# Schema Refinement and Normalization

15-415, Spring 2003, Lecture 18 R & G Chapter 19

Nobody realizes that some people expend tremendous energy merely to be normal.

Albert Camus





# Boyce-Codd Normal Form (BCNF)

- ReIn R with FDs F is in BCNF if, for all X → A in F<sup>+</sup>
  - $-A \in X$  (called a *trivial* FD), or
  - X is a superkey for R.
- In other words: "R is in BCNF if the only non-trivial FDs over R are key constraints."
- If R in BCNF, then every field of every tuple records information that cannot be inferred using FDs alone.
  - Say we know FD X  $\rightarrow$  A holds this example relation: X

- Say we know to X -> A holds this example relation.	A	Y	A
our you guess the value of the	1	y1	
missing attribute?	X	у2	?

·Yes, so relation is not in BCNF



#### Functional Dependencies (Review)

 A <u>functional dependency</u> X → Y holds over relation schema R if, for every <u>allowable instance</u> r of R:

 $t1 \in r$ ,  $t2 \in r$ ,  $\pi_X(t1) = \pi_X(t2)$ implies  $\pi_Y(t1) = \pi_Y(t2)$ 

(where t1 and t2 are tuples; X and Y are sets of attributes)

In other words: X → Y means

Given any two tuples in r, if the X values are the same, then the Y values must also be the same. (but not vice versa)

Can read "→" as "determines"



#### Decomposition of a Relation Scheme

- If a relation is not in a desired normal form, it can be decomposed into multiple relations that each are in that normal form.
- Suppose that relation R contains attributes A1 ... An. A
  <u>decomposition</u> of R consists of replacing R by two or more
  relations such that:
  - Each new relation scheme contains a subset of the attributes of R, and
  - Every attribute of R appears as an attribute of at least one of the new relations.



#### **Normal Forms**

- · Back to schema refinement...
- · Q1: is any refinement needed??!
- If a relation is in a normal form (BCNF, 3NF etc.):
  - we know that certain problems are avoided/minimized.
  - helps decide whether decomposing a relation is useful.
- · Role of FDs in detecting redundancy:
  - Consider a relation R with 3 attributes, ABC.
    - No (non-trivial) FDs hold: There is no redundancy here.
    - Given A ightarrow B: If A is not a key, then several tuples could have the same A value, and if so, they'll all have the same B value!
- · 1st Normal Form all attributes are atomic
- 1st ⊃2nd (of historical interest) ⊃ 3rd ⊃ Boyce-Codd ⊃ ...



#### Example (same as before)

S	N	L	R	W	Н	
123-22-3666	Attishoo	48	8	10	40	
231-31-5368	Smiley	22	8	10	30	
131-24-3650	Smethurst	35	5	7	30	
434-26-3751	Guldu	35	5	7	32	
612-67-4134	Madayan	35	8	10	40	

Hourly\_Emps

- SNLRWH has FDs  $S \rightarrow SNLRWH$  and  $R \rightarrow W$
- Q: Is this relation in BCNF?

No, The second FD causes a violation; W values repeatedly associated with R values.



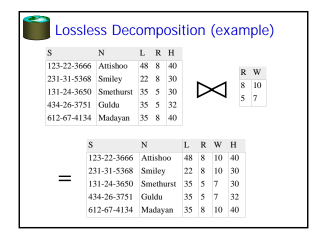
 Easiest fix is to create a relation RW to store these associations, and to remove W from the main schema:

S	N	L	R	Н
123-22-3666	Attishoo	48	8	40
231-31-5368	Smiley	22	8	30
131-24-3650	Smethurst	35	5	30
434-26-3751	Guldu	35	5	32
612-67-4134	Madayan	35	8	40

# R W 8 10 5 7

#### Hourly\_Emps2

- •Q: Are both of these relations are now in BCNF?
- •Decompositions should be used only when needed.
  - -Q: potential problems of decomposition?

