# Unit 3 (Relational Database Design)

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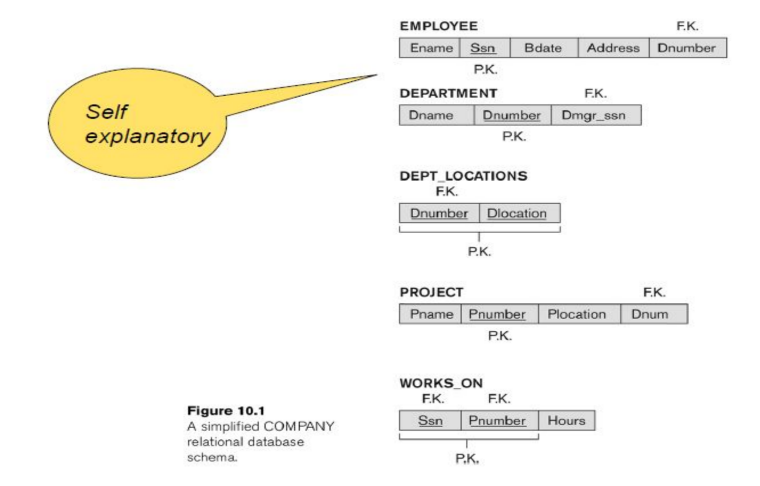
# Informal Design Guidelines for Relational Databases

**GUIDELINE 1:** Informally, each tuple in a relation should represent one entity or relationship instance. (Applies to individual relations and their attributes).

- Attributes of different entities (EMPLOYEEs, DEPARTMENTs, PROJECTs) should not be mixed in the same relation
- Only foreign keys should be used to refer to other entities
- Entity and relationship attributes should be kept apart as much as possible.

**Bottom Line:** Design a schema that can be explained easily relation by relation. The semantics of attributes should be easy to interpret.

# A Simplified Company Relational Schema



# Redundant Information in Tuples and Update Anomalies

- Big (and common) DB Problem:
  - In a \_poorly designed DB information is stored redundantly

#### •Consequences:

- Wastes storage
- Causes problems with update anomalies
  - Insertion anomalies
  - Deletion anomalies
  - Modification anomalies

#### EXAMPLE OF AN UPDATE ANOMALY

Consider the relation:

EMP\_PROJ(Emp#, Proj#, Ename, Pname, No\_hours)

#### Update Anomaly:

Changing the name of project number P1 from "Billing" to "Customer-Accounting" may cause this update to be made for all 100 employees working on project P1.

#### EXAMPLE OF AN INSERT ANOMALY

Consider the relation:

EMP\_PROJ (Emp#, Proj#, Ename, Pname, No\_hours)

#### Insert Anomaly:

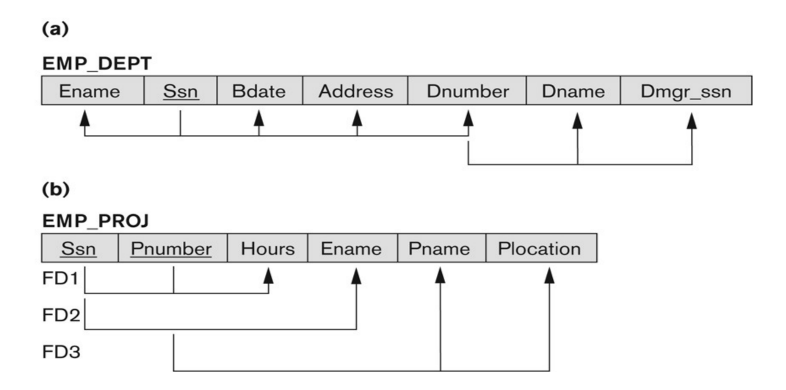
- Cannot insert a project unless an employee is assigned to it.
- Conversely
  - Cannot insert an employee unless an he/she is assigned to a project.

# Figure 10.3 Two relation schemas suffering from update anomalies

#### Figure 10.3

Two relation schemas suffering from update anomalies.

- (a) EMP\_DEPT and
- (b) EMP\_PROJ.





# Figure 10.4 Example States for EMP\_DEPT and EMP\_PROJ

Figure 10.4
Example states for EMP\_DEPT and EMP\_PROJ resulting from applying NATURAL JOIN to the relations in Figure 10.2. These may be stored as base relations for performance reasons.

