MODULE 2

The Relational Data Model and Relational Database Constraints and Relational Algebra

2.1 Relational Model Concepts

• **Domain**: A (usually named) set/universe of *atomic* values, where by "atomic" we mean simply that, from the point of view of the database, each value in the domain is indivisible (i.e., cannot be broken down into component parts).

Examples of domains (some taken from page 147):

USA_phone_number: string of digits of length

ten o SSN: string of digits of length nine

- o Name: string of characters beginning with an upper case letter
- o GPA: a real number between 0.0 and 4.0
- Sex: a member of the set { female, male }
- o Dept_Code: a member of the set { CMPS, MATH, ENGL, PHYS, PSYC, ... }

These are all *logical* descriptions of domains. For implementation purposes, it is necessary to provide descriptions of domains in terms of concrete **data types** (or **formats**) that are provided by the DBMS (such as String, int, boolean), in a manner analogous to how programming languages have intrinsic data types.

- **Attribute**: the *name* of the role played by some value (coming from some domain) in the context of a **relational schema**. The domain of attribute A is denoted dom(A).
- **Tuple**: A tuple is a mapping from attributes to values drawn from the respective domains of those attributes. A tuple is intended to describe some entity (or relationship between entities) in the miniworld.

As an example, a tuple for a PERSON entity might be

```
{ Name --> "Rumpelstiltskin", Sex --> Male, IQ --> 143 }
```

- **Relation**: A (named) set of tuples all of the same form (i.e., having the same set of attributes). The term **table** is a loose synonym. (Some database purists would argue that a table is "only" a physical manifestation of a relation.)
- **Relational Schema**: used for describing (the structure of) a relation. E.g., $R(A_1, A_2, ..., A_n)$ says that R is a relation with *attributes* A_1 , ... A_n . The **degree** of a relation is the number of attributes it has, here n.

Example: STUDENT(Name, SSN, Address)

(See Figure 5.1, page 149, for an example of a STUDENT relation/table having several tuples/rows.)

One would think that a "complete" relational schema would also specify the domain of each attribute.

• **Relational Database**: A collection of **relations**, each one consistent with its specified relational schema.

2.1.2 Characteristics of Relations

Ordering of Tuples: A relation is a *set* of tuples; hence, there is no order associated with them. That is, it makes no sense to refer to, for example, the 5th tuple in a relation. When a relation is depicted as a table, the tuples are necessarily listed in *some* order, of course, but you should attach no significance to that order. Similarly, when tuples are represented on a storage device, they must be organized in *some* fashion, and it may be advantageous, from a performance standpoint, to organize them in a way that depends upon their content.

Ordering of Attributes: A tuple is best viewed as a mapping from its attributes (i.e., the names we give to the roles played by the values comprising the tuple) to the corresponding values. Hence, the order in which the attributes are listed in a table is irrelevant. (Note that, unfortunately, the set theoretic operations in relational algebra (at least how E&N define them) make implicit use of the order of the attributes. Hence, E&N view attributes as being arranged as a sequence rather than a set.)

Values of Attributes: For a relation to be in *First Normal Form*, each of its attribute domains must consist of atomic (neither composite nor multi-valued) values. Much of the theory underlying the relational model was based upon this assumption. Chapter 10 addresses the issue of including non-atomic values in domains. (Note that in the latest edition of C.J. Date's book, he explicitly argues against this idea, admitting that he has been mistaken in the past.)

The **Null** value: used for *don't know*, *not applicable*.

Interpretation of a Relation: Each relation can be viewed as a **predicate** and each tuple in that relation can be viewed as an assertion for which that predicate is satisfied (i.e., has value **true**) for the combination of values in it. In other words, each tuple represents a fact. Example (see Figure 5.1): The first tuple listed means: There exists a student having name Benjamin Bayer, having SSN 305-61-2435, having age 19, etc.

Keep in mind that some relations represent facts about entities (e.g., students) whereas others represent facts about relationships (between entities). (e.g., students and course sections).

The **closed world assumption** states that the only true facts about the miniworld are those represented by whatever tuples currently populate the database.

