# Chapter 5: The Relational Data Model and Relational Database Constraints

Database Systems CS203



### Outline

- Relational Model Concepts
- Relational Model Constraints and Relational Database Schemas
- Update Operations and Dealing with Constraint Violations

# Relational Data Model Concepts

### Relational Model Concepts

- A Relation is a mathematical concept based on the ideas of sets
- •The model was first proposed by Dr. E.F. Codd of IBM Research in 1970 in the following paper:
  - ■"A Relational Model for Large Shared Data Banks," Communications of the ACM, June 1970
- •The above paper caused a major revolution in the field of database management and earned Dr. Codd the coveted ACM Turing Award

# Example of a Relation

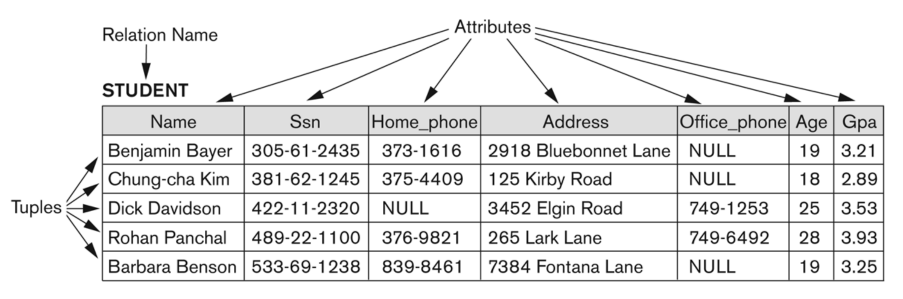


Figure 5.1

The attributes and tuples of a relation STUDENT.

# Schema

#### Formal Definitions- Schema

- •The **Schema** (or description) of a Relation:
  - ■Denoted by R(A1, A2, .....An)
  - •R is the **name** of the relation
  - ■The attributes of the relation are A1, A2, ..., An
- •Example:
  - CUSTOMER (Cust-id, Cust-name, Address, Phone#)
- CUSTOMER is the relation name
- Defined over the four attributes: Cust-id, Cust-name, Address, Phone#
- Each attribute has a domain or a set of valid values.
- •For example, the domain of Cust-id is 6 digit numbers.

# Tuple

### Formal Definitions- Tuple

- •A **tuple** is an ordered set of values (enclosed in angled brackets '< ... >')
- •Each value is derived from an appropriate domain.
- A row in the CUSTOMER relation is a 4-tuple and would consist of four values, for example:
  - ■<632895, "John Smith", "101 Main St. Atlanta, GA 30332", "(404) 894-2000">
- •This is called a 4-tuple as it has 4 values
- •A tuple (row) in the CUSTOMER relation.
- •A relation is a **set** of such tuples (rows)

# Domain

#### Formal Definitions- Domain

- •A domain has a logical definition:
  - ■Example: "USA\_phone\_numbers" are the set of 10 digit phone numbers valid in the U.S.
- A domain also has a data-type or a format defined for it.
  - ■The USA\_phone\_numbers may have a format: (ddd)ddd-dddd where each d is a decimal digit.
  - ■Dates have various formats such as year, month, date formatted as yyyy-mm-dd, or as dd mm,yyyy etc.
- The attribute name designates the role played by a domain in a relation:
  - Used to interpret the meaning of the data elements corresponding to that attribute
  - ■Example: The domain Date may be used to define two attributes named "Invoice-date" and "Payment-date" with different meanings

# State

#### Formal Definitions - State

- •The **relation state** is a subset of the Cartesian product of the domains of its attributes
  - each domain contains the set of all possible values the attribute can take.
- •Example: attribute Cust-name is defined over the domain of character strings of maximum length 25
  - •dom(Cust-name) is varchar(25)
- •The role these strings play in the CUSTOMER relation is that of the *name of a customer*.