					Redun	dancy
EMP_DEPT				I		
Ename	<u>Ssn</u>	Bdate	Address	Dnumber	Dname	Dmgr_ssn
Smith, John B.	123456789	1965-01-09	731 Fondren, Houston, TX	5	Research	333445555
Wong, Franklin T.	333445555	1955-12-08	638 Voss, Houston, TX	5	Research	333445555
Zelaya, Alicia J.	999887777	1968-07-19	3321 Castle, Spring, TX	4	Administration	987654321
Wallace, Jennifer S.	987654321	1941-06-20	291 Berry, Bellaire, TX	4	Administration	987654321
Narayan, Ramesh K.	666884444	1962-09-15	975 FireOak, Humble, TX	5	Research	333445555
English, Joyce A.	453453453	1972-07-31	5631 Rice, Houston, TX	5	Research	333445555
Jabbar, Ahmad V.	987987987	1969-03-29	980 Dallas, Houston, TX	4	Administration	987654321
Borg, James E.	888665555	1937-11-10	450 Stone, Houston, TX	1	Headquarters	888665555

			Redundancy	Redunda	ancy
EMP_PROJ			· '	T.	
<u>Ssn</u>	Pnumber	Hours	Ename	Pname	Plocation
123456789	1	32.5	Smith, John B.	ProductX	Bellaire
123456789	2	7.5	Smith, John B.	ProductY	Sugarland
666884444	3	40.0	Narayan, Ramesh K.	ProductZ	Houston
453453453	1	20.0	English, Joyce A.	ProductX	Bellaire
453453453	2	20.0	English, Joyce A.	ProductY	Sugarland
333445555	2	10.0	Wong, Franklin T.	ProductY	Sugarland
333445555	3	10.0	Wong, Franklin T.	ProductZ	Houston
333445555	10	10.0	Wong, Franklin T.	Computerization	Stafford
333445555	20	10.0	Wong, Franklin T.	Reorganization	Houston
999887777	30	30.0	Zelaya, Alicia J.	Newbenefits	Stafford
999887777	10	10.0	Zelaya, Alicia J.	Computerization	Stafford
987987987	10	35.0	Jabbar, Ahmad V.	Computerization	Stafford
987987987	30	5.0	Jabbar, Ahmad V.	Newbenefits	Stafford
987654321	30	20.0	Wallace, Jennifer S.	Newbenefits	Stafford
987654321	20	15.0	Wallace, Jennifer S.	Reorganization	Houston
888665555	20	Null	Borg, James E.	Reorganization	Houston

# Guideline to Redundant Information in Tuples and Update Anomalies

#### GUIDELINE 2:

- Design a schema that does not suffer from the insertion, deletion and update anomalies.
- If there are any anomalies present, then note them so that applications can be made to take them into account.

## Null Values in Tuples

#### GUIDELINE 3:

- Relations should be designed such that their tuples will have as few NULL values as possible
- Attributes that are NULL frequently could be placed in separate relations (with the primary key)

#### Reasons for nulls:

- Attribute not applicable or invalid
- Attribute value unknown (may exist)
- Value known to exist, but unavailable

## Spurious Tuples

 Bad designs for a relational database may result in erroneous results for certain JOIN operations

 The "lossless join" property is used to guarantee meaningful results for join operations

#### GUIDELINE 4:

- The relations should be designed to satisfy the lossless join condition.
- No spurious tuples should be generated by doing a natural-join of any relations.



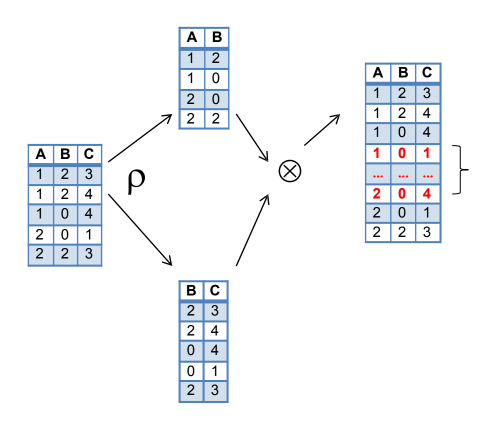
### Spurious Tuples (2)

- There are two important properties of decompositions:
  - a) Non-additive or losslessness of the corresponding join
  - b) Preservation of the functional dependencies.

- Note that:
  - Property (a) is extremely important and cannot be sacrificed.
  - Property (b) is less stringent and may be sacrificed. (See in next Chapter ).



# **Spurious Tuples**



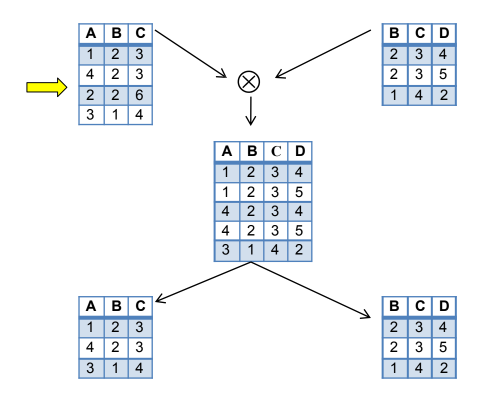
Consider relation r(ABCD) and its projections r1(AB) and r2(BC).

Phantom records

#### **Observation**

Not all decompositions of a table can be combined using *natural join* to reproduce the original table.

