



Chapter 8: Relational Database Design

Database System Concepts, 6th Ed.

©Silberschatz, Korth and Sudarshan

See www.db-book.com for conditions on re-use



Database System Concepts

- Chapter 1: Introduction
- **Part 1: Relational databases**
 - Chapter 2: Introduction to the Relational Model
 - Chapter 3: Introduction to SQL
 - Chapter 4: Intermediate SQL
 - Chapter 5: Advanced SQL
 - Chapter 6: Formal Relational Query Languages
- **Part 2: Database Design**
 - Chapter 7: Database Design: The E-R Approach
 - Chapter 8: Relational Database Design
 - Chapter 9: Application Design
- **Part 3: Data storage and querying**
 - Chapter 10: Storage and File Structure
 - Chapter 11: Indexing and Hashing
 - Chapter 12: Query Processing
 - Chapter 13: Query Optimization
- **Part 4: Transaction management**
 - Chapter 14: Transactions
 - Chapter 15: Concurrency control
 - Chapter 16: Recovery System
- **Part 5: System Architecture**
 - Chapter 17: Database System Architectures
 - Chapter 18: Parallel Databases
 - Chapter 19: Distributed Databases
- **Part 6: Data Warehousing, Mining, and IR**
 - Chapter 20: Data Mining
 - Chapter 21: Information Retrieval
- **Part 7: Specialty Databases**
 - Chapter 22: Object-Based Databases
 - Chapter 23: XML
- **Part 8: Advanced Topics**
 - Chapter 24: Advanced Application Development
 - Chapter 25: Advanced Data Types
 - Chapter 26: Advanced Transaction Processing
- **Part 9: Case studies**
 - Chapter 27: PostgreSQL
 - Chapter 28: Oracle
 - Chapter 29: IBM DB2 Universal Database
 - Chapter 30: Microsoft SQL Server
- **Online Appendices**
 - Appendix A: Detailed University Schema
 - Appendix B: Advanced Relational Database Model
 - Appendix C: Other Relational Query Languages
 - Appendix D: Network Model
 - Appendix E: Hierarchical Model



Chapter 8: Relational Database Design

- 8.1 Features of Good Relational Design
- 8.2 Atomic Domains and First Normal Form
- 8.3 Decomposition Using Functional Dependencies
- 8.4 Functional Dependency Theory
- 8.5 Algorithms for Decomposition
- 8.6 Decomposition Using Multivalued Dependencies
- 8.7 More Normal Forms
- 8.8 Database-Design Process
- 8.9 Modeling Temporal Data



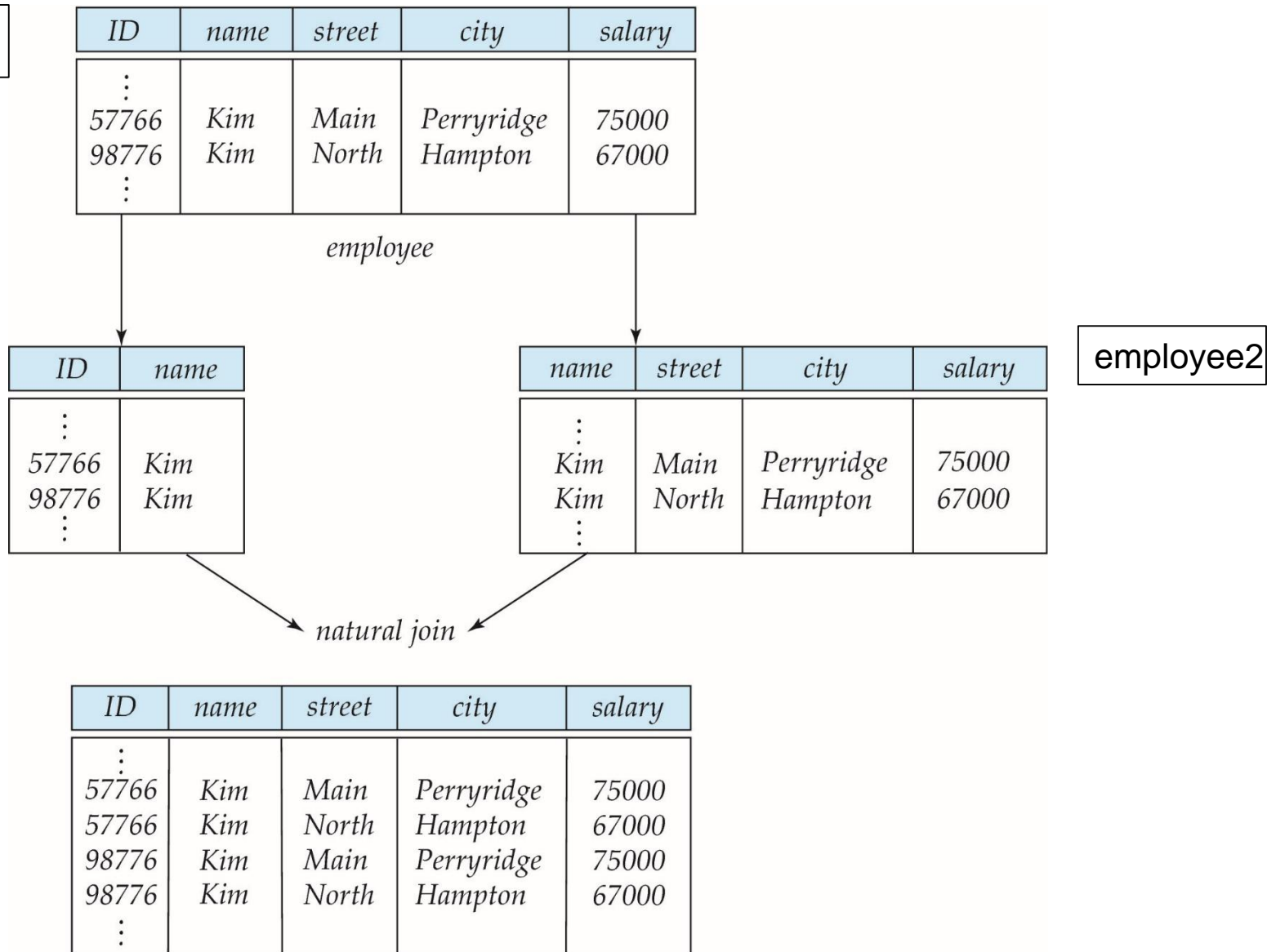
What About Smaller Schemas?

- Suppose we had started with *inst_dept*.
 - How would we know to split up (**decompose**) it into *instructor* and *department*?
 - In the *department* schema (*dept_name*, *building*, *budget*), then *dept_name* would be a candidate key”
 - ▶ Denote as a **functional dependency**: $\text{dept_name} \rightarrow \text{building}, \text{budget}$
 - In *inst_dept schema*, because *dept_name* is not a candidate key, the building and budget of a department may have to be **repeated**.
 - ▶ This indicates the need to decompose *inst_dept*
- Not all decompositions are good.
- Suppose we decompose
employee(*ID*, *name*, *street*, *city*, *salary*) into
employee1 (*ID*, *name*) and *employee2* (*name*, *street*, *city*, *salary*)
- The next slide shows how we lose information
 - we cannot reconstruct the original *employee* relation
 - and so, this is a **lossy decomposition**.



