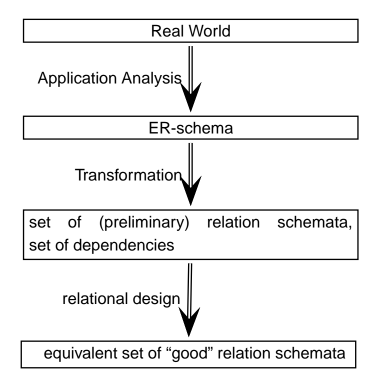
# Chapter 7 Design Theory of the Relational Model

Goal: a relational schema that suitably represents an excerpt of the real world.

- Real world implies integrity constraints (we have seen e.g. keys and referential integrity as relational concepts)
- Base of such concepts: data dependencies
- Representation must cope with these dependencies (from this design, we will *obtain* keys and referential integrity).

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### **DESIGN STEPS**



The more exact the ER model, the better the preliminary relational schema.

### **MOTIVATION**

### Example 7.1

Consider the following situation: a supplier has contracts with several customers to deliver products regularly. For each product, the number of delivered items and the price is relevant.

Pizza-Service								
<u>Name</u>	Address	<u>Product</u>	Number	Price				
Meier	Göttingen	Pizza	10	5.00				
Meier	Göttingen	Lasagne	15	6.00				
Meier	Göttingen	Salad	20	3.00				
Müller	Kassel	Pizza	12	5.00				
Müller	Kassel	Salad	15	3.00				

- Redundancy
- caused problems:
- (1) anomalies when updating or inserting (potential inconsistencies),
- (3) anomalies when deleting (delete Meier → information about price of Lasagne is lost)

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# Example 7.1 (Continued) Refined Schema:

Customer						
Name Address						
Meier	Göttingen					
Müller	Kassel					

Product							
<u>Product</u>	Price						
Pizza	5.00						
Lasagne	6.00						
Salad	3.00						

	Shipment <sup>/</sup>							
<u>Name</u>	<u>Product</u>	Number						
Meier	Pizza	10						
Meier	Lasagne	15						
Meier	Salad	20						
Müller	Pizza	12						
Müller	Salad	15						

### is the refined schema "better"?

- is it equivalent?
- anomalies removed?

### REQUIRED NOTIONS

- 1. Analysis of relevant dependencies
- 2. criterion when to decompose a relation schema (and when a decomposition is equivalent) (based on (1))
- measure for "quality" of a schema (in terms of (1))

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# 7.1 Functional Dependencies

Data dependencies that describe a functional relationship.

Let  $\bar{V}$  a set of attributes and  $r \in \text{Rel}(\bar{V})$ ,  $\bar{X}, \bar{Y} \subseteq \bar{V}$ . r satisfies the **functional dependency (FD)**  $\bar{X} \to \bar{Y}$  if for all  $t, s \in r$ ,

$$t[\bar{X}] = s[\bar{X}] \Rightarrow t[\bar{Y}] = s[\bar{Y}]$$
.

For  $\bar{Y}\subseteq \bar{X}$ ,  $\bar{X}\to \bar{Y}$  is a **trivial** dependency (satisfied by every relation  $r\in {\sf Rel}(\bar{V})$ ).

### Refined Definition of "Relation Schema"

A **relation schema**  $R(\bar{X}, \Sigma_{\bar{X}})$  consists of a name (here, R) and a finite set  $\bar{X} = \{A_1, \dots, A_m\}, \, m \geq 1$  of attributes:

- $\bar{X}$  is the **format** of the schema.
- $\Sigma_{\bar{X}}$  is a set of functional dependencies over  $\bar{X}$ .

A relation  $r \in \operatorname{Rel}(\bar{X})$  is an **instance** of R if it satisfies all dependencies in  $\Sigma_{\bar{X}}$ . The set of all instances of R is denoted by  $\operatorname{Sat}(\bar{X},\Sigma_{\bar{X}})$ .

### Example 7.2

Consider again Example 7.1.

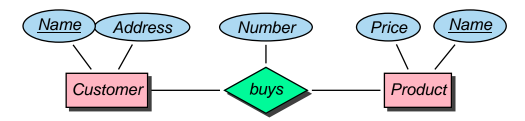
The given instance is in  $Sat(\bar{X}, \Sigma_{\bar{X}})$  for the following set  $\Sigma_{\bar{X}}$  of FDs:

Name → Address

 $Product \rightarrow Price$ 

(Name, Product)  $\rightarrow$  Number

"Intuitive" ER-model of the problem:



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# 7.1.1 Decomposition Based on Functional Dependencies

• Guarantees a "good" ER-model already all desirable properties of the relational model?

# NO

(at least not completely - The more exact the ER model, the better the preliminary relational schema)

• is a formal dependency analysis necessary?

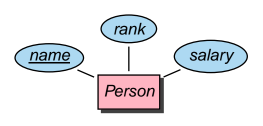
**YES** 

• theory: based on normal forms of relational schemata

### **ANALYSIS OF ENTITY SETS**

### **Example 7.3 (FDs of entity attributes)**

Consider a staff database in a university. Persons (professors and lecturers) have names, ranks, and salaries.



Person							
Name Rank Salary							
G	full prof.	5000					
T	full prof.	5000					
S	associate prof.	4000					
W	assistant	3000					
P	assistant	3000					

There is a functional dependency Rank  $\rightarrow$  Salary.

Refined schema: Person(Name, Rank)

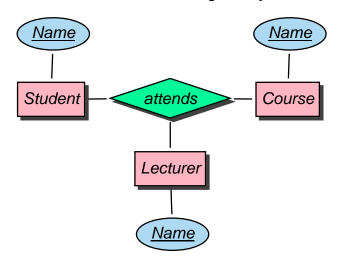
SalaryTable(Rank, Salary)

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### **ANALYSIS OF RELATIONSHIP SETS**

### **Example 7.4 (FDs of ternary relationships)**

Students attend courses that are given by lecturers.



attends							
Student Course Lecture							
Stud1	Telematics	Но					
Stud2	Telematics	Но					
Stud2	Mobile Comm	Но					
Stud3	Mobile Comm	Но					
Stud3	Databases	WM					
Stud4	Databases	WM					
Stud1	Databases	WM					

There is a functional dependency  $Course \rightarrow Lecturer$ .

Refined schema: reads(Course, Lecturer)

attends'(Student, Course)

# 7.1.2 Functional Dependency Theory

Let  $R(\bar{V}, \mathcal{F})$  a relation schema where  $\bar{X}, \bar{Y} \subseteq \bar{V}$ , and  $\mathcal{F}$  is a set of functional dependencies over  $\bar{V}$ .

### **Definition 7.1**

•  $\mathcal{F}$  implies a functional dependency  $\bar{X} \to \bar{Y}$ , written as  $\mathcal{F} \models \bar{X} \to \bar{Y}$ , if and only if every relation  $r \in \mathsf{Sat}(\bar{V}, \mathcal{F})$  satisfies  $\bar{X} \to \bar{Y}$ .

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•  $\mathcal{F}^+ = \{\bar{X} \to \bar{Y} \mid \mathcal{F} \models \bar{X} \to \bar{Y}\}$  is the closure of  $\mathcal{F}$ .

### **Definition 7.2**

Let  $\bar{V} = \{A_1 \dots A_n\}$ .  $\bar{X}$  is a **key** of  $\bar{V}$  (wrt.  $\mathcal{F}$ ) if and only if

- $\bar{X} \to A_1 \dots A_n \in \mathcal{F}^+$ ,
- $\bar{Y} \subsetneq \bar{X} \Rightarrow \bar{Y} \to A_1 \dots A_n \notin \mathcal{F}^+$ .

For a key  $\bar{X}$ , each  $\bar{Y} \supseteq \bar{X}$  is a superkey.

For an attribute A such that  $A \in \bar{X}$  for any key  $\bar{X}$ , A is a **key attribute**. If there is no key  $\bar{X}$  such that  $A \in \bar{X}$ , then A is a **non-key attribute**.

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### **CLOSURE OF FDS**

**Problem:** How to decide whether  $\bar{X} \to \bar{Y} \in \mathcal{F}^+$ ? (Membership Test)

The test is based on the **Armstrong-Axioms**:

Let  $\mathcal F$  a set of FDs over  $\bar V$  and  $r \in \operatorname{Sat}(\bar V, \mathcal F)$ .