## Formal Definitions – Summary

- Formally,
  - ■Given R(A1, A2, ....., An)
  - $\operatorname{r}(R) \subset \operatorname{dom}(A1) \times \operatorname{dom}(A2) \times ... \times \operatorname{dom}(An)$
- •R(A1, A2, ..., An) is the **schema** of the relation
- •R is the **name** of the relation
- •A1, A2, ..., An are the attributes of the relation
- •r(R): a specific **state** (or "value" or "population") of relation R this is a *set of tuples* (rows)
  - ■r(R) = {t1, t2, ..., tn} where each ti is an n-tuple
  - ■ti = <v1, v2, ..., vn> where each vj element-of dom(Aj)

#### Formal Definitions- Example

- •Let R(A1, A2) be a relation schema:
  - •Let  $dom(A1) = \{0,1\}$
  - •Let  $dom(A2) = \{a,b,c\}$
- •Then: dom(A1) X dom(A2) is all possible combinations:
  - **■**{<0,a>, <0,b>, <0,c>, <1,a>, <1,b>, <1,c>}
- •The relation state  $r(R) \subset dom(A1) \times dom(A2)$
- •For example: r(R) could be {<0,a>, <0,b>, <1,c>}
  - ■this is one possible state (or "population" or "extension") r of the relation R, defined over A1 and A2.
  - ■It has three 2-tuples: <0,a> , <0,b> , <1,c>

# **Definition Summary**

Informal Terms	Formal Terms		
Table	Relation		
Column Header	Attribute		
All possible column values	Domain		
Row	Tuple		
Table Definition	Schema of a Relation		
Populated Table	State of the Relation		

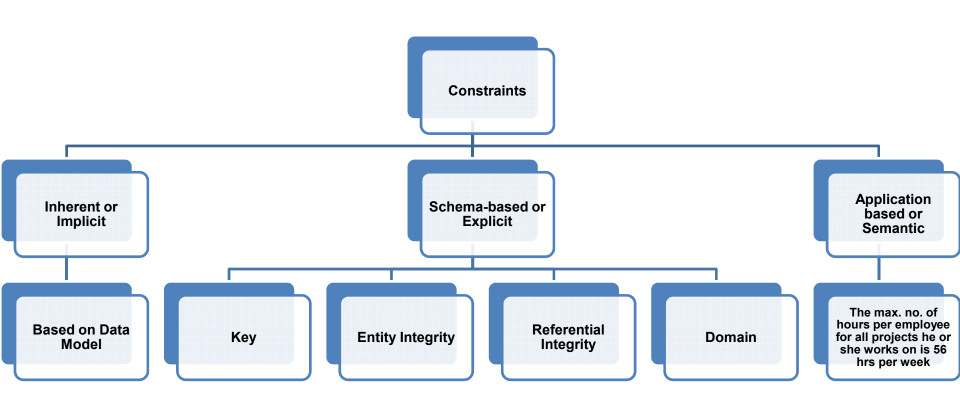
- •Ordering of tuples in a relation r(R):
  - ■The tuples are *not considered to be ordered*, even though they appear to be in the tabular form.
- •Ordering of attributes in a relation schema R (and of values within each tuple):
  - ■We will consider the attributes in R(A1, A2, ..., An) and the values in t=<v1, v2, ..., vn> to be ordered.
    - (However, a more general alternative definition of relation does not require this ordering. It includes both the name and the value for each of the attributes ).
    - ■Example: t= { <name, "John" >, <SSN, 123456789> }
    - ■This representation may be called as "self-describing".

- •Values in a tuple:
  - •All values are considered atomic (indivisible).
  - Each value in a tuple must be from the domain of the attribute for that column
    - If tuple t = <v1, v2, ..., vn> is a tuple (row) in the relation state r of R(A1, A2, ..., An)
    - ■Then each vi must be a value from dom(Ai)
  - •A special **null** value is used to represent values that are unknown or not available or inapplicable in certain tuples.

- •Notation:
  - •We refer to component values of a tuple t by:
    - ■t[Ai] or t.Ai
    - This is the value vi of attribute Ai for tuple t
  - Similarly, t[Au, Av, ..., Aw] refers to the subtuple of t containing the values of attributes Au, Av, ..., Aw, respectively in t

# Constraints

# Constraints



#### Constraints

Constraints determine which values are permissible and which are not in the database.