# Spurious Tuples



Consider the following two relations  $r_1(ABC)$  and r(BCD).

Compute natural join  $r = r_1 r_2$ 

Evaluate projections r '= (r) and r '=

#### **Observation**

Tables  $r_2$  and  $r_2$  are the same however tuple <2,2,6>  $\Box$   $r_1$  but not present in  $r_1$ 

## **Functional Dependencies**

- Functional dependencies (FDs) are used to specify *formal measures* of the "goodness" of relational designs
- FDs and keys are used to define **normal forms** for relations
- FDs are **constraints** that are derived from the *meaning* and *interrelationships* of the data attributes
- FD is a constraint between two sets of attributes
- A set of attributes X functionally determines a set of attributes Y if the value of X determines a unique value for Y

## **Functional Dependencies**

- X 1 Y holds if whenever two tuples have the same value for X, they *must have* the same value for Y
- For any two tuples t1 and t2 in any relation instance r(R):

```
If t1[X]=t2[X],
    then t1[Y]=t2[Y]
```

- X 2 Y in R specifies a *constraint* on all relation instances r(R)
- Written as X 2 Y; can be displayed graphically on a relation schema as in Figures. ( denoted by the arrow: ).
- FDs are derived from the real-world constraints on the attributes

# **Example**

TUPLE			
#	Α	В	С
1	10	b1	c1
2	10	b2	c2
3	11	b4	c1
4	12	b3	c4
5	13	b1	c1
6	14	b3	c4

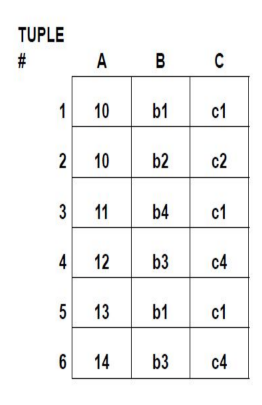
Does 
$$A \rightarrow B$$
?

No.

$$t_1[A] = t_2[A]$$
, but  
 $t_1[B] \neq t_2[B]$ 

TUPLE #	A Does B□C		
11	10	b1	c1
2	10	b2	c2
3	11	b4	c1
4	12	b3	c4
5	13	b1	с1
6	14	b3	c4

# **Examples of FD constraints**



Does  $B \rightarrow C$ ?

Yes!

Look at tuples t<sub>1</sub> and t<sub>5</sub>, and tuples t<sub>4</sub> and t<sub>6</sub>

TUPLE			_
#	Α	В	С
1	10	b1	c1
2	10	b2	c2
3	11	b4	c1
4	12	b3	c4
5	13	b1	c1
6	14	<b>b</b> 3	c4

Does  $C \rightarrow B$ ?

No.

$$t_1[C] = t_3[C]$$
, but  $t_1[B] \neq t_3[B]$ 

## **Examples of FD constraints**

- social security number determines employee name
   SSN -> ENAME
- project number determines project name and location
   PNUMBER -> {PNAME, PLOCATION}
- employee ssn and project number determines the hours per week that the employee works on the project

{SSN, PNUMBER} -> HOURS

### **Examples of FD constraints**

- An FD is a property of the attributes in the schema R
- The constraint must hold on every relation instance r(R)
- If K is a key of R, then K functionally determines all attributes in R (since we never have two distinct tuples with t1[K]=t2[K])

# FDs must hold for <u>all valid states</u> of a relation, not just current state

•So define FDs carefully!

# How do we identify FDs?

 Likely, some FDs will be obvious or identified in initial design of DB

Vehicle(<u>tagno, regstate</u>, owner, make, model, year, gaseconomy, dealership, dealeraddr)

```
{tagno, regstate} → owner
{tagno, regstate} → {make, model, year}
{make, model, year} → gaseconomy,
dealership → dealeraddr etc...
```

# How do we identify FDs?

- But the algorithms we use to test for other properties of good DB design often need to know ALL FDs!
- Some FDs may not be obvious, but can be <u>deduced</u> from other FDs
- Given a set of FDs F for a relation R, the set of <u>all</u> FDs for R is F<sup>+</sup> (known as the *closure* of F)

# Inferring FDs

```
Ex: (SSN, PNUMBER, HOURS, ENAME, PNAME, PLOCATION)
```

```
SSN \rightarrow ENAME, 
{SSN, PNUMBER} \rightarrow HOURS, PNUMBER \rightarrow PNAME, PNUMBER \rightarrow PLOCATION
```

 $\begin{array}{l} \mathsf{PNUMBER} \to \mathsf{PNAME}, \\ \mathsf{so} \ \{\mathsf{PNUMBER}, \ \mathsf{HOURS}\} \to \mathsf{PNAME} \end{array}$ 

PNUMBER  $\rightarrow$  PNAME and PNUMBER  $\rightarrow$  PLOCATION, so PNUMBER  $\rightarrow$  {PNAME, PLOCATION}

