CS2102 Database Systems

Last Lecture



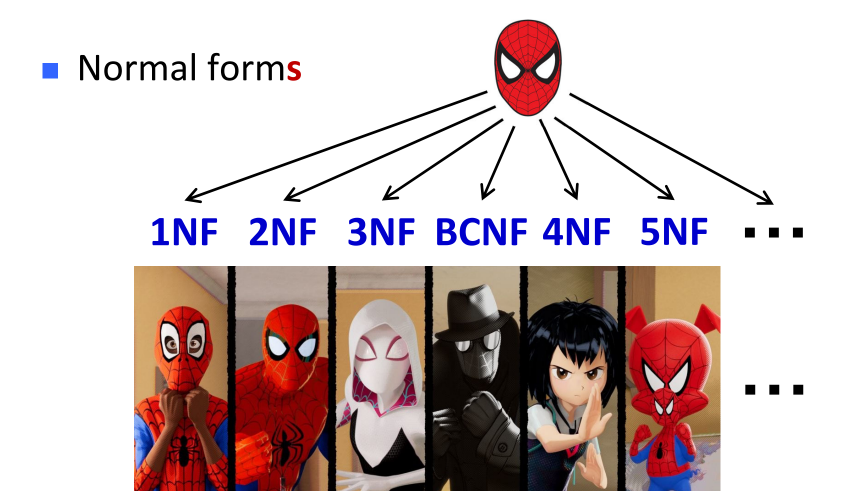
 $A \rightarrow B, B \rightarrow C$

- Functional dependencies (FD)
 - \square Example above: A \rightarrow B, B \rightarrow C
- Superkeys of a table R
 - A set of attribute that can decide all other attributes in R
 - Example above: A, AB, AC, ABC are all superkeys of R
- Keys
 - A superkey that is minimal
 - Example above: A is the only key of R
- Finding superkeys/keys from R
 - Using closures, based on the given FDs

Coming Next

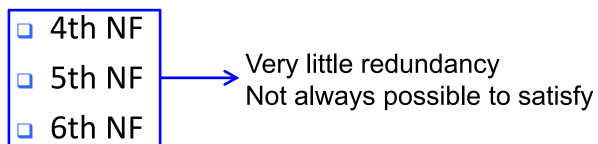
Normal forms

Coming Next



Normal Forms

- Conditions that a "good" table should satisfy
- Various normal forms (in increasing order of strictness)
 - 1st NF2nd NFEasy to satisfyMay have high redundancy
 - □ 3rd NF (3NF)
 - Boyce-Codd NF (BCNF)







Normal Forms

- Conditions that a "good" table should satisfy
- Various normal forms (in increasing order of strictness)
 - 1st NF
 - 2nd NF
 - □ 3rd NF (3NF)
 - Boyce-Codd NF (BCNF)
 - 4th NF
 - 5th NF
 - 6th NF



Get rid of most redundancies
Always possible to satisfy

Roadmap

- We will focus on 3NF and BCNF since they are the most commonly used NF
- We will start from BCNF since it is conceptually simpler

- To simplify our discussions of BCNF and 3NF, we will focus on non-trivial and decomposed FDs
- Decomposed FD: an FD whose right hand side has only one attribute
 - \square E.g., $A \rightarrow C$, $BC \rightarrow D$, $DEF \rightarrow E$
- Note: a non-decomposed FD can always be transformed into an equivalent set of decomposed FDs
 - E.g., BC \rightarrow DE <==> BC \rightarrow D and BC \rightarrow E

- To simplify our discussions of BCNF and 3NF, we will focus on non-trivial and decomposed FDs
- Non-trivial and decomposed FD: a decomposed FD whose right hand side does not appear in the left hand side
 - \square E.g., $A \rightarrow C$, $BC \rightarrow D$
- We will check normal forms based on the nontrivial and decomposed FDs on a table
- How do we derive such FDs?

- Non-trivial and decomposed FDs can be found using closures, in a way similar to finding keys
- Example: R(A, B, C), with A \rightarrow B, B \rightarrow A, B \rightarrow C given
- Step 1: Consider all attribute subsets in R
 - □ {A}

{B}

{C}

■ {AB}

{AC}

{BC}

- Non-trivial and decomposed FDs can be found using closures, in a way similar to finding keys
- Example: R(A, B, C), with A \rightarrow B, B \rightarrow A, B \rightarrow C given
- Step 2: Compute the closure of each subset
 - □ {A}

{B}

{C}

■ {AB}

{AC}

{BC}

- Non-trivial and decomposed FDs can be found using closures, in a way similar to finding keys
- Example: R(A, B, C), with A \rightarrow B, B \rightarrow A, B \rightarrow C given
- Step 2: Compute the closure of each subset

$$\{B\}^+ =$$

$$\{C\}^+ =$$

$$\{AC\}^+ =$$

$$\{BC\}^+ =$$

- Non-trivial and decomposed FDs can be found using closures, in a way similar to finding keys
- Example: R(A, B, C), with A \rightarrow B, B \rightarrow A, B \rightarrow C given
- Step 2: Compute the closure of each subset
 - □ $\{A\}^+ = \{ABC\}, \quad \{B\}^+ = \{ABC\}, \quad \{C\}^+ = \{C\}$ □ $\{AB\}^+ = \{ABC\}, \quad \{AC\}^+ = \{ABC\}, \quad \{BC\}^+ = \{ABC\}$

- Non-trivial and decomposed FDs can be found using closures, in a way similar to finding keys
- Example: R(A, B, C), with A \rightarrow B, B \rightarrow A, B \rightarrow C given
- Step 3: From each closure, remove the "trivial" attributes