- **(A1)** Reflexivity: If  $\bar{Y} \subseteq \bar{X} \subseteq \bar{V}$ , then r satisfies  $\bar{X} \to \bar{Y}$ .
- (A2) Augmentation: If  $\bar{X} \to \bar{Y} \in \mathcal{F}$  and  $\bar{Z} \subseteq \bar{V}$ , then r satisfies  $\overline{XZ} \to \overline{YZ}$ .
- **(A3)** Transitivity: If  $\bar{X} \to \bar{Y}$  and  $\bar{Y} \to \bar{Z} \in \mathcal{F}$ , then r satisfies  $\bar{X} \to \bar{Z}$ .

The Armstrong-Axioms can be used as inference rules for FDs.

### Theorem 7.1

The Armstrong-Axioms are **correct**, i.e., all derived FDs are in  $\mathcal{F}^+$ , and they are **complete**, i.e., all FDs in  $\mathcal{F}^+$  can be derived.

# CLOSURE OF FDs (CONT'D)

Armstrong Axioms can especially be used for searching which attributes depend on a given  $\bar{X} \subseteq V$ .

### **Definition 7.3**

For  $\bar{X} \subseteq \bar{V}$ ,  $\bar{X}^+$  is the set of all  $A \in \bar{V}$  such that  $\bar{X} \to A$  can be derived by the Armstrong axioms.  $\bar{X}^+$  is called the **(Attribute-)closure** of  $\bar{X}$  (wrt.  $\mathcal{F}$ ).

### Exercise 7.1

Consider a relation schema  $R(\bar{V}, \mathcal{F})$  such that  $\bar{K}$  is a key. What is  $\bar{K}^+$ ?

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### **Proof of Theorem 7.1:** correctness is obvious.

Completeness: we have to show that if  $\bar{X} \to \bar{Y} \in \mathcal{F}^+$ , then  $\bar{X} \to \bar{Y}$  can be derived by (A1)–(A3) from  $\mathcal{F}$ .

We show: if  $\bar{X} \to \bar{Y}$  is not derivable by (A1)–(A3), then  $\bar{X} \to \bar{Y} \not\in \mathcal{F}^+$ , i.e., there is an  $r \in Sat(\bar{V},\mathcal{F})$  that does not satisfy  $\bar{X} \to \bar{Y}$ .

Assume  $\bar{X} \to \bar{Y}$  cannot be derived. Consider a relation r as below:

(i) First we show that r satisfies  $\mathcal{F}$ :

Assume that there is a  $\bar{Z} \to \bar{W} \in \mathcal{F}$ , such that r does not satisfy  $\bar{Z} \to \bar{W}$ . This is only possible if  $\bar{Z} \subseteq \bar{X}^+$  and  $W \not\subseteq \bar{X}^+$ . Since  $\bar{Z} \subseteq \bar{X}^+$ , we have  $\bar{X} \to \bar{Z}$  and  $\bar{Z} \to W$ , and thus  $W \subseteq \bar{X}^+$ , a contradiction.

(ii) Next, we show that r does not satisfy  $\bar{X}\to \bar{Y}$ : For any  $\bar{X}\to \bar{Y}$  that is satisfied by  $r,\,\bar{Y}\subseteq \bar{X}^+.$  This would mean that  $\bar{X}\to \bar{Y}$  can be derived from (A1)–(A3).

### MEMBERSHIP PROBLEM

Check whether  $\bar{X} \to \bar{Y} \in \mathcal{F}^+$ ?

### Variant 1:

Compute  $\mathcal{F}^+$  from  $\mathcal{F}$  using (A1)–(A3) until either  $\bar{X} \to \bar{Y}$  is derived, or the process stops. Then, we have  $\mathcal{F}^+$ , and  $\bar{X} \to \bar{Y} \notin \mathcal{F}^+$ .

This algorithm is not efficient, since it has (systematically applied) at least the time complexity  $O(2^{||\mathcal{F}||})$ .

### Example 7.5

Consider  $\bar{V} = \{A, B_1, \dots, B_n, C, D\}$  with  $\mathcal{F} = \{A \to B_1, \dots, A \to B_n\}$ . Then,  $A \to \bar{Y} \in \mathcal{F}^+$  for all  $\bar{Y} \subseteq \{B_1, \dots, B_n\}$ . Thus, computation of  $\mathcal{F}$  needs to compute  $2^n$  items (before a negative answer for any other FD – e.g. the question whether  $C \to D$  holds – can be stated).

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### Membership Problem (Cont'd)

### Variant 2:

Goal-oriented approach for  $\bar{X} \to \bar{Y} \in \mathcal{F}^+$ :

Compute  $\bar{X}^+$  and check if  $\bar{Y}\subseteq \bar{X}^+$ .

- start with  $X \to X$  (A1 Reflexivity)
- (A2) allows  $\bar{X} \to \bar{Y} \in \mathcal{F} \Rightarrow \overline{XX} \to \overline{XY} \in \mathcal{F}^+$  which is equivalent to  $\bar{X} \to \overline{XY} \in \mathcal{F}^+$
- for any  $\bar{Z}\supset \bar{X}$  and  $\bar{X}\to \overline{XY}\in \mathcal{F}^+$ , (A2) allows to conclude  $\bar{Z}\to \overline{ZY}$  (A2\*)
- "collect"  $\bar{X}^+$  in this way: derive  $\bar{X} \to \overline{XY_1}$ , then  $\overline{XY_1} \to \overline{XY_2}$  by (A2\*) and apply (A3 transitivity) to them,
- until  $\bar{X} \to \bar{Z} \in \mathcal{F}^+$  for  $\bar{Y} \subset \bar{Z}$ , then derive  $\bar{X} \to \bar{Y} \in \mathcal{F}^+$  by (A1).

### Example 7.6

$$\mathcal{F}=\{AB o E,BE o I,E o G,GI o H\}$$
 , check if  $AB o GH\in\mathcal{F}^+$  ?

	$X \to Y \in \mathcal{F}$	and derive
(A1)	$AB \to AB$	
(A2*)	$AB \to E$	AB  o ABE
(A2*)	$BE \to I$	$ABE \to ABEI$
(A2*)	$E \to G$	$ABEI \to ABEIG$
(A2*)	$GI \to H$	$ABEIG \rightarrow ABEIGH$
(A3) tra	ansitivity:	$AB \to ABEIGH$
final st	ep with (A1):	AB  o GH

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### Membership Problem (Cont'd)

• consider each (A2\*) + (A3) step as one:

# $\bar{X}^+$ -Algorithm:

```
result := \bar{X}; /* (A1) */
WHILE (changes to result) DO
FOR each \bar{W} \to \bar{Z} \in \mathcal{F} DO /* (A2*) + (A3) */
IF (\bar{W} \subseteq \text{result}) THEN result := result \cup \bar{Z}; end; check if \bar{Y} \subseteq \text{result} /* (A1) */;
```

### Theorem 7.2

The  $\bar{X}^+$ -algorithm computes  $\bar{X}^+$  and terminates. Its time complexity is  $O((|\mathcal{F}| \cdot |V|)^2)$ . There is an optimized variant in  $O(|\mathcal{F}| \cdot |V|)$ .

### Example 7.7

Apply the  $\bar{X}^+$ -algorithm to Example 7.6 (same steps).

### AN EQUIVALENT SET OF RULES

### Lemma 7.1

Consider a relation schema  $R(\bar{V}, \mathcal{F})$  such that  $A \in \bar{V}$  and  $\bar{X}, \bar{Y}, \bar{Z}, \bar{W} \subseteq \bar{V}$ , and  $\mathcal{F}$  is a set of functional dependencies over  $\bar{V}$ , and  $r \in \mathsf{Sat}(\bar{V}, \mathcal{F})$ . Then:

- **(A4)** Union: If  $\bar{X} \to \bar{Y}$  and  $\bar{X} \to \bar{Z} \in \mathcal{F}$ , then r satisfies  $\bar{X} \to \overline{YZ}$ .
- **(A5)** Pseudo-transitivity: If  $\bar{X} \to \bar{Y}$  and  $\overline{WY} \to \bar{Z} \in \mathcal{F}$ , then r satisfies  $\overline{XW} \to \bar{Z}$ .
- **(A6)** Decomposition: If  $\bar{X} \to \bar{Y} \in \mathcal{F}$  and  $\bar{Z} \subseteq \bar{Y}$ , then r satisfies  $\bar{X} \to \bar{Z}$ .
- (A7) Reflexivity: r satisfies  $\bar{X} \to \bar{X}$
- **(A8)** Accumulation: If  $\bar{X} \to \overline{YZ}$  and  $\bar{Z} \to \overline{AW} \in \mathcal{F}$ , then r satisfies  $\bar{X} \to \overline{YZA}$ .

