Databases Further normalization

Hans Philippi

February 28, 2019

Normalization 1 / 57

Requirement 1:

Your decomposition should be lossless

Requirement 2:

Your decomposition should avoid redundancy

Normalization 2 / 5

Avoiding redundancy

Suppose we have a scheme R and a set FDs F.

R is in <u>BCNF</u> (w.r.t. F) iff each left side of a non-trivial FD is a superkey

Normalization 3 / 5

```
Algorithm:
INPUT: a universe R, a set FDs F
OUTPUT:
   a lossless BCNF-decomposition van R
METHOD:
   while there is a scheme S not in BCNF {
       suppose the villain has left side X;
       let Y = X^+ without X:
       let Z be the remaining attributes;
       split S(XYZ) into S_1(XY), S_2(XZ);
```

Normalization 4 / 57

properties of BCNF

- BCNF represents the 'ultimate' level of redundancy prevention caused by FDs
- implementation: in a BCNF scheme, the left sides of FDs are keys, so you are able to enforce FDs by defining indices

Normalization 5 / 5'

What is an index?

```
SELECT * FROM Patient
WHERE birth_date = '19-10-1940'
```

- An index on birth_date supports direct access to the tuple(s) satisfying the selection predicate
- Primary keys are automatically supported by an index
- Plural: indexes or indices

Normalization 6 / 57

Observations

- the BCNF decomposition algorithm is not deterministic
- the number of possible BCNF decompositions may be very very large
- some BCNF decompositions turn out to be preferable to other BCNF decompositions

Normalization 7 / 57

Back to the decomposition quality problem

Reminder: we have a relation scheme R(ABCDE) and a set of fd's

$$F = \{A \to BC, C \to D, D \to E\}$$

Give at least two BCNF decompositions

Do you have a preference for one of the decompositions?

- (CD), (CE), (ABC)
- (DE), (CD), (ABC)

We are going to make the choice explicit.

Normalization 8 / 5

More observations

To support our search for *better* BCNF decompositions, we will need the notion of a *minimal representation of an FD set*.

FD sets may contain redundancy:

- $\bullet \ \{A \to B, A \to C, B \to C\}$
- $\{A \rightarrow B, AB \rightarrow C\}$
- $\{A \rightarrow BC, B \rightarrow C\}$

Normalization 9 / 57

Types of redundancy in FD sets

redundant FD:

$$\{A \rightarrow B, A \rightarrow C, B \rightarrow C\}$$

 $A \rightarrow C$ is redundant

reducable left side:

$${A \rightarrow B, AB \rightarrow C}$$

B is superfluous in $AB \rightarrow C$

• reducable right side:

$$\begin{cases} A \to BC, B \to C \\ C \text{ is superfluous in } A \to BC \end{cases}$$

Normalization 10 / 57

Maximal representation of FD set: closure

Definition:

 F^+ is the set of all FD's derivable from F

We call F^+ the closure of F

don't try to calculate F^+ at home

Definition:

Two FD-sets F, G are equivalent if $F^+ = G^+$

Normalization 11 / 57

INTERMEZZO

Suppose $F = \{A_1 \to A_2, A_2 \to A_3, \dots, A_{n-1} \to A_n, A_n \to A_1\}$ Give an estimation (or a lower limit) for $|F^+|$ (the size of F^+). What about n = 100?

Normalization 12 / 57

Concise representation of FD set

Definition:

G is a minimal cover of F if F and G are equivalent and

- 1. G does not contain redundant FDs
- 2. all right sides in G are minimal
- 3. all left sides in G are minimal

Terminology: minimal basis = minimal cover

Normalization 13 / 57

Minimal cover calculation

Algorithm

INPUT: a set FDs F
OUTPUT: a minimal cover for F
METHOD:

- 1. split each FD into single right side FDs
- 2. reduce left sides
- 3. eliminate redundant FDs
- 4. (not mandatory) combine FDs with identical left sides

Normalization 14 / 57

Minimal cover calculation

2. reduce left sides:

```
for each FD U \rightarrow V in F {
	for each attribute A in U {
	let U' = U - \{A\};
	if U' \rightarrow V can be derived from F
	then replace U \rightarrow V with U' \rightarrow V;
	}
}
```

