Introduction to Database Systems CSE 444

Lectures 6-7: Database Design

Outline

• Design theory: 3.1-3.4

- [Old edition: 3.4-3.6]

Schema Refinements = Normal Forms

- 1st Normal Form = all tables are flat
- 2nd Normal Form = obsolete
- Boyce Codd Normal Form = will study
- 3rd Normal Form = see book

First Normal Form (1NF)

 A database schema is in First Normal Form if all tables are flat
 Student

Student

Name	GPA	Courses	
Alice	3.8	Math DB OS	
Bob	3.7	DB OS	May need
Carol	3.9	Math OS	to add keys

Name	GPA
Alice	3.8
Bob	3.7
Carol	3.9

Takes		
Student	Course	
Alice	Math	
Carol	Math	
Alice	DB	
Bob	DB	
Alice	OS	
Carol	OS	

Course	
Math	
DB	
OS	

4

Relational Schema Design



Data Anomalies

When a database is poorly designed we get anomalies:

Redundancy: data is repeated

Updated anomalies: need to change in several places

Delete anomalies: may lose data when we don't want

Relational Schema Design

Recall set attributes (persons with several phones):

Name	<u>SSN</u>	PhoneNumber	City
Fred	123-45-6789	206-555-1234	Seattle
Fred	123-45-6789	206-555-6543	Seattle
Joe	987-65-4321	908-555-2121	Westfield

One person may have multiple phones, but lives in only one city

Primary key is thus (SSN, Phone Number)

The above is in 1NF, but was is the problem with this schema?

Relational Schema Design

Recall set attributes (persons with several phones):

Name	<u>SSN</u>	PhoneNumber	City
Fred	123-45-6789	206-555-1234	Seattle
Fred	123-45-6789	206-555-6543	Seattle
Joe	987-65-4321	908-555-2121	Westfield

Anomalies:

- Redundancy = repeat data
- Update anomalies = what if Fred moves to "Bellevue"?
- Deletion anomalies = what if Joe deletes his phone number? (what if Joe had only one phone #)

Relation Decomposition

Break the relation into two:

	Name	SSN	PhoneNumber	City
	Fred	123-45-6789	206-555-1234	Seattle
	Fred	123-45-6789	206-555-6543	Seattle
	Joe	987-65-4321	908-555-2121	Westfield
•				

Name	<u>SSN</u>	City
Fred	123-45-6789	Seattle
Joe	987-65-4321	Westfield

<u>SSN</u>	PhoneNumber
123-45-6789	206-555-1234
123-45-6789	206-555-6543
987-65-4321	908-555-2121

Anomalies have gone:

- No more repeated data
- Easy to move Fred to "Bellevue" (how ?)
- Easy to delete all Joe's phone numbers (how ?)

Relational Schema Design (or Logical Design)

Main idea:

- Start with some relational schema
- Find out its *functional dependencies*
 - They come from the application domain knowledge!
- Use them to design a better relational schema

Functional Dependencies

- A form of constraint
 - Hence, part of the schema
- Finding them is part of the database design
- Use them to normalize the relations

Functional Dependencies (FDs)

Definition:

If two tuples agree on the attributes

then they must also agree on the attributes

Formally:

$$A_1, A_2, \dots, A_n \rightarrow B_1, B_2, \dots, B_m$$

When Does an FD Hold

Definition: A₁, ..., A_m → B₁, ..., B_n holds in R if: ∀t, t' ∈ R, (t.A₁ = t'.A₁ ∧ ... ∧ t.A_m = t'.A_m ⇒ t.B₁ = t'.B₁ ∧ ... ∧ t.B_n = t'.B_n)



13

An FD holds, or does not hold on an instance:

EmpID	Name	Phone	Position
E0045	Smith	1234	Clerk
E3542	Mike	9876	Salesrep
E1111	Smith	9876	Salesrep
E9999	Mary	1234	Lawyer

EmpID \rightarrow Name, Phone, Position

Position \rightarrow Phone

but not Phone \rightarrow Position

EmpID	Name	Phone	Position
E0045	Smith	1234	Clerk
E3542	Mike	9876 ←	Salesrep
E1111	Smith	9876 ←	Salesrep
E9999	Mary	1234	Lawyer

Position \rightarrow Phone

EmpID	Name	Phone	Position
E0045	Smith	1234 →	Clerk
E3542	Mike	9876	Salesrep
E1111	Smith	9876	Salesrep
E9999	Mary	1234 →	Lawyer

But not Phone \rightarrow Position

FD's are constraints:

- On some instances they hold
- On others they don't

name \rightarrow color category \rightarrow department color, category \rightarrow price

name	category	color	department	price
Gizmo	Gadget	Green	Toys	49
Tweaker	Gadget	Green	Toys	99

Does this instance satisfy all the FDs ?