#### **Inference Rules for FDs**

 Given a set of FDs F, we can infer additional FDs that hold whenever the FDs in F hold

#### **Armstrong's inference rules:**

IR1. (**Reflexive**) If Y <u>subset-of</u> X, then X -> Y

IR2. (Augmentation) If X -> Y, then XZ -> YZ

(Notation: XZ stands for X U Z)

IR3. (**Transitive**) If X -> Y and Y -> Z, then X -> Z

• IR1, IR2, IR3 form a sound and complete set of inference rules

### Inference Rules for FDs

#### Some additional inference rules that are useful:

(**Decomposition**) If X -> YZ, then X -> Y and X -> Z
(**Union**) If X -> Y and X -> Z, then X -> YZ
(**Psuedotransitivity**) If X -> Y and WY -> Z, then WX -> Z

• The last three inference rules, as well as any other inference rules, can be deduced from IR1, IR2, and IR3 (completeness property)

### Inference Rules for FDs

 Closure of a set F of FDs is the set F<sup>+</sup> of all FDs that can be inferred from F

 Closure of a set of attributes X with respect to F is the set X + of all attributes that are functionally determined by X

• X <sup>+</sup> can be calculated by repeatedly applying IR1, IR2, IR3 using the FDs in F

# Closure of X under F (X<sup>+</sup>)

- X<sup>+</sup> = set of all attributes dependent on X
- Algorithm
  - 1. start with  $X^+ = X$
  - 2. for each FD Y → Z in F do
     if Y is a subset of X<sup>+</sup> then X<sup>+</sup> = X<sup>+</sup> U
     Z
  - 3.Continue this process until no more attributes can be added to X<sup>+</sup>

### Example

Given a relation Student and a set of functional dependencies F as follows, compute the closure for all LHS.

```
Student(SID, dept, dept_chair)

F = { SID → {dept, dept_chair}, dept → dept_chair, {SID, dept} → dept_chair }

{SID}<sup>+</sup> = {SID, dept, dept_chair}

{dept}<sup>+</sup> = {dept, dept_chair}

{SID, dept} + = {SID, dept, dept_chair}
```

If the closure of a LHS includes all attributes, then this LHS is a super key of the relation.

### Candidate Keys

- If X<sup>+</sup> contains <u>all</u> attributes in a relation R, and if there does not exist Y in X such that (X Y)<sup>+</sup> = all attributes in R, then X is a candidate key for R
- In previous example, {SID,dept}<sup>+</sup> includes all attributes, SID<sup>+</sup> also includes all attributes.
- SID is a candidate key

#### Exercise

R(A,B,C,D,G,H)  

$$F = \{ A \rightarrow B, B \rightarrow C, CD \rightarrow H, BC \rightarrow G \}$$

What is the closure of AC?

## **Equivalence of Sets of FDs**

- Two sets of FDs F and G are equivalent if:
  - every FD in F can be inferred from G, and
  - every FD in G can be inferred from F
- Hence, F and G are equivalent if F + = G +
- <u>Definition:</u> F **covers** G if every FD in G can be inferred from F (i.e., if G <sup>+</sup> subset-of F <sup>+</sup>)
- F and G are equivalent if F covers G and G covers F
- There is an algorithm for checking equivalence of sets of FDs

### Example of Equivalent FD sets

```
F1 = { SID → {dept, dept_chair}, dept → dept_chair, 
 {SID, dept} → dept_chair }
F2 = { SID → {dept, dept_chair}, dept → dept_chair}
```

- F1 covers F2
- Only need to check if F2 can also infer F1
  - i.e. Can we generate the set of FDs in F1 using FDs defined in F2?
- Compute {SID,dept}<sup>+</sup> based on F2
  - Its closure includes all attributes
  - We can conclude that {SID,dept} → dept\_chair

### **Minimal Sets of FDs**

- A set of FDs is minimal if it satisfies the following conditions:
- (1) Every dependency in F has a single attribute for its RHS.
- (2) We cannot remove any dependency from F and have a set of dependencies that is equivalent to F.
- (3) We cannot replace any dependency X -> A in F with a dependency Y -> A, where Y proper-subset-of X (Y <u>subset-of</u> X) and still have a set of dependencies that is equivalent to F.

#### **Minimal Sets of FDs**

- Every set of FDs has an equivalent minimal set
- There can be several equivalent minimal sets
- There is no simple algorithm for computing a minimal set of FDs that is equivalent to a set F of FDs

## Algorithm

Given a set of FDs F, find its minimal cover

- Step1: Decompose each FD to get single attribute at RHS
- Step2: For each FD, remove redundant attribute from LHS
- Step3: Remove redundant FDs

# Example

Given 
$$F = \{B \rightarrow AB, D \rightarrow A, AB \rightarrow D\}$$

- Step 1: B → AB is decomposed into B → A, B → B
   (B → B is trivial and is removed)
- Step 2: check if AB → D has redundant LHS. Can it be A → D or B → D?
   Compute AB<sup>+</sup>, A<sup>+</sup>, B<sup>+</sup> based on F

 $AB^+ = ABD$  and  $B^+ = ABD$ , so A is extraneous.