A Lossy Decomposition

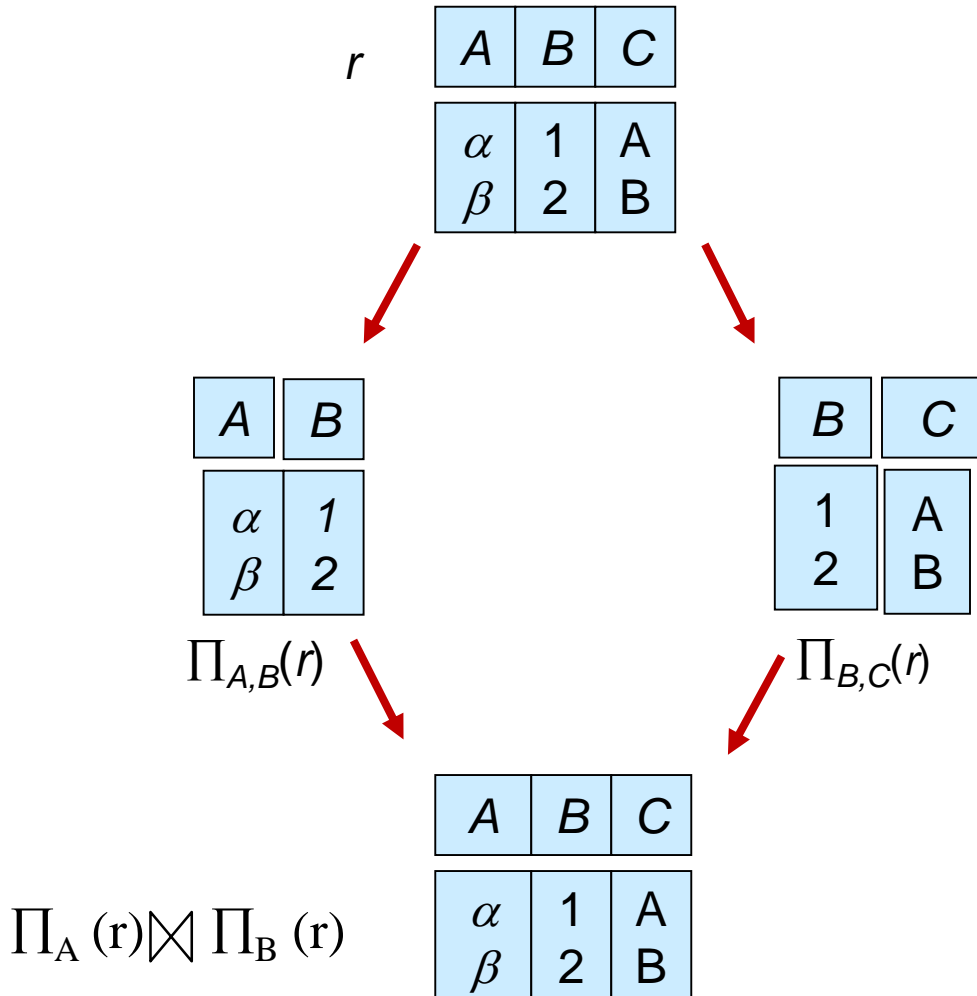
Fig 8.03





Lossless-Join Decomposition: Relational Algebra Viewpoint

- Decomposition of $R = (A, B, C) \rightarrow R_1 = (A, B), R_2 = (B, C)$





Chapter 8: Relational Database Design

- 8.1 Features of Good Relational Design
- 8.2 Atomic Domains and First Normal Form
- 8.3 Decomposition Using Functional Dependencies
- 8.4 Functional Dependency Theory
- 8.5 Algorithms for Decomposition
- 8.6 Decomposition Using Multivalued Dependencies
- 8.7 More Normal Forms
- 8.8 Database-Design Process
- 8.9 Modeling Temporal Data



First Normal Form (1NF)

- Domain is **atomic** if its elements are considered to be indivisible units
 - Examples of non-atomic domains:
 - ▶ Set of names, composite attributes
 - ▶ Identification numbers like CS101 that can be broken up into parts
- A relational schema R is in **first normal form** if the domains of all attributes of R are atomic
- Non-atomic values complicate storage and encourage redundant (repeated) storage of data
 - Example: Set of accounts stored with each customer, and set of owners stored with each account
 - We assume all relations are in first normal form (and revisit this in Chapter 22: Object Based Databases)
 - 허락되지 않거나 바람직하지 않은 attribute:
 - ▶ Set_valued attribute
 - ▶ Relational_valued attribute
 - ▶ Divisible_valued attribute



First Normal Form (Cont'd)

- **Atomicity** is actually a property of how the elements of the domain are used.
 - Example: Strings would normally be considered **indivisible**
 - Suppose that students are given roll numbers which are strings of the form CS0012 or EE1127
 - If the first two characters are extracted to find the department, the domain of roll numbers is not atomic.
 - **Doing so is a bad idea:** leads to encoding of information in application program rather than in the database
 - ▶ 응용프로그램으로 출석번호를 분석해서 CS학생수를 count하는것 같은 작업이 되는것은 바람직하지 않다
 - ▶ 만약 CS학과가 CSE로 이름을 바꾸게 됬다면 CS0012도 쓸데없이 추가작업을 해야...



Chapter 8: Relational Database Design

- 8.1 Features of Good Relational Design
- 8.2 Atomic Domains and First Normal Form
- 8.3 Decomposition Using Functional Dependencies
- 8.4 Functional Dependency Theory
- 8.5 Algorithms for Decomposition
- 8.6 Decomposition Using Multivalued Dependencies
- 8.7 More Normal Forms
- 8.8 Database-Design Process
- 8.9 Modeling Temporal Data



Goal — Devise a Theory for the Following

- Decide whether a particular relation R is in “good” form (Data Redundancy가 없는!)
- In the case that a relation R is not in “good” form, decompose it into a set of relations $\{R_1, R_2, \dots, R_n\}$ such that
 - each relation is in “good” form
 - the decomposition is a lossless-join decomposition
- Our theory is based on:
 - functional dependencies
 - multivalued dependencies
- Functional Dependencies (FD)
 - Constraints on the set of legal relations.
 - Require that the value for a certain set of attributes determines uniquely the value for another set of attributes.
 - A functional dependency is a generalization of the notion of a key.
 - Provide the theoretical basis for “good” decomposition



Functional Dependencies

- Let R be a relation schema : $\alpha \subseteq R$ and $\beta \subseteq R$
- The **functional dependency** $\alpha \rightarrow \beta$ holds on R if and only if for any legal relations $r(R)$, whenever any two tuples t_1 and t_2 of r agree on the attributes α , they also agree on the attributes β .

That is,

$$t_1[\alpha] = t_2[\alpha] \Rightarrow t_1[\beta] = t_2[\beta]$$

- Example: Consider $R(A,B)$ with the following instance r of R

1	4
1	5
3	7

- On this instance, $A \rightarrow B$ does **NOT** hold, but $B \rightarrow A$ does hold.



Functional Dependencies (Cont.)

- K is a superkey for relation schema R if and only if $K \rightarrow R$
- K is a candidate key for R if and only if
 - $K \rightarrow R$, and
 - for no $\alpha \subset K$, $\alpha \rightarrow R$
- Functional dependencies allow us to express constraints that cannot be expressed using superkeys

Consider the schema:

*inst_dept (ID, name, salary, dept_name, building, budget)
where superkey = {ID, dept_name}*

Naturally, $ID, \text{dept_name} \rightarrow \text{name, salary, building, budget}$

The constraint like “each department has a unique budget” cannot be expressed in superkey, but the following FD can capture the constraint

$\text{dept_name} \rightarrow \text{budget}$



Use of Functional Dependencies

- We use **functional dependencies** to:
 - test relations to see if a relation r is **legal** under a set F of functional dependencies. If so, we say that r **satisfies** F .
 - specify constraints on the set of legal relations
- We say that F **holds on** R if **all legal relations on R** satisfy the set of functional dependencies F .
- Note: A specific instance of a relation schema may satisfy a functional dependency even if the functional dependency does not hold on all legal instances.
 - For example, a specific instance relation of *instructor* may, **by chance**, satisfy $name \rightarrow ID$.

<i>ID</i>	<i>name</i>	<i>dept_name</i>	<i>salary</i>
22222	Einstein	Physics	95000
12121	Wu	Finance	90000
32343	El Said	History	60000
45565	Katz	Comp. Sci.	75000
98345	Kim	Elec. Eng.	80000
76766	Crick	Biology	72000
10101	Srinivasan	Comp. Sci.	65000
58583	Califieri	History	62000
83821	Brandt	Comp. Sci.	92000
15151	Mozart	Music	40000
33456	Gold	Physics	87000
76543	Singh	Finance	80000

(a) The *instructor* table



Figure 8.04: instance of relation r

A	B	C	D
a_1	b_1	c_1	d_1
a_1	b_2	c_1	d_2
a_2	b_2	c_2	d_2
a_2	b_3	c_2	d_3
a_3	b_3	c_2	d_4

$A \rightarrow C$

Figure 8.05: instance of the classroom relation

building	room_number	capacity
Packard	101	500
Painter	514	10
Taylor	3128	70
Watson	100	30
Watson	120	50

FD: $\text{room_number} \rightarrow \text{capacity}$
옆의 instance에서는 hold하지만
옆의 instance의 schema에서는
hold한다고 생각하기 어렵다.

What if (GateHall, 101, 400) in it?



Trivial Functional Dependencies

- A functional dependency is **trivial** if it is satisfied by all instances of a relation
 - Example:
 - ▶ $ID, name \rightarrow ID$
 - ▶ $name \rightarrow name$
 - In general, $\alpha \rightarrow \beta$ is trivial if $\beta \subseteq \alpha$

Closure of a Set of Functional Dependencies

- Given a set F of functional dependencies, there are certain other functional dependencies **that are logically implied by F** .
 - For example: If $A \rightarrow B$ and $B \rightarrow C$, then we can infer that $A \rightarrow C$
- The set of **all** functional dependencies logically implied by F is the **closure** of F .
- We denote the *closure* of F by F^+ .
- F^+ is a superset of F .