 - \Box {AB}⁺ = {ABC}, {AC}⁺ = {ABC}, {BC}⁺ = {ABC}

- Non-trivial and decomposed FDs can be found using closures, in a way similar to finding keys
- Example: R(A, B, C), with A \rightarrow B, B \rightarrow A, B \rightarrow C given
- Step 3: From each closure, remove the "trivial" attributes

- Non-trivial and decomposed FDs can be found using closures, in a way similar to finding keys
- Example: R(A, B, C), with A \rightarrow B, B \rightarrow A, B \rightarrow C given
- Step 4: Derive non-trivial and decomposed FDs from each closure

- Non-trivial and decomposed FDs can be found using closures, in a way similar to finding keys
- **Example:** R(A, B, C), with $A \rightarrow B$, $B \rightarrow A$, $B \rightarrow C$ given
- Step 4: Derive non-trivial and decomposed FDs from each closure
 - $\square A \rightarrow B$, $A \rightarrow C$, $B \rightarrow A$,

 $B \rightarrow C$

- \square AB \rightarrow C, AC \rightarrow B, BC \rightarrow A

BCNF: Definition

- A table R is in BCNF, if every non-trivial and decomposed FD has a superkey as its left hand side
- **Example:** R(A, B, C), with $A \rightarrow B$, $B \rightarrow A$, $B \rightarrow C$ given
- Non-trivial and decomposed FDs on R:
 - $\square A \rightarrow B$, $A \rightarrow C$, $B \rightarrow A$,

 $B \rightarrow C$

- \square AB \rightarrow C, AC \rightarrow B, BC \rightarrow A

- Keys: A, B
- For each of the above FD, the left hand side is a superkey
- So R satisfies BCNF

BCNF: Definition

- A table R is in BCNF, if every non-trivial and decomposed FD has a superkey as its left hand side
- Example: R(A, B, C), with A \rightarrow B, B \rightarrow C given
- Key: A
- Observe that
 - B->C is a non-trivial and decomposed FD
 - □ The left hand side of B→C is not a superkey
- So R does not satisfy BCNF

BCNF: Intuition

■ BCNF requires that if there is a non-trivial and decomposed FD $A_1A_2...A_n \rightarrow B$, then $A_1A_2...A_n$ must be a superkey

In other words, all attributes B can depend only

on superkeys

Any dependency on non-superkeys is prohibited by BCNF



BCNF: Intuition

- In other words, any attribute B can depend only on superkeys
- Why does this make sense?
- Suppose that B depends on a non-superkey C₁C₂...C_n
- Since $C_1C_2...C_n$ is not a superkey, the same $C_1C_2...C_n$ may appear multiple times in the table
- Whenever this happens, the same B would appear multiple times in the table
- This leads to redundancy
- BCNF prevents this from happening

BCNF: Intuition

Name	<u>NRIC</u>	<u>Phone</u>	Address
Alice	1234	67899876	Jurong East
Alice	1234	83848384	Jurong East
Bob	5678	98765432	Pasir Ris

- Key: {NRIC, Phone}
- We have NRIC → Name, which violates BCNF
- Since NRIC is not a superkey, the same NRIC can appear multiple times in the table
- Every time the same NRIC is repeated, the corresponding Name and Address are also be repeated
- This leads to redundancy
- BCNF prevents this

Coming Next

How do we check whether a table is in BCNF?

BCNF Check

- A table R is in BCNF, if every non-trivial and decomposed FD has a superkey as its left hand side
- Algorithm for checking BCNF
 - Compute the closure of each attribute subset
 - Derive the keys of R (using closures)
 - Derive all non-trivial and decomposed FDs on R (again, using closures)
 - Check the non-trivial and decomposed FDs to see if they satisfy the BCNF requirement
 - If all of them satisfy the requirement, then R is in BCNF

 \blacksquare R(A, B, C, D) with FDs AB \rightarrow C, C \rightarrow D, and D \rightarrow A

- \blacksquare R(A, B, C, D) with FDs AB \rightarrow C, C \rightarrow D, and D \rightarrow A
 - 1. Compute the closure for each subset of the attributes in R

 - \Box {BC}⁺= {ABCD}, {BD}⁺= {ABCD}, {CD}⁺= {ACD}

- R(A, B, C, D) with FDs AB \rightarrow C, C \rightarrow D, and D \rightarrow A
 - 2. Derive the keys of R

$$\Box$$
 {BC}⁺= {ABCD}, {BD}⁺= {ABCD}, {CD}⁺= {ACD}

- R(A, B, C, D) with FDs AB \rightarrow C, C \rightarrow D, and D \rightarrow A
 - 2. Derive the keys of R: AB, BC, BD

$$\Box$$
 {BC}⁺= {ABCD}, {BD}⁺= {ABCD}, {CD}⁺= {ACD}

- \blacksquare R(A, B, C, D) with FDs AB \rightarrow C, C \rightarrow D, and D \rightarrow A
 - 2. Derive the keys of R: AB, BC, BD
 - 3. Derive the non-trivial and decomposed FDs on R

$$\Box$$
 {BC}⁺= {ABCD}, {BD}⁺= {ABCD}, {CD}⁺= {ACD}

- \blacksquare R(A, B, C, D) with FDs AB \rightarrow C, C \rightarrow D, and D \rightarrow A
 - 2. Derive the keys of R: AB, BC, BD
 - 3. Derive the non-trivial and decomposed FDs on R
 - \square C \rightarrow A, C \rightarrow D, D \rightarrow A