• So far, we have  $F = \{B \rightarrow A, D \rightarrow A, B \rightarrow D\}$ 

# Example (cont.)

- So far, we have  $F = \{B \rightarrow A, D \rightarrow A, B \rightarrow D\}$
- Step 3: check if there is any redundant FDs. Is B → A redundant?

```
Compute B<sup>+</sup> based on F- {B \rightarrow A}
B<sup>+</sup> = BDA, that means we can obtain
B \rightarrow A from F- {B \rightarrow A} so B \rightarrow A is redundant.
```

Similarly, check the remaining FDs.

Final answer  $F' = \{D \rightarrow A, B \rightarrow D\}$ 

#### Exercise

Given a set of FDs F, find its minimal cover

- Step1: Decompose each FD to get single attribute at RHS
- Step2: For each FD, remove redundant attribute from LHS
- Step3: Remove redundant FDs

Question: what is the minimal cover of F?  $R(A, B, C), F = \{A \rightarrow B, BC \rightarrow A, AB \rightarrow AC\}$ 

# Minimal Set (Cover) of FDs

- There can be more than one minimal cover for a relation
- They won't necessarily have the same number of FDs

## Normalization of Relations

• Normalization: The process of decomposing unsatisfactory "bad" relations by breaking up their attributes into smaller relations

 Normal form: Condition using keys and FDs of a relation to certify whether a relation schema is in a particular normal form

#### Normalization of Relations

- 2NF, 3NF, BCNF
  - based on keys and FDs of a relation schema

#### 4NF

- based on keys, multi-valued dependencies: MVDs; 5NF based on keys,
- Join dependencies: JDs (Chapter 11)

 Additional properties may be needed to ensure a good relational design (lossless join, dependency preservation; Chapter 11)

## Practical Use of Normal Forms

- Normalization is carried out in practice so that the resulting designs are of high quality and meet the desirable properties
- The practical utility of these normal forms is questionable when the constraints on which they are based are *hard to understand* or to *detect*
- The database designers need not normalize to the highest possible normal form
  - (usually up to 3NF, BCNF or 4NF)

#### Denormalization:

 The process of storing the join of higher normal form relations as a base relation—which is in a lower normal form

# Definitions of Keys and Attributes Participating in Keys

A superkey of a relation schema R = {A1, A2, ...., An} is a set of attributes S subset-of R with the property that no two tuples t1 and t2 in any legal relation state r of R will have t1[S] = t2[S]

 A key K is a superkey with the additional property that removal of any attribute from K will cause K not to be a superkey any more.



# Definitions of Keys and Attributes Participating in Keys

- If a relation schema has more than one key, each is called a candidate key.
  - One of the candidate keys is arbitrarily designated to be the primary key, and the others are called secondary keys.

A Prime attribute must be a member of some candidate key

A Nonprime attribute is not a prime attribute—that is, it is not a member of any candidate key.

## First Normal Form 1NF

 A relation scheme R is in first normal form (1NF) if the values in dom (A) are atomic for every attribute A in R.

#### Disallows

- composite attributes
- Set-valued attributes
- nested relations; a cell of an individual tuple is a complex relation

#### First Normal Form 1NF

#### (a) DEPARTMENT

Dname	<u>Dnumber</u>	Dmgr_ssn	Dlocations
<b>†</b>		<b>↑</b>	<b>^</b>

#### (b)

#### DEPARTMENT

Dname	<u>Dnumber</u>	Dmgr_ssn	Dlocations
Research	5	333445555	{Bellaire, Sugarland, Houston}
Administration	4	987654321	{Stafford}
Headquarters	1	888665555	{Houston}

#### (c)

#### **DEPARTMENT**

Dname	<u>Dnumber</u>	Dmgr_ssn	Dlocation
Research	5	333445555	Bellaire
Research	5	333445555	Sugarland
Research	5	333445555	Houston
Administration	4	987654321	Stafford
Headquarters	1	888665555	Houston

# Figure 10.8 Normalization into 1NF. (a) A relation schema that is not in 1NF. (b) Example state of relation DEPARTMENT. (c) 1NF version of the same relation with redundancy.