### Lemma 7.2

The rule sets  $\{(A1), (A2), (A3)\}$  and  $\{(A6), (A7), (A8)\}$  are equivalent, i.e., for given  $\mathcal{F}$ , the same set of FDs can be derived.

• (A8) covers the combination of (A2\*) and (A3) (consider  $\overline{W} = \emptyset$ ).

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### Example 7.8

$$\mathcal{F}=\{AB o E,BE o I,E o G,GI o H\}$$
, check if  $AB o GH\in\mathcal{F}^+$  ?

	Derivation by	Intermediate result $ar{X}_i$
	(A7)–(A8)	of the $ar{X}^+$ -algorithm
(A7)	$AB \rightarrow AB$	$\bar{X}_0 = \{A, B\}$
(A8)	[ $AB \rightarrow E$ ]	
	$AB \to ABE$	$\bar{X}_1 = \{A, B, E\}$
(A8)	[ $BE  o I$ ]	
	$AB \to ABEI$	$\bar{X}_2 = \{A, B, E, I\}$
(A8)	[ $E  o G$ ]	
	$AB \to ABEIG$	$\bar{X}_3 = \{A, B, E, I, G\}$
(A8)	[ $GI  o H$ ]	
	$AB \to ABEIGH$	$\bar{X}_4 = \{A, B, E, I, G, H\}$
final s	step with (A6):	
(A6)	$AB \to GH$	

### **DETERMINING A KEY**

Consider a relation schema  $R = (\bar{V}, \mathcal{F})$ .

- The  $\bar{X}^+$ -algorithm allows for determining a key of R in time  $O(|\mathcal{F}| |\bar{V}|^2)$ : Start with the superkey  $\bar{V}$  and try to delete attributes as long as the closure of the remaining attributes is still the whole  $\bar{V}$ . If no more attributes can be deleted, a key is found.
- In the general case, it is not possible to determine *all* keys of a relation schema efficiently. Note that the problem "is there a key with at most *k* attributes?" is NP-complete.

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### **ASIDE: UNIQUE KEYS**

### Theorem 7.3

Let 
$$\mathcal{F} = \{\bar{X}_1 \to \bar{Y}_1, \dots, \bar{X}_p \to \bar{Y}_p\}$$
.  
Let  $\bar{Z}_i = \bar{Y}_i \setminus \bar{X}_i$  for  $1 \leq i \leq p$ .

 $R(\bar{V})$  has a unique key if and only if  $\bar{V} \setminus (\bar{Z}_1 \cup \ldots \cup \bar{Z}_p)$  is a superkey. (note that  $\bar{K}$  is a superkey if  $\bar{K}^+ = \bar{V}$ ). (Proof: next slide)

Note:

- $ar{Z}_1 \cup \ldots \cup ar{Z}_p$  contains those attributes that are fd from any other attribute.
- $\bar{V}\setminus (\bar{Z}_1\cup\ldots\cup\bar{Z}_p)$  contains those attributes that are not fd from any other attribute.
- $\bar{V}\setminus (\bar{Z}_1\cup\ldots\cup\bar{Z}_p)$  is subset of all keys of a relation.

### Example 7.9

Consider the relation Country(name,code,population, area) with FDs name→ code,population,area and code→ name,population,area. Here, name and code are keys.

$$ar{V}\setminus (...)=\emptyset$$

# ASIDE: UNIQUE KEYS (CONT'D)

### **Proof** of Theorem 7.3:

- " $\Rightarrow$ " Assume  $\bar{K}$  to be the unique key of R. Then,  $\bar{K}$  is contained in every superkey. For each  $1 \leq i \leq p$ ,  $\bar{V} \setminus \bar{Z}_i$  is a superkey (since  $\bar{Z}_i$  is determined by  $\bar{X}_i$ ).
  - Thus,  $\bar{K} \subseteq \cap_{i=1}^p (\bar{V} \setminus \bar{Z}_i)$ . The right side is equivalent to  $\bar{V} \setminus (\bar{Z}_1 \cup \ldots \cup \bar{Z}_p)$ . Thus,  $\bar{V} \setminus (\bar{Z}_1 \cup \ldots \cup \bar{Z}_p)$  is a superkey (of  $\bar{K}$ ).
- " $\Leftarrow$ " Assume  $\bar{K} = \bar{V} \setminus (\bar{Z}_1 \cup \ldots \cup \bar{Z}_p)$  a superkey. We show that  $\bar{K}$  is contained in every superkey, and thus it is the only key. Suppose a superkey  $\bar{L}$  such that there is an attribute  $A \in \bar{K} \setminus \bar{L}$ . Then,  $A \not\in \bar{L}^+$  (since it is not in any of the  $\bar{Z}_i$ ). Thus, L is not a superkey (since  $\bar{L}^+ \subsetneq \bar{V}$ ) contradiction.

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### **SETS OF FDS**

Consider sets  $\mathcal{F}, \mathcal{G}$  of functional dependencies.  $\mathcal{F}, \mathcal{G}$  are **equivalent** if and only if  $\mathcal{F}^+ = \mathcal{G}^+$ .

### **Definition 7.4**

 $\mathcal{F}$  is **minimal** if and only if

- 1. For every  $\bar{X} \to \bar{Y} \in \mathcal{F}$ ,  $\bar{Y}$  consists of a single attribute,
- 2. For every  $\bar{X} \to A \in \mathcal{F}$ ,  $\mathcal{F} \setminus \{\bar{X} \to A\}$  is not equivalent to  $\mathcal{F}$ ,
- 3. If  $\bar{X} \to A \in \mathcal{F}$  and  $\bar{Z} \subset \bar{X}$ , then  $\mathcal{F} \setminus \{\bar{X} \to A\} \cup \{\bar{Z} \to A\}$  is not equivalent to  $\mathcal{F}$ .

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### Theorem 7.4

For each set  $\mathcal{F}$  of functional dependencies, there is an equivalent minimal set  $\mathcal{F}^{min}$  of functional dependencies.

(Note:  $\mathcal{F}^{min}$  is not necessarily unique).

### Example 7.10

Consider again Example 7.9:

 $\{name \rightarrow \{code\}, name \rightarrow \{population\}, name \rightarrow \{area\}, code \rightarrow \{name\}\} \}$  and  $\{code \rightarrow \{name\}, code \rightarrow \{population\}, code \rightarrow \{area\}, name \rightarrow \{code\}\} \}$  are minimal.

### MINIMAL SETS OF FDS

•  $\mathcal{F}^{min}$  can be computed by the  $\bar{X}^+$ -algorithm (without computing  $\mathcal{F}^+$ ) in polynomial time.

Consider a schema  $R(\bar{V}, \mathcal{F})$  with  $|\bar{V}| = n$  and  $|\mathcal{F}| = f$ .

- 1. Decompose all  $X \to Y \in \mathcal{F}$  such that each right side consists of a single attribute; get  $\mathcal{F}'$  with  $|\mathcal{F}'| \le nf$  in  $O(f \cdot n)$  steps.
- 2. Delete all  $\varphi \in \mathcal{F}'$  that follow from the others (iteratively), using the  $X^+$  algorithm. Each application of  $X^+$  requires  $O(f \cdot n)$  steps, thus, altogether  $O(f^2 \cdot n^2)$ .
- 3. Delete in each remaining FD  $\{x_1, \dots, x_n\} \to y$  stepwise as many attributes on the left side as possible. For each step, check, whether y is still in the remaining  $\{x_1, \dots, x_k\}^+$ . The  $X^+$ -algorithm is applied  $|\mathcal{F}'| \cdot n = O(f \cdot n^2)$  times, thus, this step is in  $O(f^2 \cdot n^3)$ .
- 4. The algorithm is in  $O(f^2 \cdot n^3)$ , i.e., polynomial.

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# 7.2 Decomposition of Relation Schemata

In Example 7.1 (Slide 319), a relation has been decomposed for yielding a better behavior.

