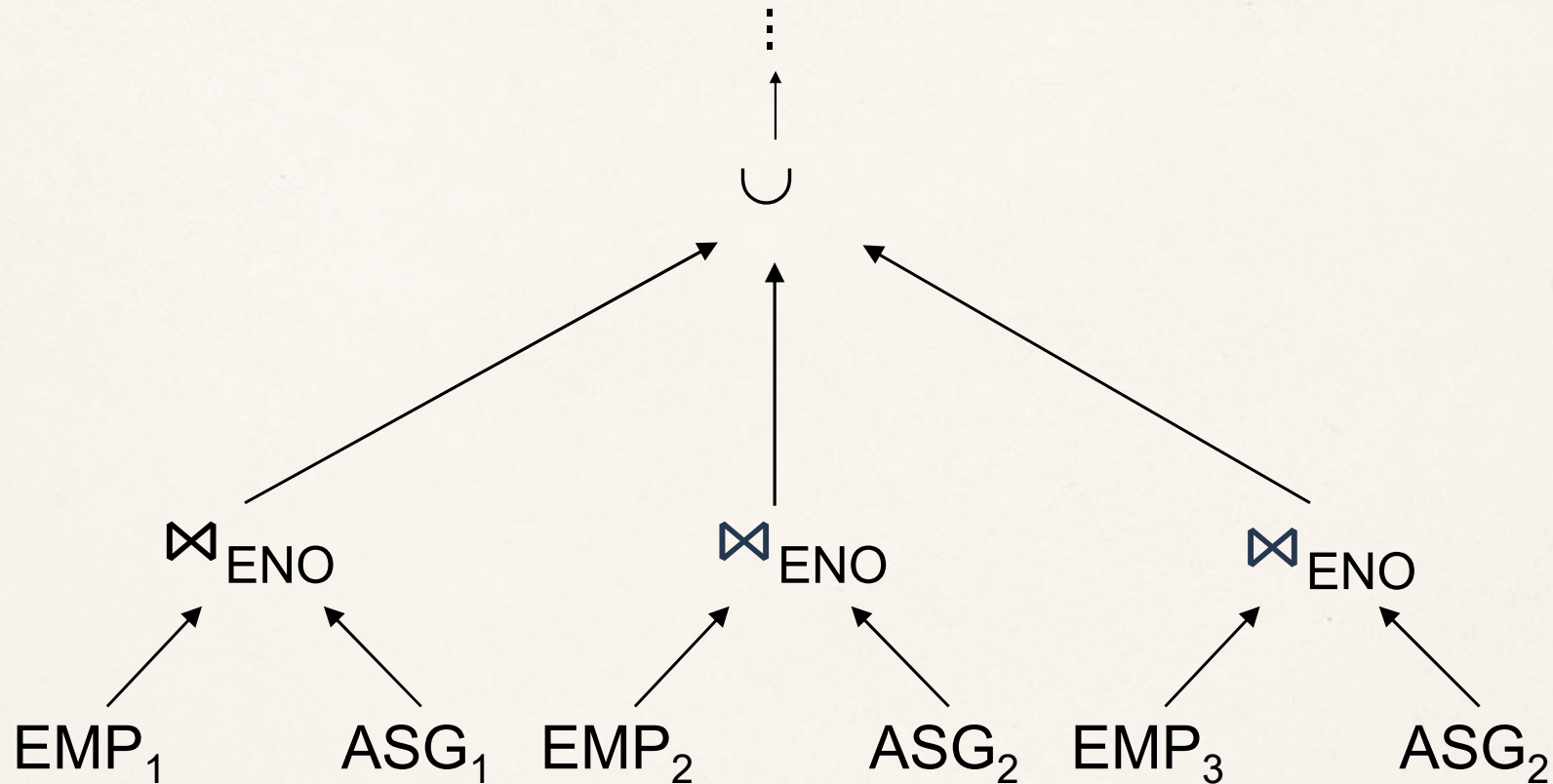
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# Eliminates Unnecessary Work

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Identify (pairs of) fragments that can be ignored because they produce empty relations (e.g., when a selection or a join is applied to them)



# Reduction for PHF – Selection

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- Reduction of a selection over a relation fragmented with PHF: **ignore a fragment if selection predicate and fragment predicate are contradictory**
  - Consider  $\sigma_p(R)$
  - Horizontal fragmentation on  $R$ :  $F_R = \{R_1, R_2, \dots, R_w\}$ , where  $R_j = \sigma_{p_j}(R)$
  - $\sigma_p(R_j) = \emptyset$  if  $\forall x \text{ in } R: \neg(p(x) \wedge p_j(x))$  i.e.,  $p$  and  $p_j$  are contradictory

# Reduction for PHF – Selection (Example)

- Reduction of a selection over a relation fragmented with PHF: **ignore a fragment if selection predicate and fragment predicate are contradictory**