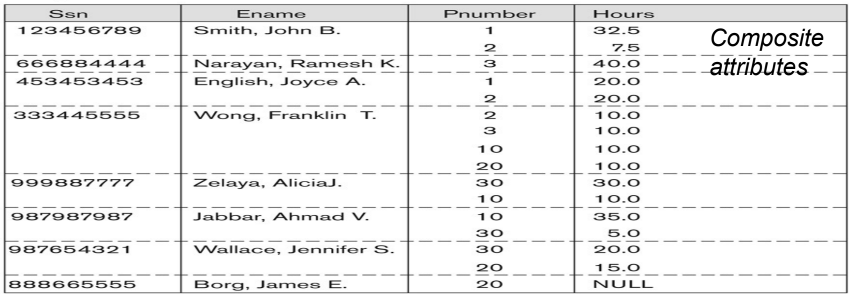


## Normalization nested relations into 1NF

(a) EMP D

Ssn Ename Pnumber Hours

(b) EMP\_PROJ



(c) EMP\_PROJ1

<u>Ssn</u> Ename

EMP\_PROJ2

<u>Ssn</u> <u>Pnumber</u> Hours

Figure 10.9

Normalizing nested relations into 1NF. (a) Schema of the EMP\_PROJ relation with a *nested relation* attribute PROJS. (b) Example extension of the EMP\_PROJ relation showing nested relations within each tuple. (c) Decomposition of EMP\_PROJ into relations EMP\_PROJ1 and EMP\_PROJ2 by propagating the primary key.

#### Second Normal Form

Uses the concepts of FDs, primary key

#### Definitions

- Prime attribute: An attribute that is member of the primary key K
- Left-Reduced or Full functional dependency: a FD Y □ Z where removal of any attribute from Y means the FD does not hold any more

#### Examples:

- {SSN, PNUMBER} ☐ HOURS is a full FD since neither SSN HOURS nor PNUMBER ☐ HOURS hold
- {SSN, PNUMBER} ☐ ENAME is not a full FD (it is called a partial dependency ) since SSN ☐ ENAME also holds

#### Second Normal Form

- A relation scheme R is in second normal form (2NF) with respect to a set of FDs F if it is in 1NF and every nonprime attribute is fully dependent on every key of R.
- R can be decomposed into 2NF relations via the process of 2NF normalization

#### Example

Let R=ABCD and F = { AB → C, B → D }. Here AB is a key. C and D are non-prime. C is fully dependent on the entire key AB, however D functionally depends on just part of the key (B →D). This is called a partial dependency



## Second Normal Form

#### **Example**

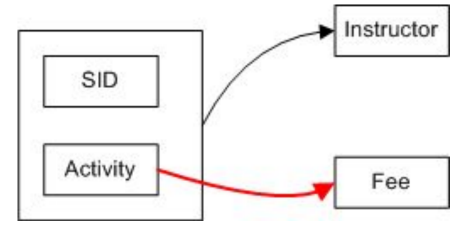
We deduce from the data sample

activity →fee, sid activity →instructor

SID	Activity	Fee	Instructor
100	Basket Ball	200	Lebron
100	Golf	65	Arnold
200	Golf	65	Jack
300	Golf	65	Lebron

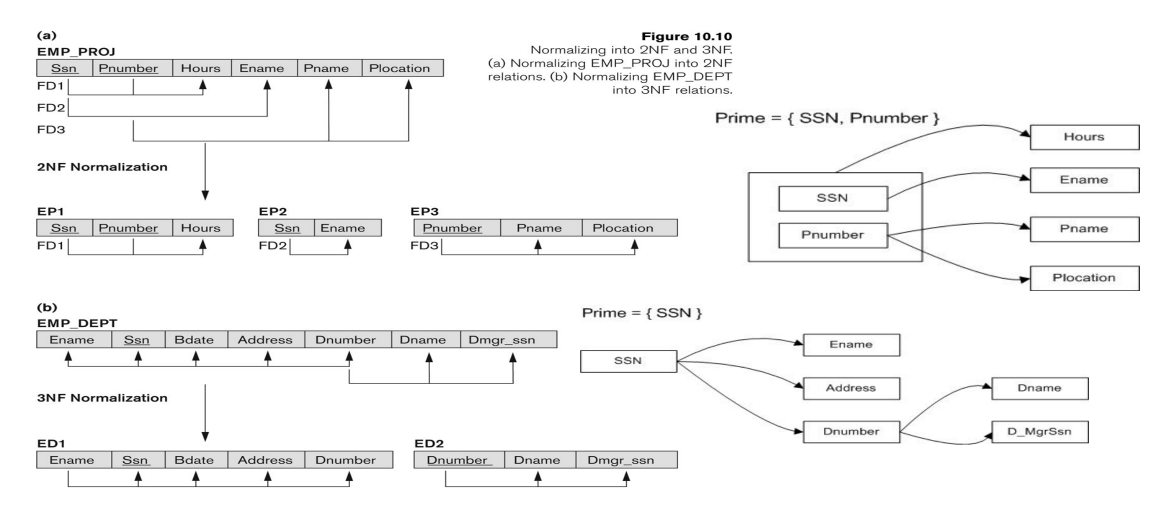
Key: {sid ,activity}. Non-key attributes: { Fee, Instructor }

