



# Conception Avancée de Bases de Données

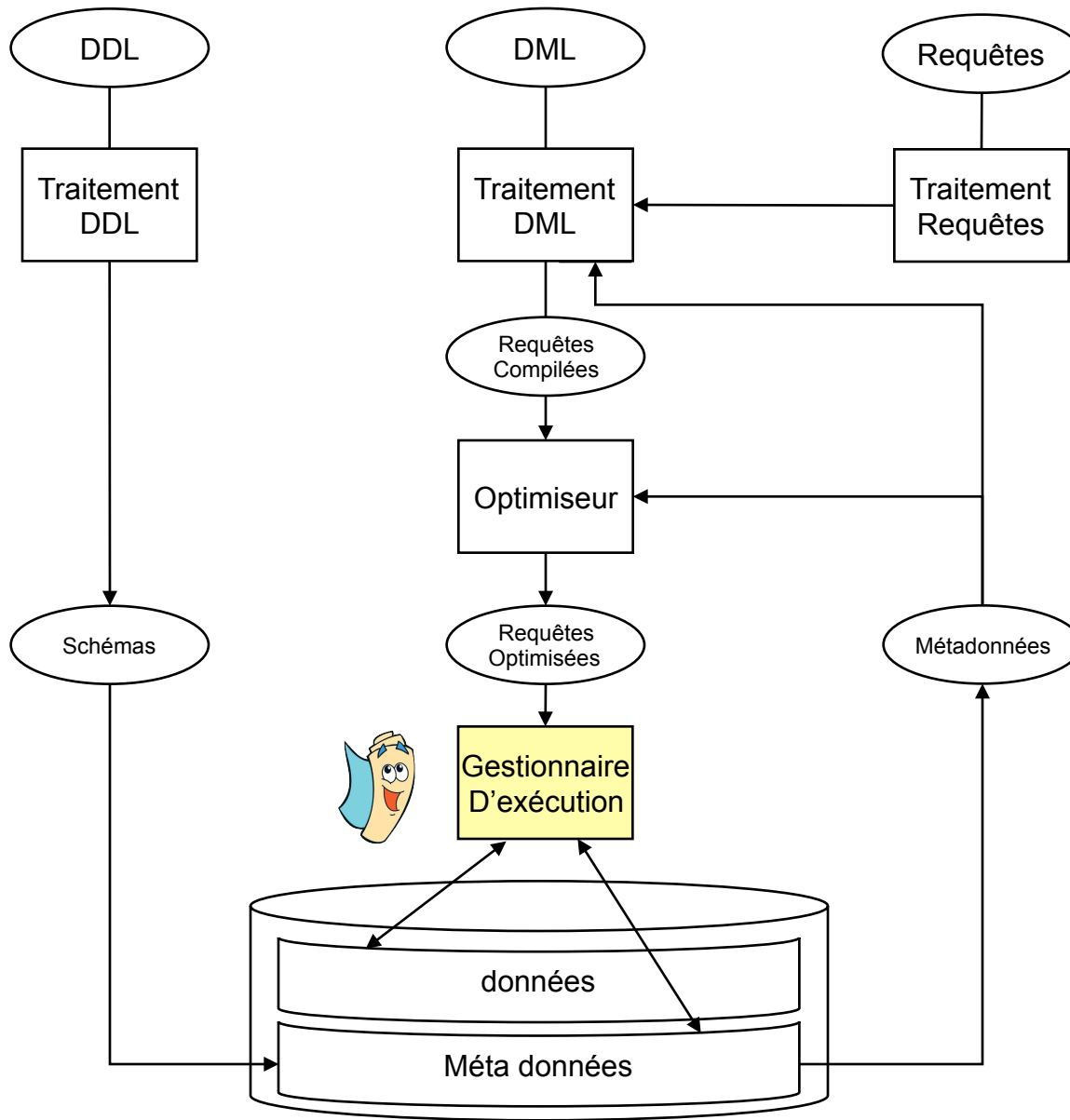


Merge Join without duplicates





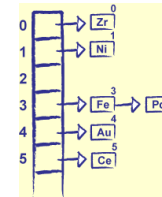
D'après C.J DATE



*DDL : langage de définition des données; DML : langage de manipulation des données*