Normalization 15 / 57

Minimal cover calculation

3. eliminate redundant FDs:

```
for each FD U \rightarrow V in F {
let F' = F - \{U \rightarrow V\};
if U \rightarrow V can be derived from F'
then delete U \rightarrow V from F
};
```

Normalization 16 / 57

INTERMEZZO

We have a relation scheme R(ABCDEFGHKL) and a set FDs

$$\mathbf{F} = \{A \rightarrow D, B \rightarrow HA, GH \rightarrow AKL, CH \rightarrow BK, G \rightarrow BC\}$$

Calculate a minimal cover for **F**

Normalization 17 / 57

Step 1: split into single right side FD's

 $A \rightarrow D$ $B \rightarrow H$ $B \rightarrow A$ $GH \rightarrow K$ $GH \rightarrow L$ $CH \rightarrow B$ $CH \rightarrow K$ $G \rightarrow B$ $G \rightarrow C$

Normalization 18 / 57

Can $GH \rightarrow A$ be reduced to $G \rightarrow A$?

 $A \rightarrow D$

 $B \rightarrow H$

 $B \rightarrow A$

 $GH \rightarrow A$

 $GH \rightarrow K$

 $GH \rightarrow L$

 $CH \rightarrow B$

 $CH \rightarrow K$

 $G \rightarrow B$

 $G \rightarrow C$

Normalization 19 / 57

Can $GH \rightarrow A$ be reduced to $G \rightarrow A$? $G^+ = GBCHAKLD$, so $G \rightarrow A$ holds!

 $A \rightarrow D$

 $B \rightarrow H$

 $B \rightarrow A$

 $G \rightarrow A$

 $GH \rightarrow K$

 $GH \rightarrow L$

 $CH \rightarrow E$

 $CH \rightarrow K$

 $G \rightarrow B$

 $G \rightarrow C$

Normalization 20 / 57

$$G^+ = GBCHAKLD$$
, so $G \rightarrow KL$ also holds

 $A \rightarrow D$

 $B \rightarrow H$

 $B \rightarrow A$

 $G \rightarrow A$

 $\textbf{G} \rightarrow \textbf{K}$

 $G \rightarrow L$

 $CH \rightarrow B$

 $CH \rightarrow K$

 $G \rightarrow B$

 $G \rightarrow C$

Normalization 21 / 57

Can $CH \rightarrow B$ be reduced to $C \rightarrow B$? $C^+ = C$, so $C \rightarrow B$ does not hold! Neither do $H \rightarrow B$, $C \rightarrow K$, $H \rightarrow K$

 $A \rightarrow D$

 $B \rightarrow H$

 $B \rightarrow A$

 $G \rightarrow A$

 $G \rightarrow K$

 $G \rightarrow I$

 $CH \rightarrow B$

 $CH \rightarrow K$

 $G \rightarrow B$

 $G \rightarrow C$

Normalization 22 / 57

Can $A \rightarrow D$ be eliminated?

 $A \rightarrow D$

 $B \rightarrow H$

 $B \rightarrow A$

 $G \rightarrow A$

 $G \rightarrow K$

 $G \rightarrow L$

 $CH \rightarrow B$

 $CH \rightarrow K$

 $G \rightarrow B$

 $G \rightarrow C$

Normalization 23 / 57

Can $A \rightarrow D$ be eliminated?

Try to derive $A \rightarrow D$ from the remaining FD set

$$\mathbf{F}' = \mathbf{F} - \{A \to D\}.$$

Within \mathbf{F}' , $A^+ = A$, so $A \to D$ cannot be derived.

$A \rightarrow D$

$$B \rightarrow H$$

$$B \rightarrow A$$

$$G \rightarrow A$$

$$G \rightarrow K$$

$$G \rightarrow L$$

$$CH \rightarrow B$$

$$CH \rightarrow K$$

$$G \rightarrow B$$

$$G \rightarrow C$$

Normalization 24 / 57

Can $B \rightarrow H$ be eliminated?

