# Schema Refinement & Normalization Theory 2



#### How do we know R is in BCNF?

- If R has only two attributes, then it is in BCNF
- If F only uses attributes in R, then:
  - R is in BCNF *if and only if* for each  $X \rightarrow Y$  in F (*not*  $F^+$ !), X is a superkey of R, i.e.,  $X \rightarrow R$  is in F<sup>+</sup> (not F!).

# Checking for BCNF Violations

- List all non-trivial FDs
- Ensure that left hand side of each FD is a superkey
- We have to first find all the keys!

# Checking for BCNF Violations

- Is Courses(course\_num, dept\_name, course\_name, classroom, enrollment, student\_name, address) in BCNF?
- FDs are:
  - course\_num, dept\_name → course\_name
  - course\_num, dept\_name  $\rightarrow$  classroom
  - course\_num, dept\_name → enrollment
- What is (course\_num, dept\_name)<sup>+</sup>?
  - {course\_num, dept\_name, course\_name, classroom, enrollment}
- Therefore, the key is
   {course\_num, dept\_name, course\_name, classroom, enrollment,
   student\_name, address}
- The relation is not in BCNF

#### **BCNF** and Dependency Preservation

- In general, there may not be a dependency preserving decomposition into BCNF.
- Example: schema CSZ (city, street\_name, zip\_code) with FDs:  $CS \rightarrow Z, Z \rightarrow C$

(city, street\_name)  $\rightarrow$  zip\_code zip\_code  $\rightarrow$  city

• Can't decompose while *preserving*  $CS \rightarrow Z$ , but CSZ is not in BCNF.

#### Example Regarding Dependency Preservation

- 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:

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

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

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

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

#### Dependency Preserving Decomposition

- Consider CSJDPQV, C is key,  $JP \rightarrow C$  and  $SD \rightarrow P$ .
  - BCNF decomposition: CSJDQV and SDP
  - Problem: Checking JP  $\rightarrow$  C requires a join!
- Dependency preserving decomposition (Intuitive):
  - If R is decomposed into X, Y and Z, and we enforce the FDs that hold on X, on Y and on Z, then all FDs that were given to hold on R must also hold. (Avoids Problem (3))

#### What FD on a decomposition?

 Projection of set of FDs F: If R is decomposed into X, ... the projection of F onto X (denoted F<sub>X</sub>) is the set of FDs U → V in F<sup>+</sup> (closure of F) such that U, V are in X.

# Dependency Preserving Decompositions (Contd.)

- Decomposition of R into X and Y is <u>dependency preserving</u> if (F<sub>X</sub> union F<sub>Y</sub>)<sup>+</sup> = F<sup>+</sup>
  - i.e., if we consider only dependencies in the closure F<sup>+</sup> that can be checked in X without considering Y, and in Y without considering X, these imply all dependencies in F<sup>+</sup>.
- Important to consider F<sup>+</sup>, not F, in this definition:
  - ABC,  $A \rightarrow B$ ,  $B \rightarrow C$ ,  $C \rightarrow A$ , decomposed into AB and BC.
  - Is this dependency preserving? Is  $C \rightarrow A$  preserved?????
- Dependency preserving does not imply lossless join:
   ABC, A → B, decomposed into AB and BC.
- And vice-versa!

#### Another example

• Assume CSJDPQV is decomposed into SDP, JS, CJDQV

It is not dependency preserving

w.r.t. the FDs:  $JP \rightarrow C$ ,  $SD \rightarrow P$  and  $J \rightarrow S$ .

- However, it is a lossless join decomposition.
- In this case, adding JPC to the collection of relations gives us a dependency preserving decomposition.
- JPC tuples stored only for checking FD!

### Summary of BCNF

- If a relation is in BCNF, it is free of redundancies that can be detected using FDs. Thus, trying to ensure that all relations are in BCNF is a good heuristic.
- If a relation is not in BCNF, we can try to decompose it into a collection of BCNF relations.
  - 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.