Boyce-Codd Normal Form

A relation schema R is in BCNF with respect to a set F of functional dependencies if for all functional dependencies in F^+ of the form

$$\alpha \rightarrow \beta$$

where $\alpha \subseteq R$ and $\beta \subseteq R$, at least one of the following holds:

- $\alpha \rightarrow \beta$ is trivial (i.e., $\beta \subseteq \alpha$)
- α is a superkey for R

Example: a schema *not* in BCNF

instr_dept (ID , $name$, $salary$, $dept_name$, $building$, $budget$)
where superkey = (ID , $dept_name$)

because a FD $dept_name \rightarrow building, budget$ holds on *instr_dept*, but $dept_name$ is not a superkey

모든 FD의 left-part가 superkey



Decomposing a Schema into BCNF

- Suppose we have a schema R and a non-trivial dependency $\alpha \rightarrow \beta$ causes a violation of BCNF.

We decompose R into:

- $(\alpha \cup \beta)$
- $(R - (\beta - \alpha))$

- In previous example, *instr_dept* (ID, name, salary, dept_name, building, budget) and we have a FD $\text{dept_name} \rightarrow \text{building}, \text{budget}$
 - $\alpha = \text{dept_name}$
 - $\beta = \text{building}, \text{budget}$and *inst_dept* is replaced by 2 relations
 - $(\alpha \cup \beta) = (\text{dept_name}, \text{building}, \text{budget})$
 - $(R - (\beta - \alpha)) = (\text{ID}, \text{name}, \text{salary}, \text{dept_name})$
- Of course, we are only interested in lossless join decomposition!



BCNF and Dependency Preservation

- Constraints, including functional dependencies, are costly to check in practice unless they pertain to only one relation
- In order to ensure that *all* functional dependencies hold in a decomposition
 - It is sufficient to test only those dependencies on each individual relation of a decomposition
 - If so, the decomposition is *dependency preserving*.
- But, It is not always possible to achieve a decomposition having properties of both BCNF and dependency preservation
- Therefore, we consider a weaker normal form, known as *third normal form*.

3NF < BCNF



Third Normal Form

- A relation schema R is in **third normal form (3NF)** if for all:

$$\alpha \rightarrow \beta \text{ in } F^+$$

at least one of the following holds:

- $\alpha \rightarrow \beta$ is **trivial** (i.e., $\beta \in \alpha$)
- α is a **superkey** for R
- Each attribute A in $\beta - \alpha$ is contained in a **candidate key** for R .

(**NOTE**: each attribute may be in a different candidate key)

- If a relation is in BCNF, it is in 3NF (since in BCNF one of the first two conditions above must hold).
- Third condition is a **minimal relaxation of BCNF** to ensure dependency preservation (will see why later).

FD의 left-part가 superkey or FD의 right-part – left-part가 다른key에 속해있으면



3NF, but not BCNF Example

■ Relation *dept_advisor*:

- *dept_advisor (stu_ID, inst_ID, dept_name)*
 $FDs = \{stu_ID, dept_name \rightarrow inst_ID, inst_ID \rightarrow dept_name\}$
- Two candidate keys: $(stu_ID, dept_name)$ and $(inst_ID, stu_ID)$
- R is not BCNF
 - ▶ $stu_ID, dept_name \rightarrow inst_ID$
stu_ID dept_name is a superkey
 - ▶ $inst_ID \rightarrow dept_name$
 - *Inst_ID is not a superkey*
- R is in 3NF
 - ▶ $stu_ID, dept_name \rightarrow inst_ID$
stu_ID dept_name is a superkey
 - ▶ $inst_ID \rightarrow dept_name$
 - *dept_name* is contained in a candidate key



Goals of Normalization

- Let R be a relation scheme with a set F of FDs.
- Decide whether a relation scheme R is in “good” form.
- In the case that a relation scheme R is not in “good” form, decompose it into a set of relation scheme $\{R_1, R_2, \dots, R_n\}$ such that
 - each relation scheme is in good form
 - the decomposition is a lossless-join decomposition
 - Preferably, the decomposition should be dependency preserving.



How good is BCNF?

- There are database schemas in BCNF that do not seem to be sufficiently normalized
- Consider a relation

inst_info (ID, child_name, phone)

- where an instructor may have more than one phone and can have multiple children

inst_info

<i>ID</i>	<i>child_name</i>	<i>phone</i>
99999	David	512-555-1234
99999	David	512-555-4321
99999	William	512-555-1234
99999	William	512-555-4321

- There are no non-trivial FDs and therefore the relation is in BCNF
- Even in BCNF, we can have insertion anomalies
 - i.e., if we add a phone 981-992-3443 to 99999, we need to add two tuples
(99999, David, 981-992-3443)
(99999, William, 981-992-3443)

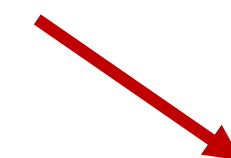


How good is BCNF? (Cont.)

- Therefore, it is better to decompose *inst_info* into:

inst_info

<i>ID</i>	<i>child_name</i>	<i>phone</i>
99999	David	512-555-1234
99999	David	512-555-4321
99999	William	512-555-1234
99999	William	512-555-4321



inst_child

<i>ID</i>	<i>child_name</i>
99999	David
99999	William

inst_phone

<i>ID</i>	<i>phone</i>
99999	512-555-4321
99999	512-555-1234

This suggests the need for higher normal forms, such as [Fourth Normal Form \(4NF\)](#), which we shall see later.

1NF < 2NF < 3NF < BCNF < 4NF



Chapter 8: Relational Database Design

- 8.1 Features of Good Relational Design
- 8.2 Atomic Domains and First Normal Form
- 8.3 Decomposition Using Functional Dependencies
- 8.4 Functional Dependency Theory
- 8.5 Algorithms for Decomposition
- 8.6 Decomposition Using Multivalued Dependencies
- 8.7 More Normal Forms
- 8.8 Database-Design Process
- 8.9 Modeling Temporal Data



Functional-Dependency Theory

- The formal theory for how FDs are implied logically by a given set of FDs
- Algorithms to generate lossless decompositions into BCNF and 3NF
- Algorithms to test if a decomposition is dependency-preserving

Closure of a Set of Functional Dependencies

- Given a set F of FDs, there are certain other FDs that are logically implied by F .
 - For e.g.: If $A \rightarrow B$ and $B \rightarrow C$, then we can infer that $A \rightarrow C$
- The set of all FDs logically implied by F is the closure of F .
- We denote the closure of F by F^+ .



Closure of a Set of Functional Dependencies

- We can find F^+ , the closure of F , by repeatedly applying **Armstrong's Axioms**:

- if $\beta \subseteq \alpha$, then $\alpha \rightarrow \beta$ **(reflexivity)**
- if $\alpha \rightarrow \beta$, then $\gamma \alpha \rightarrow \gamma \beta$ **(augmentation)**
- if $\alpha \rightarrow \beta$, and $\beta \rightarrow \gamma$, then $\alpha \rightarrow \gamma$ **(transitivity)**

- These rules are
 - **sound** (generate only FDs that actually hold)
 - **complete** (generate all FDs that hold)

- Additional rules:
 - If $\alpha \rightarrow \beta$ holds and $\alpha \rightarrow \gamma$ holds, then $\alpha \rightarrow \beta \gamma$ holds **(union)**
 - If $\alpha \rightarrow \beta \gamma$ holds, then $\alpha \rightarrow \beta$ holds and $\alpha \rightarrow \gamma$ holds **(decomposition)**
 - If $\alpha \rightarrow \beta$ holds and $\gamma \beta \rightarrow \delta$ holds, then $\alpha \gamma \rightarrow \delta$ holds **(pseudotransitivity)**

The above rules can be inferred from Armstrong's axioms.

Additional rules are convenient.....



Example: FD Closure Computing

- $R = (A, B, C, G, H, I)$
 $F = \{ A \rightarrow B$
 $\quad A \rightarrow C$
 $\quad CG \rightarrow H$
 $\quad CG \rightarrow I$
 $\quad B \rightarrow H \}$
- some members of F^+
 - $A \rightarrow H$
 - ▶ by transitivity from $A \rightarrow B$ and $B \rightarrow H$
 - $AG \rightarrow I$
 - ▶ by augmenting $A \rightarrow C$ with G , to get $AG \rightarrow CG$ and then transitivity with $CG \rightarrow I$
 - $CG \rightarrow HI$
 - ▶ by augmenting $CG \rightarrow I$ to infer $CG \rightarrow CGI$, and augmenting of $CG \rightarrow H$ to infer $CGI \rightarrow HI$, and then transitivity



Procedure for Computing F^+

- Implementing Armstrong's axioms
- To compute the closure of a set of FDs F :

$F^+ = F$

repeat

for each FD f in F^+

 apply reflexivity and augmentation rules on f

 add the resulting FDs to F^+

for each pair of FDs f_1 and f_2 in F^+

if f_1 and f_2 can be combined using transitivity rule

then add the resulting FD to F^+

until F^+ does not change any further

NOTE: We shall see an alternative procedure for this task later

Brute-Force Algorithm : Exponential Computation



Closure of Attribute Sets α^+

- Given a set of attributes α , define the **closure** of α under F (denoted by α^+) as the set of attributes that are functionally determined by α under F
- Algorithm to compute α^+ , the closure of α under F

```
result :=  $\alpha$ ;
while (changes to result) do
    for each  $\beta \rightarrow \gamma$  in  $F$  do
        begin
            if  $\beta \subseteq result$  then  $result := result \cup \gamma$ 
        end
```