- \blacksquare R(A, B, C, D) with FDs AB \rightarrow C, C \rightarrow D, and D \rightarrow A
 - 2. Derive the keys of R: AB, BC, BD
 - 3. Derive the non-trivial and decomposed FDs on R
 - \square C \rightarrow A, C \rightarrow D, D \rightarrow A
 - \square AB \rightarrow C, AB \rightarrow D, AC \rightarrow D
 - \Box {BC}⁺= {ABCD}, {BD}⁺= {ABCD}, {CD}⁺= {ACD}

- \blacksquare R(A, B, C, D) with FDs AB \rightarrow C, C \rightarrow D, and D \rightarrow A
 - 2. Derive the keys of R: AB, BC, BD
 - 3. Derive the non-trivial and decomposed FDs on R
 - \square C \rightarrow A, C \rightarrow D, D \rightarrow A
 - \square AB \rightarrow C, AB \rightarrow D, AC \rightarrow D
 - \square BC \rightarrow A, BC \rightarrow D, BD \rightarrow A, BD \rightarrow C, CD \rightarrow A

- \blacksquare R(A, B, C, D) with FDs AB \rightarrow C, C \rightarrow D, and D \rightarrow A
 - 2. Derive the keys of R: AB, BC, BD
 - 3. Derive the non-trivial and decomposed FDs on R
 - \square C \rightarrow A, C \rightarrow D, D \rightarrow A
 - \square AB \rightarrow C, AB \rightarrow D, AC \rightarrow D
 - \square BC \rightarrow A, BC \rightarrow D, BD \rightarrow A, BD \rightarrow C, CD \rightarrow A
 - \square ABC \rightarrow D, ABD \rightarrow C, BCD \rightarrow A

- \blacksquare R(A, B, C, D) with FDs AB \rightarrow C, C \rightarrow D, and D \rightarrow A
 - 2. Derive the keys of R: AB, BC, BD
 - 3. Derive the non-trivial and decomposed FDs on R
 - \square C \rightarrow A, C \rightarrow D, D \rightarrow A
 - \square AB \rightarrow C, AB \rightarrow D, AC \rightarrow D
 - \square BC \rightarrow A, BC \rightarrow D, BD \rightarrow A, BD \rightarrow C, CD \rightarrow A
 - \square ABC \rightarrow D, ABD \rightarrow C, BCD \rightarrow A
 - 4. For each non-trivial and decomposed FD, check whether its left hand side is a super-key

- \blacksquare R(A, B, C, D) with FDs AB \rightarrow C, C \rightarrow D, and D \rightarrow A
 - 2. Derive the keys of R: AB, BC, BD
 - 3. Derive the non-trivial and decomposed FDs on R
 - \square C \rightarrow A, C \rightarrow D, D \rightarrow A
 - \square AB \rightarrow C, AB \rightarrow D, AC \rightarrow D

Not in BCNF

- \square BC \rightarrow A, BC \rightarrow D, BD \rightarrow A, BD \rightarrow C, CD \rightarrow A
- \square ABC \rightarrow D, ABD \rightarrow C, BCD \rightarrow A
- 4. For each non-trivial and decomposed FD, check whether its left hand side is a super-key

BCNF Check

- The previous algorithm
 - Compute the closure of each attribute subset
 - Derive the keys of R (using closures)
 - Derive all non-trivial and decomposed FDs on R (again, using closures)
 - Check the non-trivial and decomposed FDs to see if they satisfy BCNF requirement
 - If all of them satisfy the requirement, then R is in BCNF

Observation:

- The three steps in blue are quite tedious
- We will simplify them by combing them together, again using closures

Simplified BCNF Check: How?

- What we need: check if there is a non-trivial and decomposed FD $A_1A_2...A_k \rightarrow B_1$, such that $A_1A_2...A_k$ is not a superkey
- Question: if $A_1A_2...A_k$ is not a superkey, what would its closure $\{A_1A_2...A_k\}^+$ look like?
- First, the closure should contain B_1 , since $A_1A_2...A_k \rightarrow B_1$
 - \Box i.e., the closure contains **more** attributes than $\{A_1A_2...A_k\}$ does
- Second, the closure should not contain all attributes in the table, since $A_1A_2...A_k$ is not a superkey
 - i.e., the closure contains **not all** attributes in the table
- Conclusion: we have a violation of BCNF, iff we have a closure that satisfies the "more but not all" condition

Simplified BCNF Check: Algorithm

- Conclusion: we have a violation of BCNF, iff we have a closure that satisfies the "more but not all" condition
- Simplified Algorithm for BCNF check:
 - Compute the closure of each attribute subset
 - □ Check if there is a closure $\{A_1A_2...A_k\}^+$, such that
 - The closure contains some attribute not in $\{A_1A_2...A_k\}$
 - The closure does not contain all attributes in the table
 - i.e., a "more but not all" closure
 - If such a closure exists, then R is NOT in BCNF

Simplified BCNF Check: Example

 \blacksquare R(A, B, C, D) with FDs AB \rightarrow C, C \rightarrow D, and D \rightarrow A

Simplified BCNF Check: Example

- \blacksquare R(A, B, C, D) with FDs AB \rightarrow C, C \rightarrow D, and D \rightarrow A
 - 1. Compute the closure of each attribute subset

- Stop right there...
- Take a look at {C}⁺= {ACD}
 - {C}⁺ contains more attributes than {C} does
 - {C}+ does not contain all attributes in R
- "More but not all", which is a violation of BCNF
- So R is not in BCNF

- R(A, B, C, D) with FDs B \rightarrow C, B \rightarrow D
- Is R in BCNF?