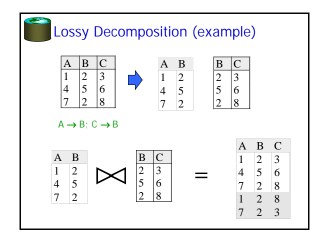




# Problems with Decompositions

- · There are three potential problems to consider:
  - 1) May be impossible to reconstruct the original relation! (Lossiness)
    - Fortunately, not in the SNLRWH example.
  - 2) Dependency checking may require joins.
    - Fortunately, not in the SNLRWH example.
  - 3) Some gueries become more expensive.
    - e.g., How much does Guldu earn?

<u>Tradeoff</u>: Must consider these issues vs. redundancy.





#### Review - Natural Join

- Natural Join is a fundamental operator of relational algebra
- Semantics of R ▷< S are:
  - Compute Cartesian Product of R and S
  - Select out those tuples where the common attributes of R and S have the same values
  - Keep all unique attributes of these tuples plus one copy of each of the common attributes.



# Lossless Join Decompositions

 Decomposition of R into X and Y is <u>lossless-join</u> w.r.t. a set of FDs F if, for every instance r that satisfies F:

$$\pi_{X}(r) \bowtie \pi_{Y}(r) = r$$

- It is always true that  $r \subseteq \pi_{Y}(r) \bowtie \pi_{Y}(r)$ 
  - In general, the other direction does not hold! If it does, the decomposition is lossless-join.
- Definition extended to decomposition into 3 or more relations in a straightforward way.
- It is essential that all decompositions used to deal with redundancy be lossless! (<u>Avoids Problem #1</u>)



#### More on Lossless Decomposition

 The decomposition of R into X and Y is lossless with respect to F if and only if the closure of F contains:

$$X \cap Y \to X$$
, or  $X \cap Y \to Y$ 

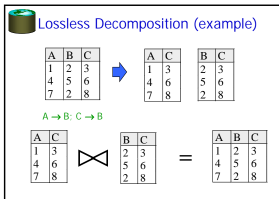
in example: decomposing ABC into AB and BC is lossy, because intersection (i.e., "B") is not a key of either resulting relation.

 Useful result: If W → Z holds over R and W ∩ Z is empty, then decomposition of R into R-Z and WZ is loss-less.



#### Dependency Preserving Decompositions (Cont.)

- Definition: Decomposition of R into X and Y is <u>dependency preserving</u> if (F<sub>X</sub> U F<sub>Y</sub>) + F +
- i.e., if we consider only dependencies in the closure F + that can be checked in X without considering Y, and in Y without considering X, these imply all dependencies in F +.
- Important to consider 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?????? note: F contains F  $\cup$  {A  $\rightarrow$  C, B  $\rightarrow$  A, C  $\rightarrow$  B}, so...
- FAB contains A  $\rightarrow$ B and B  $\rightarrow$  A; FBC contains B  $\rightarrow$  C and C  $\rightarrow$  B
- So, (FAB ∪ FBC)<sup>+</sup> contains C → A







#### **Decomposition into BCNF**

- Consider relation R with FDs F. If X → Y violates BCNF, decompose R into R - Y and XY (guaranteed to be loss-less).
  - Repeated application of this idea will give us a collection of relations that are in BCNF; lossless join decomposition, and guaranteed to terminate.
  - e.g., CSJDPQV, key C, JP  $\rightarrow$  C, SD  $\rightarrow$  P, J  $\rightarrow$  S
  - {contractid, supplierid, projectid,deptid,partid, qty, value}
  - To deal with SD  $\rightarrow$  P, decompose into SDP, CSJDQV.
  - To deal with  $J \to S\xspace$  decompose CSJDQV into JS and CJDQV
  - So we end up with: SDP, JS, and CJDQV
- Note: several dependencies may cause violation of BCNF. The order in which we ``deal with" them could lead to very different sets of relations!