### **Definition 7.5**

• Let  $\bar{V}$  a set of atributes, and  $\mathcal{F}$  a set of FDs to  $\bar{V}$ . Then,  $\rho = \{\bar{X}_1, \dots, \bar{X}_n\}$  s.t.  $\bar{X}_1 \cup \dots \cup \bar{X}_n = \bar{V}$  and for each  $i, \bar{X}_i \subseteq \bar{V}$  is a **decomposition** of  $\bar{V}$ .

### Example 7.11

Consider again Example 7.1. There,  $\bar{V} = \{\text{Name}, \text{Address}, \text{Product}, \text{Number}, \text{Price}\}.$   $\rho = \{\{\text{Name}, \text{Address}\}, \{\text{Product}, \text{Price}\}, \{\text{Name}, \text{Product}, \text{Number}\}\}.$ 

### Lemma 7.3

Consider a relation  $r \in \mathsf{Rel}(\bar{V})$  and a decomposition  $\rho = \{\bar{X}_1, \dots, \bar{X}_k\}$  of  $\bar{V}$ .

Then,

$$r \subseteq \pi[\bar{X}_1](r) \bowtie \ldots \bowtie \pi[\bar{X}_k](r)$$
.

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### PROPERTIES OF DECOMPOSITIONS

Losslessness: The complete tuples must be reconstructable by joining the decomposed relations without getting additional tuples that have not been there originally.

### Example 7.12

Consider again Example 7.4, now with a decomposition into hears(Student, Lecturer) and attends'(Student, Course).

Then, the join hears ⋈ attends' yields a tuple (DStud1, Databases, Ho).

### **Definition 7.6**

Consider a relation schema  $R(\bar{V}, \mathcal{F})$  and a decomposition  $\rho = \{\bar{X}_1, \dots, \bar{X}_n\}$  of R.  $\rho$  is **lossless** if and only if for every relation  $r \in \mathsf{Sat}(\bar{V}, \mathcal{F})$ ,

$$r = \pi[\bar{X}_1](r) \bowtie \ldots \bowtie \pi[\bar{X}_k](r)$$
.

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# PROPERTIES OF DECOMPOSITIONS (CONT'D)

dependency-preservation: the dependencies can be tested using the decomposed tables only, i.e., without having to recompute the join.

### **Definition 7.7**

Consider a relation schema  $R(\bar{V}, \mathcal{F})$  and a decomposition  $\rho = \{\bar{X}_1, \dots, \bar{X}_n\}$  of R.  $\pi[Z](\mathcal{F}) = \{X \to Y \in \mathcal{F}^+ \mid XY \subseteq Z\}$  is the projection of  $\mathcal{F}$  to Z.

 $\rho$  is **dependency-preserving** if and only if for all i,

$$\bigcup_{i=1}^{n} \pi[\bar{X}_i](\mathcal{F}) \equiv \mathcal{F} .$$

Dependency-preservation means that FDs can be distributed over the decomposition without losing anything:

If the projections of  $\mathcal{F}^+$  are asserted, the (joined) database contents satisfies  $\mathcal{F}$ .

We will first discuss losslessness.

# 7.2.1 Lossless Decompositions

• We cannot lose tuples by (wrong) decompositions, but "information" about relationships.

### Example 7.13

Consider again Examples 7.4 and 7.12.

1. We have attends = 
$$\underbrace{\pi[\textit{Course}, \textit{Lecturer}](\textit{attends})}_{\textit{reads}} \bowtie \underbrace{\pi[\textit{Student}, \textit{Course}](\textit{attends})}_{\textit{attends}'}$$

$$\textbf{2. and attends} \subsetneq \underbrace{\pi[\textit{Student}, \textit{Lecturer}](\textit{attends})}_{\textit{hears}} \bowtie \underbrace{\pi[\textit{Student}, \textit{Course}](\textit{attends})}_{\textit{attends}'}$$

 $(DStud1,Databases,Ho) \in hears \bowtie attends'.$ 

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# TEST FOR LOSSLESSNESS (CHASE-ALGORITHM FOR FDS)

**Input:** a relation schema  $R(\bar{V}, \mathcal{F})$ , where  $\bar{V} = \{A_1, \dots, A_n\}$ ,  $\rho = \{\bar{X}_1, \dots, \bar{X}_k\}$ .

Algorithm: (Aho, Beeri, Ullman, TODS 1979)

**Idea:** take a tuple  $(a_1,\ldots,a_n)$ , decompose it according to  $\rho$ . Create a "test table" that represents the requirements of a tuple  $(a_1,\ldots,a_n)$  in the re-join of the decomposed tables. Add the knowledge from the FDs about the attribute values of this tuple. The goal is to show that this tuple must have been already present in the original table.

Construct a table T with n columns and k rows. Column j stands for  $A_j$ , row i for  $\bar{X}_i$  as follows:

- $T_{(i,j)}=a_j$  if  $A_j\in \bar{X}_i$ ,
- otherwise  $T_{(i,j)}=b_{ij}$  ("any value").

(see next slide)

### Chase-Algorithm for FDs (Cont'd)

As long as T changes, do the following:

Consider a FD  $\bar{X} \to \bar{Y} \in \mathcal{F}$ . If there are rows  $z_1, z_2 \in T$  which coincide for all  $\bar{X}$ -columns, but not in all  $\bar{Y}$ -columns, then make their  $\bar{Y}$ -values the same:

- For each  $\bar{Y}$ -column j:
- if one of the symbols is  $a_j$ , then replace every occurrence of the other symbol globally by  $a_j$ .
- if both symbols are of the form  $b_{ij}$ , then replace arbitrarily one of them globally by the other.

**Note:** The algorithm corresponds to *enforcing* the FDs. (since they are known to hold in T, this constrains the occurrences of other values)

**Result:**  $\rho$  ist lossless if and only if  $(a_1, \ldots, a_n) \in T$ .

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### Example 7.14 (Chase)

$$ar{V} = ABCDE$$
,  $\rho = (AD, AB, BE, CDE, AE)$ ;  $\mathcal{F} = \{A \rightarrow B, B \rightarrow D, DE \rightarrow C, E \rightarrow A\}$ 

	A	B	C	D	E		A	B	C	D	E
from AD:	$\overline{a_1}$	$b_{12}$	$b_{13}$	$a_4$	$b_{15}$		$a_1$	$a_2$	$b_{13}$	$a_4$	$b_{15}$
from AB:	$a_1$	$a_2$	$b_{23}$	$b_{24}$	$b_{25}$	chașe	$a_1$	$a_2$	$b_{23}$	$a_4$	$b_{25}$
from $BE$ :	$b_{31}$	$a_2$	$b_{33}$	$b_{34}$	$a_5$	7	$\underline{a_1}$	$\underline{a_2}$	$\underline{a_3}$	$\underline{a_4}$	$\underline{a_5}$
$from\ CDE$ :	$b_{41}$	$b_{42}$	$a_3$	$a_4$	$a_5$		$a_1$	$b_{42}$	$a_3$	$a_4$	$a_5$
from AE:	$a_1$	$b_{52}$	$b_{53}$	$b_{54}$	$a_5$		$a_1$	$b_{52}$	$b_{53}$	$b_{54}$	$a_5$

The process is finished when the following table is reached:

	A	В	C	D	E
•	$a_1$	$a_2$	$a_3$	$a_4$	$b_{15}$
	$a_1$	$a_2$	$a_3$	$a_4$	$b_{25}$
	$a_1$	$a_2$	$a_3$	$a_4$	$a_5$
	$a_1$	$a_2$	$a_3$	$a_4$	$a_5$
	$a_1$	$a_2$	$a_3$	$a_4$	$a_5$

Note that only for columns that do not occur on the right side of a FD, the bs remain.

### Theorem 7.5

The above algorithm for testing losslessness is correct.

### **Proof:**

Notation:

- for a decomposition  $\rho = \{\bar{X}_1, \dots, \bar{X}_k\}$  of  $\bar{V}$  and a relation r, the re-join of the decomposed tables is denoted by  $m_{\rho}(r) = \bowtie_{i=1}^k \pi[\bar{X}_i](r)$ .
- $T_0$  and  $T^*$  denote the table before and after execution of the algorithm.

The algorithm terminates since the number of different symbols decreases with every step.