They are of three main types:

- 1. Inherent or Implicit Constraints: These are based on the data model itself. (E.g., relational model does not allow a list as a value for any attribute)
- 2. **Schema-based or Explicit Constraints**: They are expressed in the schema by using the facilities provided by the model. (E.g., max. cardinality ratio constraint in the ER model)
- 3. **Application based or semantic constraints**: These are beyond the expressive power of the model and must be specified and enforced by the application programs.

## Relational Integrity Constraints

- •Constraints are **conditions** that must hold on **all** valid relation states.
- •There are three *main types* of (explicit schema-based) constraints that can be expressed in the relational model:
  - Key constraints
  - Entity integrity constraints
  - Referential integrity constraints
- Another schema-based constraint is the domain constraint
  - Every value in a tuple must be from the domain of its attribute (or it could be null, if allowed for that attribute)

#### •Superkey of R:

- ■Is a set of attributes SK of R with the following condition:
  - ■No two tuples in any valid relation state r(R) will have the same value for SK
  - ■That is, for any distinct tuples t1 and t2 in r(R), t1[SK] ≠ t2[SK]
  - ■This condition must hold in any valid state r(R)

#### •Key of R:

- A "minimal" superkey
- ■That is, a key is a superkey K such that removal of any attribute from K results in a set of attributes that is not a superkey (does not possess the superkey uniqueness property)
- A Key is a Superkey but not vice versa

- Example: Consider the CAR relation schema:
  - CAR(State, Reg#, SerialNo, Make, Model, Year)
  - CAR has two keys:
    - •Key1 = {State, Reg#}
    - •Key2 = {SerialNo}
  - Both are also superkeys of CAR
  - ■{SerialNo, Make} is a superkey but *not* a key.
- •In general:
  - Any key is a superkey (but not vice versa)
  - •Any set of attributes that includes a key is a superkey
  - A minimal superkey is also a key

- •If a relation has several candidate keys, one is chosen arbitrarily to be the primary key.
  - ■The primary key attributes are <u>underlined</u>.
- •Example: Consider the CAR relation schema:
  - •CAR(State, Reg#, SerialNo, Make, Model, Year)
  - •We chose SerialNo as the primary key
- •The primary key value is used to uniquely identify each tuple in a relation
  - Provides the tuple identity
- •Also used to *reference* the tuple from another tuple
  - General rule: Choose as primary key the smallest of the candidate keys (in terms of size)
  - ■Not always applicable choice is sometimes subjective

#### Example

#### CAR

# Figure 5.4 The CAR relation, with two candidate keys: License\_number and Engine\_serial\_number.

<u>License_number</u>	Engine_serial_number	Make	Model	Year
Texas ABC-739	A69352	Ford	Mustang	02
Florida TVP-347	B43696	Oldsmobile	Cutlass	05
New York MPO-22	X83554	Oldsmobile	Delta	01
California 432-TFY	C43742	Mercedes	190-D	99
California RSK-629	Y82935	Toyota	Camry	04
Texas RSK-629	U028365	Jaguar	XJS	04

# **Entity Integrity**

## **Entity Integrity**

#### **Entity Integrity:**

- •The *primary key attributes* PK of each relation schema R in S cannot have null values in any tuple of r(R).
  - ■This is because primary key values are used to *identify* the individual tuples.
  - •t[PK] ≠ null for any tuple t in r(R)
  - If PK has several attributes, null is not allowed in any of these attributes
- •Note: Other attributes of R may be constrained to disallow null values, even though they are not members of the primary key.

# Referential Integrity

# Referential Integrity

- A constraint involving two relations
- •The previous constraints involve a single relation.
- •Used to specify a **relationship** among tuples in two relations:
  - The referencing relation and the referenced relation.

