

# CSE 4125: Distributed Database Systems

## Chapter – 4

### (Part – C)

## Distributed Database Design

# Topics to be discussed -

- Design of Derived Horizontal Fragmentation
- Design Vertical Fragmentation

# **The Design of Derived Horizontal Fragmentation**

# Derived Horizontal Fragmentation

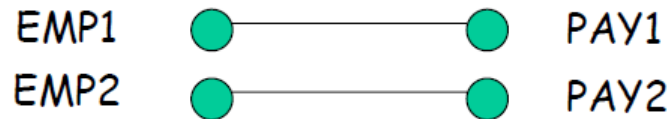
- ❑ The horizontal fragmentation of a relation cannot be based on a property of its own attributes, but is derived from the horizontal fragmentation of another relation.
- ❑ Derived fragmentation is used to facilitate the join between fragments.

# Distributed Join

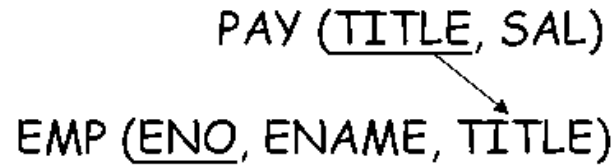
A distributed join is a join between horizontally fragmented relations.

# Join Graph

- ❑ A distributed join is represented efficiently using **join graphs**.
- ❑ The join graph  $G$  of the distributed join  $R \bowtie S$  is a  $graph(N, E)$ , where
  - ✓ nodes  $N$ : fragments of  $R$  and  $S$ .
  - ✓ non directed edges  $E$ : Join between fragments which are not intrinsically empty.