→ Example

```

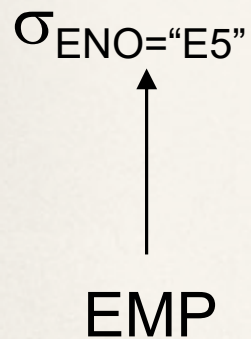
SELECT      *
FROM        EMP
WHERE       ENO="E5"
    
```

$$EMP_1 = \sigma_{ENO \leq "E3"}(EMP)$$

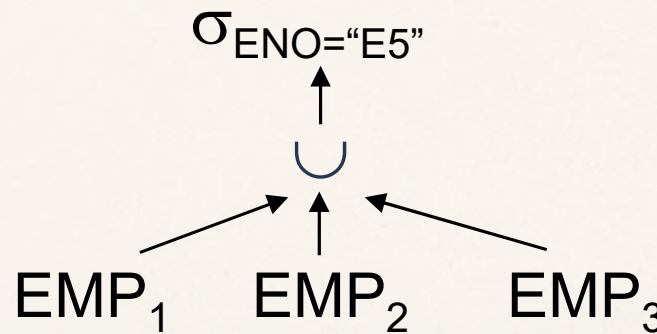
$$EMP_2 = \sigma_{"E3" < ENO \leq "E6"}(EMP)$$

$$EMP_3 = \sigma_{ENO \geq "E6"}(EMP)$$
  

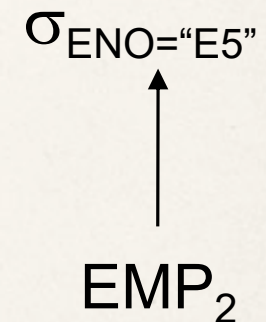
$$ASG_1 = \sigma_{ENO \leq "E3"}(ASG)$$

$$ASG_2 = \sigma_{ENO > "E3"}(ASG)$$


distributed query



localized query



reduced local query

# Reduction for PHF – Join

- Reduction of a join over relations fragmented with PHF: **ignore the join of 2 fragments if their fragment predicates are contradictory over the join attributes**
  - Possible if fragmentation is done on join attribute
  - Distribute join over union

$$\begin{aligned}R \bowtie S &\Leftrightarrow (R_1 \cup R_2) \bowtie (S_1 \cup S_2) \\ &\Leftrightarrow (R_1 \bowtie S_1) \cup (R_1 \bowtie S_2) \cup (R_2 \bowtie S_1) \cup (R_2 \bowtie S_2)\end{aligned}$$

- Then, join between 2 fragments can be simplified in some cases

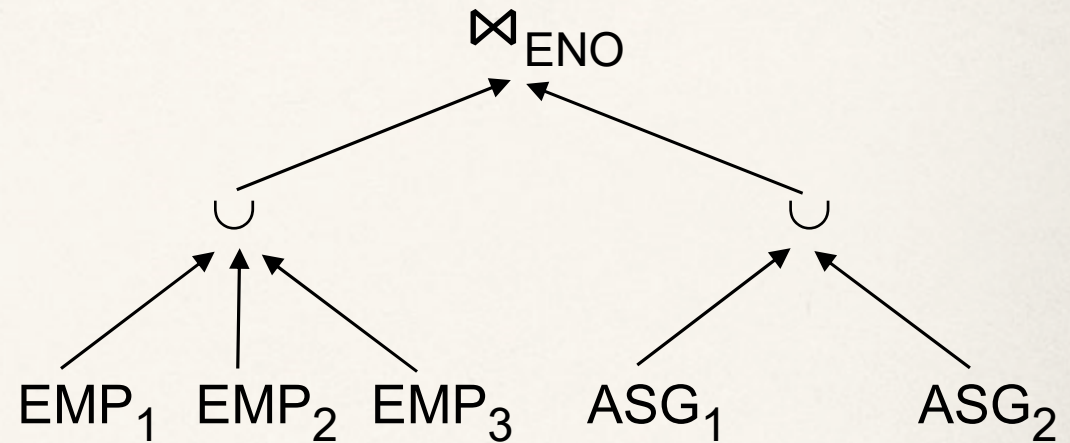
- ♦ Given  $R_i = \sigma_{p_i}(R)$  and  $S_j = \sigma_{p_j}(S)$  [ $p_i$  and  $p_j$  defined over join attributes]

$$R_i \bowtie S_j = \emptyset \text{ if } \forall x \text{ in } R \bowtie S : \neg(p_i(x) \wedge p_j(x)) \quad [\textit{there is a mistake in the textbook}]$$