## Referential Integrity

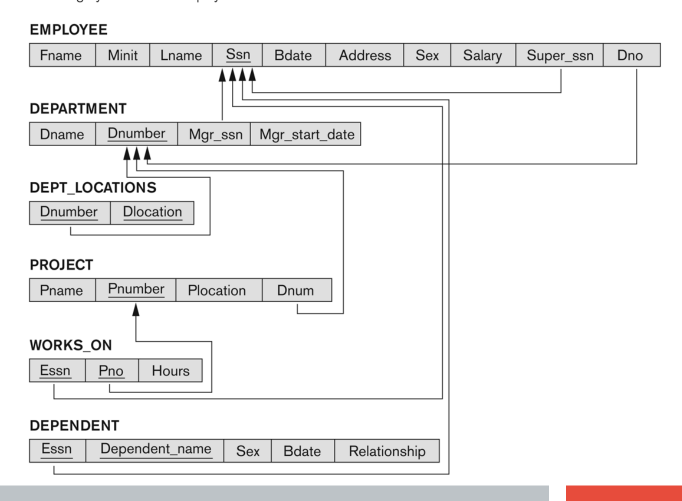
- •Tuples in the **referencing relation** R1 have attributes FK (called **foreign key** attributes) that reference the primary key attributes PK of the **referenced relation** R2.
- •A tuple t1 in R1 is said to **reference** a tuple t2 in R2 if t1[FK] = t2[PK].
- •A referential integrity constraint can be displayed in a relational database schema as a directed arc from R1.FK to R2.

#### Referential Integrity Constraint

- Statement of the constraint
- •The value in the foreign key column (or columns) FK of the the **referencing relation** R1 can be **either**:
- (1) a value of an existing primary key value of a corresponding primary key PK in the **referenced relation** R2, or
- (2) a **null**.
- In case (2), the FK in R1 should **not** be a part of its own primary key.

# Example

Figure 5.7
Referential integrity constraints displayed on the COMPANY relational database schema.



# Relational Database Schema

## Relational Database Schema

## Relational Database Schema:

- •A set S of relation schemas that belong to the same database.
- •S is the name of the whole database schema
- •S = {R1, R2, ..., Rn} and a set IC of integrity constraints.
- •R1, R2, ..., Rn are the names of the individual relation schemas within the database S
- Following slide shows a COMPANY database schema with 6 relation schemas

## **COMPANY Database Schema**

### **EMPLOYEE**

	Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	Dno
--	-------	-------	-------	-----	-------	---------	-----	--------	-----------	-----

### **DEPARTMENT**

Dname	Dnumber	Mgr_ssn	Mgr_start_date
		0 —	

### **DEPT\_LOCATIONS**

<u>Dnumber</u>	Dlocation
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### **PROJECT**

Pname Pnumber	Plocation	Dnum
---------------	-----------	------

### WORKS\_ON

Essn	<u>Pno</u>	Hours
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### **DEPENDENT**

Essn Dependent_name	Sex	Bdate	Relationship
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### Figure 5.5

Schema diagram for the COMPANY relational database schema.

# Relational Database State

## Relational Database State

- •A **relational database state** DB of S is a set of relation states DB =  $\{r_1, r_2, ..., r_m\}$  such that each  $r_i$  is a state of  $R_i$  and such that the  $r_i$  relation states satisfy the integrity constraints specified in IC.
- •A relational database *state* is sometimes called a relational database *snapshot* or *instance*.
- •We will not use the term *instance* since it also applies to single tuples.
- A database state that does not meet the constraints is an invalid state

## Populated Database State

- Each relation will have many tuples in its current relation state
- The relational database state is a union of all the individual relation states
- •Whenever the database is changed, a new state arises
- Basic operations for changing the database:
  - ■INSERT a new tuple in a relation
  - DELETE an existing tuple from a relation
  - MODIFY an attribute of an existing tuple
- •Next slide (Fig. 5.6) shows an example state for the COMPANY database schema shown in Fig. 5.5.

## Example of Populated Database State

Figure 5.6

One possible database state for the COMPANY relational database schema.