Not in BCNF

- \blacksquare R(A, B, C, D) with FDs B \rightarrow C, B \rightarrow D
 - Compute the closure of each attribute subset
 - {B}⁺= {BCD} stratifies the "more but not all" property
 - So it indicates a violation of BCNF

- R(A, B, C, D) with FDs A \rightarrow B, B \rightarrow C, C \rightarrow D, and D \rightarrow A
- Is R in BCNF?

In BCNF

- R(A, B, C, D) with FDs A \rightarrow B, B \rightarrow C, C \rightarrow D, and D \rightarrow A
 - Compute the closure for each subset of the attributes in R

 - The other closures are all {ABCD}
 - There is no closure satisfying the "more but not all" property
 - So there is no violation of BCNF

- R(A, B, C, D, E) with FDs AB \rightarrow C, C \rightarrow E, E \rightarrow A, and E \rightarrow D
- Is R in BCNF?

Not In BCNF

- R(A, B, C, D, E) with FDs AB \rightarrow C, C \rightarrow E, E \rightarrow A, and E \rightarrow D
 - Compute the closure for each subset of the attributes in R
 - □ {E}+= {ADE} satisfies the "more but not all" property
 - So {E}+= {ADE} indicates a violation of BCNF

- R(A, B, C, D) with FDs AB \rightarrow D, BD \rightarrow C, CD \rightarrow A, and AC \rightarrow B
- Is R in BCNF?

In BCNF

- R(A, B, C, D) with FDs AB \rightarrow D, BD \rightarrow C, CD \rightarrow A, and AC \rightarrow B
 - Compute the closure for each subset of the attributes in R

 - $= {AD}^+ = {AD}, {BC}^+ = {BC}$
 - $= {ABC}^{+} = {ABD}^{+} = {BCD}^{+} = {ACD}^{+} = {ABCD}^{+}$
 - {ABCD}⁺ = {ABCD}
 - There is no closure satisfying the "more but not all" property
 - So there is no violation of BCNF

Roadmap

- Now we know how to check whether a table is in BCNF
- But if a table is not in BCNF, how can we improve it?
- We can decompose it into smaller tables
 - This is also called a normalization

BCNF Decomposition

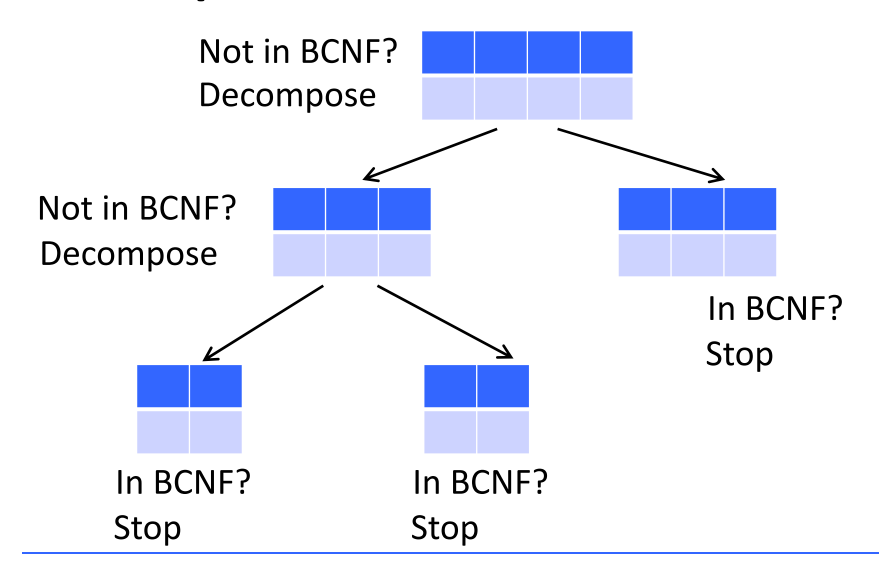
Name	<u>NRIC</u>	<u>PhoneNumber</u>	HomeAddress
Alice	1234	67899876	Jurong East
Alice	1234	83848384	Jurong East
Bob	5678	98765432	Pasir Ris

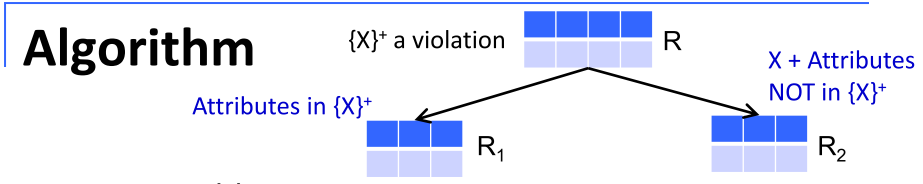
 Decomposing non-BCNF tables into smaller ones in BCNF

Name	<u>NRIC</u>	HomeAddress
Alice	1234	Jurong East
Bob	5678	Pasir Ris

<u>NRIC</u>	<u>PhoneNumber</u>
1234	67899876
1234	83848384
5678	98765432

Decompose, until all are in BCNF



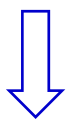


- Input: a table R
- Find a subset X of the attributes in R, such that its closure {X}⁺ (i) contains more attributes than X does, but (ii) does not contain all attributes in R
- 2. Decompose R into two tables R_1 and R_2 , such that
 - R₁ contains all attributes in {X}⁺
 - R₂ contains all attributes in X as well as the attributes not in {X}⁺
- If R_1 is not in BCNF, further decompose R_1 ; If R_2 is not in BCNF, further decompose R_2