2.1.3 Relational Model Notation: page 152

- $R(A_1, A_2, ..., A_n)$ is a relational schema of degree n denoting that there is a relation R having as its attributes $A_1, A_2, ..., A_n$.
- By convention, Q, R, and S denote relation names.
- By convention, q, r, and s denote relation states. For example, r(R) denotes one possible state of relation R. If R is understood from context, this could be written, more simply, as r.
- By convention, *t*, *u*, and *v* denote tuples.
- The "dot notation" *R.A* (e.g., STUDENT.Name) is used to qualify an attribute name, usually for the purpose of distinguishing it from a same-named attribute in a different relation (e.g., DEPARTMENT.Name).

2.2 Relational Model Constraints and Relational Database Schemas

Constraints on databases can be categorized as follows:

- **inherent model-based:** Example: no two tuples in a relation can be duplicates (because a relation is a set of tuples)
- schema-based: can be expressed using DDL; this kind is the focus of this section.
- **application-based:** are specific to the "business rules" of the miniworld and typically difficult or impossible to express and enforce within the data model. Hence, it is left to application programs to enforce.

Elaborating upon schema-based constraints:

- **2.2.1 Domain Constraints**: Each attribute value must be either **null** (which is really a *non-value*) or drawn from the domain of that attribute. Note that some DBMS's allow you to impose the **not null** constraint upon an attribute, which is to say that that attribute may not have the (non-)value **null**.
- **2.2.2 Key Constraints**: A relation is a *set* of tuples, and each tuple's "identity" is given by the values of its attributes. Hence, it makes no sense for two tuples in a relation to be identical (because then the two tuples are actually one and the same tuple). That is, no two tuples may have the same combination of values in their attributes.

Usually the miniworld dictates that there be (proper) subsets of attributes for which no two tuples may have the same combination of values. Such a set of attributes is called a **superkey** of its relation. From the fact that no two tuples can be identical, it follows that the set of all attributes of a relation constitutes a superkey of that relation.

A **key** is a *minimal superkey*, i.e., a superkey such that, if we were to remove any of its attributes, the resulting set of attributes fails to be a superkey.

Example: Suppose that we stipulate that a faculty member is uniquely identified by *Name* and *Address* and also by *Name* and *Department*, but by no single one of the three attributes mentioned. Then { Name, Address, Department } is a (non-minimal) superkey and each of { Name, Address } and { Name, Department } is a key (i.e., minimal superkey).

Candidate key: any key! (Hence, it is not clear what distinguishes a key from a candidate key.)

Primary key: a key chosen to act as the means by which to identify tuples in a relation. Typically, one prefers a primary key to be one having as few attributes as possible.

2.2.3 Relational Databases and Relational Database Schemas

A **relational database schema** is a set of schemas for its relations (see Figure 5.5, page 157) together with a set of **integrity constraints**.

A **relational database state/instance/snapshot** is a set of states of its relations such that no integrity constraint is violated. (See Figure 5.6, page 159, for a snapshot of COMPANY.)

2.2.4 Entity Integrity, Referential Integrity, and Foreign Keys

Entity Integrity Constraint: In a tuple, none of the values of the attributes forming the relation's primary key may have the (non-)value **null**. Or is it that at least one such attribute must have a non-null value? In my opinion, E&N do not make it clear!

Referential Integrity Constraint: (See Figure 5.7) A **foreign key** of relation R is a set of its attributes intended to be used (by each tuple in R) for identifying/referring to a tuple in some relation S. (R is called the *referencing* relation and S the *referenced* relation.) For this to make sense, the set of attributes of R forming the foreign key should "correspond to" some superkey of S. Indeed, by definition we require this superkey to be the primary key of S.

This constraint says that, for every tuple in *R*, the tuple in *S* to which it refers must actually be in *S*. Note that a foreign key may refer to a tuple in the same relation and that a foreign key may be part of a primary key (indeed, for weak entity types, this will always occur). A foreign key may have value **null** (necessarily in all its attributes??), in which case it does not refer to any tuple in the referenced relation.

Semantic Integrity Constraints: application-specific restrictions that are unlikely to be expressible in DDL. Examples:

- salary of a supervisee cannot be greater than that of her/his supervisor
- salary of an employee cannot be lowered

2.3 Update Operations and Dealing with Constraint Violations.

For each of the *update* operations (Insert, Delete, and Update), we consider what kinds of constraint violations may result from applying it and how we might choose to react.