 $A \rightarrow D$

 $B \rightarrow H$

$$B \rightarrow A$$

$$G \rightarrow A$$

$$G \rightarrow K$$

$$G \rightarrow L$$

$$CH \rightarrow B$$

$$CH \rightarrow K$$

$$G \rightarrow B$$

$$G \rightarrow C$$

Normalization 25 / 57

Can $B \to H$ be eliminated? Try to derive $B \to H$ from $\mathbf{F}' = \mathbf{F} - \{B \to H\}$. Within \mathbf{F}' , $B^+ = BAD$, so $B \to H$ cannot be derived.

$$A o D$$
 $B o A$
 $G o K$
 $G o L$
 $CH o B$
 $CH o K$

 $G \rightarrow B$ $G \rightarrow C$

Normalization 26 / 57

Can $G \rightarrow A$ be eliminated?

$$A \rightarrow D$$

$$B \rightarrow H$$

$$B \rightarrow A$$

$$G \rightarrow A$$

$$G \rightarrow K$$

$$G \rightarrow L$$

$$CH \rightarrow B$$

$$\textit{CH} \rightarrow \textit{K}$$

$$G \rightarrow B$$

$$G \rightarrow C$$

Normalization 27 / 57

Can $G \to A$ be eliminated? Try to derive $G \to A$ from $\mathbf{F}' = \mathbf{F} - \{G \to A\}$. Within \mathbf{F}' , $G^+ = GKLBCDHA$, so $G \to A$ can be derived.

```
A \rightarrow D
B \rightarrow H
B \rightarrow A
                                                  G \rightarrow A
G \rightarrow K
G \rightarrow I
CH \rightarrow B
CH \rightarrow K
G \rightarrow B
G \rightarrow C
```

Normalization 28 / 57

Final result, minimal cover

```
A \rightarrow D
B \rightarrow H
```

$$B \to H$$

$$B \rightarrow A$$

 $G \rightarrow I$

$$G \rightarrow L$$

$$CH \rightarrow B$$

$$\textit{CH} \rightarrow \textit{K}$$

$$G \rightarrow B$$

$$G \rightarrow C$$

or, equivalently: $\{A \rightarrow D, B \rightarrow HA, G \rightarrow LBC, CH \rightarrow BK\}$

Normalization 29 / 57

Back to the decomposition quality problem

Reminder: we have a relation scheme R(ABCDE) and a set of fd's $F = \{A \rightarrow BC, C \rightarrow D, D \rightarrow E\}$

Give at least two BCNF decompositions

Do you have a preference for one of the decompositions?

- (CD), (CE), (ABC)
- (DE), (CD), (ABC)

The second solution is dependency preserving

Normalization 30 / 57

Projection of FD's

Definition:

The projection of FD $U \rightarrow V$ on scheme R is:

- 1. $U \rightarrow V$, if $UV \subseteq attr(R)$
- 2. void, if one of the attributes (left or right) is not in attr(R)

Normalization 31 / 57

Dependency preserving decompositions

Definition:

Suppose we have a scheme R and a set FDs F. A decomposition of R into R_1, R_2 is called dependency preserving (DP) if:

$$(F_1 \cup F_2)^+ = F^+$$

where F_i is the projection of F^+ on R_i

Normalization 32 / 57

INTERMEZZO

$$R = (ABCDE)$$

 $F = \{A \rightarrow BC, D \rightarrow E\}$
 $R_1 = (ABC), R_2 = (ADE)$
Is this decomposition lossless, BCNF, DP?
 $R = (ABCDE)$
 $F = \{A \rightarrow BC, D \rightarrow E\}$
 $R_1 = (AB), R_2 = (AC), R_3 = (ADE)$
Is this decomposition lossless, BCNF, DP?
 $R = (ABCDE)$
 $F = \{A \rightarrow BCDE, C \rightarrow A, D \rightarrow E\}$
 $R_1 = (ABC), R_2 = (CD), R_3 = (DE)$
Is this decomposition lossless, BCNF, DP?

Normalization 33 / 57

Observations

- a DP decomposition is preferable to a non DP decomposition, because it enables efficient FD checking
- a DP/BCNF decomposition does not always exist
- the BCNF decomposition algorithm does not produce always DP decompositions (even if they do exist)

Normalization 34 / 57

Making a choice

- Minimize the level of redundancy: BCNF
- Accept that the DP property may be lost

or:

- Allow a bit more redundancy (3NF in stead of BCNF)
- Enforce the DP property

Normalization 35 / 57

3NF

Definition:

An attribute is prime if it is contained in a candidate key.

