# CSc 134 Database Management and File Organization

#### 5. Relational Algebra

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#### Relational Algebra

- A set of operations for the relational model.
- Enable a user to specify basic retrieval requests.
- The algebra operations produce new relations.
  - The result of a retrieval is a new relation.
- A sequence of relational algebra operations forms a relational algebra expression
  - result
    - a relation
    - represents the result of a database query.

### Topics on relational algebra

- Unary Relational Operations
  - Select
  - project
- Relational Algebra Operations From Set Theory
  - Union, intersection, minus
  - Cartesian product
- Binary Relational Operations
  - Join
  - equijoin, natural join variations of join

## The SELECT Operation

- σ <selection condition> (R)
- Filter only those tuples that satisfy a qualifying condition appear in the result.
- Result: subset of the tuples
- Examples

EMPLOYEE	FNAME	MINIT	LNAME	SSN	BDATE	ADDRESS	SEX	SALARY	SUPERSSN	DNO
	John		Smith	123456789	1965-01-09	731 Fondren, Houston, TX	М	30000	333445555	5
	Franklin		Wong	333445555	1955-12-08	638 Voss, Houston, TX	М	40000	888665555	5
	Alicia		Zelaya	999887777	1968-01-19	3321 Castle, Spring, TX	F	25000	987654321	4
	Jennifer		Walace	987654321	1941-06-20	291 Berry, Bellaire, TX	F	43000	888665555	4
	Ramesh		Narayan	666884444	1962-09-15	975 Fire Oak, Humble, TX	М	38000	333445555	5
	Joyce		English	453453453	1972-07-31	5631 Rice, Houston, TX	F	25000	333445555	5
	Ahmad		Jabbar	987987987	1969-03-29	980 Dallas, Houston, TX	М	25000	987654321	4
	James		Borg	888665555	1937-11-10	450 Stone, Houston, TX	М	55000	null	1
					•	•				

### The SELECT Operation (Cont.)

Commutative

$$\sigma_{}(\sigma_{}(R)) = \sigma_{}(\sigma_{}(R))$$

A cascaded SELECT operation may be applied in any order

```
• \sigma < condition 1 > (\sigma < condition 2 > (\sigma < condition 3 > (R))
• \sigma < condition 2 > (\sigma < condition 3 > (R))
```

 Cascade of SELECT operations into a single SELECT operation

$$\sigma_{< cond1>}$$
 ( $\sigma_{< cond2>}$  (... ( $\sigma_{< condn>}$  (R))...) =  $\sigma_{< cond1>}$  and  $\sigma_{< cond1>}$  and  $\sigma_{< cond1>}$  (R)

# The Project Operation

- This operation selects certain columns from the table and discards the other columns.
- Creates a vertical partitioning
  - one with the needed columns (attributes) containing results of the operation
  - other containing the discarded Columns.
- $\bullet \pi_{< \text{list}>}(R)$
- Example

#### The Project Operation (Cont.)

- π removes any duplicate tuples
- The result of  $\pi$  is a set of tuples a valid relation
- $\pi_{\text{sex, salary}}(\text{EMPLOYEE})$
- The number of tuples in the result of projection  $\pi$  (R) is always less or equal to the number of tuples in R.
- $\bullet \pi_{< list1>} (\pi_{< list2>} (R)) = \pi_{< list1>} (R)$

#### Sequence of Operations

- Relational algebra expression
- e.g.  $\pi_{\text{FNAME, LNAME, SALARY}}(\sigma_{\text{DNO}=5}(\text{EMPLOYEE}))$
- Intermediate results
- e.g.  $temp \leftarrow \sigma_{DNO=5}(employee)$

RESULT  $\leftarrow \pi_{\text{FNAME, LNAME, SALARY}}$  (TEMP)

#### UNION

- · R U S
- includes all tuples that are either in R or in S or in both R and S.
- Duplicate tuples are eliminated.
- Example: To retrieve the social security numbers of all employees who either work in department 5 or directly supervise an employee who works in department 5:

# Union Example

RESULT1	SSN
	123456789
	333445555
	666884444
	453453453

RESULT2	SSN
	333445555
	888665555

RESULT	SSN
	123456789
	333445555
	666884444
	453453453
	888665555

### **Union Compatibility**

- The operand relations R<sub>1</sub>(A<sub>1</sub>, A<sub>2</sub>, ..., A<sub>n</sub>) and R<sub>2</sub>(B<sub>1</sub>, B<sub>2</sub>, ..., B<sub>n</sub>) must
  - have the same number of attributes, AND
  - •the domains of corresponding attributes must be compatible: dom (A<sub>i</sub>)=dom(B<sub>i</sub>) for i=1, 2, ..., n.