2.3.1 Insert:

- domain constraint violation: some attribute value is not of correct domain
- entity integrity violation: key of new tuple is **null**
- key constraint violation: key of new tuple is same as existing one
- referential integrity violation: foreign key of new tuple refers to non-existent tuple

Ways of dealing with it: reject the attempt to insert! Or give user opportunity to try again with different attribute values.

2.3.2 Delete:

• referential integrity violation: a tuple referring to the deleted one

exists. Three options for dealing with it:

- Reject the deletion
- Attempt to **cascade** (or **propagate**) by deleting any referencing tuples (plus those that reference them, etc., etc.)
- modify the foreign key attribute values in referencing tuples to **null** or to some valid value referencing a different tuple

2.3.3 Update:

- Key constraint violation: primary key is changed so as to become same as another tuple's
- referential integrity violation:
 - o foreign key is changed and new one refers to nonexistent tuple
 - o primary key is changed and now other tuples that had referred to this one violate the constraint

2.3.4 Transactions: This concept is relevant in the context where multiple users and/or application programs are accessing and updating the database concurrently. A transaction is a logical unit of work that may involve several accesses and/or updates to the database (such as what might be required to reserve several seats on an airplane flight). The point is that, even though several transactions might be processed concurrently, the end result must be as though the transactions were carried out sequentially. (Example of simultaneous withdrawals from same checking account.)

The Relational Algebra

• Operations to

manipulate relations.

• Used to specify

retrieval requests (queries).

• Query result is in

the form of a relation

2.4 Relational Operations:

SELECT and PROJECT π operations.

Set operations: These include UNION U, INTERSECTION | |, DIFFERENCE -, CARTESIAN PRODUCT X.

JOIN operations ⋈.

Other relational operations: DIVISION, OUTER JOIN, AGGREGATE FUNCTIONS.

2.4.1 SELECT σ and PROJECT π

SELECT operation (denoted by σ):

• Selects the tuples (rows) from a relation R that satisfy a certain selection condition c

• Form of the operation: σ_c

• The condition c is an arbitrary Boolean expression on the attributes of R

• Resulting relation has the *same attributes* as R

Examples:

```
\sigma_{\mathrm{DNO=4}}(\mathrm{EMPLOYEE})
```

 $\sigma_{SALARY>30000}$ (EMPLOYEE)

(EMPLOYEE)

Ø(DNO=4 AND SALARY>25000) OR DNO=5

PROJECT operation (denoted by π):

Keeps only certain

attributes (columns) from a relation R specified in an attribute list L

Form of

operation: $\pi L(R)$

Resulting relation

has only those attributes of R specified in L

The PROJECT operation eliminates duplicate tuples in the resulting relation so that it remains a mathematical set (no duplicate elements).

 $\pi_{SEX.SALARY}(EMPLOYEE)$ Example:

If several male employees have salary 30000, only a single tuple <M, 30000> is kept in the resulting relation.

Figure 7.8 Results of SELECT and PROJECT operations.

- (a) $\sigma_{\text{(DNO=4 AND SALARY>25000) OR (DNO=5 AND SALARY>30000)}}$ (EMPLOYEE).
- (b) $\pi_{\text{LNAME, FNAME, SALARY}}$ (EMPLOYEE). (c) $\pi_{\text{SEX, SALARY}}$ (EMPLOYEE)

FNAME	MINIT	LNAME	SSN	BDATE	ADDRESS	SEX	SALARY	SUPERSSN	DNC
Franklin	Т	Wong	333445555	1955-12-08	638 Voss, Houston, TX	M	40000	888665555	5
Jennifer	0.000	Wallace	987654321	1941-06-20	291 Berry,Bellaire,TX	F	43000	888665555	4
Ramesh	3	Narayan	666884444	1962-09-15	975 FireOak, Humble, TX	M	38000	333445565	5

(c)

LNAME FNAME SALARY 30000 Smith John 40000 Wong Franklin 25000 Zelaya Alicia Jennifer 43000 Walace Narayan Ramesh 38000 English Joyce 25000 25000 Jabbar Ahmad 55000

James

Borg

SEX	SALARY
M	30000
M	40000
F	25000
E	43000
M	38000
M	25000
M	55000

Duplicate tuples are eliminated by the π operation.