# Memory join algorithms

- Nested loop
- Merge join
- Hash join

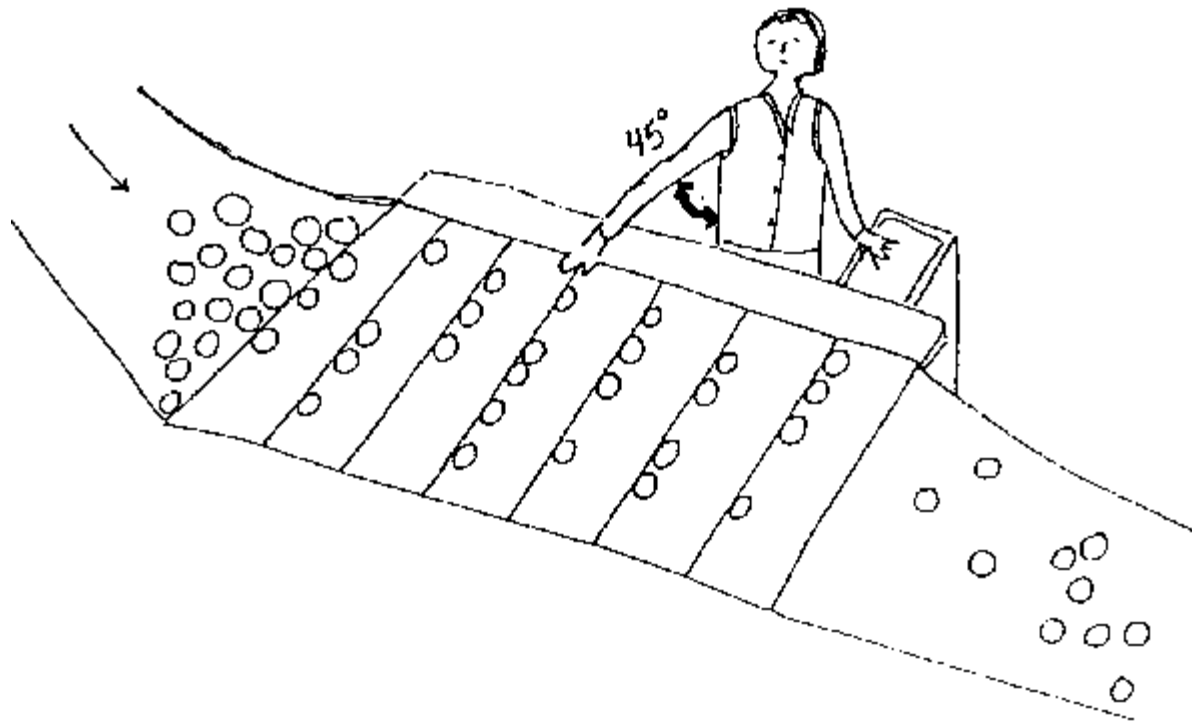


# Où sont les problèmes de performances ?



- Dans les opérations de comparaisons (Tests).
- NestedLoop (boucles imbriquées)
  - Complexité  $O(n^2)$
- Optimisation :
  - Comment réduire le nombre de tests ?

# Il faut trier !!!!



# Merge Join



- Quand les tableaux sont triés l'opération de jointure s'appelle:

## Merge Join



# Principe

- 1) trier les tableaux
- 2) fusionner les tableaux



# R Triée



A
B
G
J
U
K
E
Z
V

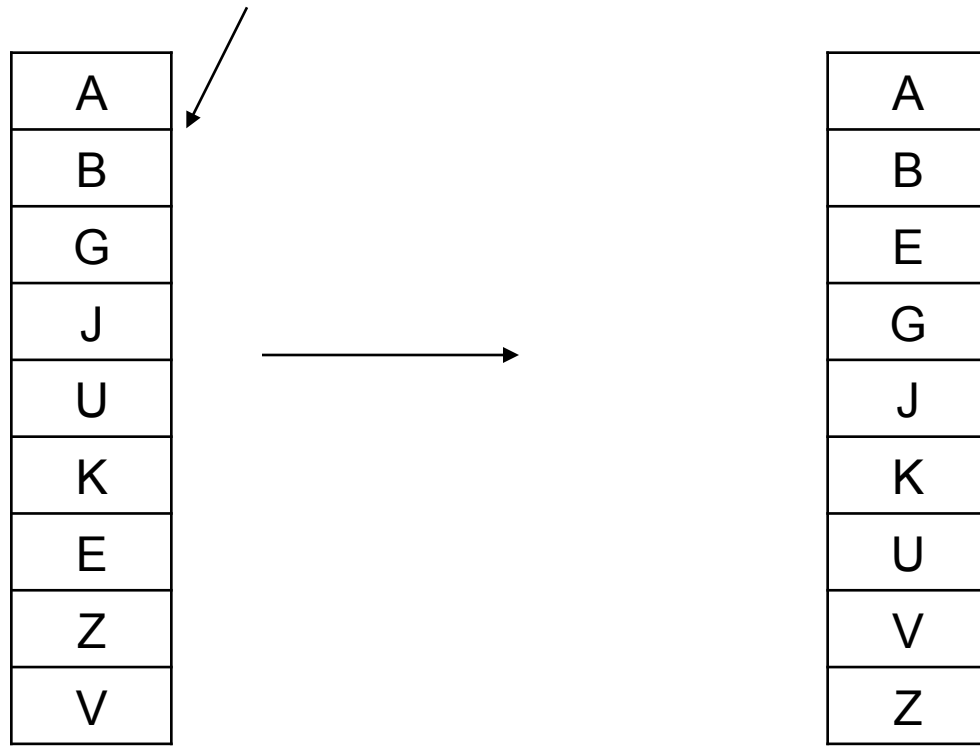


A
B
E
G
J
K
U
V
Z



# R Triée

no duplicates