**(A)** We have to show that if  $\rho$  is lossless,  $(a_1, \ldots, a_n) \in T^*$ .

Due to the construction of  $T_0$ , each  $\pi[\bar{X}_i](T_0)$  contains a row that consists only of  $a_i$ s. Thus,  $(a_1, \ldots, a_n) \in m_\rho(T_0)$ .

This property is preserved by the chase steps, so we have  $(a_1,\ldots,a_n)\in m_\rho(T^*)$ . The chase process also guarantees that  $T^*\in \operatorname{Sat}(\bar V,\mathcal F)$ . Since we assume that  $\rho$  is lossless,  $T^*=m_\rho(T^*)$  and  $(a_1,\ldots,a_n)\in T^*$ .

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### (B) (uses Relational Calculus)

We show that if  $(a_1, \ldots, a_n) \in T^*$ ,  $\rho$  is lossless.

Consider relations r over  $R(\bar{V})$  (as structures). Consider the formula of the calculus

$$F_0 = (\exists b_{11}) \dots (\exists b_{kn}) (R(w_1) \wedge \dots \wedge R(w_k))$$

where  $w_i$  is the *i*-th row of  $T_0$  and all  $a_i$  and  $b_{jk}$ 's are interpreted as variables. The free variables in  $F_0$  are  $a_1, \ldots, a_n$ . Note that every member  $R(w_i)$  of the conjunction in  $F_0$  corresponds to a projection to  $\bar{X}_i$ . Then,

$$m_{\rho}(r) = \operatorname{answers}(F_0(a_1, \dots a_n))$$
.

Consider only relations  $r \in Sat(\bar{V}, \mathcal{F})$ . Since r satisfies  $\mathcal{F}$ ,

$$F_0(a_1, \dots a_n) \equiv_{\mathcal{F}} F_1(a_1, \dots a_n) \equiv_{\mathcal{F}} \dots \equiv F^*(a_1, \dots a_n)$$

where each  $F_i$  corresponds to the table after i chase steps. For given r, the answer set to  $F^*$  is the same as the answer set to  $F_0$ .

Since  $F^*(a_1, \ldots a_n)$  is of the form  $(\exists b_{11}) \ldots (\exists b_{km}) (R(a_1, \ldots, a_n) \wedge \ldots)$ , its answer set is a subset (or equal) of r.

Altogether,  $m_{\rho}(r) \subseteq r$ . Since  $m_{\rho}(r) \supseteq r$  by Lemma 7.3, we have  $m_{\rho}(r) = r$ , i.e.,  $\rho$  is lossless.

### **Corollary 7.1 (Decomposition into two relations)**

Consider a set  $\bar{V}$  of attributes, a set  $\mathcal{F}$  of functional dependencies, and a decomposition  $\rho = \{\bar{X}_1, \bar{X}_2\}$  of  $\bar{V}$ .  $\rho$  is lossless if and only if

$$(\bar{X}_1 \cap \bar{X}_2) \to (\bar{X}_1 \setminus \bar{X}_2) \in \mathcal{F}^+, \text{ or } (\bar{X}_1 \cap \bar{X}_2) \to (\bar{X}_2 \setminus \bar{X}_1) \in \mathcal{F}^+.$$

### **Proof:**

The table T for  $\rho$  is

- 1. Assume  $(a_1,\ldots,a_n)\in T^*$ . Consider an attribute A whose column contains a b. If the algorithm exchanges it by an a, then  $A\in (\bar{X}_1\cap \bar{X}_2)^+$ . Since we assumed, that  $(a_1,\ldots,a_n)\in T^*$ , there is one line where this happens for all attributes thus all these attributes are in  $(\bar{X}_1\cap \bar{X}_2)^+$ .
- 2. Assume (w.l.o.g.) that  $(\bar{X}_1 \cap \bar{X}_2) \to (\bar{X}_1 \setminus \bar{X}_2) \in \mathcal{F}^+$ , i.e.,  $\bar{X}_1 \setminus \bar{X}_2 \subseteq (\bar{X}_1 \cap \bar{X}_2)^+$ . Consider the steps for deriving this by the  $\bar{X}^+$ -algorithm. For each such step there is a corresponding chase-step. Thus, the chase replaces each b of an attribute in  $\bar{X}_1 \setminus \bar{X}_2$  by an a, leading to  $(a_1, \ldots, a_n) \in T^*$ .

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### Example 7.15

Consider again Examples 7.4, 7.12 and 7.13 where we used the schema

 $\textit{attends}((\textit{Student}, \textit{Course}, \textit{Lecturer}), \{\textit{Course} \rightarrow \textit{Lecturer}\})$ 

П

- $\rho_1 = \{\{Course, Lecturer\}, \{Student, Course\}\}\$  is lossless.
- $\rho_2 = \{\{Student, Lecturer\}, \{Student, Course\}\}\$  is not lossless.

General conclusion for ternary relations:

- for any (useful) decomposition into two binary relations, there is one attribute *A* that is contained in both relations.
- the decomposition is lossless if at least one of the other attributes is functionally dependent only on A.

In the above example, we had the functional dependency  $Course \rightarrow Lecturer$  which made the decomposition possible.

# 7.2.2 Dependency-Preservation

### Example 7.16

Consider again Examples 7.1 and 7.11 where we used the schema

and the decomposition

$$\rho = \{\{\text{Name}, \text{Address}\}, \{\text{Product}, \text{Price}\}, \{\text{Name}, \text{Product}, \text{Number}\}\}$$
.

Recall that  $\pi[Z](\mathcal{F}) = \{X \to Y \in \mathcal{F}^+ \mid XY \subseteq Z\}$ 

 $\pi[\mathit{Name}, \mathit{Address}](\mathcal{F}) \supseteq \{\mathit{Name} \rightarrow \mathit{Address}\}$ 

 $\pi[\mathit{Product}, \mathit{Price}](\mathcal{F}) \supseteq \{\mathit{Product} \rightarrow \mathit{Price}\}$ 

 $\pi[Name, Product, Number](\mathcal{F}) \supseteq \{(Name, Product) \rightarrow Number\}$ 

So, all FD's immediately survive.

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### Another, abstract Example

### Example 7.17

$$V = \{A, B, C, D\}$$
,  $\rho = \{AB, BC\}$   
 $\mathcal{F} = \{A \rightarrow B, B \rightarrow C, C \rightarrow A\}$ 

 $\rho$  is dependency-preserving (check whether  $C \to A$  is preserved).

Recall again that  $\pi[Z](\mathcal{F}) = \{X \to Y \in \mathcal{F}^+ \mid XY \subseteq Z\}$ 

$$(\mathcal{F}^+ \text{ contains } A \to ABC, B \to ABC, C \to ABC)$$

$$\pi[AB](\mathcal{F}) \supseteq \{A \to B, B \to A\}$$

$$\pi[BC](\mathcal{F}) \supseteq \{B \to C, C \to B\}$$

$$C \to A \in (\pi[AB](\mathcal{F}) \cup \pi[BC](\mathcal{F}))^+$$

### **DEPENDENCY-PRESERVATION**

There are lossless decompositions that are not dependency-preserving:

### Example 7.18

Consider  $R = (\bar{V}, \mathcal{F})$ , where  $\bar{V} = \{\textit{City, Address, Zip}\}$ , and  $\mathcal{F} = \{(\textit{City,Address}) \rightarrow \textit{Zip}, \, \textit{Zip} \rightarrow \textit{City}\}$ .

The decomposition  $R_1(\underline{\mathsf{Address}}, \underline{\mathsf{Zip}})$  and  $R_2(\mathsf{City}, \underline{\mathsf{Zip}})$  is lossless since  $(R_1 \cap R_2) \to (R_2 \setminus R_1) \in \mathcal{F}$ , but is not dependency-preserving.

(note that the keys of R are (Address, Zip) and (City, Address).)

R	City	Address	Zip		$R_1$	Address	Zip	$R_2$	City	Zip	Ì
	FR	Herdern	79106	_		Herdern	79106		FR	79106	ĺ
	FR	Flughafen	79110			Flughafen	79110		FR	79110	l
	FR	Mooswald	79110			Mooswald	79110		S	70629	ĺ
	S	Flughafen	70629			Flughafen	70629	•	•	•	

Insert (FR,Herdern,79100) and check the FDs:

The original FD (City,Address)  $\rightarrow$  Zip is not satisfied.