Sequences of operations: Several operations can be combined to form a *relational algebra* expression (query)

Example: Retrieve the names and salaries of employees who work in department 4:

TFNAME,LNAME,SALARY (DNO=4(EMPLOYEE))

Alternatively, we specify explicit intermediate relations for each

step:

DEPT4_EMPS
$$\leftarrow \sigma_{DNO=4}(EMPLOYEE)$$

$$P \leftarrow \frac{\pi}{\text{FNAME,LNAME,SALARY}}$$
 (DEPT4_EMPS)

Attributes can optionally be *renamed* in the resulting left-hand-side relation (this may be required for some operations that will be presented later):

DEPT4_EMPS
$$\leftarrow \sigma_{DNO=4}(EMPLOYEE)$$

 ρ (firstname, Lastname, Salary) $\leftarrow \pi$ FNAME, LNAME, SALARY (DEPT4_EMPS)

Figure 7.9 Results of relational algebra expressions.

(a) $\pi_{\text{LNAME, FNAME, SALARY}}$ ($\sigma_{\text{DNO=5}}(\text{EMPLOYEE})$). (b) The same expression using intermediate relations and renaming of attributes.

FNAME	LNAME	SALARY
John	Smith	30000
Franklin	Witing	40000
Ramesh	Narayan	38000
Jayce	English	25000
	John Franklin Ramesh	John Smith Franklin Wiking Ramesh Narayan

TEMP LNAME SUPERSSN FNAME ADDRESS SALARY 1965-01-09 M 333445555 John Smith 123456789 731 Fondren, Houston, TX 30000 Wong 333445555 1955-12-08 638 Voss Houston, TX M 40000 888965555 Narayan 666884444 1962-09-15 975 Fire Oak Humble, TX M 38000 333445555 5 English 453453453 1972-07-31 5631 Rice, Houston, TX 333445555

FIRSTNAME	LASTNAME	SALARY
John	Smith	30000
Franklin	Wong	40000
Ramesh	Narayan	38000
Joyce	English	25000

2.5 Relational algebra operation Set theory Operations

Binary operations from mathematical set theory:

UNION: R1 UR2,

INTERSECTION: R1 ∩R2,

SET DIFFERENCE: R1 - R2,

CARTESIAN PRODUCT: R1 X R2.

For $\mbox{$\downarrow$}$, $\mbox{$\sqcap$}$, the operand relations R1(A1, A2, ..., An) and R2(B1, B2, ..., Bn) must have the same number of attributes, and the domains of corresponding attributes must be compatible; that is, dom(Ai) = dom(Bi) for i=1, 2, ..., n. This condition is called union compatibility. The resulting relation for , $\mbox{$\downarrow$}$ or $\mbox{$\sqcap$}$ has the same attribute names as the first operand relation R1 (by convention).

Figure 7.11 Illustrating the set operations union, intersection, and difference. (a) Two union compatible relations.

- (b) STUDENT ∪ INSTRUCTOR. (c) STUDENT ∪ INSTRUCTOR.
- (d) STUDENT INSTRUCTOR. (e) INSTRUCTOR STUDENT.

a)	STUDENT	FN	LN
		Susan	Yao
		Ramesh	Shah
		Johnny	Kohlo
		Barbara	Jones
		Amy	Ford
		Jimmy	Wang
		Emest	Gibert

INSTRUCTOR	FNAME	LNAME
	John	Smith
	Ricardo	Browne
	Susan	Yao
	Francis	Johnson
	Ramesh	Shah

(b)	FN	LN
	Susan	Yao
	Ramash	Shah
	Johnny	Kohlen
	Barbara	Jones
	Amy	Ford
	Jimmy	Wang
	Emest	Gibert
	John	Smith
	Ricardo	Browne
	Francis	Johnson

(c)	FN	LN
	Susan	Yao
	Ramosh	Shah

(d)	FN	LN
	Johnny	Kohler
	Barbara	Jones
	Amy	Ford
	Jimmy	Wang
	Emest	Gilbert

(e)	FNAME	LNAME
	John	Smith
	Ricardo	Browne
	Francis	Johnson

CARTESIAN PRODUCT

 $R(A_1, A_2, ..., A_m, B_1, B_2, ..., B_n) \leftarrow R_1(A_1, A_2, ..., A_m) \times R_2(B_1, B_2, ..., B_n)$

A tuple t exists in R for each combination of tuples t1 from R1 and t2 from R2 such that:

$$t[A_1, A_2, ..., A_m] = t_1 \text{ and } t[B_1, B_2, ..., B_n] = t_2$$

If R1 has n1 tuples and R2 has n2 tuples, then R will have n1*n2 tuples.