Name	<u>NRIC</u>	<u>PhoneNumber</u>	HomeAddress
Alice	1234	67899876	Jurong East
Alice	1234	83848384	Jurong East
Bob	5678	98765432	Pasir Ris

- FD: NRIC → Name, HomeAddress
 - 1. Find a subset X of the attributes in R, such that its closure X^+ (i) contains more attributes than X, but (ii) does not contain all attributes in R
- {NRIC}⁺ = {Name, NRIC, HomeAddress}
 - 2. Decompose R into two tables R₁ and R₂, such that
 - R₁ contains all attributes in X⁺
 - R₂ contains all attributes in X as well as the attributes not in X⁺
- R₁(Name, NRIC, HomeAddress), R₂(NRIC, PhoneNumber)
 - 3. Check if R₁ and R₂ are in BCNF, and so on. (Spoiler: they are in BCNF)

Name	<u>NRIC</u>	<u>PhoneNumber</u>	HomeAddress
Alice	1234	67899876	Jurong East
Alice	1234	83848384	Jurong East
Bob	5678	98765432	Pasir Ris



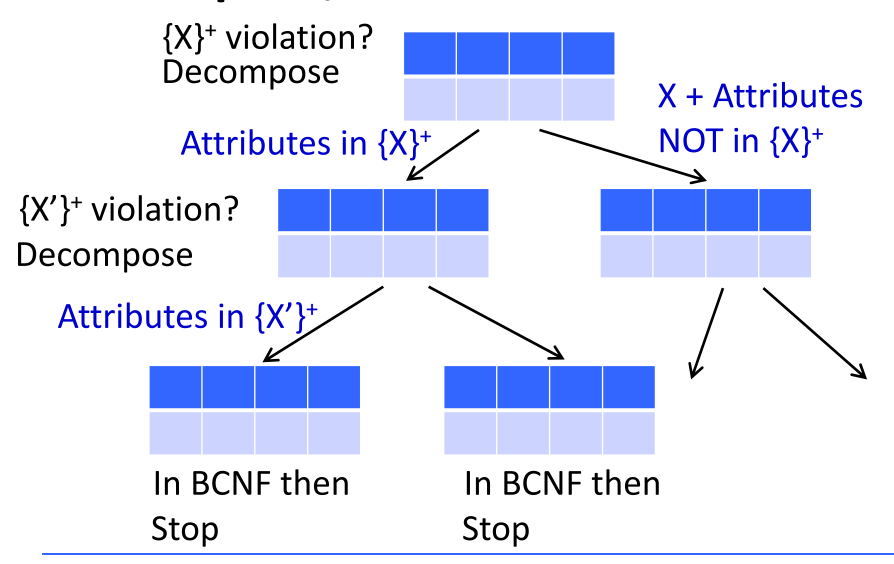
Name	<u>NRIC</u>	HomeAddress
Alice	1234	Jurong East
Bob	5678	Pasir Ris

<u>NRIC</u>	<u>PhoneNumber</u>
1234	67899876
1234	83848384
5678	98765432

- R(A, B, C, D) with FDs A \rightarrow B, B \rightarrow C
- 1. Find a subset X of the attributes in R, such that its closure {X}⁺ (i) contains more attributes than X, but (ii) does not contain all attributes in R
- $\{A\}^+ = \{A, B, C\}$
- 2. Decompose R into two tables R₁ and R₂, such that
 - R₁ contains all attributes in {X}⁺
 - R₂ contains all attributes in X as well as the attributes not in {X}⁺
- $R_1(A, B, C), R_2(A, D)$
- 3. Check if R₁ and R₂ are in BCNF
- \blacksquare R₁: No, R₂: Yes
- 4. Further decompose R₁

- R(A, B, C, D) with FDs A \rightarrow B, B \rightarrow C
- $R_1(A, B, C), R_2(A, D)$
- Further decompose R₁
- 1. Find a subset X of the attributes in R₁, such that its closure {X}⁺ (i) contains more attributes than X, but (ii) does not contain all attributes in R
- 2. Decompose R_1 into two tables R_3 and R_4 , such that
 - R₃ contains all attributes in {X}⁺
 - \square R₄ contains all attributes in X as well as the attributes not in $\{X\}^+$
- $R_3(B, C), R_4(A, B)$
- 3. Check if R₁ and R₂ are in BCNF
- \mathbf{R}_3 : Yes, \mathbf{R}_4 : Yes
- Final results: $R_3(B, C)$, $R_4(A, B)$, $R_2(A, D)$

Decompose, until all are in BCNF



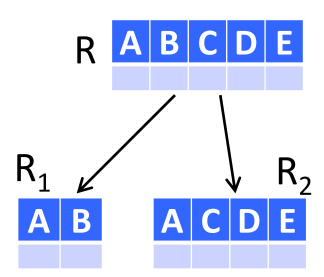
Notes

The BCNF decomposition of a table may not be unique

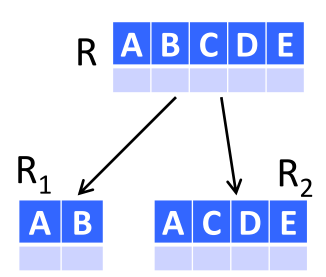
- If a table has only two attributes, then it must be in BCNF
 - Therefore, you do not need to check tables with only two attributes

- Recall that, whenever we decompose a table R into two smaller tables R₁ and R₂, we need to check whether R₁ and R₂ satisfies BCNF
- This requires us to check the closures on R_1 and R_2
- We will explain how this can be done using an example

- Given: A→B, BC→D
- Step 1: Check if there is closure that indicates a violation of BCNF
- Step 2: Decompose the table into two
 - First one: include all attributes in the closure, i.e, {A, B}
 - Second one: include A and all attributes NOT in the closure, i.e., {A, C, D, E}
- Now we need to check whether R₁ and R₂ are in BCNF
- R₁ is in BCNF; but what about R₂?