There is a partial dependency therefore the schema is not 2NF





# Normalizing into 2NF and 3NF



## Normalization into 2NF and 3NF

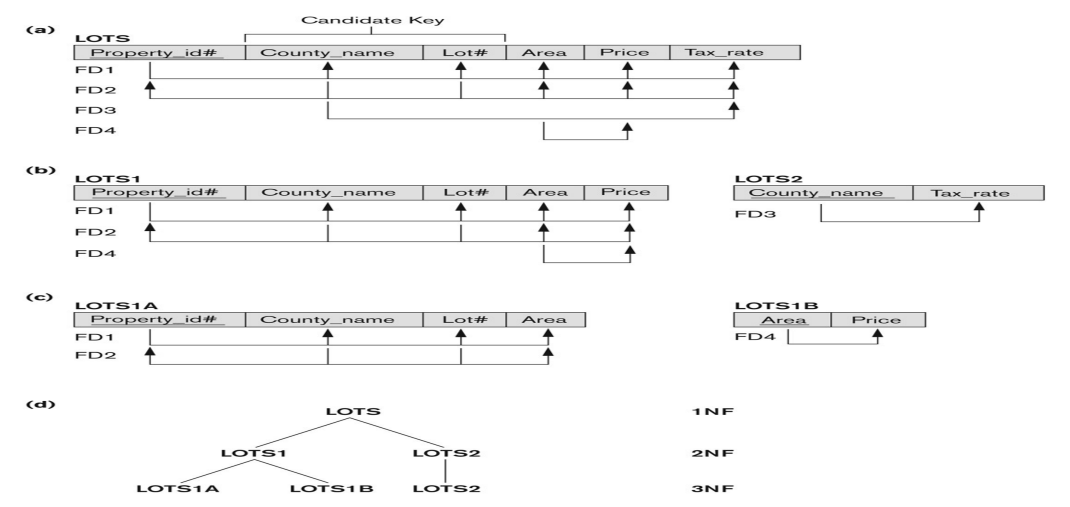


Figure 10.11

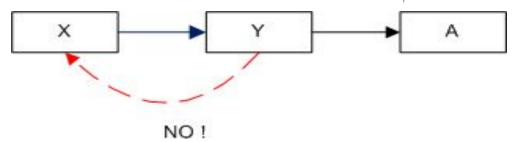
Normalization into 2NF and 3NF. (a) The LOTS relation with its functional dependencies FD1 through FD4. (b) Decomposing into the 2NF relations LOTS1 and LOTS2. (c) Decomposing LOTS1 into the 3NF relations LOTS1A and LOTS1B. (d) Summary of the progressive normalization of LOTS.

#### Third Normal Form

#### Definition:

Given a relation scheme R, a subset X of R, an attribute A in R, and a set of FDs F, A is **transitively dependent** upon X in R if there is a subset Y of R with:

 $X \square Y$ ,  $Y \square X$  and  $Y \square A$  under F and  $A \in XY$ .



#### **Examples**:

Schema (ABCD) and  $F = \{A \square B, B \square AC, C \square D \}$ D is transitively dependent on A(and B) via C, however C is not transitively dependent on A via B (B is prime).

#### Third Normal Form

- A relation schema R is in third normal form (3NF) if it is in 2NF and no non-prime attribute A in R is transitively dependent on the primary key
- R can be decomposed into 3NF relations via the process of 3NF normalization

#### NOTE:

- In X □ Y and Y □ Z, with X as the primary key, we consider this a problem only if Y is not a candidate key.
- When Y is a candidate key, there is no problem with the transitive dependency.
- E.g., Consider EMP (SSN, Emp#, Salary ).
- Here, SSN □ Emp# □ Salary and Emp# is a candidate key.

## Normal Forms Defined Informally

- 1st normal form
  - All attributes depend on the key
- 2<sup>nd</sup> normal form
  - All attributes depend on the whole key
- 3<sup>rd</sup> normal form
  - All attributes depend on nothing but the key

- The above definitions consider the primary key only
- The following more general definitions take into account relations with multiple candidate keys

A relation schema R is in **second normal form (2NF)** if every non-prime attribute A in R is fully functionally dependent on *every* key of R

- •Example Consider the schema
- •SUPPLIER(sname, saddress, item, iname, price) and FDs
- •F= { sname □saddress, item □iname, {sname, item} □price }
- sname item is the primary key, all other attributes are non-prime.
- 2. Observe that saddress depends on part of the key (sname).
- 3. Likewise iname depends on part of the key (item)
- 4. Therefore SUPPLIER is not in 2NF

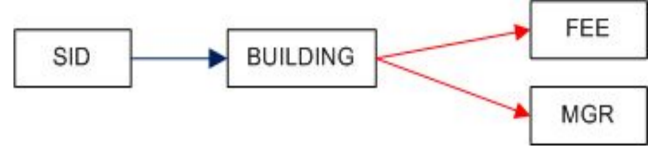
- Definition:
  - Superkey of relation schema R a set of attributes
     S of R that contains a key of R
  - A relation schema R is in third normal form (3NF) if whenever a FD X □ A holds in R, then either:
    - (a) X is a superkey of R, or
    - (b) A is a prime attribute of R

#### **Example**

Key: { SID }
SID→Building
Building →Fee

Building →Mgr	Bui	ilding	→Mgr
---------------	-----	--------	------

SID	Building	Fee	Manager
100	Fenn	300	Mr. T
300	ABC	400	Ali
200	Holiday Inn	400	Tyson



Fee (and Manager) transitively depend on SID via the non-prime attribute Building. Therefore the relation is not in 3NF.