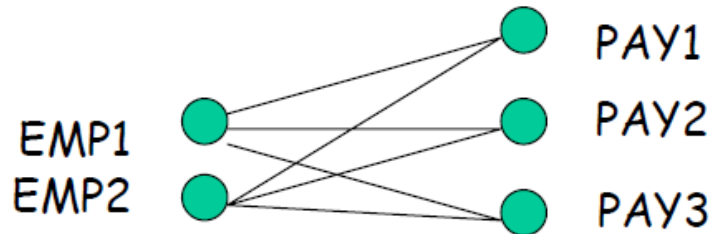


# Example:

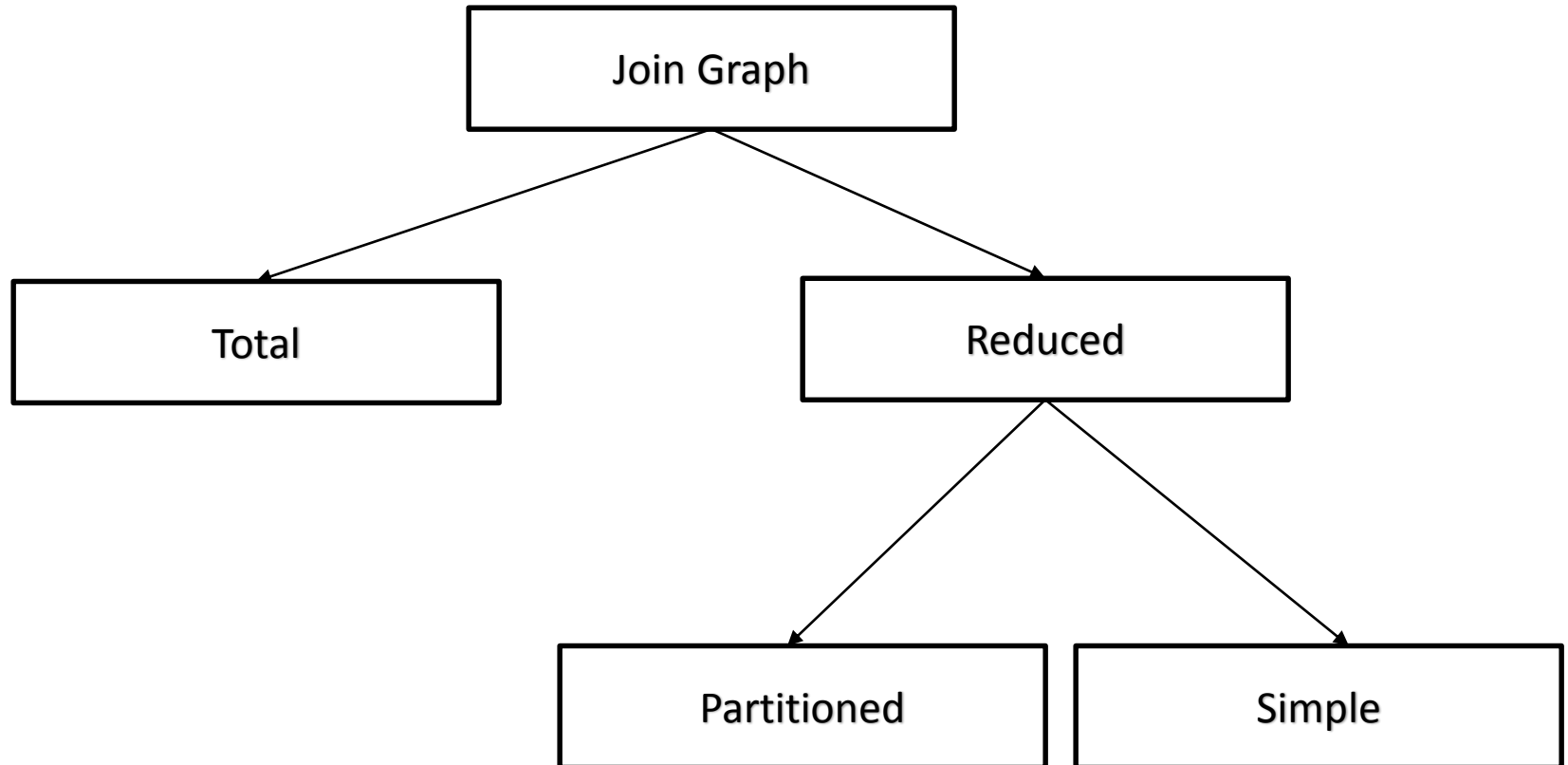


- ✓ Divide *EMP* into *EMP1* and *EMP2* based on *TITLE*
- ✓ Divide *PAY* into *PAY1*, *PAY2*, *PAY3* based on *SAL*.

To join *EMP* and *PAY*, we have one possible following scenario.



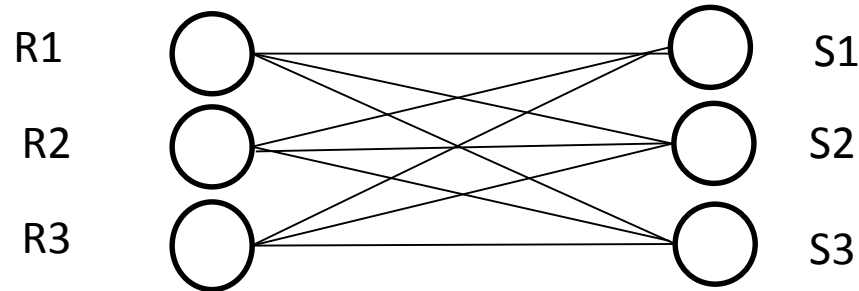
# Types of Join Graph



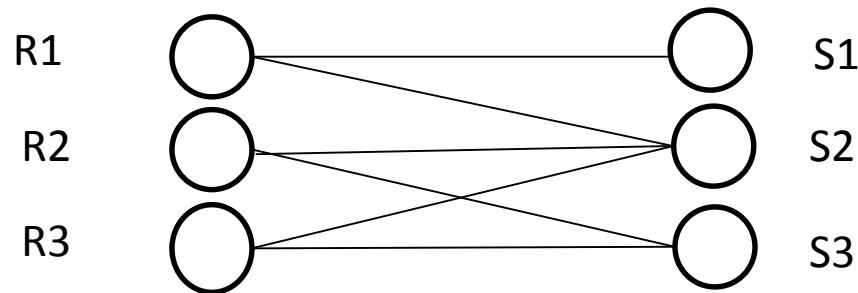


# Types of Join Graph

Total Join Graph: when a join graph contains all possible edges between fragments of R and S.