Intuitively, FD의 왼쪽이 α 일때 오른쪽에 있는 attribute들의 집합

Ex. $F = \{ A \rightarrow B, A \rightarrow C \}$ then $A^+ \rightarrow \{B, C\}$

Quadratic time in the size of F



Example of Attribute Set Closure α^+

- $R = (A, B, C, G, H, I)$
- $F = \{A \rightarrow B, A \rightarrow C, CG \rightarrow H, CG \rightarrow I, B \rightarrow H\}$
- $(AG)^+$
 1. $result = AG$
 2. $result = ABCG$ ($A \rightarrow C$ and $A \rightarrow B$)
 3. $result = ABCGH$ ($CG \rightarrow H$ and $CG \subseteq AGBC$)
 4. $result = ABCGHI$ ($CG \rightarrow I$ and $CG \subseteq AGBCH$)
- Is AG a candidate key?
 1. Is AG a superkey?
 1. Does $AG \rightarrow R$? == Is $(AG)^+ \supseteq R$?
 2. Is any subset of AG a superkey?
 1. Does $A \rightarrow R$? == Is $(A)^+ \supseteq R$?
 2. Does $G \rightarrow R$? == Is $(G)^+ \supseteq R$?



Uses of Attribute Closure α^+

There are several uses of the attribute closure (α^+) algorithm:

- Testing for superkey

- To test if α is a superkey, we check if α^+ contains all attributes of R
- This is polynomial time, but for every $\alpha \subseteq R$, checking if α is superkey is exponential time

- Testing FDs

- To check if a FD $\alpha \rightarrow \beta$ holds (or, in other words, is in F^+), just check if $\beta \subseteq \alpha^+$
 - ▶ It is a simple and cheap test, and very useful

- Computing closure of F (F^+)

- For each $\gamma \subseteq R$, compute γ^+ , and for each $S \subseteq \gamma^+$, generate a FD $\gamma \rightarrow S$
- Definitely exponential time!



Redundant FDs

- Sets of FDs may have **redundant FDs** that can be inferred from the others
 - For example: $A \rightarrow C$ is redundant in: $\{A \rightarrow B, B \rightarrow C, A \rightarrow C\}$
 - Parts of a FD may be redundant
 - ▶ E.g.: on RHS: $\{A \rightarrow B, B \rightarrow C, A \rightarrow CD\}$ can be simplified to
 $\{A \rightarrow B, B \rightarrow C, A \rightarrow D\}$
 - ▶ E.g.: on LHS: $\{A \rightarrow B, B \rightarrow C, AC \rightarrow D\}$ can be simplified to
 $\{A \rightarrow B, B \rightarrow C, A \rightarrow D\}$
- Intuitively, **a canonical cover of F** is a “minimal” set of FDs equivalent to F, having no redundant FDs or redundant parts of FDs



Extraneous Attributes in FDs

- Consider a set F of FDs and the FD $\alpha \rightarrow \beta$ in F .
 - Attribute A is **extraneous** in α if $A \in \alpha$ and F logically implies $(F - \{\alpha \rightarrow \beta\}) \cup \{(\alpha - A) \rightarrow \beta\}$.
 - Attribute A is **extraneous** in β if $A \in \beta$ and the set of FDs $(F - \{\alpha \rightarrow \beta\}) \cup \{\alpha \rightarrow (\beta - A)\}$ logically implies F .
- Note: implication in the opposite direction is trivial in each of the cases above, since a “stronger” FD always implies a weaker FD
- Example: Given $F = \{A \rightarrow C, AB \rightarrow C\}$
 - B is extraneous in $AB \rightarrow C$ because $\{A \rightarrow C, AB \rightarrow C\}$ logically implies $A \rightarrow C$ (I.e. the result of dropping B from $AB \rightarrow C$).
- Example: Given $F = \{A \rightarrow C, AB \rightarrow CD\}$
 - C is extraneous in $AB \rightarrow CD$ since $AB \rightarrow C$ can be inferred even after deleting C

Redundant FD의 왼쪽이나 오른쪽에 있는 attribute중에 없어도 되는 attribute



Testing if an Attribute is Extraneous

- Consider a set F of FDs and the FD $\alpha \rightarrow \beta$ in F .
- To test if attribute $A \in \alpha$ is extraneous in α
 1. compute $(\alpha - A)^+$ using the FDs in F
 2. check that $(\alpha - A)^+$ contains β ; if it does, A is extraneous in α
- To test if attribute $A \in \beta$ is extraneous in β
 1. compute α^+ using only the FDs in $F' = (F - \{\alpha \rightarrow \beta\}) \cup \{\alpha \rightarrow (\beta - A)\}$,
 2. check that α^+ contains A ; if it does, A is extraneous in β



Canonical Cover F_c

- A **canonical cover** for F is a set of FDs F_c such that
 - F logically implies all FDs in F_c , and
 - F_c logically implies all FDs in F , and
 - No FD in F_c contains an **extraneous attribute**, and
 - Each left side of FD in F_c is unique
- To compute a canonical cover for F :

repeat

1. Replace any FDs in F $\alpha_1 \rightarrow \beta_1$ and $\alpha_1 \rightarrow \beta_2$ with $\alpha_1 \rightarrow \beta_1 \beta_2$ using the Union rule
2. Find a FD $\alpha \rightarrow \beta$ with an **extraneous attribute either in α or in β**
 - /* Note: test for extraneous attributes done using F_c , not F */
 - If an extraneous attribute is found, **delete it from $\alpha \rightarrow \beta$**

until F does not change

- Note: Union rule may become applicable after some extraneous attributes have been deleted, so it has to be re-applied

Minimal Cover



Exmple: Canonical Cover

- $R = (A, B, C)$
 $F = \{A \rightarrow BC$
 $B \rightarrow C$
 $A \rightarrow B$
 $AB \rightarrow C\}$
- Combine $A \rightarrow BC$ and $A \rightarrow B$ into $A \rightarrow BC$
 - Drop $A \rightarrow B$ and the FD set is now $\{A \rightarrow BC, B \rightarrow C, AB \rightarrow C\}$
- A is extraneous in $AB \rightarrow C$
 - Check if the result of deleting A from $AB \rightarrow C$ is implied by the other FDs
 - ▶ Yes: in fact, $B \rightarrow C$ is already present!
 - Drop $AB \rightarrow C$ and the FD set is now $\{A \rightarrow BC, B \rightarrow C\}$
- C is extraneous in $A \rightarrow BC$
 - Check if $A \rightarrow C$ is logically implied by $A \rightarrow B$ and the other FDs
 - ▶ Yes: $A \rightarrow C$ is logically implied using transitivity on $A \rightarrow B$ and $B \rightarrow C$
 - ▶ Replace $A \rightarrow BC$ with $A \rightarrow B$
- The final canonical cover is:
 $A \rightarrow B$
 $B \rightarrow C$



FD and Lossless-join Decomposition

- For the case of $R = (R_1, R_2)$, we require that for all possible relations r on schema R

$$r = \Pi_{R1}(r) \bowtie \Pi_{R2}(r)$$

- A decomposition of R into R_1 and R_2 is lossless join if at least one of the following FDs is in F^+ :
 - $R_1 \cap R_2 \rightarrow R_1$
 - $R_1 \cap R_2 \rightarrow R_2$
- The above FDs are a sufficient condition for lossless join decomposition; the FDs are a necessary condition only if all constraints are FDs



Example: Decomposition with FDs

- $R = (A, B, C)$
 $F = \{A \rightarrow B, B \rightarrow C\}$
 - Can be decomposed in two different ways

- $R_1 = (A, B), R_2 = (B, C)$
 - Lossless-join decomposition:

$$R_1 \cap R_2 = \{B\} \text{ and } B \rightarrow BC$$

- $R_1 = (A, B), R_2 = (A, C)$
 - Lossless-join decomposition:

$$R_1 \cap R_2 = \{A\} \text{ and } A \rightarrow AB$$

- Not dependency preserving
(cannot check $B \rightarrow C$ without computing $R_1 \bowtie R_2$)



Dependency Preservation Checking

- Let F_i be the set of FDs F^+ that include **only attributes in R_i**
 - A Brute-Force Algorithm: A decomposition is **dependency preserving**, if
$$(F_1 \cup F_2 \cup \dots \cup F_n)^+ = F^+$$
 - If it is not, then checking updates for violation of FDs may require computing joins, which is expensive

Compute F^+

For each schema R_i in D do

F_i = the restriction of F^+ to R_i // F^+ 의 FD중에 lhs와 rhs의 attribute 가 R_i 에 속함

$F = \{\}$

For each restriction F_i in D do

$F = F \cup F_i$

Compute F'^+

If $F'^+ == F^+$ Then return(True) Else return(False)