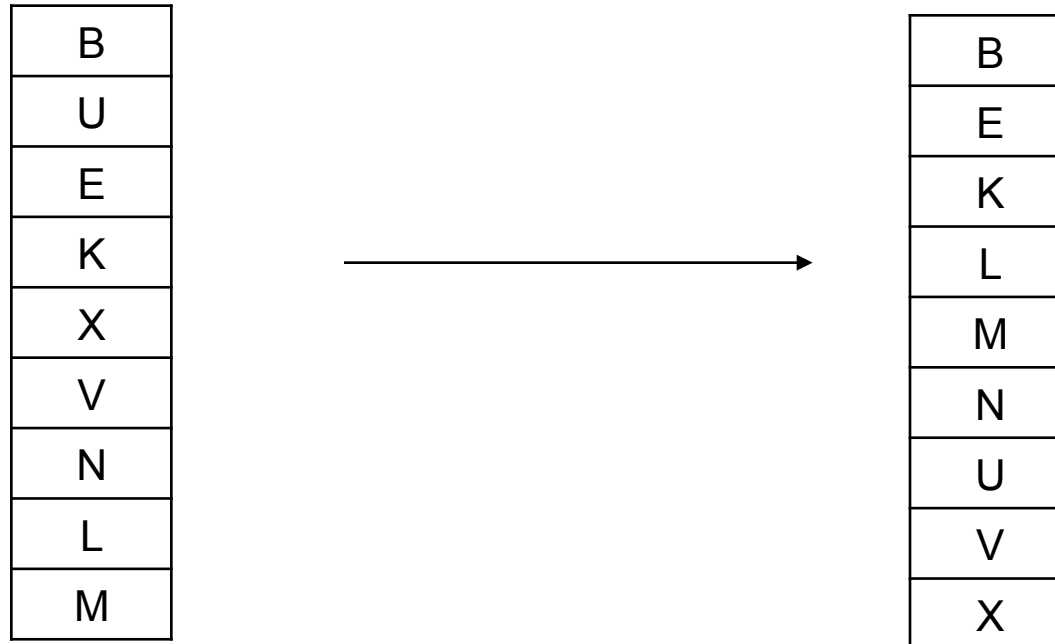
A
B
G
J
U
K
E
Z
V

A
B
E
G
J
K
U
V
Z



without duplicates

# S triée



S triée

no duplicates



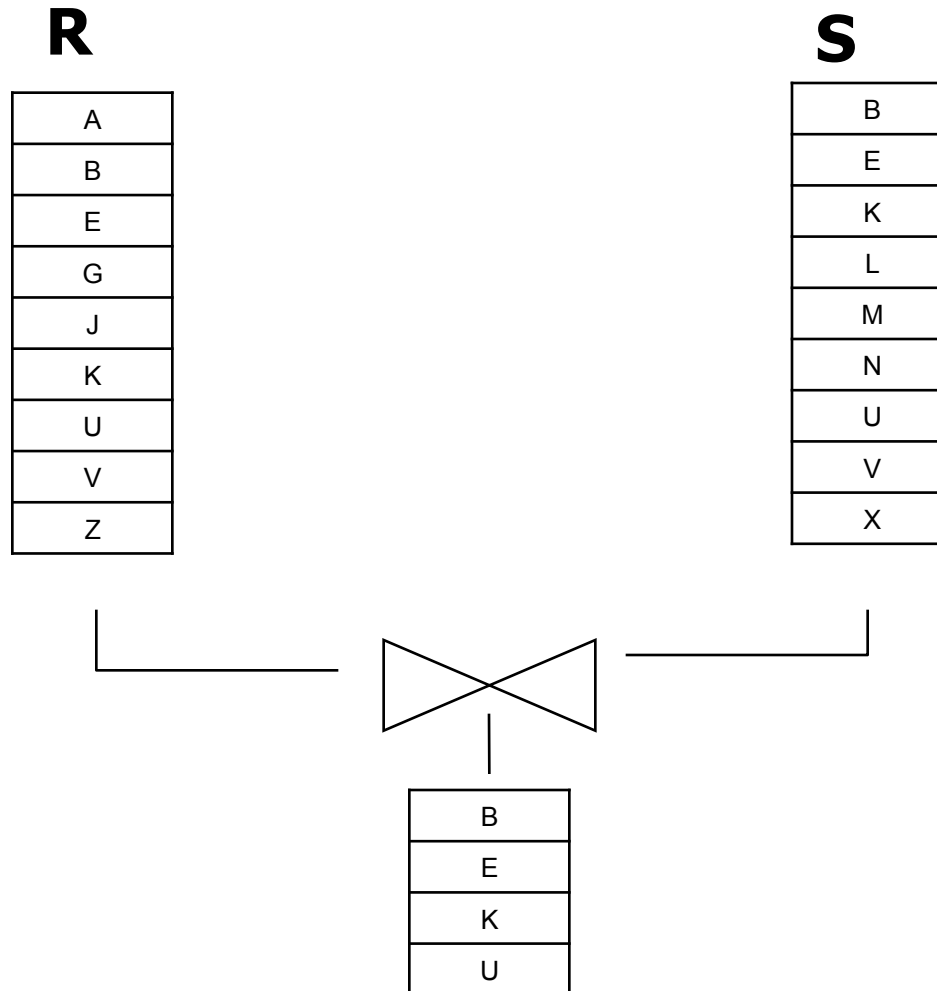
B
U
E
K
X
V
N
L
M



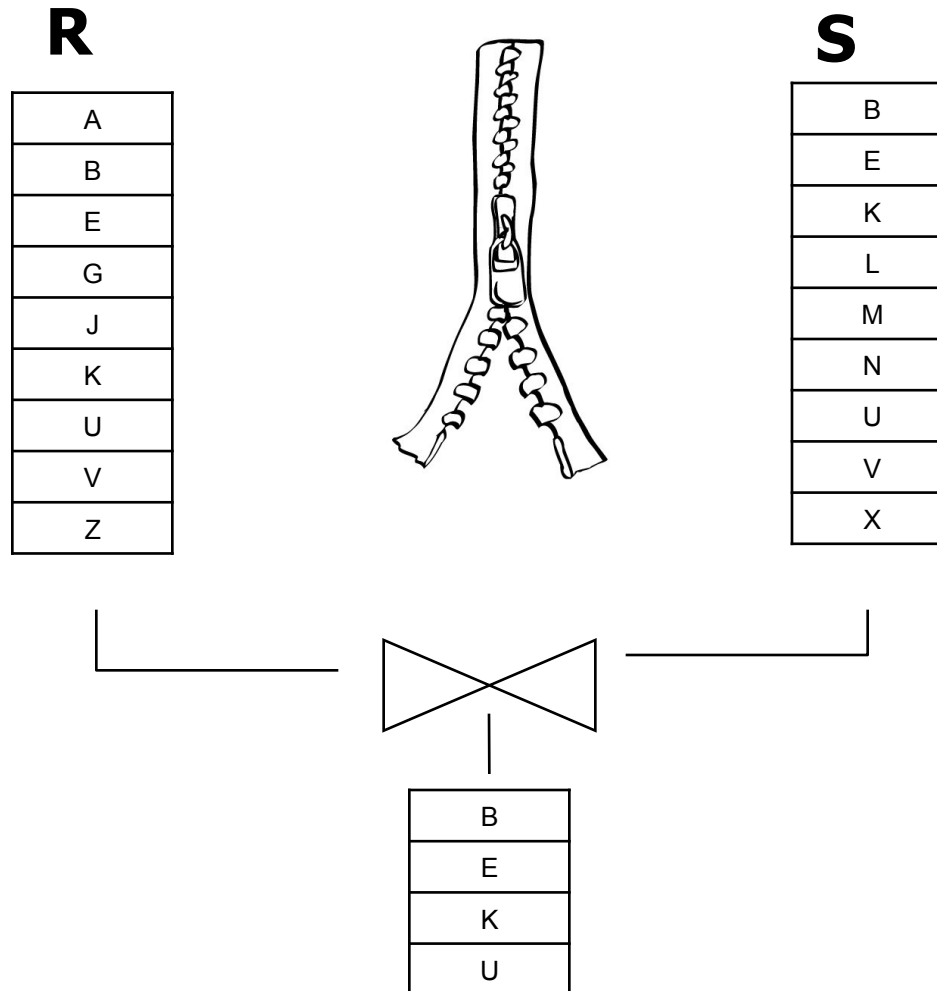
B