Example name \rightarrow color category \rightarrow department color, category \rightarrow price

name	category	color	department	price
Gizmo	Gadget	Green	Toys	49
Tweaker	Gadget	Black	Toys	99
Gizmo	Stationary	Green	Office- supp.	59

What about this one ?

An Interesting Observation

If all these FDs are true:

name \rightarrow color category \rightarrow department color, category \rightarrow price

Then this FD also holds:

name, category \rightarrow price

Why ??

Goal: Find ALL Functional Dependencies

- Anomalies occur when certain "bad" FDs hold
- We know some of the FDs
- Need to find *all* FDs
- Then look for the bad ones

Armstrong's Rules (1/3)

$$A_1, A_2, \dots, A_n \rightarrow B_1, B_2, \dots, B_m$$

Is equivalent to

Splitting rule and Combing rule

$$\begin{array}{c} A_1, A_2, \dots, A_n \rightarrow B_1 \\ A_1, A_2, \dots, A_n \rightarrow B_2 \\ \dots \\ A_1, A_2, \dots, A_n \rightarrow B_m \end{array}$$



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Armstrong's Rules (2/3)

$$A_1, A_2, \dots, A_n \rightarrow A_i$$

Trivial Rule

Why?



Armstrong's Rules (3/3)

Transitive Rule



Armstrong's Rules (3/3)

Illustration

A ₁	•••	A _m	B ₁	•••	B _m	C ₁	 C _p	

Example (continued)

Start from the following FDs:

1. name \rightarrow color

2. category \rightarrow department

3. color, category \rightarrow price

Infer the following FDs:

Inferred FD	Which Rule did we apply ?
4. name, category \rightarrow name	
5. name, category \rightarrow color	
6. name, category \rightarrow category	
7. name, category \rightarrow color, category	
8. name, category \rightarrow price	

Example (continued)

Answers:

1. name \rightarrow color

2. category \rightarrow department

3. color, category \rightarrow price

Inferred FD	Which Rule did we apply ?
4. name, category → name	Trivial rule
5. name, category \rightarrow color	Transitivity on 4, 1
6. name, category \rightarrow category	Trivial rule
7. name, category \rightarrow color, category	Split/combine on 5, 6
8. name, category \rightarrow price	Transitivity on 3, 7

THIS IS TOO HARD ! Let's see an easier way.

Closure of a set of Attributes

Given a set of attributes A₁, ..., A_n

The **closure**, $\{A_1, ..., A_n\}^+$ = the set of attributes B s.t. $A_1, ..., A_n \rightarrow B$

Example: name \rightarrow color category \rightarrow department color, category \rightarrow price

Closures:

```
name<sup>+</sup> = {name, color}
{name, category}<sup>+</sup> = {name, category, color, department, price}
color<sup>+</sup> = {color}
```

Closure Algorithm

X={A1, ..., An}.Example:Repeat until X doesn't change do: $name \rightarrow color$ if $B_1, ..., B_n \rightarrow C$ is a FD and $name \rightarrow color$ $B_1, ..., B_n$ are all in X $color, category \rightarrow department$ thenadd C to X.