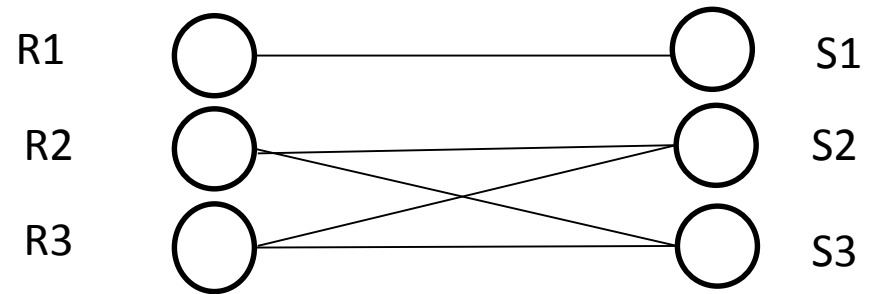


Reduced Join Graph: when some of the edges between fragments of R and S are missing.

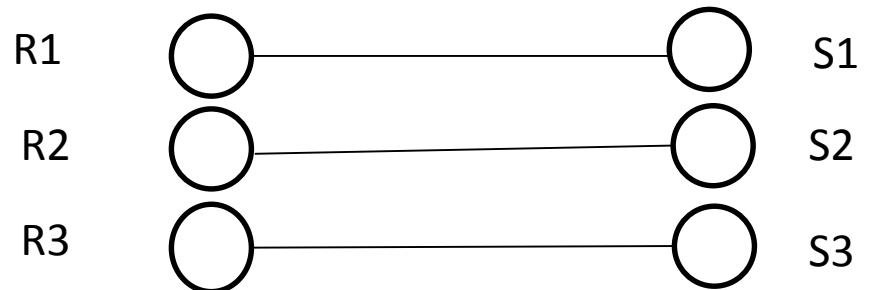


# Types of Join Graph

Partitioned Join Graph: when a reduced join graph is composed of two or more subgraphs without edges between them.




Simple Join Graph: when a reduced graph is partitioned and each subgraph has just one edge.



# Example:

PAY (TITLE, SAL)

EMP (ENO, ENAME, TITLE)



**EMP**

ENO	ENAME	TITLE
1	A	Dev
2	B	CAD
3	C	Main
4	D	Dev

**PAY**

TITLE	SAL
Dev	10 K
CAD	20 K
Main	30 K

**After JOIN**

ENO	ENAME	E.TITLE	P.TITLE	SAL
1	A	Dev	Dev	10 K
4	D	Dev	Dev	10 K
2	B	CAD	CAD	20 K
3	C	Main	Main	30 K

Divide *EMP* into *EMP1* and *EMP2* based on *TITLE*

**EMP1**

ENO	ENAME	TITLE
1	A	Dev
4	D	Dev

**EMP2**

ENO	ENAME	TITLE
2	B	CAD
3	C	Main

Divide *PAY* into *PAY1*, *PAY2*, *PAY3* based on *SAL*.