CARTESIAN PRODUCT is a meaningless operation on its own. It can combine related tuples from two relations if followed by the appropriate SELECT operation.

Example: Combine each DEPARTMENT tuple with the EMPLOYEE tuple of the manager.

DEP_EMP —DEPARTMENT X EMPLOYEE

 $DEPT_MANAGER \leftarrow \sigma MGRSSN=SSN(DEP_EMP)$

Figure 7.12 An illustration of the CARTESIAN PRODUCT operation.

FEMALE_ EMPS	FNANE	MNT	LIVAVLE	SSN	EDATE	ADDRESS	SEX	SALARY	SUPERSON	DNO
Allera Bei	Abin		Zebijn	069887777	1905-07-10	3321 Caude,Spring,TX	F	25000	067654321	4
	Jaroder.	. 5.	Wolkson	967654321	1941-06-20	201 Derry Belkire, TX	F	43000	288005555	4
	Joyce	A	English	453453463	1972-07-31	5631 Rbs.Hbuston,TX	F	25000	333445555	- 5

EMPNAMES	PAWE	LINAVE	SSN
manuscook!	Alich	Zelnyn	990887777
	Jornator	Welkson	987054321
	John.	English	453453453

EMP_DEPENDENTS	FINAME	LNAME	SSN	ESSN	DEPENDENT NAME	SEX	BOATE	20.00
	Alida	Zelays	999887777	33345555	Alte	F	1986-04-05	*11
	Alida	Zoksyn	GA9551777	333948555	Theodote	M	1983-10-25	
	Alds	Zoksyn	1492E7777	35346555	Jey	F	1955-05-03	
	Alds	Zokaya	1493587777	987654321	Almer	MS.	1940-00-26	A 1.4
	Alds	Zoksyn	599887777	123456789	Michael	M	1935-01-04	414
	Alds	Zoksyn	199587777	123466789	Alte	E.	1985-12-30	441
	Alida	Zelaya	177735993	123/66789	Elizabeth .	F	1967-05-05	+11
	Jernifer	Webse	657654321	33346555	Altre	F S	1935-04-05	+ 1 1
	Jernifer	Waltzon	657654321	33346555	Theodore	M	1953-10-25	7 2 3
	Jerniller	Webse	987654321	3334655	Jey	E.	1958-05-03	
	Jernifer	Webse	687684001	987684321	Abrec	M.	1940-00-25	
	Jernifer	Webse	687684321	12366780	Michael	M	1935-01-04	44.
	Jernifer	Weltze	957654321	123966789	Alte	F.	1985-12-30	4.00
	Jernifer	Wellscon	057684021	123966789	Elizabett .	F	1967-05-05	4
	Joyce	English	453453453	333445555	Alte	F	1986-04-05	4.00
	Joyce	English	453453453	3334655	Theodore	M	1983-10-25	*
	Jospe	English	453453453	333445555	Jey	FO	1955-06-03	
	Joyce	English	453453453	987684321	Abrer	M	1940-00-28	1
	Joyce	English	453453453	123466789	Without .	M	1935-01-04	1000
	Joyce	English	453453453	12366789	Albe	F	1985-12-30	444
	Jose	English	453453453	123456789	Eltrobelts	F	1907-05-05	411

ACTUAL_DEPENDENTS							
	Jearthe	Wellste	087054321	957054321	Abrer	M	1940-00-25

RESULT FRAME UNAME DEPENDENT_NAME
Annaler Vallace Annae

2.6 JOIN Operations

THETA JOIN: Similar to a CARTESIAN PRODUCT followed by a SELECT. The condition c is called a *join condition*.

$$R(A_1, A_2, ..., A_m, B_1, B_2, ..., B_n) \leftarrow R_1(A_1, A_2, ..., A_m) \bowtie_{C} R_2(B_1, B_2, ..., B_n)$$

EQUIJOIN: The join condition c includes one or more *equality comparisons* involving attributes from R1 and R2. That is, c is of the form:

$$(A \boldsymbol{i} {=} B \boldsymbol{j}) \text{ AND ... AND } (A \boldsymbol{h} {=} B \boldsymbol{k}); \ 1 {\leq} \boldsymbol{i}, \boldsymbol{h} {\leq} \boldsymbol{m}, \ 1 {\leq} \boldsymbol{j}, \boldsymbol{k} {\leq} \boldsymbol{n}$$

