DECOMPOSITION & SCHEMA NORMALIZATION

CS 564- Fall 2018

WHAT IS THIS LECTURE ABOUT?

- Bad schemas lead to redundancy
- To "correct" bad schemas: decompose relations
 - lossless-join
 - dependency preserving
- Desired normal forms
 - BCNF
 - **3NF**

DB DESIGN THEORY

- Helps us identify the "bad" schemas and improve them
 - 1. express constraints on the data: functional dependencies (FDs)
 - 2. use the FDs to decompose the relations
- The process, called normalization, obtains a schema in a "normal form" that guarantees certain properties
 - examples of normal forms: BCNF, 3NF, ...

SCHEMA DECOMPOSITION

WHAT IS A DECOMPOSITION?

We decompose a relation $\mathbf{R}(A_1, ..., A_n)$ by creating

- $\mathbf{R_1}(B_1, ..., B_m)$
- $\mathbf{R}_{2}(C_{1},...,C_{l})$
- where $\{B_1, ..., B_m\} \cup \{C_1, ..., C_l\} = \{A_1, ..., A_n\}$
- The instance of $\mathbf{R_1}$ is the projection of \mathbf{R} onto $\mathbf{B_1}$, ..., $\mathbf{B_m}$
- The instance of \mathbb{R}_2 is the projection of \mathbb{R} onto \mathbb{C}_1 , ..., $\mathbb{C}_{\mathbb{I}}$

EXAMPLE: DECOMPOSITION

SSN	name	age	phoneNumber
934729837	Paris	24	608-374-8422
934729837	Paris	24	603-534-8399
123123645	John	30	608-321-1163
384475687	Arun	20	206-473-8221

SSN	name	age
934729837	Paris	24
123123645	John	30
384475687	Arun	20

SSN	phoneNumber
934729837	608-374-8422
934729837	603-534-8399
123123645	608-321-1163
384475687	206-473-8221

DECOMPOSITION DESIDERATA

What should a good decomposition achieve?

- 1. minimize redundancy
- 2. avoid information loss (lossless-join)
- 3. preserve the FDs (dependency preserving)
- 4. ensure good query performance

EXAMPLE: INFORMATION LOSS

name	age	phoneNumber
Paris	24	608-374-8422
John	24	608-321-1163
Arun	20	206-473-8221

Decompose into:

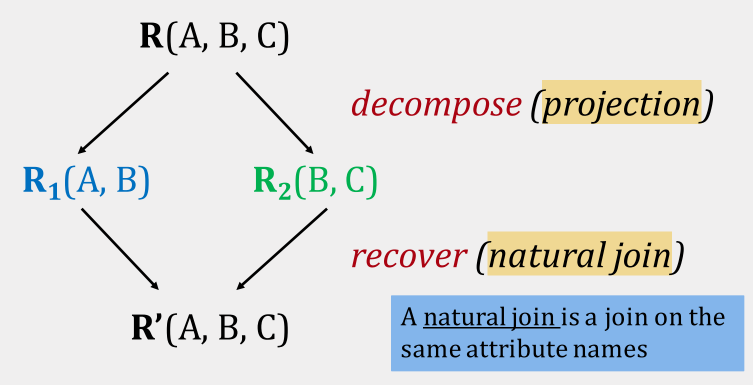
R₁(name, age)R₂(age, phoneNumber)

name	age	
Paris	24	
John	24	
Arun	20	

age	phoneNumber
24	608-374-8422
24	608-321-1163
20	206-473-8221

We can't figure out which phoneNumber corresponds to which person!

LOSSLESS-JOIN DECOMPOSITION



A schema decomposition is <u>lossless-join</u> if for any initial instance \mathbf{R} , $\mathbf{R} = \mathbf{R'}$

A LOSSLESS-JOIN CRITERION

Starting with:

- a relation $\mathbf{R}(\mathbf{A})$ + set F of FDs
- a decomposition of **R** into $R_1(A_1)$ and $R_2(A_2)$

we say that a decomposition is lossless-join if and only if $A_1 \cap A_2$ is a superkey either in R_1 or in R_2

EXAMPLE

- relation **R**(A, B, C, D)
- FD $A \longrightarrow B$, C

Lossless-join

- decomposition into $R_1(A, B, C)$ and $R_2(A, D)$
- $\{A, B, C\} \cap \{A, D\} = \{A\}$
- For \mathbb{R}_1 we have indeed $A \longrightarrow B$, C

Not lossless-join

• decomposition into $R_1(A, B, C)$ and $R_2(D)$

DEPENDENCY PRESERVING

Given \mathbf{R} and a set of FDs F, we decompose \mathbf{R} into $\mathbf{R_1}$ and $\mathbf{R_2}$. Suppose:

- $-\mathbf{R_1}$ has a set of FDs F_1
- $-\mathbf{R_2}$ has a set of FDs F_2
- $-F_1$ and F_2 are computed from F