- Computing F^+ and $(F_1 \cup F_2 \cup \dots \cup F_n)^+$ require **exponential time**
- There is alternative for dependency preservation checking that avoids computing F^+



Polynomial Time Testing for Dependency Preservation

- To check if a FD $\alpha \rightarrow \beta$ is preserved in a decomposition of R into R_1, R_2, \dots, R_n we apply the following test (with attribute closure done with respect to F)

- ```
result = α
while (changes to result) do
 for each Ri in the decomposition
 t = (result ∩ Ri)+ ∩ Ri
 result = result ∪ t
```

- If  $result$  contains all attributes in  $\beta$ , then the FD  $\alpha \rightarrow \beta$  is preserved.
- We apply the test on all FDs in  $F$  to check if a decomposition is dependency preserving
- This procedure takes polynomial time, instead of the exponential time required to compute  $F^+$  and  $(F_1 \cup F_2 \cup \dots \cup F_n)^+$



## Example: Dependency Preserving Decomposition

- $R = (A, B, C)$   
 $F = \{A \rightarrow B$   
 $\quad B \rightarrow C\}$   
Key = {A}
- $R$  is not in BCNF  
( $A \rightarrow B$  는  $A$ 가 key이므로 OK,  $B \rightarrow C$  는  $B$ 가 key가 아니므로 not OK)
- Therefore, need to decompose  $R$  into  $R_1 = (A, B)$ ,  $R_2 = (B, C)$ 
  - $R_1$  and  $R_2$  in BCNF
  - Lossless-join decomposition
  - Dependency preserving
- However, it is not always possible to have a BCNF decomposition which has both the lossless-join property and the dependency preservation property



# Chapter 8: Relational Database Design

- 8.1 Features of Good Relational Design
- 8.2 Atomic Domains and First Normal Form
- 8.3 Decomposition Using Functional Dependencies
- 8.4 Functional Dependency Theory
- 8.5 Algorithms for Decomposition
- 8.6 Decomposition Using Multivalued Dependencies
- 8.7 More Normal Forms
- 8.8 Database-Design Process
- 8.9 Modeling Temporal Data



# Simple Testing for BCNF

- To check if a non-trivial FD  $\alpha \rightarrow \beta$  causes a violation of BCNF
  1. Compute  $\alpha^+$  (the attribute closure of  $\alpha$ ), and
  2. Check if  $\alpha^+$  includes all attributes of  $R$ , that is, it is a superkey of  $R$
- **The Simplified Test** (Only when FDs contain only attributes in  $R$ )
  - To check if a relation schema  $R$  is in BCNF, it suffices to check only the FDs in the given set  $F$  for violation of BCNF, rather than checking all FDs in  $F^+$ 
    - ▶ (Proved) If none of the FDs in  $F$  causes a violation of BCNF, then none of the FDs in  $F^+$  will cause a violation of BCNF either
- However, the above simplified test using only  $F$  is incorrect when FDs in  $F$  contains attributes not in  $R$ 
  - Consider  $R = (A, B, C, D, E)$ , with  $F = \{ A \rightarrow B, BC \rightarrow D \}$ 
    - ▶ Decompose  $R$  into  $R_1 = (A, B)$  and  $R_2 = (A, C, D, E)$
    - ▶ Neither of the FDs in  $F$  contain only attributes from  $(A, C, D, E)$  so we might be misled into thinking  $R_2$  satisfies BCNF.
    - ▶ In fact, a FD  $AC \rightarrow D$  in  $F^+$  shows  $R_2$  is not in BCNF.

그러나 이방법은  $F^+$  를 구해야 하므로 exponential time



# Testing Decomposition for BCNF

Some FDs may contain attributes not in decomposition of  $R$

- To check if a relation  $R_i$  in a decomposition of  $R$  is in BCNF,
  - For every subset  $\alpha$  of attributes in  $R_i$ ,  
check that  $\alpha^+$  either includes no attribute of  $R_i - \alpha$ ,  
or includes all attributes of  $R$
  - If the above condition is violated by some set of attributes  $\alpha$  in  $R_i$ ,  
the following FD  $\alpha \rightarrow (\alpha^+ - \alpha) \cap R_i$  can be shown in  $F^+$

Therefore, we can conclude  $R_i$  violates BCNF

- We use the above FD to decompose  $R_i$

Polynomial Computation!



# BCNF Decomposition Algorithm

```
result := {R};
done := false;
compute F^+ ;
while (not done) do
 if (there is a schema R_i in result that is not in BCNF)
 then begin
 let $\alpha \rightarrow \beta$ be a nontrivial FD that holds on R_i ,
 such that $\alpha \rightarrow R_i$ is not in F^+ , and $\alpha \cap \beta = \emptyset$;
 result := (result - R_i) \cup ($R_i - \beta$) \cup (α, β);
 end
 else done := true;
```

Note: Each  $R_i$  is in BCNF and the decomposition is lossless-join

Exponential Computation!

In literature, there is a polynomial time algorithm generating over-normalized schemas!



# Simple Example: BCNF Decomposition

We can use the simple test without computing  $F^+$  if all FDs contains only attributes in R

- $R = (A, B, C)$   
 $F = \{A \rightarrow B$   
     $B \rightarrow C\}$   
Key = {A}
- $R$  is not in BCNF ( $B \rightarrow C$ 에서  $B$  is not superkey)
- Decomposition
  - $R_1 = (B, C)$
  - $R_2 = (A, B)$

Schema R과 FD set F가 있다면 모든 FD들의 lhs와 rhs의 attribute들이 전부 R에 속한 경우로만 한정하는것이 충분히 practical하다!

그러면 향후에 BCNF testing or 3NF testing이 the simplified test로 가능하다!



# Example: BCNF Decomposition

In this example, we still use the simplified test without computing  $F^+$

- $R = \text{class}(\text{course\_id}, \text{title}, \text{dept\_name}, \text{credits}, \text{sec\_id}, \text{semester}, \text{year}, \text{building}, \text{room\_number}, \text{capacity}, \text{time\_slot\_id})$
- FDs:
  - (FD1)  $\text{course\_id} \rightarrow \text{title}, \text{dept\_name}, \text{credits}$
  - (FD2)  $\text{building}, \text{room\_number} \rightarrow \text{capacity}$
  - (FD3)  $\text{course\_id}, \text{sec\_id}, \text{semester}, \text{year} \rightarrow \text{building}, \text{room\_number}, \text{time\_slot\_id}$
- A candidate key  $\{\text{course\_id}, \text{sec\_id}, \text{semester}, \text{year}\}$ .
  
- BCNF Decomposition:
  - (FD1)  $\text{course\_id} \rightarrow \text{title}, \text{dept\_name}, \text{credits}$  holds
    - ▶ but  $\text{course\_id}$  is not a superkey  $\rightarrow$  the *class* relation schema is not BCNF
  - We replace the *class* relation schema by the following 2 relation schema:
    - ▶ *course* ( $\text{course\_id}, \text{title}, \text{dept\_name}, \text{credits}$ )
    - ▶ *class-1* ( $\text{course\_id}, \text{sec\_id}, \text{semester}, \text{year}, \text{building}, \text{room\_number}, \text{capacity}, \text{time\_slot\_id}$ )



# Example of BCNF Decomposition (Cont.)

- ▶ *course (course\_id, title, dept\_name, credits)*
- ▶ *class-1 (course\_id, sec\_id, semester, year, building, room\_number, capacity, time\_slot\_id)*
- *The course relation schema is in BCNF*
  - How do we know this?
- **(FD2)  $building, room\_number \rightarrow capacity$**  holds on the *class-1 relation schema*
  - but  $\{building, room\_number\}$  is not a superkey for *class-1* → **class-1 is not BCNF**
  - We replace *class-1* by:
    - ▶ *classroom (building, room\_number, capacity)*
    - ▶ *section (course\_id, sec\_id, semester, year, building, room\_number, time\_slot\_id)*
- **(FD3)  $course\_id, sec\_id, semester, year \rightarrow building, room\_number, time\_slot\_id$**  holds in the *section relation schema* and the lhs of FD3 is a superkey of *section*
  - So the *section relation schema* is in BCNF
- So, finally we get “*course*”, “*classroom*”, “*section*” BCNF decomposition from “*class*”



# BCNF and Dependency Preservation

It is not always possible to get a BCNF decomposition that is dependency preserving

- $R = (J, K, L)$

$$F = \{JK \rightarrow L \\ L \rightarrow K\}$$

Two candidate keys =  $JK$  and  $JL$

- $R$  is not in BCNF ( $L \rightarrow K$ 에서  $L$ 이 key가 아니므로)

- Any decomposition of  $R$  will fail to preserve

$$JK \rightarrow L$$

This implies that testing for  $JK \rightarrow L$  requires a join

- BCNF가 아니라서 decomposition을 해서 작은 relation schema들로 만들어 BCNF를 만들고 싶지만 이번에는 dependency preservation이 지켜지질 않는다!