i.e.,  $p_i$  and  $p_j$  are contradictory



# Reduction for PHF – Join (Example)

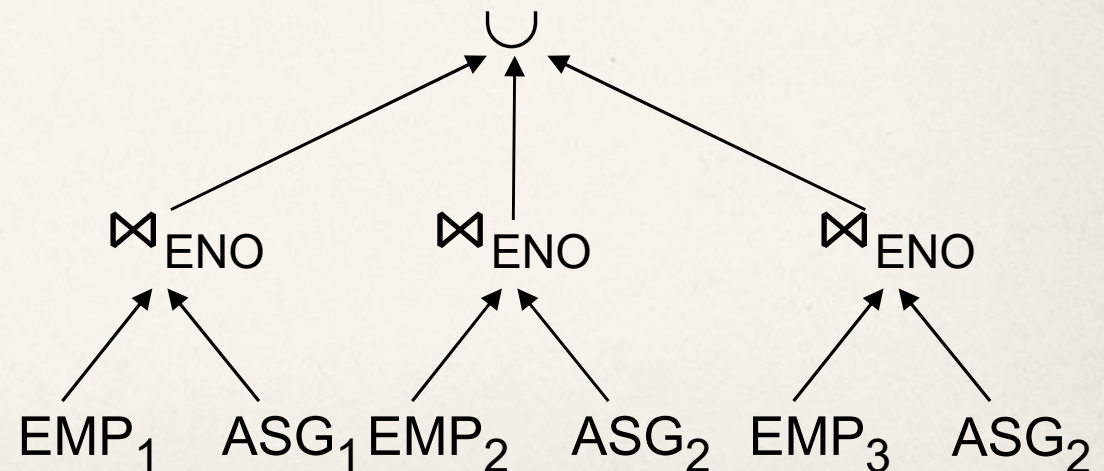
$$\begin{aligned} \text{EMP}_1 &= \sigma_{\text{ENO} \leq \text{"E3"}}(\text{EMP}) \\ \text{EMP}_2 &= \sigma_{\text{"E3"} < \text{ENO} \leq \text{"E6"}}(\text{EMP}) \\ \text{EMP}_3 &= \sigma_{\text{ENO} \geq \text{"E6"}}(\text{EMP}) \\ \text{ASG}_1 &= \sigma_{\text{ENO} \leq \text{"E3"}}(\text{ASG}) \\ \text{ASG}_2 &= \sigma_{\text{ENO} > \text{"E3"}}(\text{ASG}) \end{aligned}$$


- Consider the query

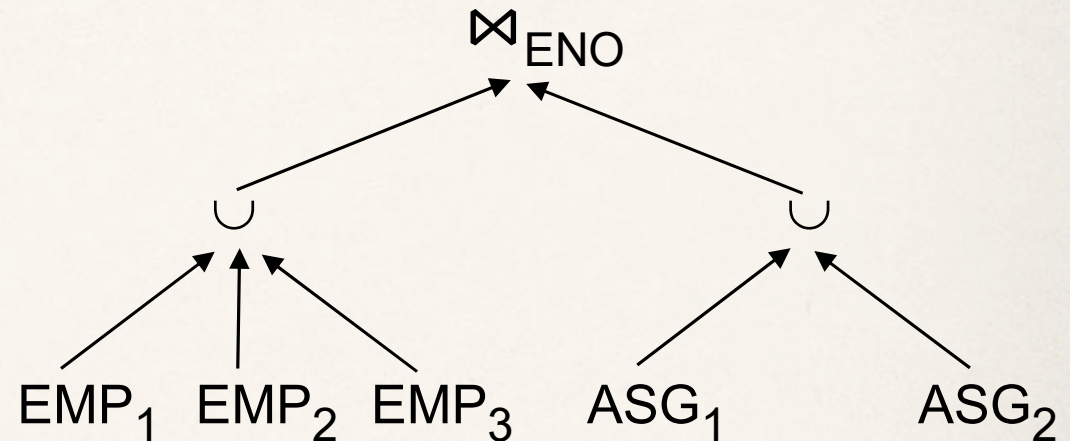
```

SELECT *
FROM EMP, ASG
WHERE EMP.ENO=ASG.ENO
    
```

- Distribute join over unions
- Apply the reduction rule



# Reduction for PHF – Join (Example)

$$\begin{aligned} \text{EMP}_1 &= \sigma_{\text{ENO} \leq \text{"E3"}}(\text{EMP}) \\ \text{EMP}_2 &= \sigma_{\text{"E3"} < \text{ENO} \leq \text{"E6"}}(\text{EMP}) \\ \text{EMP}_3 &= \sigma_{\text{ENO} \geq \text{"E6"}}(\text{EMP}) \\ \text{ASG}_1 &= \sigma_{\text{ENO} \leq \text{"E3"}}(\text{ASG}) \\ \text{ASG}_2 &= \sigma_{\text{ENO} > \text{"E3"}}(\text{ASG}) \end{aligned}$$


