## **Cartesian Product**

- R×S
- set of all pairs of inputs
- each from r combined with each from 2

## Union

- R S
- set union with duplicate elimination
- bag union (commutative but not idempotent)
- require compatible schema between R and S

#### Difference

- R-S, R\S
- each from R, which is not in S
- · set difference
- bag: element multiplicity of R minus multiplicity min(R,S)

# **Projection**

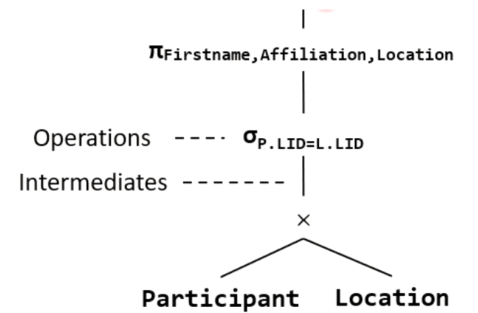
- $\pi(R)$
- set: selection of attributes with duplicate elimination
- bag: selection of attribute
- extended projection
  - arithmetic expressions
    - \* new columns based on computation
  - duplicate occurences

# **Selection (restriction)**

- $\sigma(R)$
- selection of tuples satisfying condition
  - equivalent in set/bag

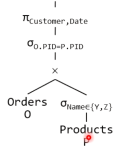
# **Composition of Complex Queries**

- relational algebra expressions can be represented as data flow graph tree
  - leaf...tables
  - root/top...result



 Task: Compute the results for the following queries.

δ



Customer	Date
Α	'2019-06-22'
С	'2019-06-23'
D	'2019-06-23'

Orders				
OID	Customer	Date	Quantity	PID
1	A	'2019-06-22'	3	2
2	В	'2019-06-22'	1	3
3	A	'2019-06-22'	1	4
4	C	'2019-06-23'	2	2
5	D	'2019-06-23'	1	4
6	С	'2019-06-23'	1	1

 $\tau_{\text{count DESC,}}$  Customer ASC  $\mid$   $\gamma_{\text{Customer,count(*)}}$ 

**Orders** 

Customer	Count
Α	2
С	2
В	1
-	4

PID	Name	Price
1	X	100
2	Y	15
4	Z	75
3	W	120

	tomer,	
sum(O.Quant	ity*P.Price)	
⋈ <sub>0.PID=P.PID</sub>		
Orders	Products	
0	Р	

Customer	Sum
Α	120
В	120
С	130
D	75

[[Relational Algebra]]