# Motivation of Third Normal Form

- There are some situations where
  - BCNF is not dependency preserving, and
  - efficient checking for FD violation on updates is important
- Solution: define a weaker normal form, called **Third Normal Form (3NF)**
  - Allows some redundancy (with resultant problems; we will see examples later)
  - But FDs can be checked on individual relations without computing a join
  - **There is always a lossless-join, dependency-preserving decomposition into 3NF**

- A relation schema  $R$  is in **third normal form (3NF)** if for all:

$$\alpha \rightarrow \beta \text{ in } F^+$$

at least one of the following holds:

- $\alpha \rightarrow \beta$  is **trivial** (i.e.,  $\beta \in \alpha$ )
- $\alpha$  is a **superkey** for  $R$
- Each attribute  $A$  in  $\beta - \alpha$  is contained in a **candidate key** for  $R$ .

**(NOTE:** each attribute may be in a different candidate key)



# BCNF 보다 Weak한 3NF

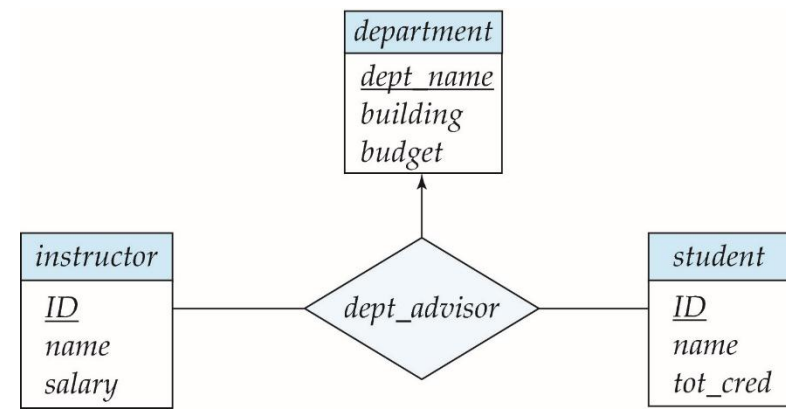
- $R = (J, K, L)$   
 $F = \{JK \rightarrow L$   
 $L \rightarrow K\}$   
Two candidate keys =  $JK$  and  $JL$
- $R$  is not in BCNF ( $L \rightarrow K$ 에서  $L$ 이 key가 아니므로)
- $L \rightarrow K$ 에서  $L$ 이 key가 아니지만  $K$ 가 candidate key의 일부이므로  
 $R$  is in 3NF



# Example: Testing 3NF

## ■ Relation *dept\_advisor*:

- *dept\_advisor (stu\_ID, inst\_ID, dept\_name)*  
 $FDs = \{stu\_ID, dept\_name \rightarrow inst\_ID, \quad inst\_ID \rightarrow dept\_name\}$
- Two candidate keys:  $(stu\_ID, dept\_name)$  and  $(inst\_ID, stu\_ID)$
- *dept\_advisor* is in 3NF
  - ▶  $stu\_ID, dept\_name \rightarrow inst\_ID$ 
    - *stu\_ID dept\_name* is a superkey
  - ▶  $inst\_ID \rightarrow dept\_name$ 
    - *inst\_ID* is not a superkey (so, *dept\_advisor* is not BCNF )
    - but, *dept\_name* is contained in a candidate key





# Redundancy in 3NF

- There is some redundancy in this 3NF schema (not BCNF)

- $R = (J, K, L)$   
 $F = \{JK \rightarrow L, L \rightarrow K\}$
- Superkey = JK

FD  $L \rightarrow K$ 에서  $L$ 이 key가 아니지만,  $K$ 가 key의 일부분, so 3NF

| $J$   | $L$   | $K$   |
|-------|-------|-------|
| $j_1$ | $l_1$ | $k_1$ |
| $j_2$ | $l_1$ | $k_1$ |
| $j_3$ | $l_1$ | $k_1$ |
| null  | $l_2$ | $k_2$ |

- repetition of information (e.g., the relationship  $l_1, k_1$ )
- Sometimes, need to use null values
  - e.g., to represent the relationship  $l_2, k_2$  where there is no corresponding value for  $J$
- 3NF dept\_advisor (stu\_ID, inst\_ID, dept\_name)  
 $FDs = \{stu\_ID, dept\_name \rightarrow inst\_ID, inst\_ID \rightarrow dept\_name\}$   
Two candidate keys: (stu\_ID, dept\_name) and (inst\_ID, stu\_ID)  
CS과의 L교수가 지도학생이 없으면  $\rightarrow$  (null, L, CS)



# Testing for 3NF

## ■ 3NF Testing Algorithm

- Use attribute closure to check for each FD  $\alpha \rightarrow \beta$ , if  $\alpha$  is a superkey
- If  $\alpha$  is not a superkey, further check if each attribute in  $\beta$  is contained in a candidate key of  $R$

■ Testing for 3NF is NP-hard since it involve finding all candidate keys which is actually computing  $F^+$

■ Interestingly, decomposition into 3NF (described shortly) can be done in polynomial time

■ The algorithm in the next page ensures:

- each relation schema  $R_i$  is in 3NF
- decomposition is dependency preserving and lossless-join

3NF Testing이 every candidate key를 다 생성해서 testing을 하면 exponential time이지만 Candidate key set도 주어지고, 주어진 FD의 lhs와 rhs가 전부 R의 attribute 들이면 3NF Testing도 the simplified version으로 할 수 있다



# 3NF Decomposition Algorithm

The *loss-less join property* and *dependency-preservation property* is guaranteed!

Let  $F_c$  be a canonical cover for  $F$ ;

$i := 0$ ;

**for each** FD  $\alpha \rightarrow \beta$  in  $F_c$  **do**

$i := i + 1$ ;

$R_i := \alpha \beta$

**if** none of the schemas  $R_j$ ,  $j = 1, 2, \dots, i$  contains a candidate key for  $R$   
**then**

$i := i + 1$ ;

$R_i :=$  any candidate key for  $R$ ;

*/\* Optionally, remove redundant relations \*/*

**repeat**

**if** any schema  $R_j$  is contained in another schema  $R_k$

**then** */\* delete  $R_j$  \*/*

$R_j = R_i$ ;

$i = i - 1$ ;

**until** no more  $R_j$ 's can be deleted

**return**  $(R_1, R_2, \dots, R_i)$

Polynomial Time Algorithm

- Not use  $F^+$
- Not finding all candidate keys



# Example: 3NF Decomposition

- Relation schema:

$\text{cust\_banker\_branch} = (\underline{\text{customer\_id}}, \underline{\text{employee\_id}}, \text{branch\_name}, \text{type})$

- The FDs for this relation schema are:
  1.  $\text{customer\_id}, \text{employee\_id} \rightarrow \text{branch\_name}, \text{type}$
  2.  $\text{employee\_id} \rightarrow \text{branch\_name}$
  3.  $\text{customer\_id}, \text{branch\_name} \rightarrow \text{employee\_id}$
- Candidate key →  $\{\underline{\text{customer\_id}}, \underline{\text{employee\_id}}\}$

- We first compute a canonical cover

- $\text{branch\_name}$  is extraneous in the r.h.s. of the 1<sup>st</sup> FD
- No other attribute is extraneous,  
so we get  $F_C =$

$\text{customer\_id}, \text{employee\_id} \rightarrow \text{type}$   
 $\text{employee\_id} \rightarrow \text{branch\_name}$   
 $\text{customer\_id}, \text{branch\_name} \rightarrow \text{employee\_id}$



# Example: 3NF Decomposition (cont.)

- The **for** loop generates following 3NF schema (union of lhs and rhs of FD):
  - $(customer\_id, employee\_id, type)$
  - $(employee\_id, branch\_name)$
  - $(customer\_id, branch\_name, employee\_id)$
- Observe that  $(customer\_id, employee\_id, type)$  contains a candidate key of the original schema, so no further relation schema needs be added
- At end of for loop, detect and delete **redundant schemas**, such as  $(employee\_id, branch\_name)$ , which are subsets of other schemas
  - result will not depend on the order in which FDs are considered
- The resultant simplified 3NF schema is:
  - $(customer\_id, employee\_id, type)$
  - $(customer\_id, branch\_name, employee\_id)$

And **loss-less join property** and **dependency-preservation property** is guaranteed!



# Comparison of BCNF and 3NF

- It is always possible to decompose a relation into a set of relations that are in 3NF such that:
  - the decomposition is lossless
  - the dependencies are preserved
  
- It is always possible to decompose a relation into a set of relations that are in BCNF such that:
  - the decomposition is lossless
  - it may not be possible to preserve dependencies.