### **EMPLOYEE**

Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	Dno
John	В	Smith	123456789	1965-01-09	731 Fondren, Houston, TX	м	30000	333445555	5
Franklin	т	Wong	333445555	1955-12-08	638 Voss, Houston, TX	м	40000	888665555	5
Alicia	J	Zelaya	999887777	1968-01-19	3321 Castle, Spring, TX	F	25000	987654321	4
Jennifer	s	Wallace	987654321	1941-06-20	291 Berry, Bellaire, TX	F	43000	888665555	4
Ramesh	K	Narayan	666884444	1962-09-15	975 Fire Oak, Humble, TX	м	38000	333445555	5
Joyce	Α	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	E	Borg	888665555	1937-11-10	450 Stone, Houston, TX	м	55000	NULL	1

### DEPARTMENT

Dname	Dnumber	Mgr_ssn	Mgr_start_date	
Research	5	333445555	1988-05-22	
Administration	4	987654321	1995-01-01	
Headquarters	1	888665555	1981-06-19	

### **DEPT\_LOCATIONS**

Dnumber	Dlocation
1	Houston
4	Stafford
5	Bellaire
5	Sugarland
5	Houston

#### WORKS ON

WORKS_ON		
Essn	<u>Pno</u>	Hours
123456789	1	32.5
123456789	2	7.5
666884444	3	40.0
453453453	1	20.0
453453453	2	20.0
333445555	2	10.0
333445555	3	10.0
333445555	10	10.0
333445555	20	10.0
999887777	30	30.0
999887777	10	10.0
987987987	10	35.0
987987987	30	5.0
987654321	30	20.0
987654321	20	15.0
888665555	20	NULL

### PROJECT

Pname	Pnumber	Plocation	Dnum
ProductX	1	Bellaire	5
ProductY	2	Sugarland	5
ProductZ	3	Houston	5
Computerization	10	Stafford	4
Reorganization	20	Houston	1
Newbenefits	30	Stafford	4

#### DEPENDENT

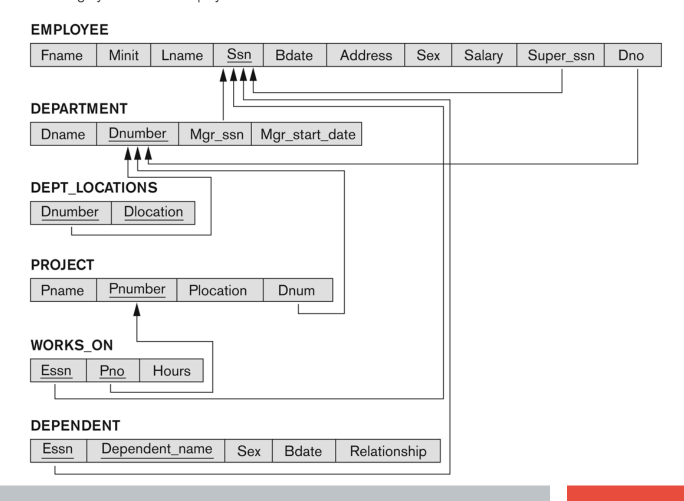
Essn	Dependent_name	Sex	Bdate	Relationship
333445555	Alice	F	1986-04-05	Daughter
333445555	Theodore	М	1983-10-25	Son
333445555	Joy	F	1958-05-03	Spouse
987654321	Abner	М	1942-02-28	Spouse
123456789	Michael	М	1988-01-04	Son
123456789	Alice	F	1988-12-30	Daughter
123456789	Elizabeth	F	1967-05-05	Spouse

# Displaying a Relational Database Schema and its Constraints

- Each relation schema can be displayed as a row of attribute names
- •The name of the relation is written above the attribute names
- The primary key attribute (or attributes) will be underlined
- •A foreign key (referential integrity) constraints is displayed as a directed arc (arrow) from the foreign key attributes to the referenced table
- Can also point the the primary key of the referenced relation for clarity
- Next slide shows the COMPANY relational schema diagram with referential integrity constraints

# Referential Integrity Constraints for COMPANY database

Figure 5.7
Referential integrity constraints displayed on the COMPANY relational database schema.



# Operations on Relations

# **Update Operations on Relations**

- •INSERT a tuple.
- DELETE a tuple.
- MODIFY a tuple.
- Integrity constraints should not be violated by the update operations.
- Several update operations may have to be grouped together.
- •Updates may **propagate** to cause other updates automatically. This may be necessary to maintain integrity constraints.