#### Next: 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 functional dependencies can be checked on individual relations without computing a join.
  - There is always a lossless-join, dependency-preserving decomposition into 3NF.

#### Third Normal Form (3NF)

- If R is in BCNF, obviously in 3NF.
- If R is in 3NF, some redundancy is possible. It is a compromise, used when BCNF not achievable (e.g., no "good" decomposition, or performance considerations).
  - Lossless-join, dependency-preserving decomposition of R into a collection of 3NF relations always possible.

#### 3NF

- Relation R with FDs F is in 3NF if, for each FD  $X \rightarrow A$  (X  $\in$  R and A  $\in$  R) in F, one of the following statements is true:
  - $-A \in X$  (trivial FD), <u>or</u>
  - X is a superkey, <u>or</u>
  - A is part of some key for R

If one of these two is satisfied for ALL FDs, then R is in BCNF

Not just superkey! (why not?)

#### What Does 3NF Achieve?

- If 3NF is violated by  $X \rightarrow A$ , one of the following holds:
  - X is a subset of some key K (partial redundancy)
    - We store (X, A) pairs redundantly.
  - X is not a proper subset of any key.
    - There is a chain of FDs K → X → A, which means that we cannot associate an X value with a K value unless we also associate an A value with an X value.
- But: even if reln is in 3NF, these problems could arise.
  - e.g., Reserves SBDC (sid, bid, date, credit\_card). Keys are SBD, CBD.
     FD = {S →C, C →S}. R is in 3NF, but for each reservation of sailor S, same (S, C) pair is stored.
- Thus, 3NF is indeed a compromise relative to BCNF.

#### Decomposition into 3NF

- Obviously, the algorithm for lossless join decomp into BCNF can be used to obtain a lossless join decomp into 3NF (typically, can stop earlier).
- To ensure dependency preservation, one idea:
  - If  $X \rightarrow Y$  is not preserved, add relation XY.
  - Problem is that XY may violate 3NF!
- Refinement: Instead of the given set of FDs F, use a *minimal cover for F*.

#### Minimal Cover for a Set of FDs

- *Minimal cover* G for a set of FDs F:
  - Closure of F = closure of G.
  - Right hand side of each FD in G is a single attribute.
  - If we modify G by deleting an FD or by deleting attributes from an FD in G, the closure changes.
- Intuitively, every FD in G is needed, and "*as small as possible*'' in order to get the same closure as F.

### Obtaining Minimal Cover

- Step 1: Put the FDs in a standard form (i.e. right-hand side should contain only single attribute)
- Step 2: Minimize the left side of each FD
- Step 3: Delete redundant FDs

• Find minimal cover for  $F = \{ABH \rightarrow CK, A \rightarrow D, C \rightarrow E, BGH \rightarrow L, L \rightarrow AD, E \rightarrow L, BH \rightarrow E\}$ 

• Step 1: Make RHS of each FD into a single attribute:

$$F = \{ABH \rightarrow C, ABH \rightarrow K, A \rightarrow D, C \rightarrow E, BGH \rightarrow L, L \rightarrow A, L \rightarrow D, E \rightarrow L, BH \rightarrow E\}$$

- $F = \{ABH \rightarrow C, ABH \rightarrow K, A \rightarrow D, C \rightarrow E, BGH \rightarrow L, L \rightarrow A, L \rightarrow D, E \rightarrow L, BH \rightarrow E\}$
- Step 2: Eliminate redundant attributes from LHS, e.g. Can an attribute be deleted from ABH  $\rightarrow$  C?
  - Compute (AB)+, (BH)+, (AH)+ and see if any of them contains C. (Why?)
  - (AB)+ = ABD, (BH)+ = ABCDEHKL, (AH)+ = ADH. Since C ∈ (BH)+, BH
     → C is entailed by F. So A is redundant in ABH → C. Similarly, A is also redundant in ABH → K. Check further to see if B or H is redundant as well.
  - Similarly, for BGH  $\rightarrow$  L, G is redundant since L  $\in$  (BH)+.