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- ... and now to a systematic characterization:
  - we have identified properties that should hold for a decomposition
  - we have given algorithms for testing them
  - can we express properties of such decompositions based on schema information?
  - how to find such decompositions?

# 7.3 Normal Forms based on FDs

### Task:

Consider a schema  $R=(\bar{V},\mathcal{F}).$  Find a decomposition  $\rho=(\bar{X}_1,\ldots,\bar{X}_n)$  of R such that

- 1. each  $R_i=(\bar{X}_i,\pi[\bar{X}_i](\mathcal{F})),\,1\leq i\leq n$  ist in some normal form,
- 2.  $\rho$  is lossless and (if possible) dependency-preserving,
- 3. n is minimal.

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### Non-normalized Data

### **Nested Relations:**

Nested_Languages									
Code Name Languages									
D	Germany	German	100						
СН	Switzerland	German	65						
		French	18						
		Italian	12						
	:	:							

### Non-atomic values:

Products		
Code	GDP	Products
D	1452200	steel, coal, chemicals, machinery, vehicles
СН	158500	machinery, chemicals, watches
	:	:

# 1ST NORMAL FORM (1NF)

### **Definition 7.8**

A relation schema is in 1NF if and only if its attribute domains are atomic.

Non-normalized relations are transformed into 1NF by expanding groups.

Note that redundancy arises (expressed by functional dependencies).

### Example 7.19

Languages			
Code	Name	Language	Percent
D	Germany	German	100
СН	Switzerland	German	65
СН	Switzerland	French	18
СН	Switzerland	Italian	12
:	:	:	:

$$\mathcal{F} = \{ extstyle exts$$

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# Example 7.20

Economy		
Code	GDP	Product
D	1452200	steel
D	1452200	coal
D	1452200	chemicals
D	1452200	machinery
D	1452200	vehicles
СН	158500	machinery
СН	158500	chemicals
СН	158500	watches
:	:	:

$$\mathcal{F} = \{ (\textit{Code}, \textit{Product}) \rightarrow (\textit{Code}, \textit{Product}, \textit{GDP}), \; \textit{Code} \rightarrow \textit{GDP} \}$$
  
Key: (Code, Product)

# 2ND NORMAL FORM (2NF)

- In Example 7.20, the GDP information (e.g., (D, 1452200)) is stored redundantly.
- Problem: Code → GDP, but Code alone is not a key.

2NF forbids non-trivial FDs, where a non-key attribute A is functionally dependent on some  $\bar{X}$  that is a proper subset of a key. Such FDs cause the above redundancy.

### **Definition 7.9**

A relation schema  $R = (\bar{V}, \mathcal{F})$  is in 2NF if and only if every non-key attribute A is fully dependent on each candidate key:

• Let  $\bar{K}$  be a candidate key of R, A an attribute that is not contained in any candidate key. Then, there is no  $\bar{X} \subsetneq \bar{K}$  s.t.  $\bar{X} \to A \in \mathcal{F}$ .

### Example 7.21

Consider again Example 7.20: Split the Economy relation into relations Economy'(Code, GDP) and Products(Code, Product).

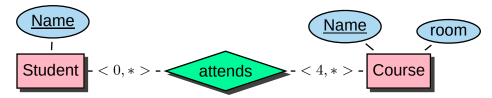
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# 2ND NORMAL FORM (CONT'D)

The above example was motivated by normalizing a multivalued attribute.

The same situation can occur when mapping a multivalued relationship inaccurately:

• non-key attributes of one of the participating entity types is mixed with the relationship.



attends		
Student	<u>Course</u>	room
Alice	Databases	E105
Bob	Databases	E105
Alice	Telematics	E105
Carol	Telematics	E105
Bob	Programming	E203

(Student, Course) is (the only) candidate key.

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$$\mathcal{F} = \{ \text{ Course} \rightarrow \text{Room}, \\ (\text{Student, Course}) \rightarrow \text{Room} \}$$

- The table contains redundancies
- 2NF Decomposition: Separate the relationship from the entity.

# 2ND NORMAL FORM (CONT'D)

Separate the relationship from the entity:

attends		
Student	<u>Course</u>	room
Alice	Databases	E105
Bob	Databases	E105
Alice	Telematics	E105
Carol	Telematics	E105
Bob	Programming	E203

attends'		
Student Course		
Alice	Databases	
Bob	Databases	
Alice	Telematics	
Carol	Telematics	
Bob Programming		

Course		
<u>Name</u>	room	
Databases	E105	
Telematics	E105	
Programming	E203	

Is that all?

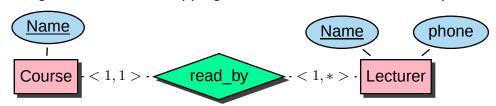
No. The idea is clear, but the formulation is not yet perfectly accurate.

split

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... 2NF covers only FDs from keys.

Consider the following situation when mapping a multivalued, n:1-relationship inaccurately:



read_by		
<u>Course</u>	Lecturer	phone
Telematics	Но	14401
Mobile Comm	Но	14401
Databases	WM	14412
SSD&XML	WM	14412

Course is (the only) candidate key.

$$\mathcal{F} = \{ \ \, ext{Course} 
ightarrow ext{Lecturer} \ \, ext{Course} 
ightarrow ext{phone} \ \, ext{Lecturer} 
ightarrow ext{phone} \}$$

- the table contains redundancies
- the table is in 2NF
- Lecturer → phone does not violate 2NF because Lecturer is not contained in any candidate key – this case is not covered by 2NF.

# 3RD NORMAL FORM (3NF)

### **Definition 7.10**

A relation schema  $R = (\bar{V}, \mathcal{F})$  is in 3NF if and only if for each non-key attribute A:

• For each  $\bar{X} \to A \in \mathcal{F}$  such that A is not contained in any candidate key,  $\bar{X}$  contains a candidate key.

Now, all FDs for non key A must be "complete key  $\rightarrow A$ "

3NF Decomposition: Split again.

Separate the relationship from the entity:

read_by		
Course	Lecturer	phone
Telematics	Но	14401
Mobile Comm	Но	14401
Databases	WM	14412
SSD&XML	WM	14412

split:

read_by'		
Course	Lecturer	
Mobile Comm	Но	
Telematics	Но	
Databases	WM	
SSD&XML	WM	

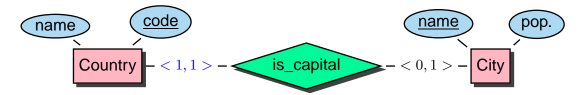
Lecturer		
<u>Lecturer</u>	phone	
Но	14401	
WM	14412	

3NF-Decomposition is always lossless and dependency-preserving.

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### NORMAL FORMS

Compare: why can the relationship and the entity be combined in in the following case?



# BOYCE-CODD NORMAL FORM (BCNF)

• In Example 7.19 (Languages), the name (e.g., *D, Germany*) is stored redundantly. (Note that *Name* is a key attribute there – thus 3NF is not applicable.)

BCNF extends 3NF for key attributes:

### **Definition 7.11**

A relation schema  $R = (\bar{V}, \mathcal{F})$  is in BCNF if and only if for each attribute A:

• For each  $\bar{X} \to A \in \mathcal{F}$  such that  $A \notin \bar{X}$ ,  $\bar{X}$  contains a key.

### Example 7.22

Consider again Example 7.19: Name depends on Code, but Code does not contain a key.

Split the Languages relation into relations Country(Code,Name) and Languages'(Code,Language,Percent).

In this case, the decomposition is lossless and dependency-preserving.

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# BCNF (CONT'D)

BCNF-Decomposition is always lossless, but not necessarily dependency-preserving.

### Example 7.23

Consider again Example 7.18:

 $R = (\bar{V}, \mathcal{F})$ , where  $\bar{V} = \{\textit{City, Address, Zip}\}$ , and  $\mathcal{F} = \{(\textit{City,Address}) \rightarrow \textit{Zip}, \ \textit{Zip} \rightarrow \textit{City}\}$ . R is in 3NF, but not in BCNF.

The decomposition  $R_1(\underline{\mathsf{Address}}, \underline{\mathsf{Zip}})$  and  $R_2(\mathsf{City}, \underline{\mathsf{Zip}})$  transforms it in a BCNF schema.

We have shown that this decomposition is lossless, but not dependency-preserving.