#### Intersection

- R ∩ S
- includes all tuples that are in both R and S
- The two operands must be Union compatible

#### Set Difference (MINUS)

- R S
- The two operands must be Union compatible
- Result: a relation that includes all tuples that are in R but not in S

#### Commutative and associative

Union and Intersection are commutative operations

$$R \cup S = S \cup R$$
, and  $R \cap S = S \cap R$ 

- Union and intersection are associative operations
   R ∪ (S ∪ T) = (R ∪ S) ∪ T, and (R ∩ S) ∩ T = R ∩ (S ∩ T)
- The minus operation is not commutative
   R S ≠ S R

#### Cartesian Product

- R X S
- Combine tuples from two relations in a combinatorial fashion
- Q(A<sub>1</sub>, A<sub>2</sub>, . . . , A<sub>n</sub>, B<sub>1</sub>, B<sub>2</sub>, . . . , B<sub>m</sub>) <-R (A<sub>1</sub>, A<sub>2</sub>, . . . , A<sub>n</sub>) x S(B<sub>1</sub>, B<sub>2</sub>, . . . , B<sub>m</sub>)
  - m+n attributes
  - if R has  $n_R$  tuples (denoted as  $|R| = n_R$ ), and S has  $n_S$  tuples, then
    - Q have  $n_R * n_S$  tuples.

#### Cartesian Product Example

 Retrieve a list of names each female employee's dependents (employee's first name, last name, dependent's name

FEMALE_ EMPS	FNAME	MINIT	LNAME	SSN	BDATE	ADDRESS	SEX	SALARY	SUPERSSN	DNO
	Alicia	J	Zelaya	999887777	1968-07-19	3321 Castle,Spring,TX	F	25000	987654321	4
	Jennifer	S	Wallace	987654321	1941-06-20	291 Berry,Bellaire,TX	F	43000	888665555	4
	Joyce	Α	English	453453453	1972-07-31	5631 Rice, Houston, TX	F	25000	333445555	5

			ı	1 1 1	1 1 1
DEPENDENT	ESSN	DEPENDENT_NAME	SEX	BDATE	RELATIONSHIP
	333445555	Alice	F	1986-04-05	DAUGHTER
	333445555	Theodore	M	1983-10-25	SON
	333445555	Joy	F	1958-05-03	SPOUSE
	987654321	Abner	M	1942-02-28	SPOUSE
	123456789	Michael	M	1988-01-04	SON
	123456789	Alice	F	1988-12-30	DAUGHTER
	123456789	Elizabeth	F	1967-05-05	SPOUSE

EMPNAMES	FNAME	LNAME	SSN
	Alicia	Zelaya	999887777
	Jennifer	Wallace	987654321
	Jayce	English	453453453

	EMP_DEPENDENTS	FNAME	LNAME	SSN	ESSN	DEPENDENT_NAME	SEX	BDATE	 7-
		Alicia	Zelaya	999887777	333445555	Alice	F	1986-04-05	 1_
		Alicia	Zelaya	999887777	333445555	Theodore	M	1983-10-25	 1
_		Alicia	Zelaya	999887777	333445555	Joy	F	1958-05-03	 1_
		Alicia	Zelaya	999887777	987654321	Abner	M	1942-02-28	 1
		Alicia	Zelaya	999887777	123456789	Michael	М	1988-01-04	 1-
		Alicia	Zelaya	999887777	123456789	Alice	F	1988-12-30	 1
		Alicia	Zelaya	999887777	123456789	Elizabeth	F	1967-05-05	 1-
		Jennifer	Wallace	987654321	333445555	Alice	F	1986-04-05	 1
		Jennifer	Wallace	987654321	333445555	Theodore	М	1983-10-25	 1-
		Jennifer	Wallace	987654321	333445555	Joy	F	1958-05-03	 1
		Jennifer	Wallace	987654321	987654321	Abner	М	1942-02-28	 1
		Jennifer	Wallace	987654321	123456789	Michael	М	1988-01-04	 1_
		Jennifer	Wallace	987654321	123456789	Alice	F	1988-12-30	 1
		Jennifer	Wallace	987654321	123456789	Elizabeth	F	1967-05-05	 ]_
		Joyce	English	453453453	333445555	Alice	F	1986-04-05	 7
		Jayce	English	453453453	333445555	Theodore	М	1983-10-25	 ]_
		Jayoe	English	453453453	333445555	Joy	F	1958-05-03	 7
		Joyce	English	453453453	987654321	Abner	М	1942-02-28	 7-
		Jayce	English	453453453	123456789	Michael	М	1988-01-04	 ]
		Jayoe	English	453453453	123456789	Alice	F	1988-12-30	 7-
		Joyce	English	453453453	123456789	Elizabeth	F	1967-05-05	 ]
									 _