# Design Goals

- Goal for a relational database design is:
  - BCNF
  - Lossless join
  - Dependency preservation
- If we cannot achieve this, we accept one of
  - Lack of dependency preservation
  - Redundancy due to use of 3NF
- Interestingly, SQL does not provide a direct way of specifying FDs other than superkeys.
- SQL can specify FDs using assertions, but they are expensive to test, (and currently not supported by any of the widely used databases!)
- Even if we had a dependency preserving decomposition, using SQL we would not be able to efficiently test a FD whose left hand side is not a key.



# Chapter 8: Relational Database Design

- 8.1 Features of Good Relational Design
- 8.2 Atomic Domains and First Normal Form
- 8.3 Decomposition Using Functional Dependencies
- 8.4 Functional Dependency Theory
- 8.5 Algorithms for Decomposition
- 8.6 Decomposition Using Multivalued Dependencies
- 8.7 More Normal Forms
- 8.8 Database-Design Process
- 8.9 Modeling Temporal Data



# Multivalued Dependencies

- Suppose we record names of children, and phone numbers for instructors:
  - $inst\_child(ID, child\_name)$
  - $inst\_phone(ID, phone\_number)$
- If we were to combine these schemas to get
  - $inst\_info(ID, child\_name, phone\_number)$
  - Example data:
    - (99999, David, 512-555-1234)
    - (99999, David, 512-555-4321)
    - (99999, William, 512-555-1234)
    - (99999, William, 512-555-4321)
- This relation is in BCNF
  - Why?



# Multivalued Dependencies (MVDs)

- Let  $R$  be a relation schema and let  $\alpha \subseteq R$  and  $\beta \subseteq R$ . The **multivalued dependency**

$$\alpha \rightarrow\!\!\!\rightarrow \beta$$

holds on  $R$  if in any legal relation  $r(R)$ , for all pairs for tuples  $t_1$  and  $t_2$  in  $r$  such that  $t_1[\alpha] = t_2[\alpha]$ , there exist tuples  $t_3$  and  $t_4$  in  $r$  such that:

$$\begin{aligned}t_1[\alpha] &= t_2[\alpha] = t_3[\alpha] = t_4[\alpha] \\t_3[\beta] &= t_1[\beta] \\t_3[R - \beta] &= t_2[R - \beta] \\t_4[\beta] &= t_2[\beta] \\t_4[R - \beta] &= t_1[R - \beta]\end{aligned}$$

- Tabular representation of  $\alpha \rightarrow\!\!\!\rightarrow \beta$

|       | $\alpha$        | $\beta$             | $R - \alpha - \beta$ |
|-------|-----------------|---------------------|----------------------|
| $t_1$ | $a_1 \dots a_i$ | $a_{i+1} \dots a_j$ | $a_{j+1} \dots a_n$  |
| $t_2$ | $a_1 \dots a_i$ | $b_{i+1} \dots b_j$ | $b_{j+1} \dots b_n$  |
| $t_3$ | $a_1 \dots a_i$ | $a_{i+1} \dots a_j$ | $b_{j+1} \dots b_n$  |
| $t_4$ | $a_1 \dots a_i$ | $b_{i+1} \dots b_j$ | $a_{j+1} \dots a_n$  |



# Example

- Let  $R$  be a relation schema with a set of attributes that are partitioned into 3 nonempty subsets.

$Y, Z, W$

- We say that  $Y \twoheadrightarrow Z$  ( $Y$  **multidetermines**  $Z$ ) if and only if for all possible relations  $r(R)$

$$\langle y_1, z_1, w_1 \rangle \in r \text{ and } \langle y_1, z_2, w_2 \rangle \in r$$

then

$$\langle y_1, z_1, w_2 \rangle \in r \text{ and } \langle y_1, z_2, w_1 \rangle \in r$$

- Note that since the behavior of  $Z$  and  $W$  are identical it follows that

$$Y \twoheadrightarrow Z \text{ if } Y \twoheadrightarrow W$$



# Example (Cont.)

- In our example:

$ID \rightarrow\rightarrow child\_name$

$ID \rightarrow\rightarrow phone\_number$

- The above formal definition is supposed to formalize the notion that given a particular value of  $Y$  ( $ID$ ) it has associated with it a set of values of  $Z$  ( $child\_name$ ) and a set of values of  $W$  ( $phone\_number$ ), and these two sets are in some sense independent of each other.
- Note:
  - If  $Y \rightarrow Z$  then  $Y \rightarrow\rightarrow Z$
  - Indeed we have (in above notation)  $Z_1 = Z_2$   
The claim follows.



**Figure 8.14: An example redundancy  
in a relation on a BCNF schema**

| <i>dept_name</i> | <i>ID</i> | <i>street</i> | <i>city</i> |
|------------------|-----------|---------------|-------------|
| Physics          | 22222     | North         | Rye         |
| Physics          | 22222     | Main          | Manchester  |
| Finance          | 12121     | Lake          | Horseneck   |

**Figure 8.15: An illegal r2 relation**

| <i>dept_name</i> | <i>ID</i> | <i>street</i> | <i>city</i> |
|------------------|-----------|---------------|-------------|
| Physics          | 22222     | North         | Rye         |
| Math             | 22222     | Main          | Manchester  |



# Use of Multivalued Dependencies

- We use multivalued dependencies in two ways:
  1. To test relations to **determine** whether they are legal under a given set of functional and multivalued dependencies
  2. To specify **constraints** on the set of legal relations. We shall thus concern ourselves *only* with relations that satisfy a given set of functional and multivalued dependencies.
- If a relation  $r$  fails to satisfy a given multivalued dependency, we can construct a relations  $r'$  that does satisfy the multivalued dependency by adding tuples to  $r$ .



# Theory of MVDs

- From the definition of multivalued dependency, we can derive the following rule:
  - If  $\alpha \rightarrow \beta$ , then  $\alpha \rightarrow\rightarrow \beta$
- That is, every functional dependency is also a multivalued dependency
- The **closure**  $D^+$  of  $D$  is the set of all functional and multivalued dependencies logically implied by  $D$ .
  - We can compute  $D^+$  from  $D$ , using the formal definitions of functional dependencies and multivalued dependencies.
  - We can manage with such reasoning for very simple multivalued dependencies, which seem to be most common in practice
  - For complex dependencies, it is better to reason about sets of dependencies using a system of inference rules (see Appendix C).





# Fourth Normal Form

- A relation schema  $R$  is in **4NF** with respect to a set  $D$  of functional and multivalued dependencies if for all multivalued dependencies in  $D^+$  of the form  $\alpha \twoheadrightarrow \beta$ , where  $\alpha \subseteq R$  and  $\beta \subseteq R$ , at least one of the following hold:
  - $\alpha \twoheadrightarrow \beta$  is trivial (i.e.,  $\beta \subseteq \alpha$  or  $\alpha \cup \beta = R$ )
  - $\alpha$  is a superkey for schema  $R$
- If a relation is in 4NF it is in BCNF



# Restriction of Multivalued Dependencies

- The restriction of  $D$  to  $R_i$  is the set  $D_i$  consisting of
  - All functional dependencies in  $D^+$  that include only attributes of  $R_i$
  - All multivalued dependencies of the form
$$\alpha \rightarrow\!\!\!\rightarrow (\beta \cap R_i)$$
where  $\alpha \subseteq R_i$  and  $\alpha \rightarrow\!\!\!\rightarrow \beta$  is in  $D^+$



# 4NF Decomposition Algorithm

*result* := { $R$ };

*done* := false;

*compute*  $D^+$ ;

Let  $D_i$  denote the restriction of  $D^+$  to  $R_i$

**while** (*not done*)

**if** (there is a schema  $R_i$  in *result* that is not in 4NF) **then**

**begin**

            let  $\alpha \rightarrow\!\!\!\rightarrow \beta$  be a nontrivial multivalued dependency that holds  
            on  $R_i$  such that  $\alpha \rightarrow R_i$  is not in  $D_i$ , and  $\alpha \cap \beta = \emptyset$ ;

*result* := (*result* -  $R_i$ )  $\cup$  ( $R_i$  -  $\beta$ )  $\cup$  ( $\alpha, \beta$ );

**end**

**else** *done* := true;

Note: each  $R_i$  is in 4NF, and decomposition is lossless-join





# Example

- $R = (A, B, C, G, H, I)$   
 $F = \{ A \rightarrow\!\!\!\rightarrow B$   
 $\quad B \rightarrow\!\!\!\rightarrow HI$   
 $\quad CG \rightarrow\!\!\!\rightarrow H \}$
- $R$  is not in 4NF since  $A \rightarrow\!\!\!\rightarrow B$  and  $A$  is not a superkey for  $R$
- Decomposition
  - a)  $R_1 = (A, B)$   $(R_1$  is in 4NF)
  - b)  $R_2 = (A, C, G, H, I)$   $(R_2$  is not in 4NF, decompose into  $R_3$  and  $R_4$ )
  - c)  $R_3 = (C, G, H)$   $(R_3$  is in 4NF)
  - d)  $R_4 = (A, C, G, I)$   $(R_4$  is not in 4NF, decompose into  $R_5$  and  $R_6$ )
    - $A \rightarrow\!\!\!\rightarrow B$  and  $B \rightarrow\!\!\!\rightarrow HI \rightarrow A \rightarrow\!\!\!\rightarrow HI$ , (MVD transitivity), and
    - and hence  $A \rightarrow\!\!\!\rightarrow I$  (*MVD restriction to  $R_4$* )
  - e)  $R_5 = (A, I)$   $(R_5$  is in 4NF)
  - f)  $R_6 = (A, C, G)$   $(R_6$  is in 4NF)