## **Update Operations on Relations**

- In case of integrity violation, several actions can be taken:
  - Cancel the operation that causes the violation (RESTRICT or REJECT option)
  - Perform the operation but inform the user of the violation
  - Trigger additional updates so the violation is corrected (CASCADE option, SET NULL option)
  - Execute a user-specified error-correction routine

## Possible Violations for Insert Operation

•INSERT may violate any of the Relational Integrity constraints:

### **EMPLOYEE**

	1								
Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	Dno

## Operation:

Insert < 'Cecilia', 'F', 'Kolonsky', NULL, '1960-04-05', '6357 Windy Lane, Katy, TX', F, 28000, NULL, 4> into EMPLOYEE.

Result: This insertion violates the entity integrity constraint (NULL for the primary key Ssn), so it is rejected

## Possible Violations for Insert Operation

### **EMPLOYEE**

HERE:	25000 00	0/4	22.0	1000000	70 9694	100	200		100.0
Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	Dno

## Operation:

Insert <'Alicia', 'J', 'Zelaya', '999887777', '1960-04-05', '6357 Windy Lane, Katy, TX', F, 28000, '987654321', 4> into EMPLOYEE.

Result: This insertion violates the key constraint because another tuple with the same Ssn value already exists in the EMPLOYEE relation, and so it is rejected.

## Operation:

Insert <'Cecilia', 'F', 'Kolonsky', '677678989', '1960-04-05', '6357 Windswept, Katy, TX', F, 28000, '987654321', 7> into EMPLOYEE.

Result: This insertion violates the referential integrity constraint specifed on Dno in EMPLOYEE because no corresponding referenced tuple exists in DEPARTMENT with Dnumber = 7.

## Possible Violations for Insert Operation

## Operation:

Insert <'Cecilia', 'F', 'Kolonsky', '677678989', '1960-04-05', '6357 Windy Lane, Katy, TX', F, 28000, NULL, 4> into EMPLOYEE.

Result: This insertion satisfies all constraints, so it is acceptable.

# What if more than one constraints are violated??

## Possible Violations for Delete Operation

DELETE may violate only referential integrity:

Operation:

Delete the EMPLOYEE tuple with Ssn = '999887777'.

Result: This deletion is not acceptable, because there are tuples in WORKS\_ON that refer to this tuple. Hence, if the tuple in EMPLOYEE is deleted, referential integrity violations will result.

## Possible Violations for Delete Operation

Can be remedied by several actions: RESTRICT, CASCADE, SET NULL

- •RESTRICT option: reject the deletion
- •CASCADE option: propagate the new primary key value into the foreign keys of the referencing tuples
- •SET NULL option: set the foreign keys of the referencing tuples to NULL

One of the above options must be specified during database design for each foreign key constraint

## Possible Violations for Update Operation

- •UPDATE may violate domain constraint and NOT NULL constraint on an attribute being modified
- Any of the other constraints may also be violated, depending on the attribute being updated:
  - Updating the primary key (PK):
    - Similar to a DELETE followed by an INSERT
    - Need to specify similar options to DELETE
  - Updating a foreign key (FK):
    - May violate referential integrity
  - Updating an ordinary attribute (neither PK nor FK):
    - Can only violate domain constraints

# Summary

- Presented Relational Model Concepts
- Formal Definitions
- Characteristics of relations
- Discussed Relational Model Constraints and Relational Database Schemas
- Domain constraints
- Key constraints
- Entity integrity
- Referential integrity
- Described the Relational Update Operations and Dealing with Constraint Violations

# Class Activity

(Taken from Exercise 5.15)

Consider the following relations for a database that keeps track of student enrollment in courses and the books adopted for each course:

STUDENT(<u>SSN</u>, Name, Major, Bdate)

COURSE(Course#, Cname, Dept)

ENROLL(SSN, Course#, Quarter, Grade)

BOOK\_ADOPTION(Course#, Quarter, Book\_ISBN)

TEXT(Book\_ISBN, Book\_Title, Publisher, Author)

Draw a relational schema diagram specifying the foreign keys for this schema.