- Given: $A \rightarrow B$, $BC \rightarrow D$
- To check whether R₂ is in BCNF, we need to derive the closures for R₂
- But we don't know what FDs are there on R₂
- Solution:
 - Derive the closures on R
 - Then, project them onto R₂



- Given: $A \rightarrow B$, $BC \rightarrow D$
- Deriving closures for R₂
 - Step 1: enumerate the attribute subsets in R₂

{A}

- {D}
- {AC}
- {AE}
- {CE}
- {ACD}
- {ADE}

{C}

{E}

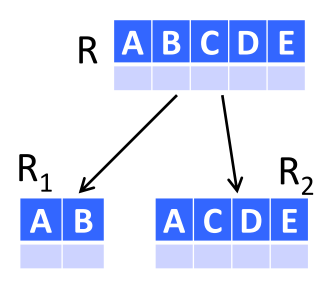
{AD}

{CD}

{DE}

{ACE}

{CDE}



- Given: $A \rightarrow B$, $BC \rightarrow D$
- Deriving closures for R₂
 - Step 2: derive the closures of these attribute subsets on R

	{A}
--	-----

{D}

{AC}

{AE}

{CE}

{ACD}

{ADE}

{C}

{E}

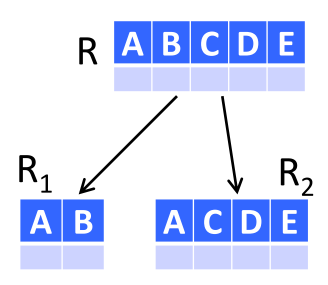
{AD}

{CD}

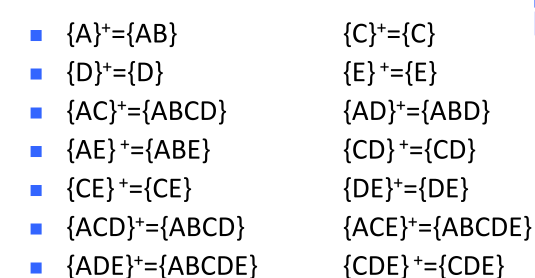
{DE}

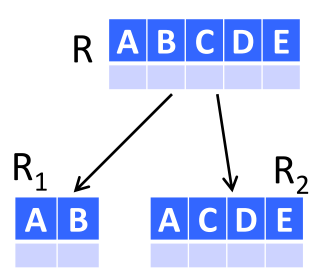
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{CDE}

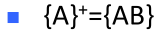


- Given: $A \rightarrow B$, $BC \rightarrow D$
- Deriving closures for R₂
 - Step 2: derive the closures of these attribute subsets on R





- Given: $A \rightarrow B$, $BC \rightarrow D$
- Deriving closures for R₂
 - Step 3: Project these closures onto R₂, by removing irrelevant attributes



$$\{C\}^+=\{C\}$$

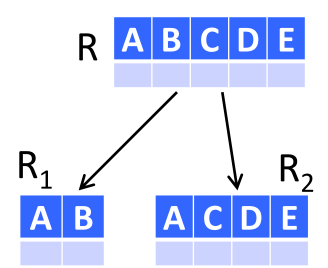
$$\{D\}^+=\{D\}$$

$$\{E\}^+=\{E\}$$

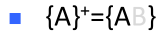
$${AD}^{+}={ABD}$$

$$\{CD\}^+=\{CD\}$$

$$\{DE\}^+=\{DE\}$$



- Given: $A \rightarrow B$, $BC \rightarrow D$
- Deriving closures for R₂
 - Step 3: Project these closures onto R₂, by removing irrelevant attributes



$$\{C\}^+=\{C\}$$

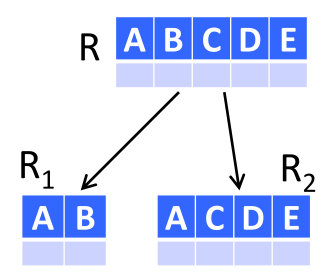
$$\{D\}^+=\{D\}$$

$$\{E\}^+=\{E\}$$

$${AD}^{+}={ABD}$$

$$\{CD\}^+=\{CD\}$$

$$\{DE\}^+=\{DE\}$$



- Given: $A \rightarrow B$, $BC \rightarrow D$
- Deriving closures for R₂
 - Step 3: Project these closures onto R₂, by removing irrelevant attributes

$\{A\}^+$	$=\{A\}$
•	•

$$\{D\}^+=\{D\}$$

$$\{C\}^+=\{C\}$$

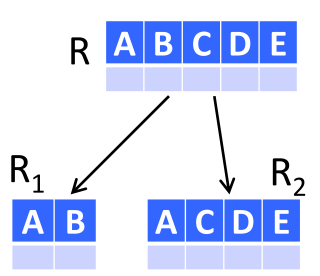
$$\{E\}^+=\{E\}$$

$${AD}^{+}={AD}$$

$$\{CD\}^+=\{CD\}$$

$$\{DE\}^+=\{DE\}$$

$$\{CDE\}^+=\{CDE\}$$



- Given: $A \rightarrow B$, $BC \rightarrow D$
- Deriving closures for R₂
 - Step 3: Project these closures onto R₂, by removing irrelevant attributes
 - $\{A\}^+=\{A\}$
 - {D}+={D}
 - {AC}+={ACD}