E
K
L
M
N
U
V
X

without duplicates

# Résultat de la jointure



# Résultat de la jointure

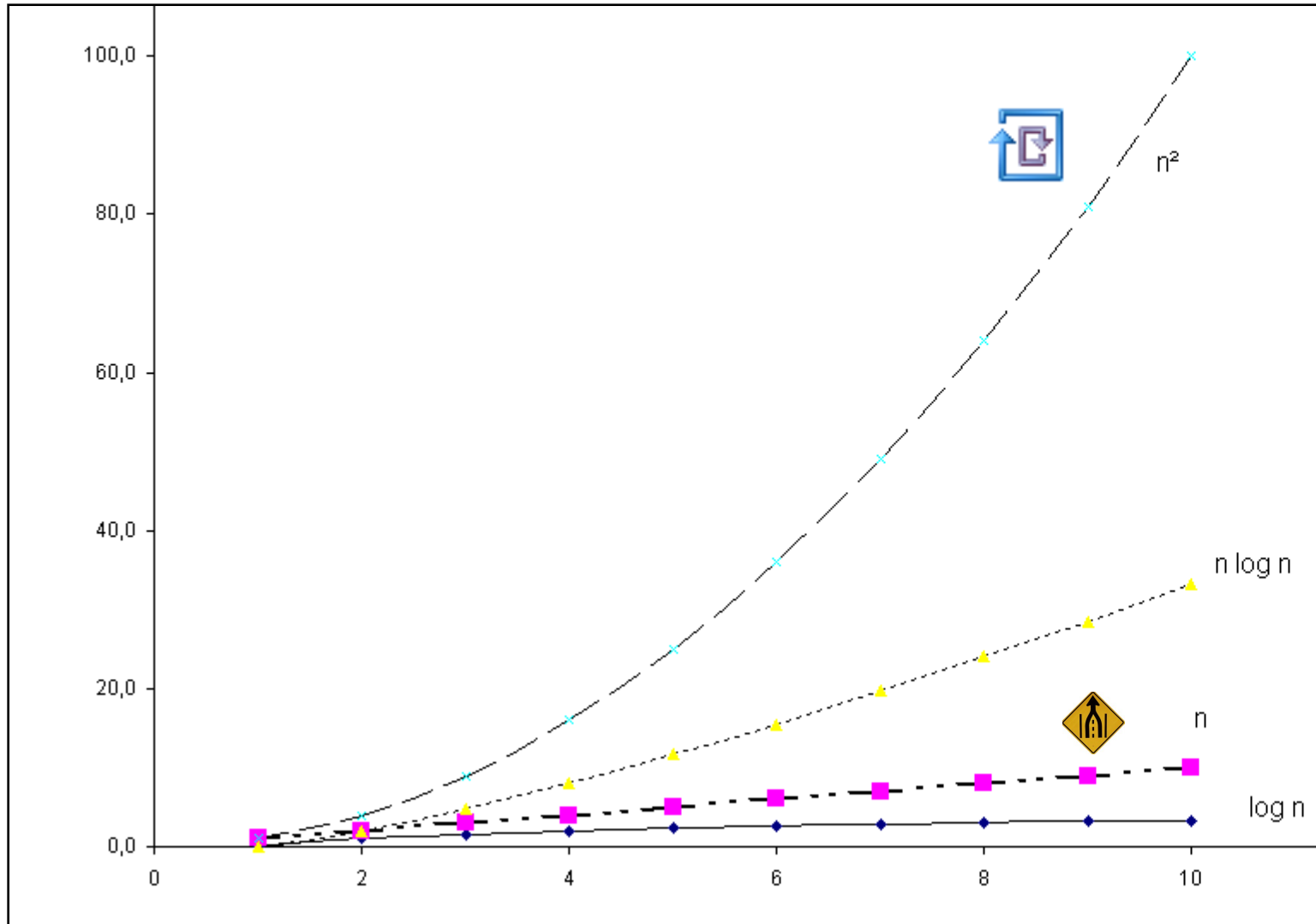


# Complexity

- NestedLoop =  $R * S$
- MergeJoin =  $R + S$ 
  - Plus sort complexity.