A decomposition is **dependency preserving** if by enforcing F_1 over $\mathbf{R_1}$ and F_2 over $\mathbf{R_2}$, we can enforce F over \mathbf{R}

GOOD EXAMPLE

Person(SSN, name, age, canDrink)

- $SSN \rightarrow name, age$
- $age \rightarrow canDrink$

decomposes into

- R₁(SSN, name, age)
 - $-SSN \rightarrow name, age$
- **R**₂(age, canDrink)
 - $-age \rightarrow canDrink$

BAD EXAMPLE

R(A, B, C)

- $A \longrightarrow B$
- $B, C \longrightarrow A$

Decomposes into:

- $\mathbf{R_1}(A, B)$
 - $-A \longrightarrow B$
- $\mathbf{R}_2(A, C)$
 - no FDs here!!

 R_1

A	В
a_1	b
a_2	b

 R_2

A	C
a_1	С
a_2	С



A	В	С
a_1	b	С
a_2	b	С

The recovered table violates $B, C \rightarrow A$

NORMAL FORMS

A **normal form** represents a "good" schema design:

- 1NF (flat tables/atomic values)
- 2NF
- 3NF
- BCNF
- 4NF
- ...

more restrictive

BCNF DECOMPOSITION

BOYCE-CODD NORMAL FORM (BCNF)

A relation **R** is in **BCNF** if whenever $X \rightarrow B$ is a non-trivial FD, then X is a superkey in **R**



Equivalent definition: for every attribute set *X*

- either $X^+ = X$
- or $X^+ = all \ attributes$

BCNF EXAMPLE 1

SSN	name	age	phoneNumber
934729837	Paris	24	608-374-8422
934729837	Paris	24	603-534-8399
123123645	John	30	608-321-1163
384475687	Arun	20	206-473-8221

 $SSN \rightarrow name, age$

- $\mathbf{key} = \{SSN, phoneNumber\}$
- $SSN \rightarrow name, age is a "bad" FD$
- The above relation is **not** in BCNF!

BCNF EXAMPLE 2

SSN	name	age
934729837	Paris	24
123123645	John	30
384475687	Arun	20

 $SSN \rightarrow name, age$

- **key** = $\{SSN\}$
- The above relation is in BCNF!

BCNF EXAMPLE 3

SSN	phoneNumber
934729837	608-374-8422
934729837	603-534-8399
123123645	608-321-1163
384475687	206-473-8221

- $\mathbf{key} = \{SSN, phoneNumber\}$
- The above relation is in BCNF!
- Is it possible that a binary relation is not in BCNF?

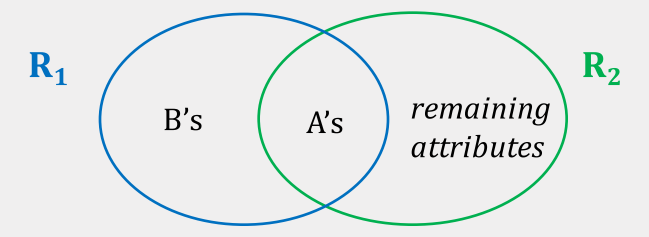


BCNF DECOMPOSITION

Find an FD that violates the BCNF condition

$$A_1, A_2, ..., A_n \longrightarrow B_1, B_2, ..., B_m$$

• Decompose \mathbf{R} to \mathbf{R}_1 and \mathbf{R}_2 :

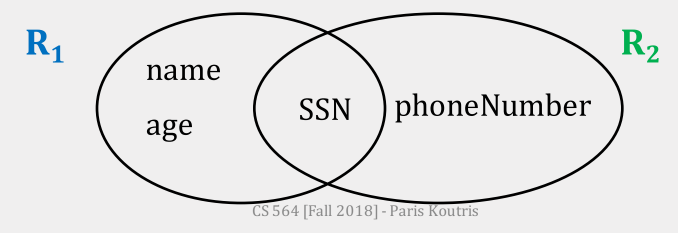


Continue until no BCNF violations are left

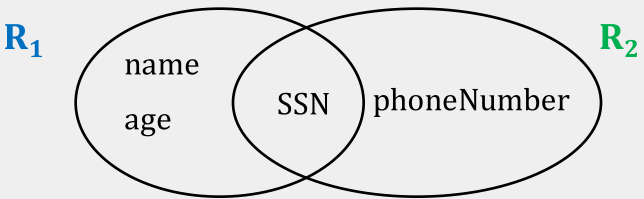
EXAMPLE

SSN	name	age	phoneNumber
934729837	Paris	24	608-374-8422
934729837	Paris	24	603-534-8399
123123645	John	30	608-321-1163
384475687	Arun	20	206-473-8221

- The FD $SSN \rightarrow name, age$ violates BCNF
- Split into two relations R₁, R₂ as follows:



EXAMPLE CONT'D



 $SSN \rightarrow name, age$

SSN	name	age
934729837	Paris	24
123123645	John	30
384475687	Arun	20

SSN	phoneNumber
934729837	608-374-8422
934729837	603-534-8399
123123645	608-321-1163
384475687	206-473-8221

BCNF DECOMPOSITION PROPERTIES

The BCNF decomposition:

- removes certain types of redundancy
- is lossless-join
- is not always dependency preserving

BCNF IS LOSSLESS-JOIN

Example:

 $\mathbf{R}(A, B, C)$ with $A \rightarrow B$ decomposes into: $\mathbf{R_1}(A, B)$ and $\mathbf{R_2}(A, C)$

• The BCNF decomposition always satisfies the lossless-join criterion!

BCNF IS NOT DEPENDENCY PRESERVING

R(A, B, C)

- $A \longrightarrow B$
- $B, C \longrightarrow A$

There may not exist any BCNF decomposition that is FD preserving!

The BCNF decomposition is:

- $R_1(A, B)$ with FD $A \rightarrow B$
- $R_2(A, C)$ with no FDs

BCNF EXAMPLE (1)

Books (author, gender, booktitle, genre, price)

- $author \rightarrow gender$
- $booktitle \rightarrow genre, price$

What is the candidate key?

• (author, booktitle) is the only one!

Is is in BCNF?

 No, because the left hand side of both (not trivial) FDs is not a superkey!

BCNF EXAMPLE (2)

Books (author, gender, booktitle, genre, price)

- $author \rightarrow gender$
- booktitle \rightarrow genre, price

Splitting **Books** using the FD $author \rightarrow gender$:

- Author (author, gender)
 - FD: $author \rightarrow gender \text{ in BCNF}!$
- Books2 (authos, booktitle, genre, price)
 - FD: booktitle \rightarrow genre, price not in BCNF!

BCNF EXAMPLE (3)

Books (author, gender, booktitle, genre, price)

- $author \rightarrow gender$
- $booktitle \rightarrow genre, price$

Splitting **Books** using the FD *author* \rightarrow *gender*:

- Author (author, gender)
 FD: author → gender in BCNF!
- Splitting Books2 (author, booktitle, genre, price):
 - BookInfo (booktitle, genre, price)
 FD: booktitle → genre, price in BCNF!
 - BookAuthor (author, booktitle) in BCNF!

THIRD NORMAL FORM (3NF)

3NF DEFINITION

A relation **R** is in <u>3NF</u> if whenever $X \rightarrow A$, one of the following is true:

- $A \in X$ (trivial FD)
- X is a superkey
- A is part of some key of R (prime attribute)

BCNF implies 3NF!!

3NF cont'd

- Example: $\mathbf{R}(A, B, C)$ with $A, B \rightarrow C$ and $C \rightarrow A$
 - is in 3NF. Why?
 - is not in BCNF. Why?

- Compromise used when BCNF not achievable: aim for BCNF and settle for 3NF
- Lossless-join and dependency preserving decomposition into a collection of 3NF relations is always possible!

3NF ALGORITHM

- 1. Apply the algorithm for BCNF decomposition until all relations are in 3NF (we can stop earlier than BCNF)
- 2. Compute a minimal basis F' of F
- 3. For each non-preserved FD $X \rightarrow A$ in F', add a new relation R(X, A)

3NF EXAMPLE (1)

Start with relation **R** (A, B, C, D) with FDs:

- $A \longrightarrow D$
- $A, B \rightarrow C$
- $A, D \rightarrow C$
- $B \longrightarrow C$
- $D \longrightarrow A, B$

Step 1: find a BCNF decomposition

- R1 (B, C)
- **R2** (A, B, D) 🗔

3NF EXAMPLE (2)

Start with relation **R** (A, B, C, D) with FDs:

- $A \longrightarrow D$
- $A, B \rightarrow C$
- $A, D \rightarrow C$
- $B \longrightarrow C$
- $D \longrightarrow A, B$

Step 2: compute a minimal basis of the original set of FDs:

- $A \longrightarrow D$
- $B \longrightarrow C$
- $D \longrightarrow A$
- $D \longrightarrow B$

3NF EXAMPLE (3)

Start with relation **R** (A, B, C, D) with FDs:

- $A \longrightarrow D$
- $A, B \rightarrow C$
- $A, D \rightarrow C$
- $B \longrightarrow C$
- $D \longrightarrow A, B$

Step 3: add a new relation for any FD in the basis that is not satisfied:

- all the dependencies in F' are satisfied!
- the resulting decomposition R1, R2 is also BCNF!

IS NORMALIZATION ALWAYS GOOD?

- Example: suppose A and B are always used together, but normalization says they should be in different tables
 - decomposition might produce unacceptable performance loss
- Example: data warehouses
 - huge historical DBs, rarely updated after creation
 - joins expensive or impractical