{name, category}⁺ =
 { name, category, color, department, price }
Hence: name, category → color, department, price

In class:

R(A,B,C,D,E,F)

$$\begin{array}{c} A, B \rightarrow C \\ A, D \rightarrow E \\ B \rightarrow D \\ A, F \rightarrow B \end{array}$$

Compute $\{A,B\}^+$ X = $\{A, B, B, A, B, B, A, B,$

Compute $\{A, F\}^+$ X = $\{A, F, F\}^+$

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}

}

In class:

R(A,B,C,D,E,F)

$$\begin{array}{ccc} A, B \rightarrow C \\ A, D \rightarrow E \\ B \rightarrow D \\ A, F \rightarrow B \end{array}$$

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In class:

R(A,B,C,D,E,F)

$$\begin{array}{c} A, B \rightarrow C \\ A, D \rightarrow E \\ B \rightarrow D \\ A, F \rightarrow B \end{array}$$

Compute $\{A,B\}^+$ X = $\{A, B, C, D, E\}$ Compute $\{A, F\}^+$ X = $\{A, F, B, C, D, E\}$

Why Do We Need Closure

- With closure we can find all FD's easily
- To check if $X \rightarrow A$
 - Compute X⁺
 - Check if $A \in X^+$

Using Closure to Infer ALL FDs

Example: $A, B \rightarrow C$ $A, D \rightarrow B$ $B \rightarrow D$

Step 1: Compute X⁺, for every X:

$$\begin{array}{l} A+=A, \ B+=BD, \ C+=C, \ D+=D\\ AB+=ABCD, AC+=AC, AD+=ABCD,\\ BC+=BCD, \ BD+=BD, \ CD+=CD\\ ABC+=ABD+=ACD^+=ABCD \mbox{ (no need to compute-why ?)}\\ BCD^+=BCD, \ ABCD+=ABCD \end{array}$$

Step 2: Enumerate all FD's $X \rightarrow Y$, s.t. $Y \subseteq X^+$ and $X \cap Y = \emptyset$: AB \rightarrow CD, AD \rightarrow BC, BC \rightarrow D, ABC \rightarrow D, ABD \rightarrow C, ACD \rightarrow B

Another Example

• Enrollment(student, major, course, room, time)

student \rightarrow major major, course \rightarrow room course \rightarrow time

What else can we infer ? [in class, or at home]

Keys

- A superkey is a set of attributes A₁, ..., A_n s.t. for any other attribute B, we have A₁, ..., A_n → B
- A key is a minimal superkey
 - I.e. set of attributes which is a superkey and for which no subset is a superkey

Computing (Super)Keys

- Compute X⁺ for all sets X
- If X⁺ = all attributes, then X is a superkey
- List only the minimal X's to get the keys

Product(name, price, category, color)

name, category \rightarrow price category \rightarrow color

What is the key?

Product(name, price, category, color)

name, category \rightarrow price category \rightarrow color

What is the key?

(name, category) + = { name, category, price, color }

Hence (name, category) is a key

Examples of Keys

Enrollment(student, address, course, room, time)

student \rightarrow address room, time \rightarrow course student, course \rightarrow room, time

(find keys at home)

Eliminating Anomalies

Main idea:

- $X \rightarrow A$ is OK if X is a (super)key
- $X \rightarrow A$ is not OK otherwise

Name	SSN	PhoneNumber	City
Fred	123-45-6789	206-555-1234	Seattle
Fred	123-45-6789	206-555-6543	Seattle
Joe	987-65-4321	908-555-2121	Westfield
Joe	987-65-4321	908-555-1234	Westfield

SSN \rightarrow Name, City

What is the key? {SSN, PhoneNumber}

Hence $SSN \rightarrow Name$, City is a "bad" dependency

Key or Keys ?

Can we have more than one key?

Given R(A,B,C) define FD's s.t. there are two or more keys

Key or Keys ?

Can we have more than one key?

Given R(A,B,C) define FD's s.t. there are two or more keys



what are the keys here ?

Can you design FDs such that there are three keys?

Boyce-Codd Normal Form

A simple condition for removing anomalies from relations:

A relation R is in BCNF if: If $A_1, ..., A_n \rightarrow B$ is a non-trivial dependency in R, then $\{A_1, ..., A_n\}$ is a superkey for R

In other words: there are no "bad" FDs

Equivalently: for all X, either (X⁺ = X) or (X⁺ = all attributes)

BCNF Decomposition Algorithm

repeat

choose $A_1, ..., A_m \rightarrow B_1, ..., B_n$ that violates BCNF split R into $R_1(A_1, ..., A_m, B_1, ..., B_n)$ and $R_2(A_1, ..., A_m, [others])$ continue with both R_1 and R_2 <u>until</u> no more violations



Is there a 2-attribute relation that is not in BCNF ?