Definition:

A relation scheme is in <u>3NF</u> if for each non trivial FD $X \rightarrow A$ the following condition holds:

X is a superkey or A is prime

Normalization 36 / 57

3NF: informal view

A relation scheme is in 3NF if

- it is in BCNF, or
- if all FDs that violate the BCNF property have this shape: $X \rightarrow A$ where X is not a key, but A is part of a key

Note that the 3NF requirement is a bit less demanding than the BCNF requirement.

Normalization 37 / 57

BCNF versus 3NF

Address table for a specific town:

ADDRESS		
Street	Number	Zipcode
Ooievaarspad	1	3403 AM
Ooievaarspad	2	3403 AM
Meerkoetweide	2	3403 AK
Meerkoetweide	4	3403 AK
Meerkoetweide	6	3403 AL
Meerkoetweide	8	3403 AL

Normalization 38 / 57

BCNF versus 3NF

ADDRESS			
Street Number Zipcode			
Ooievaarspad	1	3403 AM	
Ooievaarspad	2	3403 AM	
Meerkoetweide	2	3403 AK	
Meerkoetweide	4	3403 AK	
Meerkoetweide	6	3403 AL	
Meerkoetweide	8	3403 AL	

Street, Number \rightarrow Zipcode Zipcode \rightarrow Street ADDRESS is in 3NF ADDRESS is not in BCNF (redundancy)

Normalization 39 / 57

BCNF versus 3NF

StrZip		
Street Zipcode		
O'pad	3403 AM	
M'weide	3403 AK	
M'weide	3403 AL	

NoZip		
Number Zipcode		
1	3403 AM	
2	3403 AM	
2	3403 AK	
4	3403 AK	
6	3403 AL	
8	3403 AL	

StrZip and NoZip are in BCNF
This decomposition is not DP
An operation insert(6,'3403 AK') on NoZip is incorrect!
Detecting this violation requires a join with StrZip

Normalization 40 / 57

3NF-Algorithm

```
INPUT: a scheme R. a set FDs F
OUTPUT: a lossless DP 3NF-decomposition of R
METHOD:
    create a minimal cover G from F:
    generate for each FD X \to A_1, ..., A_n a scheme (XA_1A_2..A_n);
       // this scheme has local key X
    if there is a scheme containing a global key K
   then you are finished;
    else add a global key as an extra relation scheme;
        // a global key is a key for R
```

Normalization 41 / 57

INTERMEZZO

- We have R(ABCDEFGHKL) with $\mathbf{F} = \{A \rightarrow D, B \rightarrow HA, GH \rightarrow AKL, CH \rightarrow BK, G \rightarrow BC\}$
- Minimal cover $\mathbf{G} = \{A \rightarrow D, B \rightarrow HA, G \rightarrow LBC, CH \rightarrow BK\}$
- 3NF scheme?

Normalization 42 / 57

INTERMEZZO

• We have R(ABCDEFGHKL) with $\mathbf{F} = \{A \rightarrow D, B \rightarrow HA, GH \rightarrow AKL, CH \rightarrow BK, G \rightarrow BC\}$

Minimal cover

$$\mathbf{G} = \{A \rightarrow D, B \rightarrow HA, G \rightarrow LBC, CH \rightarrow BK\}$$

• 3NF scheme:

Normalization 43 / 57

INTERMEZZO

- We have R(ABCDEFGHKL) with $\mathbf{F} = \{A \rightarrow D, B \rightarrow HA, GH \rightarrow AKL, CH \rightarrow BK, G \rightarrow BC\}$
- Minimal cover $\mathbf{G} = \{A \rightarrow D, B \rightarrow HA, G \rightarrow BCL, CH \rightarrow BK\}$
- 3NF scheme:

Lossless 3NF scheme:

Normalization 44 / 57

Overview normal forms

normal form	feasible	complexity
3NF + DP	always	polynomial
BCNF	always	polynomial
BCNF + DP	not always	NP-hard

Requirement 2:

you should strive for a high normal form (BCNF or 3NF)

Requirement 3:

you should strive for a DP decomposition

Normalization 45 / 57

Beyond BCNF: 4NF

Entity (*skater*) with two unrelated multivalued attributes (*distance*, *coach*)