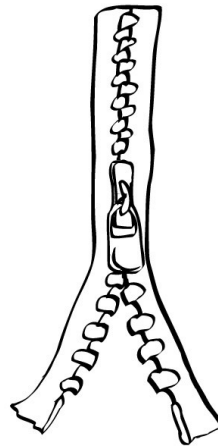
# Complexité





A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X



B
E
K
U
V

without duplicates

**Merge Join**



# Algorithme de Jointure sans doublon

Algo2



$i=j=1$

while  $i < (\text{\#tuples in } R)$  and  $j < (\text{\#tuples in } S)$

    if  $R(i) = S(j)$  then

        output( $R(i), S(j)$ )

$i=i+1$

    endif

    else if  $R(i) > S(j)$  then  $j=j+1$

    else  $R(i) < S(j)$  then  $i=i+1$

end while



**Merge Join**

# R Triée



A
B
G
J
U
K
E
Z
V



A
B
E
G
J
K
U
V
Z

without duplicates

# S triée



B
U
E
K
X
V
N
L
M



B
E
K
L
M
N
U
V
X

without duplicates

A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X




without duplicates

**Merge Join**

A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X



**B > A**

without duplicates


**Merge Join**

A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X



**B > A**


without duplicates

**Merge Join**

A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X



**B > A**


without duplicates

**Merge Join**

A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X



**B > A**


without duplicates

**Merge Join**



A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X



**B > A**

B

**Match**

**Merge Join**

without duplicates

A
B
E
G
J
K
U
V
Z



B
E
K
L
M
N
U
V
X



**E > B**

B

without duplicates

**Merge Join**

A
B
E
G
J
K
U
V
Z



B
E
K
L
M
N
U
V
X



**E > B**

B

without duplicates

**Merge Join**



A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X

**E > B**

B

without duplicates

**Merge Join**



A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X

**Match**

B
E

without duplicates

**Merge Join**



A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X

**G > E**

B
E

without duplicates

**Merge Join**



A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X

**K>G**

B
E

without duplicates

**Merge Join**



A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X

**K>G**

B
E

without duplicates

**Merge Join**





A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X

**G < K**

B
E

without duplicates

**Merge Join**



A
B
E
G
J
K
U
V
Z



B
E
K
L
M
N
U
V
X



**J < K**

B
E

without duplicates

**Merge Join**



A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X

**Match**

B
E
K

without duplicates

**Merge Join**



A
B
E
G
J
K
U
V
Z



B
E
K
L
M
N
U
V
X



**U>K**

B
E
K

without duplicates

**Merge Join**



A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X

**U>K**

B
E
K

without duplicates

**Merge Join**



A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X

**U>L**

B
E
K

without duplicates

**Merge Join**



A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X

**U>M**

B
E
K

without duplicates

**Merge Join**



A
B
E
G
J
K
U
V
Z



B
E
K
L
M
N
U
V
X



**U > N**

B
E
K

without duplicates

**Merge Join**





A
B
E
G
J
K
U
V
Z



B
E
K
L
M
N
U
V
X



**Match**

without duplicates

B
E
K
U

**Merge Join**



A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X

**$V > U$**

without duplicates

B
E
K
U

**Merge Join**



A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X

**$V > U$**

without duplicates

B
E
K
U

**Merge Join**



A
B
E
G
J
K
U
V
Z



B
E
K
L
M
N
U
V
X



**Match**

without duplicates

B
E
K
U
V

**Merge Join**



A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X

**Z > V**


B
E
K
U
V

without duplicates


**Merge Join**



A
B
E
G
J
K
U
V
Z



B
E
K
L
M
N
U
V
X



**Z > X**

B
E
K
U
V

without duplicates

**Merge Join**



A
B
E
G
J
K
U
V
Z

B
E
K
L
M
N
U
V
X

**Fin**

without duplicates

B
E
K
U
V

**Merge Join**