 - {CE}+={CE}
 - {ACD}+={ACD}
 - {ADE}+={ACDE}

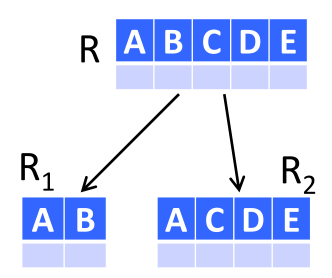
- $\{C\}^+ = \{C\}$
- $\{E\}^+=\{E\}$
- ${AD}^{+}={AD}$

$$\{CD\}^+=\{CD\}$$

 $\{DE\}^+=\{DE\}$

{ACE}+={ACDE}

{CDE} +={CDE}



- This closure violates BCNF
- So R2 is not in BCNF

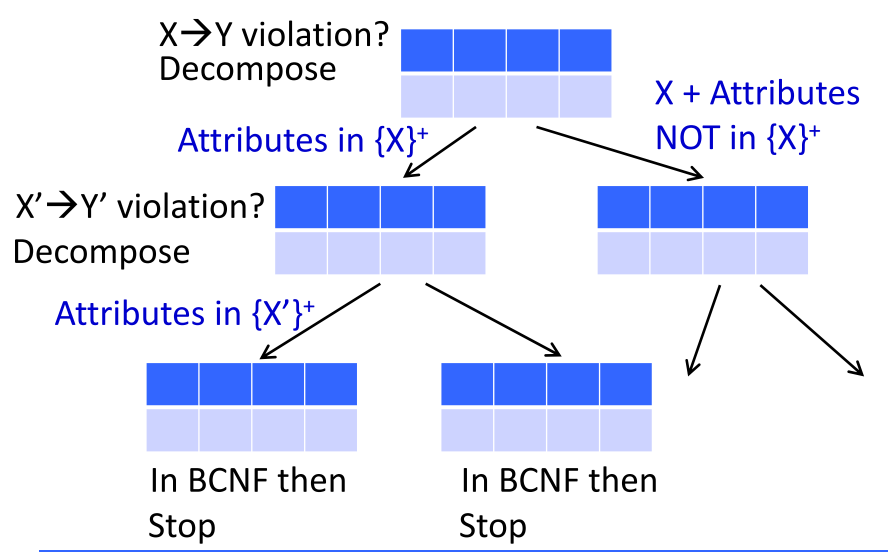
Projection of Closures/FDs

- In general, if we are to derive the closures on a table R_i that is decomposed from a table R, we can
 - □ First, enumerate the attribute subsets of R_i
 - For each subset, derive its closure on R
 - Project each closure onto R_i by removing those attributes that do not appear in R_i
- These projected closures can then be used to
 - Decide whether R_i is in BCNF
 - Further decompose R_i (if R_i violates BCNF)

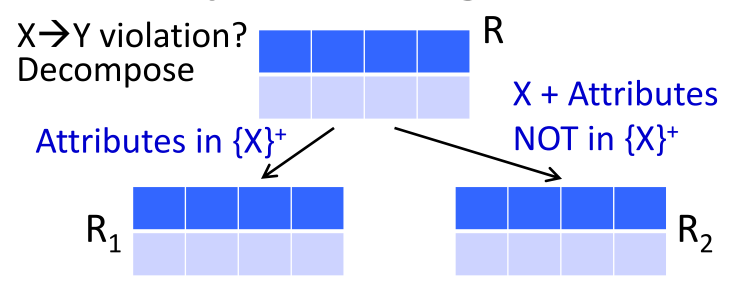
Question

- Why does the BCNF decomposition algorithm work?
- Why can it eliminate violations of BCNF?

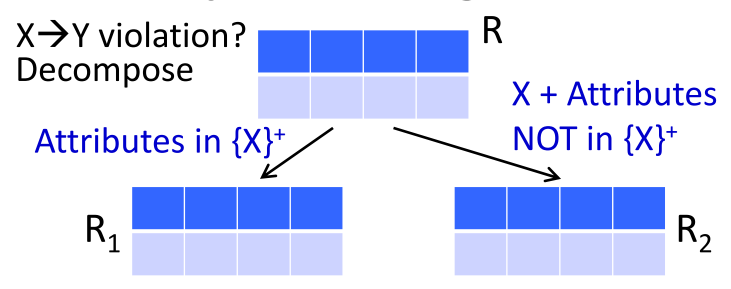
BCNF Decomposition Algorithm



BCNF Decomposition Algorithm

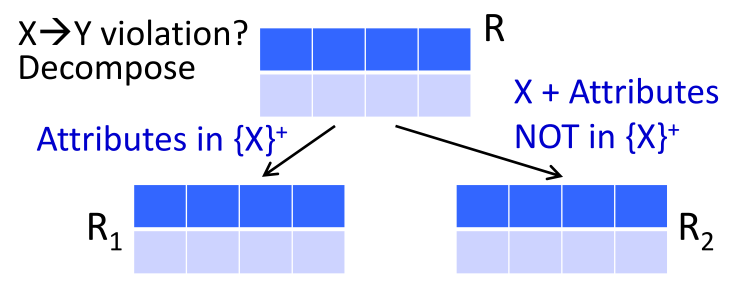


BCNF Decomposition Algorithm



- X→Y is no longer a BCNF violation on R₁
- \blacksquare X \rightarrow Y is no longer an FD on R₂
- So this decomposition step gets rid of one BCNF violation