**PAY1**

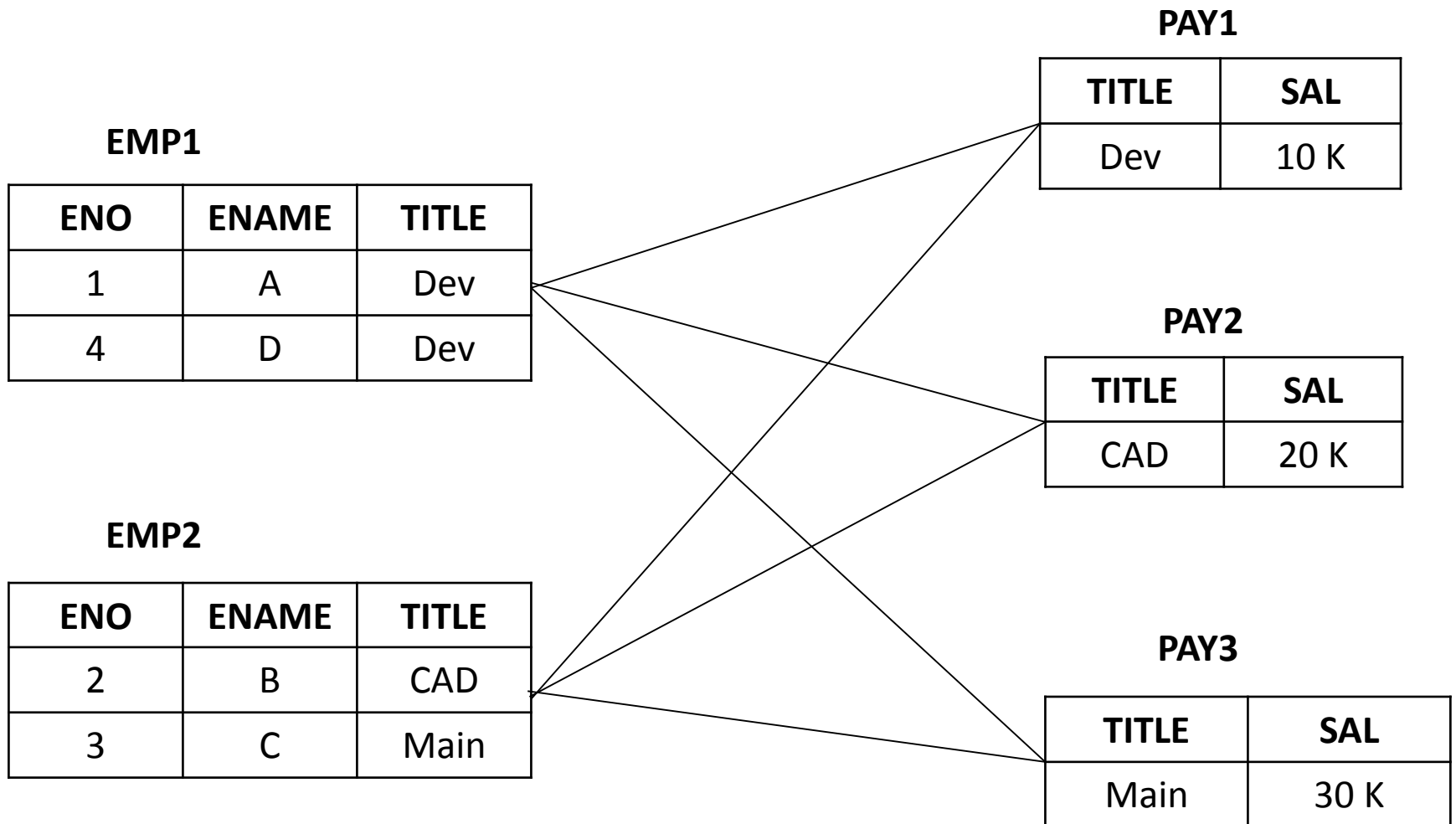
TITLE	SAL
Dev	10 K

**PAY2**

TITLE	SAL
CAD	20 K

**PAY3**

TITLE	SAL
Main	30 K



**EMP1**

ENO	ENAME	TITLE
1	A	Dev
4	D	Dev

**PAY1**

TITLE	SAL
Dev	10 K

**PAY2**

TITLE	SAL
CAD	20 K

**EMP2**

ENO	ENAME	TITLE
2	B	CAD
3	C	Main

**PAY3**

TITLE	SAL
Main	30 K