In the above EQUIJOIN operation:

A_i, ..., A_h are called the **join attributes** of R₁

 B_i , ..., B_k are called the **join attributes** of R2

Example of using EQUIJOIN:

Retrieve each DEPARTMENT's name and its manager's name:

T ← DEPARTMENT ⋈MGRSSN = SSN EMPLOYEE

$$RESULT \underset{\leftarrow}{\pi}_{DNAME,FNAME,LNAME}(T)$$

NATURAL JOIN (*):

In an EQUIJOIN $R \leftarrow R_1 \bowtie_C R_2$, the join attribute of R_2 appear redundantly in the result relation R. In a NATURAL JOIN, the redundant join attributes of R_2 are eliminated from R. The equality condition is implied and need not be specified.

$$\begin{matrix} R & R1 \\ & (join \ attributes \ of \ R1), (join \ attributes \ of \ R2) \end{matrix} \begin{matrix} R_2 \end{matrix}$$

Example: Retrieve each EMPLOYEE's name and the name of the DEPARTMENT he/she works for:

T EMPLOYEE *(DNO),(DNUMBER) DEPARTMENT

RESULT
$$\leftarrow \pi_{\text{FNAME,LNAME,DNAME}}$$
 (T)

If the join attributes *have the same names* in both relations, they *need not be specified* and we can write $R \leftarrow R1 * R2$.

Example: Retrieve each EMPLOYEE's name and the name of his/her SUPERVISOR:

 $SUPERVISOR(SUPERSSN,SFN,SLN) \leftarrow \begin{array}{c} \pi \\ SSN,FNAME,LNAM \end{array} (EMPLOYEE)$ $T \leftarrow EMPLOYEE * SUPERVISOR \\ RESULT \leftarrow \pi_{FNAME,LNAME,SFN,SLN} (T)$

Figure 7.14 An illustration of the NATURAL JOIN operation. (a) PROJ_DEPT ← PROJECT * DEPT_LOCS ← DEPARTMENT * DEPT_LOCATIONS.

PROJ_DEPT	PNAME	PNUMBER	PLOCATION	DNUM	DNAME	MGRSSN	MGRSTARTDATE
75	ProductX.	1	Belaire	5	Research	333445555	1988-05-22
	ProductY	2	Sugarland	5	Research	333445555	1988-05-22
	ProductZ	3	Houston	5	Research	333445555	1988-05-22
	Computerization	10	Stafford	4	Administration	987654321	1995-01-01
	Reorganization	20	Houston	1	Headquarters	888665555	1981-06-19
	Newbenefits	30	Stafford	4	Administration	987654321	1995-01-01

DEPT_LOCS	DNAME	DNUMBER	MGRSSN	MGRSTARTDATE	LOCATION
X2 -0.011- 1	Headquarters	1	888665555	1981-06-19	Houston
	Administration	4	987654321	1995-01-01	Staford
	Research	5	333445555	1988-05-22	Bellaire
	Research	5	333445565	1988-05-22	Sugarland
	Research	5	333445555	1988-05-22	Houston

Note: In the *original definition* of NATURAL JOIN, the join attributes were *required* to have the same names in both relations.

There can be a *more than one set of join attributes* with a *different meaning* between the same two relations. For example:

JOIN ATTRIBUTES
RELATIONSHIP

EMPLOYEE.SSN= EMPLOYEE manages

DEPARTMENT.MGRSSN

the DEPARTMENT

EMPLOYEE.DNO= EMPLOYEE works for

DEPARTMENT.DNUMBER the DEPARTMENT

Example: Retrieve each EMPLOYEE's name and the name of the DEPARTMENT he/she works for:

T← EMPLOYEE ⋈DNO=DNUMBER DEPARTMENT

RESULT
$$_{\leftarrow\pi}$$
 fname, lname, dname (T)

A relation can have a set of join attributes to join it with itself:

JOIN ATTRIBUTES RELATIONSHIP

EMPLOYEE(1).SUPERSSN= EMPLOYEE(2) supervises

EMPLOYEE(2).SSN EMPLOYEE(1)

One can *think of this* as joining *two distinct copies* of the relation, although only one relation actually exists In this case, *renaming* can be useful.