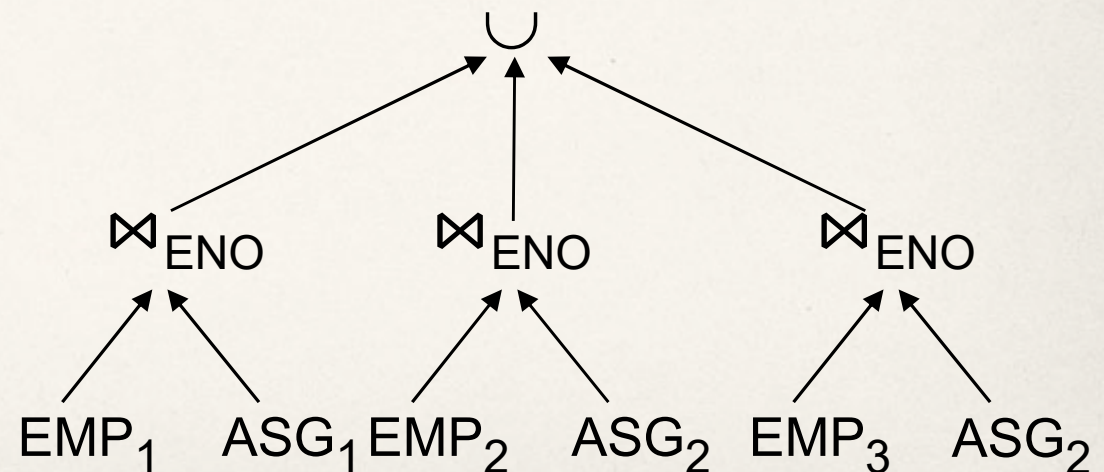
- Consider the query

```

SELECT *
FROM EMP, ASG
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```

- Distribute join over unions
- Apply the reduction rule

Not always useful

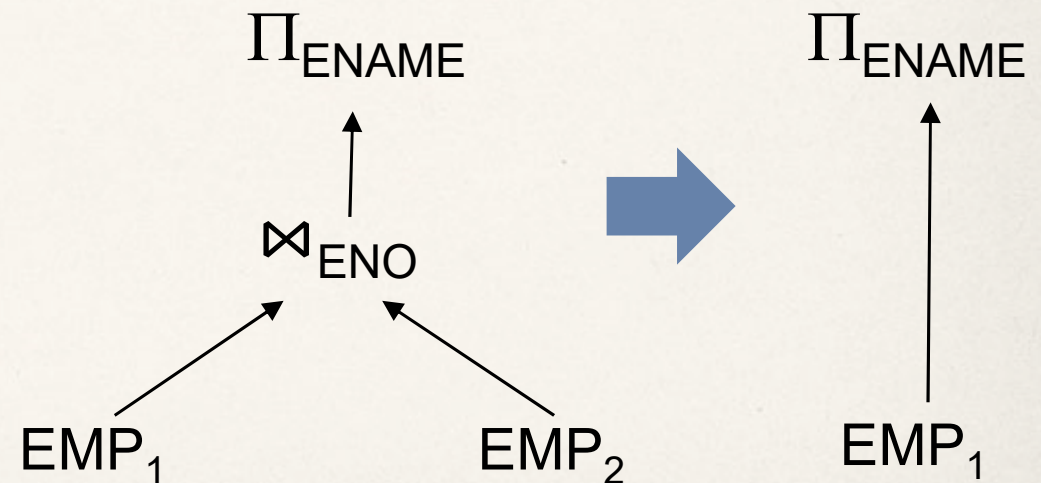


# Reduction for VF

- Reduction of a projection over a relation fragmented with VF: **ignore the fragment for which the set of fragmentation attributes intersected with the set of projection attributes is contained in the primary key**
- Recall that the localization program consists in joins over key attributes
- Let  $R_1$  be a fragment of  $R$  obtained as  $R_1 = \Pi_{A'}(R)$  where  $A' \subseteq attr(R)$  :
  - Reduction of a projection  $\Pi_{A''}$  over  $R_1$  is possible when  $A'' \cap A' \subseteq key(R)$

Ex.:  $EMP_1 = \Pi_{ENO,ENAME}(EMP)$   
 $EMP_2 = \Pi_{ENO,TITLE}(EMP)$