$\Psi$								
ACTUAL_DEPENDENTS	FNAME I	LNAME	SSN	ESSN	DEPENDENT_NAME	SEX	BDATE	
	Jennifer	Wallace	987654321	987654321	Abner	M	1942-02-28	

R	ESU	LT	FN	AME	Lì	VAME		DEPE	NDE	NT_I	NAME								
				nifer		/allace	_			bner									

#### JOIN

Example

EMP\_DEPENDENTS ← EMPNAMES x DEPENDENT

ACTUAL\_DEPENDENTS  $\leftarrow \sigma_{SSN=ESSN}$  (EMP\_DEPENTS)

Replace with a single JOIN operation

ACTUAL\_DEPENDENTS ← EMPNAMES <sub>SSN=ESSN</sub> DEPENDENT

#### JOIN (Cont.)

- a join operation on two relations R(A<sub>1</sub>, A<sub>2</sub>, . . . , A<sub>n</sub>) and S(B<sub>1</sub>, B<sub>2</sub>, . . . , B<sub>m</sub>) is:
   R <ioin condition>
  - where R and S can be any relations that result from general *relational algebra expressions*.
- <condition> AND <condition> AND ... AND <condition>
- Each condition: Ai  $\Theta$  Bj
  - · Ai: an attribute of R
  - · Bj: an attribute of S
  - Ai and Bj have the same domain
  - · Θ: =, < ,>, ≠, ≥, ≤

#### **EQUIJOIN**

- The join conditions with "=" only
- e.g.

**DEPT\_MGR** ← **DEPARTMENT** 



- The result of an EQUIJOIN:
  - Always have one or more pairs of attributes that have identical values in every tuple

### Natural join

- \*
- A equijoin without superfluous attributes
- Any two join attributes have the same name in both relations.
- Join attributes
- Equating all attributes pairs that have the same name in the two relations.
- Rename when necessary before applying nature join
- **e.g. dept\_locs — department** \* **dept\_locations**

#### Join Selectivity

- R <join condition>S
- R has n<sub>R</sub> tuples, S has n<sub>S</sub> tuples
- Result:
  - min:empty relation with 0 tuples
    - No combination of tuples satisfies the join condition
  - $\cdot$  max:  $n_R * n_S$

# Complete Set of Relational Operations

- $\sigma, \pi, \cup, -, X$
- Any other relational algebra expression can be expressed by a combination of these five operations
- Examples

$$R \cap S = (R \cup S) - ((R - S) \cup (S - R))$$

$$R = (R \cup S) - ((R - S) \cup (S - R))$$

$$R = (R \cup S) - ((R - S) \cup (S - R))$$

$$R = (R \cup S) - ((R - S) \cup (S - R))$$

$$R = (R \cup S) - ((R - S) \cup (S - R))$$

$$R = (R \cup S) - ((R - S) \cup (S - R))$$

$$R = (R \cup S) - ((R - S) \cup (S - R))$$

# Examples of queries in relational algebra - 1

 Retrieve the name (fname, Iname) and address of all employees who work for the 'Research' department.

# Examples of queries in relational algebra - 2

 Retrieve the names (fname, Iname) of employees who have no dependents. These slides are is based on the textbook:

R. Elmaseri and S. Navathe, *Fundamentals of Database Systems*, 6th Edition, Addison-Wesley. Chapter 6.