# Let's try it

name	address	beer
Sally	123 Maple	Bud
Sally	123 Maple	Miller

F= { name → address } Candidate key:

(name, beer)

Is this relation in 3NF?

No: name is not a super key,

and address is not a part of any candidate key.

## Is this one in 3NF?

```
R(student, course, instructor)
```

```
F = {{student, course} → instructor, instructor → course}
```

Candidate key: (student, course)

It is in 3NF.

# Is 3NF Good Enough?

Still have data redundancy

```
student, course, instructor

("John Doe", "CS2300", "McGeehan")

("Bob Jones", "CS2300", "McGeehan")
```

Caused by the FD instructor → course where instructor is not a super key.



## RV College of Engineering BCNF (Boyce-Codd Normal Form)

■ A relation schema R is in **Boyce-Codd Normal Form (BCNF)** if whenever an **FD X** A holds in R, then **X is a superkey** of R

#### Example

- •Keys: { Sid Major, Sid Fname }
- •Sid Major 2 Fname
- •Sid Fname ☐ Major

SID	MAJOR	FNAME
100	MATH	CAUCHY
100	PHYL	PLATO
200	MATH	CAUCHY
300	PHYS	NEWTON
400	PHYS	EINSTEIN

•The relation is in 3NF but not in BCNF. Observe that Fname®Major is valid, but Fname is not a superkey.

Problem: Student 300 drops PHYS.

We lose information that says NEWTON is a PHYS advisor.

•A solution: (SID, FNAME), (FNAME, MAJOR)

# BCNF (Boyce-Codd Normal Form)

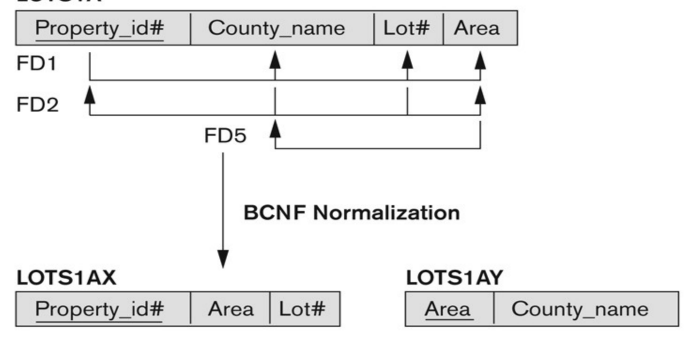
- Each normal form is strictly stronger than the previous one
  - Every 2NF relation is in 1NF
  - Every 3NF relation is in 2NF
  - Every BCNF relation is in 3NF

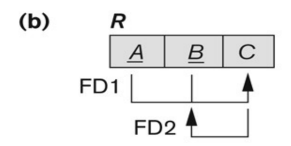
- There exist relations that are in 3NF but not in BCNF
- The goal is to have each relation in BCNF (or 3NF)



# Boyce-Codd Normal form

#### (a) LOTS1A





#### **Figure 10.12**

Boyce-Codd normal form. (a) BCNF normalization of LOTS1A with the functional dependency FD2 being lost in the decomposition. (b) A schematic relation with FDs; it is in 3NF, but not in BCNF.

# A relation TEACH that is in 3NF but not in BCNF

#### TEACH

Student	Course	Instructor
Narayan	Database	Mark
Smith	Database	Navathe
Smith	Operating Systems	Ammar
Smith	Theory	Schulman
Wallace	Database	Mark
Wallace	Operating Systems	Ahamad
Wong	Database	Omiecinski
Zelaya	Database	Navathe
Narayan	Operating Systems	Ammar

**Key**: Student Course Student Instructor

**Dependencies** 

Stud Course □Instructor Stud Instructor□Course Instructor□Course

**Figure 10.13** 

A relation TEACH that is in 3NF but not BCNF.



# Achieving the BCNF by Decomposition

Three possible decompositions for relation TEACH {student, instructor} and {student, course} {course, instructor} and {course, student} {instructor, course} and {instructor, student}

- All three decompositions will lose FD { student, course} □ instructor
  - We have to settle for sacrificing the functional dependency preservation. But we cannot sacrifice the non-additivity property after decomposition.
- Out of the above three, only the 3rd decomposition will not generate spurious tuples after join.(and hence has the non-additivity property – to be discussed later).

Thank YOU