```
SELECT  ENAME
FROM    EMP
```





# Reduction for DHF

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- Similar to the case PHF
- DHF: 2 relations  $S$  (owner) and  $R$  (member) in association one-to-many
  - $S$  participates with cardinality  $N$ ,  $R$  participates with cardinality 1
  - Fragmentation propagate from  $S$  to  $R$
  - Localization program: union
  - **Compatible fragments (i.e., fragments that agree on the values of join attributes) are placed at the same site**
- Reduction of a join over relations fragmented with DHF: **only join compatible fragments**
  - Distribute joins over unions
  - Apply the join reduction for horizontal fragmentation

# Reduction for DHF – Example

- Example [EMP is owner , ASG is member]

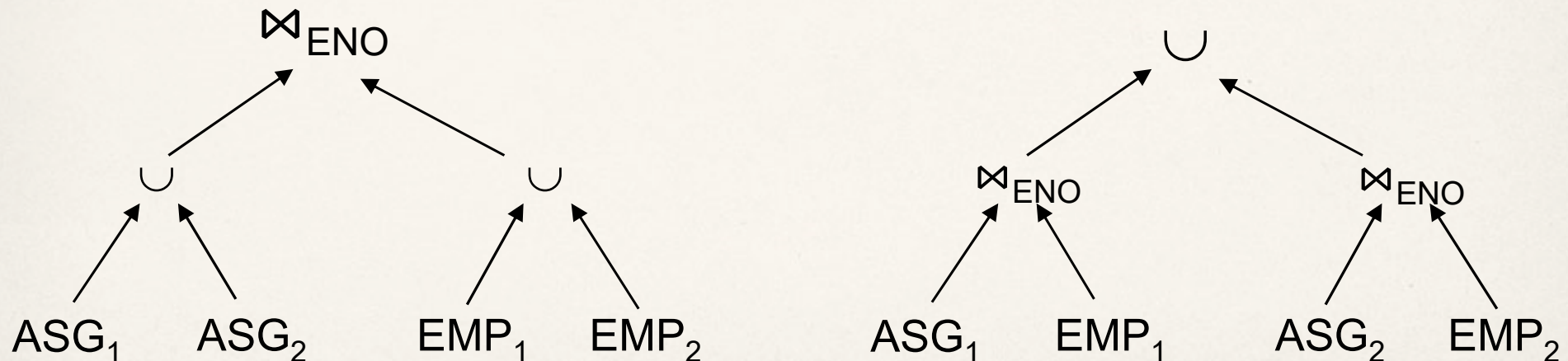
$EMP_1: \sigma_{TITLE="Programmer"}(EMP)$

$EMP_2: \sigma_{TITLE \neq "Programmer"}(EMP)$

$ASG_1: ASG \bowtie_{ENO} EMP_1$

$ASG_2: ASG \bowtie_{ENO} EMP_2$

- Query **SELECT** \*  
**FROM** EMP, ASG  
**WHERE** ASG.ENO = EMP.ENO



# Reduction for DHF – Example

- Example [EMP is owner , ASG is member]

$EMP_1: \sigma_{TITLE="Programmer"}(EMP)$

$EMP_2: \sigma_{TITLE \neq "Programmer"}(EMP)$

$ASG_1: ASG \bowtie_{ENO} EMP_1$

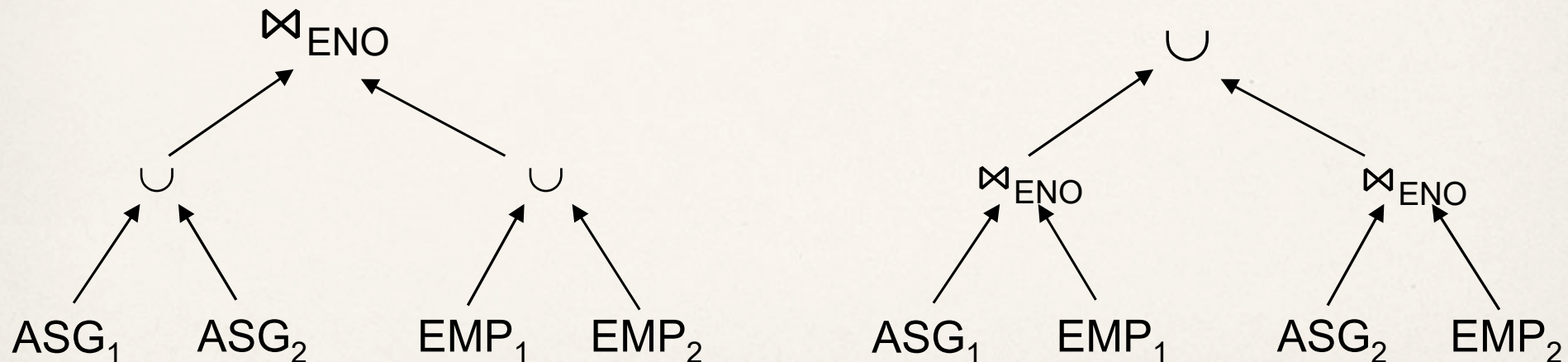
$ASG_2: ASG \bowtie_{ENO} EMP_2$

Always convenient

- the number of joins is always equal to the number of fragments

- all joins can be performed in parallel (are disjoint)

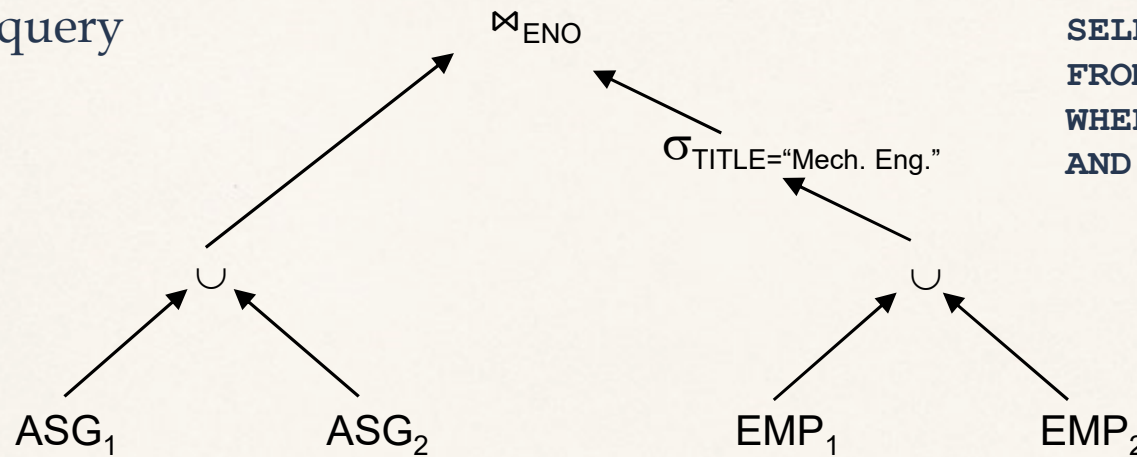
- Query **SELECT** \*  
**FROM** EMP, ASG  
**WHERE** ASG.ENO = EMP.ENO





# Complex reduction for PHF and DHF

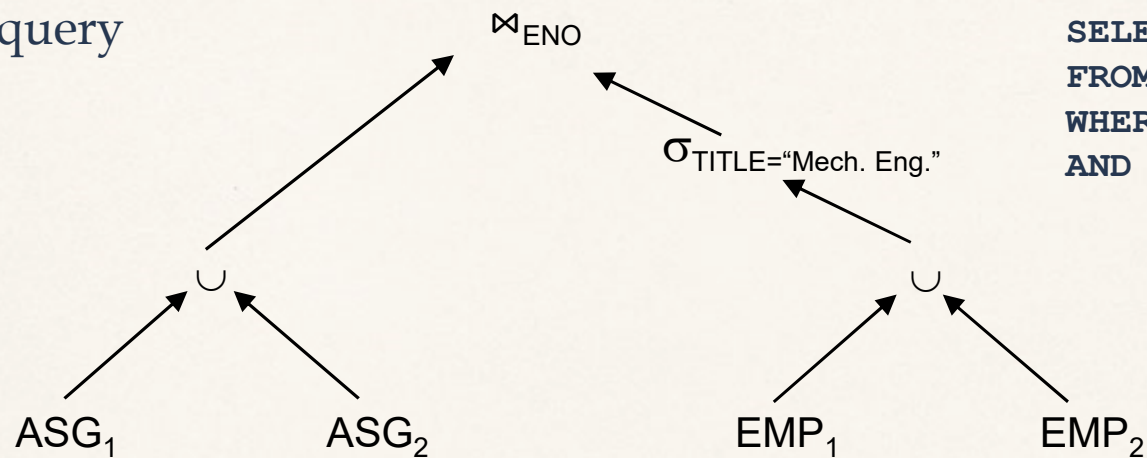
## 1. Generic query