#### **Dependency Preserving Decomposition**

- Dependency preserving decomposition (Intuitive):
  - If R is decomposed into X, Y and Z, and we enforce the FDs that hold individually on X, on Y and on Z, then all FDs that were given to hold on R should also hold. <u>(Avoids Problem #2 on our list.)</u>
- <u>Projection of set of FDs F</u>: If R is decomposed into X and Y the projection of F on X (denoted F<sub>X</sub>) is the set of FDs U → V in F<sup>+</sup> (closure of F, not just F) such that all of the attributes U, V are in X. (same holds for Y of course)



# **BCNF** and Dependency Preservation

- In general, there may not be a dependency preserving decomposition into BCNF.
  - e.g., CSZ, CS  $\rightarrow$  Z, Z  $\rightarrow$  C
  - Can't decompose while preserving 1st FD; not in BCNF.
- Similarly, decomposition of CSJDPQV into SDP, JS and CJDQV is not dependency preserving (w.r.t. the FDs  $JP \rightarrow C$ ,  $SD \rightarrow P$  and  $J \rightarrow S$ ).
- {contractid, supplierid, projectid, deptid, partid, qty, value}
  - However, it is a lossless join decomposition.
  - In this case, adding JPC to the collection of relations gives us a dependency preserving decomposition.
    - but JPC tuples are stored only for checking the f.d. (Redundancy!)



### Third Normal Form (3NF)

- Reln R with FDs F is in 3NF if, for all X → A in F<sup>+</sup>
  - $A \in X$  (called a *trivial* FD), or
  - X is a superkey of R, or
  - A is part of some candidate key (not superkey!) for R. (sometimes stated as "A is prime")
- · Minimality of a key is crucial in third condition above!
- · 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" decomp, or performance considerations).
  - Lossless-join, dependency-preserving decomposition of R into a collection of 3NF relations always possible.



# 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.
- e.g., A → B, ABCD → E, EF → GH, ACDF → EG has the following minimal cover:
  - A  $\rightarrow$  B, ACD  $\rightarrow$  E, EF  $\rightarrow$  G and EF  $\rightarrow$  H
- · M.C. implies Lossless-Join, Dep. Pres. Decomp!!!
  - (in book)



#### What Does 3NF Achieve?

- If 3NF violated by  $X \rightarrow A$ , one of the following holds:
  - X is a subset of some key K ("partial dependency")
    - · We store (X, A) pairs redundantly.
    - e.g. Reserves SBDC (C is for credit card) with key SBD and  $\mathsf{S}\to\mathsf{C}$
  - X is not a proper subset of any key. ("transitive dep.")
    - 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 (different Ks, same X implies same AI) – problem with initial SNLRWH example.
- But: even if R is in 3NF, these problems could arise.
  - e.g., Reserves SBDC (note: "C" is for credit card here),  $S \rightarrow C$ ,  $C \rightarrow S$  is in 3NF (why?), but for each reservation of sailor S, same (S, C) pair is stored.
- · Thus, 3NF is indeed a compromise relative to BCNF.



#### Summary of Schema Refinement

- BCNF: each field contains information that cannot be inferred using only FDs.
  - ensuring BCNF is a good heuristic.
- · Not in BCNF? Try decomposing into BCNF relations.
  - Must consider whether all FDs are preserved!
- Lossless-join, dependency preserving decomposition into BCNF impossible? Consider 3NF.
  - Same if BCNF decomp is unsuitable for typical gueries
  - Decompositions should be carried out and/or re-examined while keeping performance requirements in mind.
- Note: even more restrictive Normal Forms exist (we don't cover them in this course, but some are in the book.)



# 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) but does not ensure dependency preservation.
- To ensure dependency preservation, one idea:
  - If  $X \rightarrow Y$  is not preserved, add relation XY.
  - Problem is that XY may violate 3NF! e.g., consider the addition of CJP to `preserve' JP  $\rightarrow$  C. What if we also have  $J \rightarrow$  C?
- Refinement: Instead of the given set of FDs F, use a minimal cover for F.