Example: Retrieve each EMPLOYEE's name and the name of his/her SUPERVISOR:

SUPERVISOR(SSSN,SFN,SLN) $\leftarrow \pi_{SSN,FNAME,LNAME}$ (EMPLOYEE)

T←EMPLOYEE ⋈SUPERSSN=SSSNSUPERVISOR

RESULT
$$\pi$$
FNAME,LNAME,SFN,SLN

Complete Set of Relational Algebra Operations:

All the operations discussed so far can be described as a sequence of *only* the operations SELECT, PROJECT, UNION, SET DIFFERENCE, and CARTESIAN PRODUCT.

Hence, the set $\{\sigma, \pi, -, X\}$ is called a *complete set* of relational algebra operations. Any query language *equivalent to* these operations is called **relationally complete**.

For database applications, additional operations are needed that were not part of the *original* relational algebra. These include:

- 1. Aggregate functions and grouping.
- 2. OUTER JOIN and OUTER UNION.

AGGREGATE FUNCTIONS (3)

Functions such as SUM, COUNT, AVERAGE, MIN, MAX are often applied to sets of values or sets of tuples in database applications

<grouping attributes> \$\frac{3}{\text{function list}}(R)

The grouping attributes are optional

Example 1: Retrieve the average salary of all employees (no grouping needed):

P(AVGSAL)←SAVERAGE SALARY (EMPLOYEE)

Example 2: For each department, retrieve the department number, the number of employees, and the average salary (in the department):

$$\rho^{(DNO,NUMEMPS,AVGSAL)} \leftarrow DNO \\ \Im_{COUNT SSN, AVERAGE SALARY (EMPLOYEE)}$$

DNO is called the *grouping attribute* in the above example

Figure 7.16 An illustration of the AGGREGATE FUNCTION operation. (a) R(DNO, NO_OF_EMPLOYEES, AVERAGE_SAL) ← DNO COUNT SSN, AVERAGE SALARY (EMPLOYEE). (b) DNO COUNT SSN, AVERAGE SALARY (EMPLOYEE). (c) COUNT SSN, AVERAGE SALARY (EMPLOYEE).

	DNO	NO_OF_EMPLOYEES	AVERAGE_SAL
325	5	4	33250
	4	3	31000
	1	1	55000

OUTER JOIN

In a regular EQUIJOIN or NATURAL JOIN operation, tuples in R1 or R2 that do not have matching tuples in the other relation *do not appear in the result*

Some queries require all tuples in R1 (or R2 or both) to appear in

the result

When no matching tuples are found, nulls are placed for the

missing attributes

LEFT OUTER JOIN: R1 X R2 lets every tuple in R1 appear in the result

RIGHT OUTER JOIN: R1 X R2 lets every tuple in R2 appear in the result

FULL OUTER JOIN: R1 X R2 lets every tuple in R1 or R2 appear in the result

Figure 7.18 The LEFT OUTER JOIN operation.

RESULT	FNAME	MINIT	LNAME	DNAME	
	John	В	Smith	null	
	Franklin	T	Wong	Research	
	Alicia	J	Zelaya	null	
	Jennifer	S	Wallace	Administration	
	Ramesh	K	Narayan	null	
	Joyce	Α	English	null	
	Ahmad	V	Jabbar	null	
	James	Е	Borg	Headquarters	

2.8 Examples of Queries in Relational Algebra

• Q1: Retrieve the name and address of all employees who work for the 'Research' department.

RESEARCH_DEPT $\leftarrow \sigma$ DNAME='Research' (DEPARTMENT)

RESEARCH_EMPS← (RESEARCH_DEPT DNOEMPLOYEEEMPLOYEE)

DNUMBER=

RESULT $\leftarrow \pi$ FNAME, LNAME, ADDRESS (RESEARCH_EMPS)

• Q6: Retrieve the names of employees who have no dependents.