```
SELECT *  
FROM EMP, ASG  
WHERE ASG.ENO = EMP.ENO  
AND EMP.TITLE = "Mech. Eng"
```

# Complex reduction for PHF and DHF

## 1. Generic query

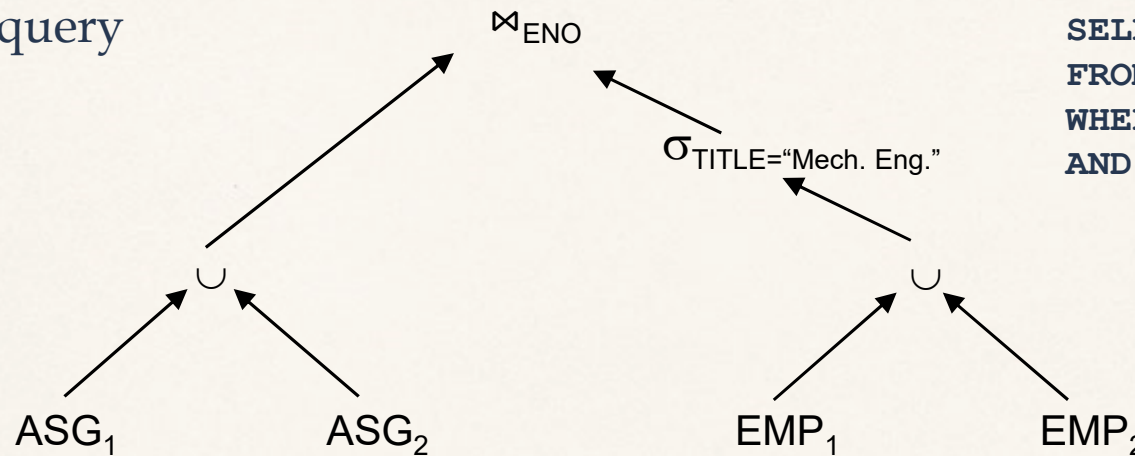