# Chapter 8: Relational Database Design

- 8.1 Features of Good Relational Design
- 8.2 Atomic Domains and First Normal Form
- 8.3 Decomposition Using Functional Dependencies
- 8.4 Functional Dependency Theory
- 8.5 Algorithms for Decomposition
- 8.6 Decomposition Using Multivalued Dependencies
- 8.7 More Normal Forms
- 8.8 Database-Design Process
- 8.9 Modeling Temporal Data



# Further Normal Forms

- **Join dependencies** generalize multivalued dependencies
  - lead to **project-join normal form (PJNF)** (also called **fifth normal form**)
- A class of even more general constraints, leads to a normal form called **domain-key normal form**.
- Problem with these generalized constraints: are hard to reason with, and no set of sound and complete set of inference rules exists.
- Hence rarely used



# Chapter 8: Relational Database Design

- 8.1 Features of Good Relational Design
- 8.2 Atomic Domains and First Normal Form
- 8.3 Decomposition Using Functional Dependencies
- 8.4 Functional Dependency Theory
- 8.5 Algorithms for Decomposition
- 8.6 Decomposition Using Multivalued Dependencies
- 8.7 More Normal Forms
- 8.8 Database-Design Process
- 8.9 Modeling Temporal Data



# Overall Database Design Process

- We have assumed schema  $R$  is given
  - $R$  could have been generated when converting E-R diagram to a set of tables.
  - $R$  could have been a single relation containing *all* attributes that are of interest (called **universal relation**).
  - Normalization breaks  $R$  into smaller relations.
  - $R$  could have been the result of some ad hoc design of relations, which we then test/convert to normal form.



# ER Model and Normalization

- When an E-R diagram is carefully designed, identifying all entities correctly, the tables generated from the E-R diagram should not need further normalization.
- However, in a real (imperfect) design, there can be functional dependencies from non-key attributes of an entity to other attributes of the entity
  - Example: an *employee* entity with attributes *department\_name* and *building*, and a functional dependency  $\text{department\_name} \rightarrow \text{building}$
  - Good design would have made department an entity
- Functional dependencies from non-key attributes of a relationship set possible, but rare --- most relationships are binary



# Denormalization for Performance

- May want to use non-normalized schema for performance
- For example, displaying *prereqs* along with *course\_id*, and *title* requires join of *course* with *prereq*
- Alternative 1: Use denormalized relation containing attributes of *course* as well as *prereq* with all above attributes
  - faster lookup
  - extra space and extra execution time for updates
  - extra coding work for programmer and possibility of error in extra code
- Alternative 2: use a materialized view defined as
$$\text{course} \bowtie \text{prereq}$$
  - Benefits and drawbacks same as above, except no extra coding work for programmer and avoids possible errors



# Other Design Issues

- Some aspects of database design are not caught by normalization
- Examples of bad database design, to be avoided:

Instead of *earnings* (*company\_id*, *year*, *amount* ), use

- *earnings\_2004*, *earnings\_2005*, *earnings\_2006*, etc., all on the schema (*company\_id*, *earnings*).
  - ▶ Above are in BCNF, but make querying across years difficult and needs new table each year
- *company\_year* (*company\_id*, *earnings\_2004*, *earnings\_2005*, *earnings\_2006*)
  - ▶ Also in BCNF, but also makes querying across years difficult and requires new attribute each year.
  - ▶ Is an example of a **crosstab**, where values for one attribute become column names
  - ▶ Used in spreadsheets, and in data analysis tools



# Chapter 8: Relational Database Design

- 8.1 Features of Good Relational Design
- 8.2 Atomic Domains and First Normal Form
- 8.3 Decomposition Using Functional Dependencies
- 8.4 Functional Dependency Theory
- 8.5 Algorithms for Decomposition
- 8.6 Decomposition Using Multivalued Dependencies
- 8.7 More Normal Forms
- 8.8 Database-Design Process
- 8.9 Modeling Temporal Data



# Modeling Temporal Data

- **Temporal data** have an association time interval during which the data are *valid*.
- A **snapshot** is the value of the data at a particular point in time
- Several proposals to extend ER model by adding valid time to
  - attributes, e.g., address of an instructor at different points in time
  - entities, e.g., time duration when a student entity exists
  - relationships, e.g., time during which an instructor was associated with a student as an advisor.
- But no accepted standard
- Adding a temporal component results in functional dependencies like
$$ID \rightarrow street, city$$
not to hold, because the address varies over time  $\tau$
- A **temporal functional dependency**  $X \rightarrow Y$  holds on schema  $R$  if the functional dependency  $X \rightarrow Y$  holds on all snapshots for all legal instances  $r(R)$ .



# Modeling Temporal Data (Cont.)

- In practice, database designers may add start and end time attributes to relations
  - E.g.,  $\text{course}(\text{course\_id}, \text{course\_title})$  is replaced by
$$\text{course}(\text{course\_id}, \text{course\_title}, \text{start}, \text{end})$$
    - ▶ Constraint: no two tuples can have overlapping valid times
      - Hard to enforce efficiently
- Foreign key references may be to current version of data, or to data at a point in time
  - E.g., student transcript should refer to course information at the time the course was taken



# End of Chapter

Database System Concepts, 6<sup>th</sup> Ed.

©Silberschatz, Korth and Sudarshan

See [www.db-book.com](http://www.db-book.com) for conditions on re-use



# Proof of Correctness of 3NF Decomposition Algorithm

Database System Concepts, 6<sup>th</sup> Ed.

©Silberschatz, Korth and Sudarshan

See [www.db-book.com](http://www.db-book.com) for conditions on re-use



# Correctness of 3NF Decomposition Algorithm

- 3NF decomposition algorithm is dependency preserving (since there is a relation for every FD in  $F_c$ )
- Decomposition is lossless
  - A candidate key ( $C$ ) is in one of the relations  $R_i$  in decomposition
  - Closure of candidate key under  $F_c$  must contain all attributes in  $R$ .
  - Follow the steps of attribute closure algorithm to show there is only one tuple in the join result for each tuple in  $R_i$



# Correctness of 3NF Decomposition Algorithm (Cont'd.)

Claim: if a relation  $R_i$  is in the decomposition generated by the above algorithm, then  $R_i$  satisfies 3NF.

- Let  $R_i$  be generated from the dependency  $\alpha \rightarrow \beta$
- Let  $\gamma \rightarrow B$  be any non-trivial functional dependency on  $R_i$ . (We need only consider FDs whose right-hand side is a single attribute.)
- Now,  $B$  can be in either  $\beta$  or  $\alpha$  but not in both. Consider each case separately.



# Correctness of 3NF Decomposition (Cont'd.)

- Case 1: If  $B$  in  $\beta$ :
  - If  $\gamma$  is a superkey, the 2nd condition of 3NF is satisfied
  - Otherwise  $\alpha$  must contain some attribute not in  $\gamma$
  - Since  $\gamma \rightarrow B$  is in  $F^+$  it must be derivable from  $F_c$ , by using attribute closure on  $\gamma$ .
  - Attribute closure not have used  $\alpha \rightarrow \beta$ . If it had been used,  $\alpha$  must be contained in the attribute closure of  $\gamma$ , which is not possible, since we assumed  $\gamma$  is not a superkey.
  - Now, using  $\alpha \rightarrow (\beta - \{B\})$  and  $\gamma \rightarrow B$ , we can derive  $\alpha \rightarrow B$  (since  $\gamma \subseteq \alpha \beta$ , and  $B \notin \gamma$  since  $\gamma \rightarrow B$  is non-trivial)
  - Then,  $B$  is extraneous in the right-hand side of  $\alpha \rightarrow \beta$ ; which is not possible since  $\alpha \rightarrow \beta$  is in  $F_c$ .
  - Thus, if  $B$  is in  $\beta$  then  $\gamma$  must be a superkey, and the second condition of 3NF must be satisfied.



# Correctness of 3NF Decomposition (Cont'd.)

- Case 2:  $B$  is in  $\alpha$ .
  - Since  $\alpha$  is a candidate key, the third alternative in the definition of 3NF is trivially satisfied.
  - In fact, we cannot show that  $\gamma$  is a superkey.
  - This shows exactly why the third alternative is present in the definition of 3NF.

Q.E.D.