 $ALL_EMPS \leftarrow \pi SSN(EMPLOYEE)$

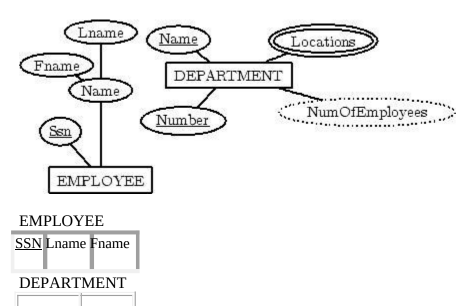
EMPS_WITH_DEPS(SSN) $\leftarrow \pi$ ESSN(DEPENDENT)

EMPS_WITHOUT_DEPS ← (ALL_EMPS - EMPS_WITH_DEPS)

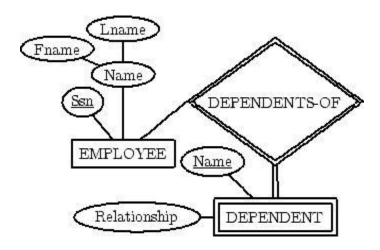
RESULT $\leftarrow \pi$ LNAME, FNAME (EMPS_WITHOUT_DEPS * EMPLOYEE)

3.9 Relational Database Design Using ER-to-Relational Mapping

Step 1: For each **regular (strong) entity type** E in the ER schema, create a relation R that includes all the simple attributes of E.



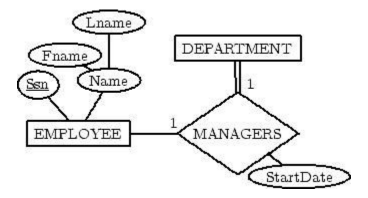
Step 2: For each **weak entity type** W in the ER schema with owner entity type E, create a relation R, and include all simple attributes (or simple components of composite attributes) of W as attributes. In addition, include as foreign key attributes of R the primary key attribute(s) of the relation(s) that correspond to the owner entity type(s).



DEPENDENT	
EMPL-SSN NAME Relation	nship
EAVI E BET VI VI IVIE	.isinp

NUMBER NAME

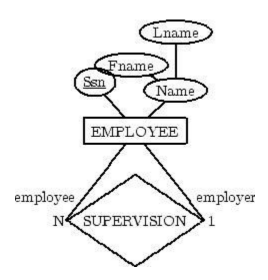
Step 3: For each **binary 1:1 relationship type** R in the ER schema, identify the relations S and T that correspond to the entity types participating in R. Choose one of the relations, say S, and include the primary key of T as a foreign key in S. Include all the simple attributes of R as attributes of S.



DEPARTMENT

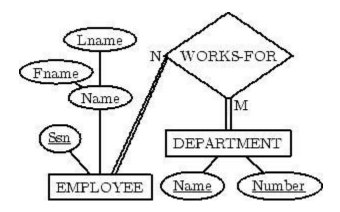


Step 4: For each regular **binary 1:N relationship type** R identify the relation (N) relation S. Include the primary key of T as a foreign key of S. Simple attributes of R map to attributes of S.

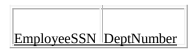


EMPLOYEE SupervisorSSN

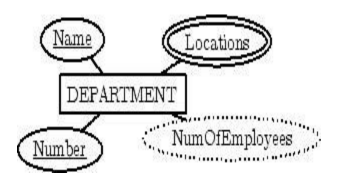
Step 5: For each **binary M:N relationship type** R, create a relation S. Include the primary keys of participant relations as foreign keys in S. Their combination will be the primary key for S. Simple attributes of R become attributes of S.



WORKS-FOR



Step 6: For each **multi-valued attribute** A, create a new relation R. This relation will include an attribute corresponding to A, plus the primary key K of the parent relation (entity type or relationship type) as a foreign key in R. The primary key of R is the combination of A and K.



DEP-LOCATION



Step 7: For each **n-ary relationship type R**, where n>2, create a new relation S to represent R. Include the primary keys of the relations participating in R as foreign keys in S. Simple attributes of R map to attributes of S. The primary key of S is a combination of all the foreign keys that reference the participants that have cardinality constraint > 1.

For a recursive relationship, we will need a new relation.

Questions

- 1. Define the following terms with an example for each.
- 2. Explain:
- 3. i) Domain constraint ii) Semantic integrity constraint iii) Functional dependency constraint
- 4. List the characteristics of relation? Discuss any one?
- 5. Discuss various types of Inner Join Operations?
- 6. Discuss the characteristics of a relation, with an example
- 7. Briefly discuss the different types of update operations on relational database. show an example of
- 8. What is valid state and an invalid state, with respect to a database
- 9. Define referential integrity constraint. Explain the importance of referential integrity constraint. How is this constraint implemented in SQL
- 10. Define referential integrity in each of the update operation