```
SELECT *  
FROM EMP, ASG  
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```

## 2. Reduction of selection over a relation fragmented with HF

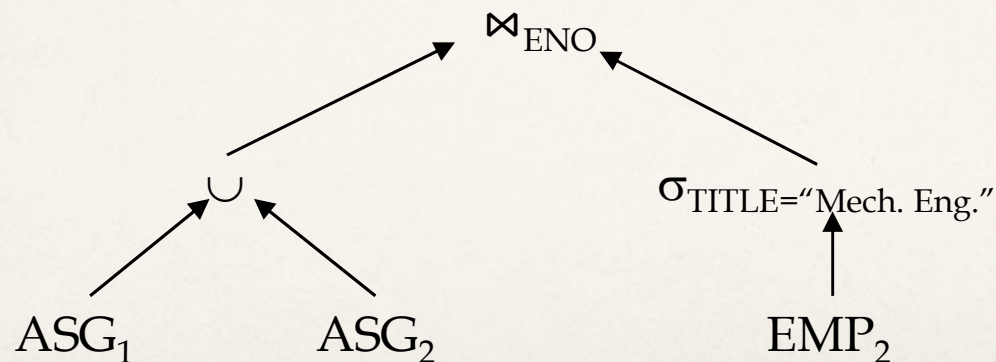
# Complex reduction for PHF and DHF

## 1. Generic query



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SELECT *  
FROM EMP, ASG  
WHERE ASG.ENO = EMP.ENO  
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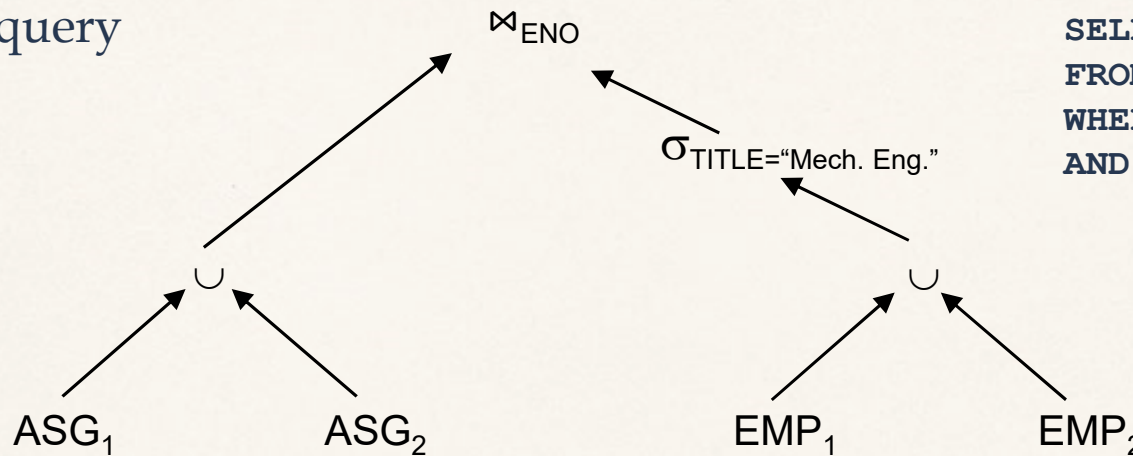
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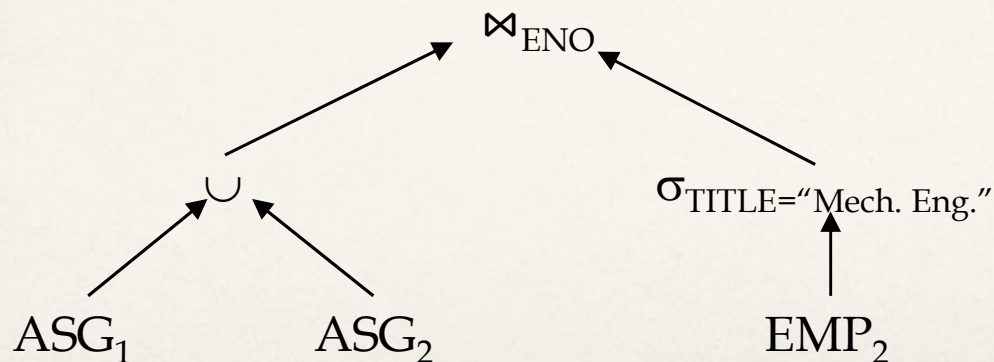
# Complex reduction for PHF and DHF