### PROPERTIES OF BCNF AND 3NF

### Theorem 7.6

If a relation schema R has exactly one key, then R is in BCNF if and only if R is in 3NF.

**Proof:** Obviously, BCNF implies 3NF. Assume R in 3NF and  $\bar{K}$  its only key. Assume a FD  $\bar{X} \to A \in \mathcal{F}$ .

We show that  $\bar{X} \to A$  is trivial (i.e.,  $A \in \bar{X}$ ). Since R is in 3NF, it is sufficient to consider the case where A is a key attribute.

 $(\bar{K}-A)\cup \bar{X}$  is a superkey (since  $\bar{X}\to A$  and A is part of  $\bar{K}$ ). Thus, there is a key  $\bar{K}'\subseteq (\bar{K}-A)\cup \bar{X}$ . Since there is only a single key,  $\bar{K}=\bar{K}'$ . Thus, since  $A\in \bar{K}$ , also  $A\in K'$  – thus it must be in  $\bar{X}$ .

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# PROPERTIES OF BCNF AND 3NF (CONT'D)

### Lemma 7.4

A relation schema  $R=(\bar{V},\mathcal{F})$  is in BCNF if and only if for each non-trivial FD  $\bar{X}\to A\in\mathcal{F}^+$ ,  $\bar{X}$  is a superkey.

### Proof:

- "if" is obvious.
- We show that if  $\bar{X} \to A \in \mathcal{F}^+$  and  $A \notin \bar{X}$ , then  $\bar{X} \to \bar{V} \in \mathcal{F}^+$ .

We have  $A \in \bar{X}^+ \setminus \bar{X}$ . Thus, there is a non-trivial FD  $\bar{Y} \to A \in \mathcal{F}$  that is used by the  $\bar{X}^+$ -algorithm for adding A to  $\bar{X}^+$ . For this,  $\bar{Y} \subseteq \bar{X}^+$ , i.e.,  $\bar{X} \to \bar{Y} \in \mathcal{F}^+$ .

Since R is in BCNF,  $\bar{Y}$  is a superkey. Since  $\bar{X} \to \bar{Y} \in \mathcal{F}^+$ ,  $\bar{X}$  must already be a superkey - i.e.,  $\bar{X} \to \bar{V} \in \mathcal{F}^+$ .

### Corollary 7.2

A relation schema  $R=(\bar{V},\mathcal{F})$  is in BCNF if and only if  $R'=(\bar{V},\mathcal{F}^+)$  is in BCNF.

Lemma 7.4 and Corollary 7.2 analogously hold for 3NF.

### PRACTICAL ASPECTS

- BCNF can be tested in polynomial time. Sketch: Use the  $\bar{X}^+$ -algorithm for each FD  $\bar{X} \to \bar{Y}$  to check if  $\bar{X}$  is a superkey.
- Testing 3NF is NP-complete
  - polynomially check if BCNF if "yes", OK
  - if "no", the check whether A is a key attribute is exponential.
- Consider a set  $\mathcal{F}$  of FDs over  $\bar{V}$ , and  $\bar{X} \subseteq \bar{V}$ .

Then, for computing  $\pi[\bar{X}](\mathcal{F})$ , only algorithms are known that are (in the worst case) exponential in  $|\bar{X}|$ .

Sketch: For every  $\bar{Y} \subseteq \bar{X}$ , compute  $\bar{Y}^+$  and add  $\bar{Y} \to (\bar{Y}^+ \cap \bar{X})$  to  $\pi[\bar{X}](\mathcal{F})^+$  (no way to compute  $\pi[\bar{X}](\mathcal{F})$  without the closure).

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# PRACTICAL ASPECTS (CONT'D)

### Lemma 7.5

For a relation schema  $R = (\bar{V}, \mathcal{F})$  s.t. there is a FD  $\bar{X} \to \bar{Y}$  where  $\bar{X} \cap \bar{Y} = \emptyset$ , the decomposition  $\rho = (R \setminus \bar{Y}, \overline{XY})$  is lossless.

**Proof** Proof: Use Corollary 7.1 (Slide 7.1):

$$(R\setminus \bar{Y})\cap \overline{XY}=\bar{X}$$
,  $\overline{XY}\setminus (R\setminus \bar{Y})=\bar{Y}$ , and we have  $\bar{X}\to \bar{Y}$ .

... this can now be used for an algorithm

# 7.3.1 BCNF-Analysis: lossless, but not dependency-preserving

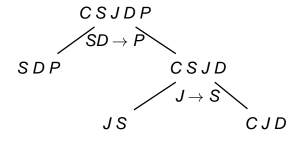
**Input:** a relation schema  $R = (\bar{V}, \mathcal{F})$  that is not in BCNF.

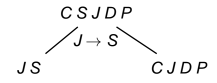
Consider a FD  $\bar{X} \rightarrow A \in \mathcal{F}$  that violates the BCNF condition.

- Decomposition of  $\bar{V}$ :  $\rho = (\overline{XA}, \bar{V} A)$  (A has been stored redundantly)
- $R_1 = (\overline{XA}, \pi[\overline{XA}](\mathcal{F}))$
- $R_2 = (\bar{V} A, \pi[\bar{V} A](\mathcal{F})),$
- ullet check whether  $R_1$  and  $R_2$  satisfy the BCNF condition, apply algorithm recursively.

### Example 7.24

Let  $\overline{V} = \{C, S, J, D, P\}, \ \mathcal{F} = \{SD \rightarrow P, J \rightarrow S\}.$ 





 $SD \rightarrow P$  is not preserved.

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# 7.3.2 3NF-Analysis: lossless and dependency-preserving

• Sketch: BCNF - and repair.

Consider a relation schema  $R=(\bar{V},\mathcal{F})$  such that

- ullet  ${\cal F}$  is minimal, and
- $\rho=(\bar{X}_1,\ldots,\bar{X}_k)$  is a decomposition of  $\bar{V}$  such that all schemata  $R_i=(\bar{X}_i,\pi[\bar{X}_i](\mathcal{F}))$  are in BCNF. (possibly not dependency-preserving)
- For each such FD  $\bar{X} \to A$  that is not preserved, extend  $\rho$  with  $\overline{XA}$ ; the corresponding schema is  $(\overline{XA}, \pi[\overline{XA}](\mathcal{F}))$ .
- The resulting decomposition is obviously lossless and additionally dependency-preserving. Each of the new schemata is in 3NF.

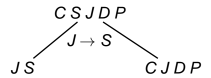
Proof Sketch: Since  $\bar{X} \to A \in \mathcal{F}$  and  $\mathcal{F}$  minimal, there is no  $\bar{Y} \to A$  for any  $\bar{Y} \subset \bar{X}$ . Thus,  $\bar{X}$  is a key for  $\overline{XA}$  and all other FDs over  $\overline{XA}$  are defined only over  $\bar{X}$ . Thus, they cannot violate the 3NF-condition (but the BCNF-condition).

### Example 7.25

Consider again Example 7.24.

$$\bar{V} = \{C, S, J, D, P\}, \mathcal{F} = \{SD \rightarrow P, J \rightarrow S\}$$

- The first decomposition is dependency-preserving.
- The second decomposition



П

does not preserve  $SD \rightarrow P$ .

The 3NF-analysis algorithm adds S D P.

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# 7.3.3 3NF-Synthesis: lossless and dependency-preserving

**Input:** relation schema  $R = (\bar{V}, \mathcal{F})$  and  $\mathcal{F}^{min}$ .

1. Consider maximal sets of FDs from  $F^{min}$  with the same left hand side. Let  $\{\bar{X} \to A_1, \ \bar{X} \to A_2, \ \ldots\}$  such a set.

For every set, generate a schema with the format  $\overline{XA_1A_2\ldots}$ 

- 2. If none of the formats from (1) contains a key of R, take any key  $\bar{K}$  of R and add a schema with format K.
- The 3NF-Synthesis-Algorithm is polynomial in time.
- the resulting  $\rho$  ist not necessarily minimal: Consider  $\bar{V}=\{AB\}$  with  $\mathcal{F}^{min}=\{A\to B, B\to A\}$ . Then,  $\rho=(\underline{A}B,\underline{B}A)$ .
- Recall that in contrast, it is NP-complete to check if a *given* schema is in 3NF.