BCNF Decomposition Algorithm



- In general, each decomposition step removes at least one BCNF violation
- Recursive decomposition ==> all violations will be removed in the end

- R(A, B, C, D) with FDs A \rightarrow B, A \rightarrow C
- Find a subset X of the attributes in R, such that its closure X⁺ (i) contains more attributes than X, but (ii) does not contain all attributes in R
- 2. Decompose R into two tables R_1 and R_2 , such that
 - R₁ contains all attributes in X⁺
 - R₂ contains all attributes in X as well as the attributes not in X⁺
- If R_1 is not in BCNF, further decompose R_1 ; If R_2 is not in BCNF, further decompose R_2

- R(A, B, C, D) with FDs A \rightarrow B, A \rightarrow C
- 1. Find a subset X of the attributes in R, such that its closure X⁺ (i) contains more attributes than X, but (ii) does not contain all attributes in R
- $\{A\}^+ = \{A, B, C\}$
- 2. Decompose R into two tables R₁ and R₂, such that
 - R₁ contains all attributes in X⁺
 - R₂ contains all attributes in X as well as the attributes not in X⁺
- $R_1(A, B, C), R_2(A, D)$
- 3. Check if R₁ and R₂ are in BCNF
- Yes. Final results: $R_1(A, B, C)$, $R_2(A, D)$

- R(A, B, C, D) with FDs BC \rightarrow D, D \rightarrow A, A \rightarrow B
- Find a subset X of the attributes in R, such that its closure X⁺ (i) contains more attributes than X, but (ii) does not contain all attributes in R
- 2. Decompose R into two tables R_1 and R_2 , such that
 - R₁ contains all attributes in X⁺
 - R₂ contains all attributes in X as well as the attributes not in X⁺
- If R_1 is not in BCNF, further decompose R_1 ; If R_2 is not in BCNF, further decompose R_2

- R(A, B, C, D) with FDs BC \rightarrow D, D \rightarrow A, A \rightarrow B
- 1. Find a subset X of the attributes in R, such that its closure X⁺ (i) contains more attributes than X, but (ii) does not contain all attributes in R
- $\{A\}^+ = \{A, B\}$
- 2. Decompose R into two tables R_1 and R_2 , such that
 - R₁ contains all attributes in X⁺
 - R₂ contains all attributes in X as well as the attributes not in X⁺
- $R_1(A, B), R_2(A, C, D)$
- 3. Check if R₁ and R₂ are in BCNF
- R₁: Yes. R₂: No
- Further decompose R2

- R(A, B, C, D) with FDs BC \rightarrow D, D \rightarrow A, A \rightarrow B
- $R_1(A, B), R_2(A, C, D)$
- Further decompose R₂
- 1. Find a subset X of the attributes in R_2 , such that its closure X^+ (i) contains more attributes than X, but (ii) does not contain all attributes in R_2
- 2. Decompose R₁ into two tables R₃ and R₄, such that
 - R₃ contains all attributes in X⁺
 - R₄ contains all attributes in X as well as the attributes not in X⁺
- $R_3(A, D), R_4(C, D)$
- 3. Check if R₃ and R₄ are in BCNF
- Yes. Final results: $R_1(A, B)$, $R_3(A, D)$, $R_4(C, D)$

Properties of BCNF

- Good properties
 - No update or deletion or insertion anomalies
 - Small redundancy
 - The original table can always be reconstructed from the decomposed tables

Table Reconstruction

Name	<u>NRIC</u>	<u>PhoneNumber</u>	HomeAddress
Alice	1234	67899876	Jurong East
Alice	1234	83848384	Jurong East
Bob	5678	98765432	Pasir Ris

SELECT * FROM R1, R2WHERE R1.NRIC = R2.NRIC

This is called a "Lossless Join"

Name	<u>NRIC</u>	HomeAddress
Alice	1234	Jurong East
Bob	5678	Pasir Ris
	R1	

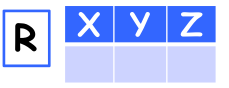
<u>NRIC</u>	<u>PhoneNumber</u>
1234	67899876
1234	83848384
5678	98765432

Lossless Join Decomposition

- Say we decompose a table R into two tables R₁ and R₂
- The decomposition guarantees lossless join, whenever the common attributes in R₁ and R₂ constitute a superkey of R₁ or R₂
- Example
 - \square R(A, B, C) decomposed into R₁(A, B) and R₂ (B, C), with B being a superkey of R₂
 - R(A, B, C, D) decomposed into R₁(A, B, C) and R₂ (B, C, D), with BC being a superkey of R₁

Why BCNF guarantees lossless join?

- Decompose R into two tables R₁ and R₂, such that
 - R₁ contains all attributes in {X}⁺
 - R₂ contains all attributes in X as well as the attributes not in {X}⁺
- Let Y = {X}⁺ X, and Z be the set of attributes not in {X}⁺







- Suppose that we join R₁ and R₂ on the attributes in X
- For any tuple in R, it will appear in the join result
- For any tuple in the join result, it will appear in R
- Therefore, joining R₁ and R₂ on X will reconstruct R perfectly

Properties of BCNF

- Good properties
 - No update or deletion or insertion anomalies
 - Small redundancy
 - The original table can always be reconstructed from the decomposed tables
- Bad properties
 - Dependencies may not be preserved
 - We will talk about it in the next lecture