In practice, we have a better algorithm (coming up) 45

Name	SSN	PhoneNumber	City
Fred	123-45-6789	206-555-1234	Seattle
Fred	123-45-6789	206-555-6543	Seattle
Joe	987-65-4321	908-555-2121	Westfield
Joe	987-65-4321	908-555-1234	Westfield

SSN \rightarrow Name, City

What is the key? {SSN, PhoneNumber} use SSN → Name, City to split

Name	<u>SSN</u>	City
Fred	123-45-6789	Seattle
Joe	987-65-4321	Westfield

SSN \rightarrow Name, City

<u>SSN</u>	PhoneNumber
123-45-6789	206-555-1234
123-45-6789	206-555-6543
987-65-4321	908-555-2121
987-65-4321	908-555-1234

Let's check anomalies:

- Redundancy ?
- Update ?
- Delete ?

Example Decomposition

Person(name, SSN, age, hairColor, phoneNumber) FD1: SSN → name, age FD2: age → hairColor
Decompose in BCNF (in class):

Example Decomposition

Person(name, SSN, age, hairColor, phoneNumber) FD1: SSN → name, age FD2: age → hairColor

Decompose in BCNF (in class): What is the key?

{SSN, phoneNumber}

But how to decompose? Person(SSN, name, age) Phone(SSN, hairColor, phoneNumber) Or Person(SSN, name, age, hairColor) Phone(SSN, phoneNumber) Or

BCNF Decomposition Algorithm

BCNF_Decompose(R)

```
find X s.t.: X \neq X^+ \neq [all attributes]
```

```
<u>if</u> (not found) <u>then</u> "R is in BCNF"
```

```
\begin{array}{ll} \underline{let} \ Y = X^+ - X \\ \underline{let} \ Z = [all \ attributes] - X^+ \\ decompose \ R \ into \ R1(X \cup Y) \ and \ R2(X \cup Z) \\ continue \ to \ decompose \ recursively \ R1 \ and \ R2 \end{array}
```

Find X s.t.: $X \neq X^+ \neq$ [all attributes]

Example BCNF Decomposition

Person(name, SSN, age, hairColor, phoneNumber) SSN → name, age age → hairColor





What happens if in R we first pick B⁺? Or AB⁺?

Decompositions in General

 $R_1 = \text{projection of } R \text{ on } A_1, \dots, A_n, B_1, \dots, B_m$ $R_2 = \text{projection of } R \text{ on } A_1, \dots, A_n, C_1, \dots, C_p$

Theory of Decomposition

• Sometimes it is correct:

Lossless decomposition

Incorrect Decomposition

• Sometimes it is not:

Lossy decomposition

Decompositions in General

If $A_1, ..., A_n \rightarrow B_1, ..., B_m$ Then the decomposition is lossless

Note: don't need $A_1, ..., A_n \rightarrow C_1, ..., C_p$

BCNF decomposition is always lossless. WHY?

Optional

- The following four slides are optional
- The content will not be on any exam
- But please take a look because they motivate the need for 3NF
- It's good to know at least why 3NF exists

General Decomposition Goals

- 1. Elimination of anomalies
- 2. Recoverability of information
 - Can we get the original relation back?
- 3. Preservation of dependencies
 - Want to enforce FDs without performing joins

Sometimes cannot decomposed into BCNF without losing ability to check some FDs

BCNF and Dependencies

Unit	Company	Product

FD's: Unit \rightarrow Company; Company, Product \rightarrow Unit So, there is a BCNF violation, and we decompose.

BCNF and Dependencies

Unit	Company	Product	

FD's: Unit \rightarrow Company; Company, Product \rightarrow Unit So, there is a BCNF violation, and we decompose.

Unit	Company

Unit → Company

Unit	Product

No FDs

In BCNF we lose the FD: Company, Product → Unit CSE 544 - Winter 2009

3NF Motivation

```
A relation R is in 3rd normal form if :
Whenever there is a nontrivial dep. A_1, A_2, ..., A_n \rightarrow B for R,
then \{A_1, A_2, ..., A_n\} is a super-key for R,
or B is part of a key.
```

Tradeoffs BCNF = no anomalies, but may lose some FDs 3NF = keeps all FDs, but may have some anomalies