Speed_skating_long_track			
name	distance	coach	
Ireen Wüst	1000	Gerard Kemkers	
Ireen Wüst	1500	Gerard Kemkers	
Ireen Wüst	3000	Gerard Kemkers	
Ireen Wüst	5000	Gerard Kemkers	
Michel Mulder	500	Gerard van Velde	
Michel Mulder	500	Jurre Trouw	
Michel Mulder	1000	Gerard van Velde	
Michel Mulder	1000	Jurre Trouw	
Sven Kramer	5000	Gerard Kemkers	

Normalization 46 / 57

4NF decomposition

Intuitive decomposition: lossless!

name	distance
Ireen Wüst	1000
Ireen Wüst	1500
Ireen Wüst	3000
Ireen Wüst	5000
Michel Mulder	500
Michel Mulder	1000

name	coach
Ireen Wüst	Gerard Kemkers
Michel Mulder	Gerard van Velde
Michel Mulder	Jurre Trouw
Sven Kramer	Gerard Kemkers

Normalization 47 / 57

Compare: skater won a medal on a distance

Speed_skating_long_track_medal				
name distance medal				
Ireen Wüst	1000	Silver		
Ireen Wüst	1500	Silver		
Ireen Wüst	3000	Gold		
Ireen Wüst	5000	Silver		
Michel Mulder	500	Gold		
Michel Mulder	1000	Bronze		

Decomposition on (sname, distance) and (sname, medal) would not be lossless!

Normalization 48 / 57

4NF: intuition

A relation r with scheme R(XYZ) obeys the multivalued dependency $(MVD) X \rightarrow Y$

if it is the case that Y and Z each have some connection with X, but do not have anything to do with each other.

Normalization 49 / 57

4NF: definition

A relation r with scheme R(XYZ) obeys the multivalued dependency $(MVD) X \rightarrow Y$ if the presence of t_1 and t_2 guarantees the presence of t_3

	MVD		
	XY		Z
1	X	<i>y</i> ₁	<i>z</i> ₁
2	X	<i>y</i> ₂	<i>z</i> ₂
3	X	<i>y</i> ₁	<i>z</i> ₂

Normalization 50 / 57

4NF: definition

A relation r with scheme R(XYZ) obeys the multivalued dependency $(MVD) \ X \rightarrow Y$ if the presence of t_1 and t_2 guarantees the presence of t_3

	MVD		
	X	Υ	Ζ
t_1	X	<i>y</i> ₁	z_1
t ₂	X	<i>y</i> ₂	<i>z</i> ₂
t ₃	X	<i>y</i> ₁	<i>z</i> ₂

Note that de definition of the MVD is symmetric with respect to Y and Z. MVD's always show up in pairs X woheadrightarrow Y, X woheadrightarrow Z within a scheme XYZ.

Normalization 51 / 57

4NF: terminology in retrospect

About the concept of *multivalued dependency (MVD)*: ... the term *multivalued* **in***dependency (MVD)* would have been a better choice

... but such is life

Normalization 52 / 57

Theorem:

Suppose we have a scheme R(XYZ).

$$X \rightarrow Y \Leftrightarrow$$

the decomposition $R_1(XY), R_2(XZ)$ is lossless

Normalization 53 / 57

Observation:

Suppose we have a scheme R(XYZ).

$$X \rightarrow Y \Rightarrow$$

the decomposition $R_1(XY), R_2(XZ)$ is lossless \Rightarrow

$$X \rightarrow Y$$

Normalization 54 / 57

Observation:

Suppose we have a scheme R(XYZ).

$$X \to Y \Rightarrow X \twoheadrightarrow Y$$

This seems counterintuitive, but note that an FD is a very special case of an MVD.

The MVD states that for a specific value x of X, every combination of values y for Y and z for Z occurring together with this x is a valid triple. Under $X \to Y$, this is true in a trivial way, because there is only one value y occurring together with this x.

Normalization 55 / 57

Definition:

Suppose we have a scheme R(XYZ). We call an MVD $X \rightarrow Y$ trivial if $Y \subseteq X$ or if $Z = \emptyset$.

Definition:

Suppose we have a relation r over a scheme R(XYZ); r is in 4NF if each left side of a non trivial MVD in R is a superkey.

Normalization 56 / 57

Design: the big picture

- Apply ERD diagrams for domain modeling
- Generate a rough DB scheme from the ER model
- Apply normalization theory to refine your design
- Aim at 3NF/DP in the first step, and check for BCNF afterwards

Normalization 57 / 57