### Correctness

- Since we consider  $\mathcal{F}^{min}$ , the generated schemata are in 3NF.
- $\rho$  is dependency-preserving since for every  $\bar{X} \to \bar{Y} \in \mathcal{F}^{min}$ , a format is generated that contains  $\overline{XY}$ .
- $\rho$  ist lossless since  $\rho$  contains a key of the original schema. Using this tuple, in  $T^*$  (cf. Theorem 7.5) contains a row that consists of  $a_i$ s:

Consider the steps of the  $\bar{X}^+$ -algorithm that add – w.l.o.g. – the attributes  $A_1,A_2,\ldots,A_k$  from  $\bar{V}\setminus\bar{X}$  to  $\bar{X}^+$ . Show by induction that column of  $A_i$  in the row of  $\bar{X}$  is set to  $a_i$ .

- i = 0: nothing to show.
- $i-1 \to i$ :  $A_i$  is added to  $\bar{X}^+$  due to a FD  $\bar{Y} \to A_i$  where  $\bar{Y} \subseteq \bar{X} \cup \{A_1, \dots, A_{i-1}\}$ . Furthermore,  $\overline{Y}A_i \subseteq \bar{X}'$  for some  $\bar{X}' \in \rho$  (generated by step (1)) and the rows of  $\bar{X}$  and  $\bar{X}'$  coincide for  $\bar{Y}$  (only as). Then, the chase copies the  $a_i$  from the row of  $\bar{X}'$  to the row of  $\bar{X}$ .

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# 7.4 Join Dependencies and Multivalued Dependencies

### Example 7.26

Consider the following Non-1NF table:

ссо			
Country	Continents	<b>Organizations</b>	
D	Europe	NATO, EU, UN	
TR	Europe, Asia	NATO, UN	
R	Europe, Asia	UN	
USA	America	UN	

... expand the groups as before to 1NF ...

# Join Dependencies and Multivalued Dependencies (Cont'd)

# **Example 7.26 (Continued)**

the expanded table:

ссо				
Country	Continent	Organization		
D	Europe	NATO		
D	Europe	EU		
D	Europe	UN		
TR	Europe	NATO		
TR	Europe	UN		
TR	Asia	NATO		
TR	Asia	UN		
R	Europe	UN		
R	Asia	UN		
USA	America	UN		

There is some redundancy ... called multivalued dependencies cco satisfies

- country --> continent and
- country --> organization.

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# Join Dependencies and Multivalued Dependencies (Cont'd)

# **Example 7.26 (Continued)**

ссо				
Country	Continent	Organization		
D	Europe	NATO		
D	Europe	EU		
D	Europe	UN		
TR	Europe	NATO		
TR	Europe	UN		
TR	Asia	NATO		
TR	Asia	UN		
R	Europe	UN		
R	Asia	UN		
USA	America	UN		

Actually, cco is a join of

encompasses		
Country	Cont.	
D	Europe	
TR	Europe	
TR	Asia	
R	Europe	
R	Asia	
USA	America	

and

	isMember		
	Country	Org.	
	D	EU	
	D	NATO	
1	D	UN	
	TR	UN	
	TR	NATO	
	R	UN	
	USA	UN	

 $\textit{cco} = \pi[\textit{Country}, \textit{Cont}](\textit{cco}) \bowtie \pi[\textit{Country}, \textit{Org}](\textit{cco})$ 

= encompasses ⋈ isMember

# JOIN DEPENDENCIES (CONT'D)

Consider a set  $\bar{V}$  of attributes, a relation  $r \in \text{Rel}(\bar{V})$ , and a decomposition  $\rho = \{\bar{X}_1, \dots, \bar{X}_n\}$  of  $\bar{V}$ .

r satisfies the **join dependency (JD)**  $\bowtie$   $[\bar{X}_1,\ldots,\bar{X}_n]$  if and only if

$$r = \bowtie_{i=1}^n \pi[\bar{X}_i](r)$$
.

In case that n=2, the JD is also called a **multivalued dependency (MVD)**, written as

$$\bar{X}_1\cap \bar{X}_2 woheadrightarrow \bar{X}_1\setminus \bar{X}_2, \text{ or, symmetrically } \bar{X}_1\cap \bar{X}_2 woheadrightarrow \bar{X}_2\setminus \bar{X}_1$$
 .

Note:  $\bar{X}_1=(\bar{X}_1\cap\bar{X}_2)\cup(\bar{X}_1\setminus\bar{X}_2)$ , and  $\bar{X}_2=(\bar{X}_1\cap\bar{X}_2)\cup(\bar{X}_2\setminus\bar{X}_1)$ .

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# 7.4.1 4. Normal Form (4NF)

Goal: mutually independent facts should not be represented in a single relation.

Consider a relation schema  $R=(\bar{V},\mathcal{D})$  where  $\mathcal{D}$  is a set of MVDs and FDs. Let  $\mathcal{D}^+$  the closure of  $\mathcal{D}$ .

- for the closure  $\mathcal{D}^+$  for MVDs see literature.
- FDs are special cases of MVDs.
- MVDs satisfy the following complement property:
   If X → Y ∈ D<sup>+</sup>, then also X → (V \ (X ∪ Y)) ∈ D<sup>+</sup>.
- trivial MVDs are of the form  $\bar{X} \twoheadrightarrow \bar{Y}$  for  $\bar{Y} \subseteq \bar{X}$ , and  $\bar{X} \twoheadrightarrow V \setminus \bar{X}$ .

### **Definition 7.12**

A relation schema  $R=(\bar{V},\mathcal{D})$  is in 4NF if and only if for every non-trivial  $\bar{X} \twoheadrightarrow Y \in \mathcal{D}^+$ ,  $\bar{X}$  contains a key.

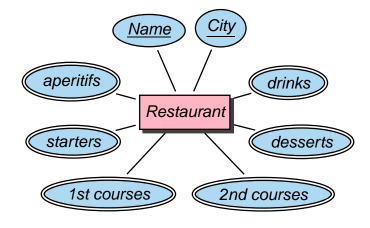
### Example 7.27

Consider again Example 7.26. It is not in 4NF.

Decomposition is lossless and dependency-preserving.

### Exercise 7.2

Experiment with join dependencies using the following ER diagram that describes restaurants that offer multiple choices of 2-course meals and accessoires (note that these attributes are multivalued):



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# 7.5 Summary

- Analogous considerations for join dependencies lead to 5NF.
- 1NF ← (2NF) ← 3NF ← BCNF ← 4NF (← 5NF) (other directions do not hold).
- 2NF is only of historical interest.
- In all cases there exists a lossless decomposition in 4NF (5NF).
- In the general case, all decompositions further than 3NF are not dependency-preserving.

# 7.6 Inclusion Dependencies

Consider sets  $\bar{X}_1$  and  $\bar{X}_2$  of attributes, and relations  $r_1 \in \mathsf{Rel}(\bar{X}_1)$  and  $r_2 \in \mathsf{Rel}(\bar{X}_2)$  with  $\bar{Y} \subseteq \bar{X}_1 \cap \bar{X}_2$ .

 $r_1,r_2$  satisfy the **inclusion dependency (ID)**  $R_1[ar{Y}]\subseteq R_2[ar{Y}]$  if and only if

$$\pi[\bar{Y}](r_1) \subseteq \pi[\bar{Y}](r_2)$$
.

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# 7.7 Schema Design

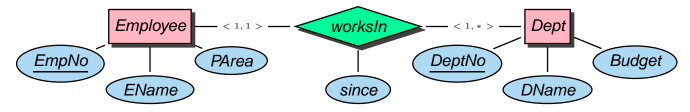
- 1. Generate an ER-model. This means a thorough discussion of the data engineers and the specialists of the application area.
- 2. Note that keys, functional dependencies, multivalued dependencies, and inclusion dependencies belong to this stage!
  - Candidates can be found by data analysis, but the *semantic* aspect must be confirmed by the domain specialists.
- 3. Transformation to a relational schema
- 4. Normalization to 3NF
- 5. Manual decomposition to 4NF
- 6. enhanced ER design.

### IMPORTANCE OF A CORRECT ER-DESIGN

### Example 7.28

Employees are associated (uniquely) with departments. For every employee, the id, name, and the parking area must be stored. For each department, the name, the number, and the budget of the department are stored, together with the hiring date of each of the employees.

### (A) An ER model:



# (B) Dependency Analysis

The FD DeptNo → PArea is detected.

Inter-relational FDs are not allowed?

⇒ Re-Design