## 1. Generic query



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SELECT *  
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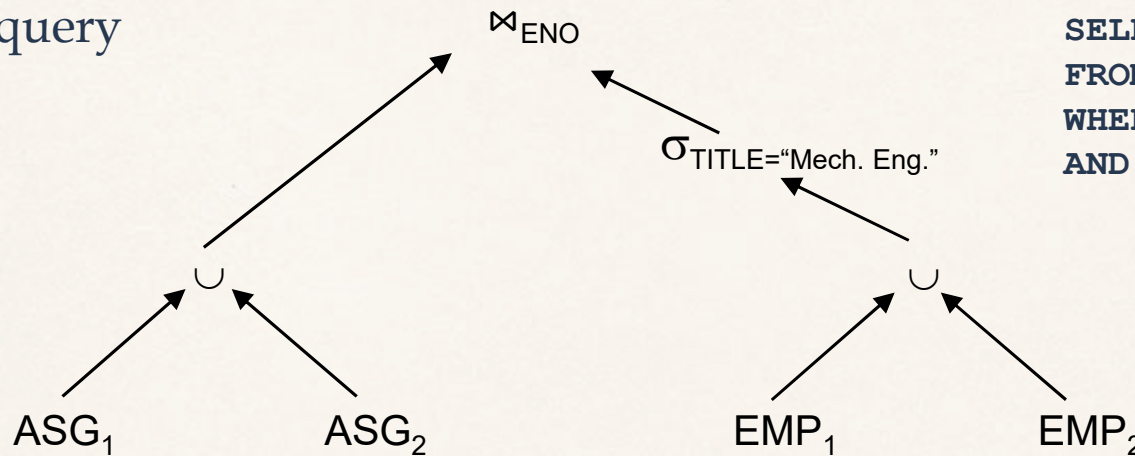
## 2. Reduction of selection over a relation fragmented with HF



## 3. Reduction of join over a relation fragmented with DHF

# Complex reduction for PHF and DHF

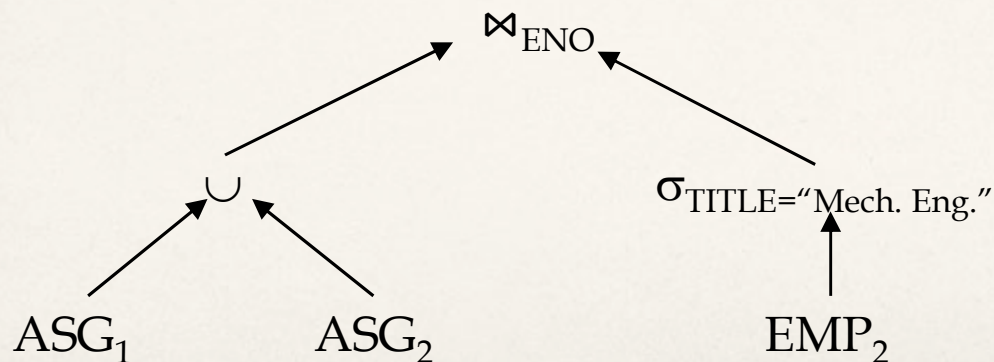
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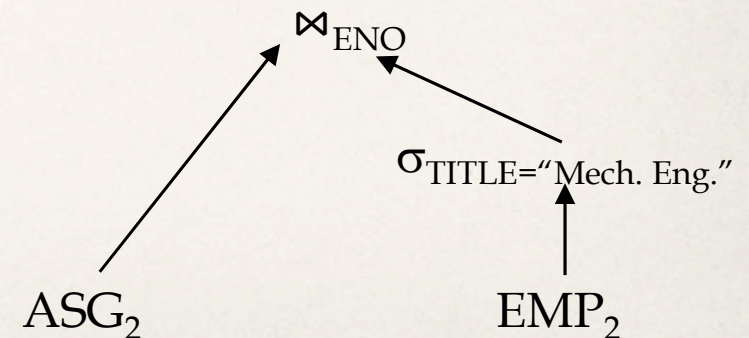
```

SELECT *
FROM EMP, ASG
WHERE ASG.ENO = EMP.ENO
AND EMP.TITLE = "Mech. Eng"
    
```

## 2. Reduction of selection over a relation fragmented with HF



## 3. Reduction of join over a relation fragmented with DHF



# Reduction for Hybrid Fragmentation

---

- Combine the rules already specified
  - Remove **empty relations** generated by contradicting predicates (inside selections or joins) on horizontal fragments
  - Remove **useless relations** generated by projections on vertical fragments
  - Distribute **joins/selections/projections** over **unions** in order to isolate and remove useless operands



# Reduction for Hybrid Fragmentation

## Example

Consider the following hybrid fragmentation:

$$EMP_1 = \sigma_{ENO \leq "E4"} (\Pi_{ENO, ENAME} (EMP))$$

$$EMP_2 = \sigma_{ENO > "E4"} (\Pi_{ENO, ENAME} (EMP))$$

$$EMP_3 = \Pi_{ENO, TITLE} (EMP)$$

Thus, the localization program for EMP is:

$$EMP = (EMP_1 \cup EMP_2) \bowtie EMP_3$$

Consider also the query:

```
SELECT ENAME
FROM EMP
WHERE ENO="E5"
```