$$-F = \{BH \rightarrow C, BH \rightarrow K, A \rightarrow D, C \rightarrow E, BH \rightarrow L, L \rightarrow A, L \rightarrow D, E \rightarrow L, BH \rightarrow E\}$$

- $F = \{BH \rightarrow C, BH \rightarrow K, A \rightarrow D, C \rightarrow E, BH \rightarrow L, L \rightarrow A, L \rightarrow D, E \rightarrow L, BH \rightarrow E\}$
- Step 3: Delete redundant FDs from F.
  - If  $F \{f\}$  infers *f*, then *f* is redundant, i.e. if *f* is  $X \rightarrow A$ , then check if X+ using F f still contains A. If it does, then it means  $X \rightarrow A$  can be inferred by other FDs.
  - E.g. For BH → L, (BH)+ (not using BH → L) = ACDEKL, which contains L. This means BH → L can be inferred by other FDs, so it's a redundant FD.
  - In fact, BH  $\rightarrow$  L can be inferred by BH  $\rightarrow$  E, E  $\rightarrow$  L.
  - Check other FDs using the same algorithm.
- Note: the order of Step 2 and Step 3 should not be exchanged.

#### What to do with Minimal Cover?

- After obtaining the minimal cover, for each FD  $X \rightarrow A$  in the <u>minimal cover</u> that is not preserved, create a table consisting of XA (so we can check dependency in this new table, i.e. dependency is preserved).
- Why is this new table guaranteed to be in 3NF (whereas if we created the new table from F, it might not?)
  - Since  $X \rightarrow A$  is in the minimal cover,  $Y \rightarrow A$  does not hold for any Y that is a strict subset of X.
    - So X is a key for XA (satisfies condition #2)
    - If any other dependencies hold over XA, the right side can involve only attributes in X because A is a single attribute (satisfies condition #3).

# 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.

#### Normalization Review

- Identify all FD's in F<sup>+</sup>
- Identify candidate keys
- Identify (strongest, or specific) normal forms
  - BCNF, 3NF
- Schema decomposition
  - When to decompose
  - How to check if a decomposition is lossless-join and/or dependency preserving
    - Use projection of F<sup>+</sup> to check for dependency preservation
  - Decompose into:
    - Lossless-join
    - Dependency preserving
      - Use minimal cover

# Normalization Theory -Practice Questions

А	В	С
1	1	2
1	1	3
2	2	3
2	2	2

FDs with A as the left side:	Satisfied by the relation?
A→A	Yes (trivial FD)
A→B	Yes
A→C	No: tuples 1&2
AB →A	Yes (trivial FD)
AC →B	Yes

Let  $F = \{ A \rightarrow BC, B \rightarrow C \}$ . Is  $C \rightarrow AB$  in  $F^+$ ?

Answer: No. Either of the following 2 reasons is ok:

Reason 1) C<sup>+</sup>=C, and does not include AB. Reason 2) We can find a relation instance such that it satisfies F but does not satisfy  $C \rightarrow AB$ .

А	В	С
1	1	2
2	1	2 ,

#### List all the non-trivial FDs in F<sup>+</sup>

• Given  $F = \{ A \rightarrow B, B \rightarrow C \}$ . Compute  $F^+$ (with attributes A, B, C).

	A	B	C	AB	AC	BC	ABC	Attribute closure
Α								A <sup>+</sup> =ABC
В								$B^+=BC$
С								$C^{+}=C$
AB								AB+=ABC
AC								AC+=ABC
BC								BC+=BC
ABC								ABC <sup>+</sup> =ABC

• Given  $F = \{ A \rightarrow B, B \rightarrow C \}$ . Find a relation that satisfies F:



- Given F={ A → B, B → C}. Find a relation that satisfies F but does not satisfy B → A. Well, the above example suffices.
- Can you find an instance that satisfies F but not
   A → C? No. Because A → C is in F<sup>+</sup>

R(A, B, C, D, E),F = {A  $\rightarrow$  B, C  $\rightarrow$  D}

Candidate key: ACE. How do we know?

#### Intuitively,

-A is not determined by any other attributes (like E), and A has to be in a candidate key (because a candidate key has to determine all the attributes).
- Now if A is in a candidate key, B cannot be in the same candidate key, since we can drop B from the candidate without losing the property of being a "key".

- So B cannot be in a candidate key
- Same reasoning apply to others attributes.

R(A, B, C, D, E), F = {A  $\rightarrow$  B, C  $\rightarrow$  D} [Same as previous]

Which normal form?

Not in BCNF. This is the case where all attributes in the FDs appear in R. We consider A, and C to see if either is a superkey of not. Obviously, neither A nor C is a superkey, and hence R is not in BCNF. More precisely, we have  $A \rightarrow B$  is in F<sup>+</sup> and non-trivial, but A is not a superkey of R.

R(A, B, C, D, E)F = {A  $\rightarrow$  B, C  $\rightarrow$  D} [Same as previous]

Which normal form?

We already know that it's not in BCNF. Not in 3NF either. We have  $A \rightarrow B$  is in F<sup>+</sup> and non-trivial, but A is not a superkey of R. Furthermore, B is not in any candidate key (since the only candidate key is ACE).

- $R(A,B,F), F = \{AC \rightarrow E, B \rightarrow F\}.$
- Candidate key? AB
- BCNF? No, because of  $B \rightarrow F$  (B is not a superkey).
- 3NF? No, because of B → F (F is not part of a candidate key).

- $R(D, C, H, G), F = \{A \rightarrow I, I \rightarrow A\}$
- Candidate key? DCHG
- BCNF? Yes
- 3NF? Yes

- R(A, B, C, D, E, G, H) $F=\{AB \rightarrow C, AC \rightarrow B, B \rightarrow D, BC \rightarrow A, E \rightarrow G\}$
- Candidate keys?
  - H has to be in all candidate keys
  - E has to be in all candidate keys
  - G cannot be in any candidate key (since E is in all candidate keys already).
  - Since  $AB \rightarrow C$ ,  $AC \rightarrow B$  and  $BC \rightarrow A$ , we know no candidate key can have ABC together.
  - AEH, BEH, CEH are not superkeys.
  - Try ABEH, ACEH, BCEH. They are all superkeys. And we know they are all candidate keys (since above properties)
  - These are the only candidate keys: (1) each candidate key either contains A, or B, or C since no attributes other than A,B,C determine A, B, C, and (2) if a candidate key contains A, then it must contain either B, or C, and so on.

- Same as previous
- Not in BCNF, not in 3NF
- Decomposition:

R(A, B, C, D, E, G, H)F={AB  $\rightarrow$  C, AC  $\rightarrow$  B, B  $\rightarrow$  D, BC  $\rightarrow$  A, E  $\rightarrow$  G}



- R(A, B, C, D, E, G, H) $F=\{AB \rightarrow C, AC \rightarrow B, B \rightarrow D, BC \rightarrow A, E \rightarrow G\}$
- Decomposition: BD, ABC, EG, ABEH
- Why good decomposition?
  - They are all in BCNF
  - Lossless-join decomposition
  - All dependencies are preserved.

- R(A, B, D, E) decomposed into R1(A, B, D), R2 (A, B, E)
- $F = \{AB \rightarrow DE\}$
- It is a dependency preserving decomposition!
  - $-AB \rightarrow D$  can be checked in R1
  - $-AB \rightarrow E$  can be checked in R2
  - $\{AB \rightarrow DE\}$  is equivalent to  $\{AB \rightarrow D, AB \rightarrow E\}$