# Database Management Systems

#### Winter 2003

#### **CMPUT 391: Database Design Theory**

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Chapter 19 of Textbook

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# **Course Content**

#### Introduction

- Database Design Theory
- Query Processing and Optimisation
- Concurrency Control
- Data Base Recovery and Security
- Object-Oriented Databases
- Inverted Index for IR
- Spatial Data Management
- XML
- Data Warehousing
- Data Mining
- Parallel and Distributed Databases

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#### **Objectives of Lecture 2** Database Design Theory

- Understand some limitations of Entity Relationship Model
- Introduce Functional Dependencies in Relational Database Design
- Introduce Decomposition and Normalization

#### **Database Design Theory**



- Database Design Process
- Redundancy Anomalies
- Functional Dependencies
- Armstrong Axioms and Derived Rules
- Normal Forms
- Decomposition of Relations





#### Choices of DBMS

- Technical Factors
  - data model, user interfaces
  - programming languages,
  - application development tools
  - storage structures, access methods
- Economic Factors
  - software, hardware, database
  - acquisition, maintenance
  - personnel, training, operation
- Political Factors

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# Logical Database Design

- System independent phase
  - obtain a desirable database scheme in the database model of the chosen database management system
- System dependent phase
  - adjust the database scheme obtained in the previous phase to conform to the chose database management system
  - DDL statements

#### Physical Database Design

- Purpose
  - to specify the appropriate file structures and indexes
- Criteria
  - efficiency
- Approach
  - analyzing the database queries and transactions, including expected frequency
  - specifying the general user requirements
- Guideline
  - speeding natural join operations
  - separate read-only and update transactions
  - index files for search and hashing for random access
  - focus on attributes used most frequently



#### Implementation

- Coding
  - DDL (Data Definition Language) for database scheme
  - SDL (Storage Definition Language) for physical scheme
  - develop application programs
- Testing

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• Operation and Maintenance

## Bad Database Design

- Pitfalls in Relational Database Design
  - Repetition of information
  - Inability to represent certain information
  - Loss of information

Consider the following relation schemes:

Branch = (branch-name, assets, branch-city)Borrow = (branch-name, loan-number, customer-name, amount)Deposit = (branch-name, account-number, customer-name, amount)

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#### **Repetition of Information**

Consider an alternative design with the single scheme below

Lending = (branch-name, assets, branch-city, loan-number, customer-name, amount)

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branch-name	assets	branch-city	loan-number	customer-name	amount
Downtown	9000	Edmonton	17	Jones	1000
Downtown	9000	Edmonton	93	Smith	2000
Downtown	9000	Edmonton	93	Hays	2900
Redwood	21000	Edmonton	23	Jackson	1200
Redwood	21000	Edmonton	23	Smith	2000
SUB	17000	Edmonton	19	Hays	2900
SUB	17000	Edmonton	19	Turner	500
SUB	17000	Edmonton	19	Brooks	2200

What if a customer wishes to open an account but not a loan?



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## **Repetition of Information**

Consider an alternative design

**Branch-Cust** = (branch-name, assets, branch-city, customer-name) **Cust-Loan** = (customer-name, loan-number, amount)

branch-name	assets	branch-city	customer-name	custome	loan	amount
				T	17	1000
Downtown	9000	Edmonton	Jones	Jones	17	1000
Downtown	9000	Edmonton	Smith	Smith	93	2000
Downtown	9000	Edmonton	Hays	Hays	93	2900
Redwood	21000	Edmonton	Jackson	Jackson	23	1200
Redwood	21000	Edmonton	Smith	Smith	23	2000
SUB	17000	Edmonton	Hays	Hays	19	2900
SUB	17000	Edmonton	Turner	Turner	19	500
SUB	17000	Edmonton	Brooks	Brooks	19	2200

#### What will happen if we do a join ?

#### **Database Design Theory**



- Database Design Process
- Redundancy Anomalies
- Functional Dependencies
- Armstrong Axioms and Derived Rules
- Normal Forms
- Decomposition of Relations

#### The Evils of Redundancy

• *Redundancy* is at the root of several problems associated with relational schemas:

#### - redundant storage, insert/delete/update anomalies

- Integrity constraints, in particular *functional dependencies*, can be used to identify schemas with such problems and to suggest refinements.
- Main refinement technique: <u>decomposition</u> (replacing ABCD with, say, AB and BCD, or ACD and ABD).
- Decomposition should be used judiciously:
  - Is there reason to decompose a relation?
  - What problems (if any) does the decomposition cause?

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# **Database Design Theory**



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- Database Design Process
- <u>Redundancy Anomalies</u>
- Functional Dependencies
- Armstrong Axioms and Derived Rules

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- Normal Forms
- Decomposition of Relations

#### Functional Dependencies (FDs)

- A <u>functional dependency</u> X → Y holds over relation R if, for every allowable instance *r* of R:
  - $tl \in r$ ,  $t2 \in r$ ,  $\pi_{X}(tl) = \pi_{X}(t2)$  implies  $\pi_{Y}(tl) = \pi_{Y}(t2)$
  - i.e., given two tuples in *r*, if the X values agree, then the Y values must also agree. (X and Y are *sets* of attributes.)
- An FD is a statement about *all* allowable relations.
  - Must be identified based on semantics of application.
  - Given some allowable instance *r1* of R, we can check if it violates some FD *f*, but we cannot tell if *f* holds over R!
- K is a candidate key for R means that  $K \to R$ 
  - However,  $K \rightarrow R$  does not require K to be *minimal*!

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#### Reasoning About FDs

- Given some FDs, we can usually infer additional FDs:  $- ssn \rightarrow did, did \rightarrow lot$  implies  $ssn \rightarrow lot$
- An FD f is <u>implied by</u> a set of FDs F if f holds whenever all FDs in F hold.
  - $F^+$  = *closure of* F is the set of all FDs that are implied by F.
- Armstrong's Axioms (X, Y, Z are sets of attributes):
  - <u>Reflexivity</u>: If  $Y \subseteq X$ , then  $X \rightarrow Y$
  - <u>Augmentation</u>: If  $X \rightarrow Y$ , then  $XZ \rightarrow YZ$  for any Z
  - <u>*Transitivity*</u>: If  $X \rightarrow Y$  and  $Y \rightarrow Z$ , then  $X \rightarrow Z$
- These are *sound* and *complete* inference rules for FDs!

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# • If $Y \subseteq X$ , then $X \rightarrow Y$ • $R = (\widehat{A}, \widehat{B}, \widehat{C}, \widehat{D}, \widehat{E})$ Y $\begin{cases} x \\ f_1 = (a_1, b_1, c_1, d_1, e_1) \\ f_2 = (a_2, b_2, c_2, d_2, e_2) \\ \pi_X(t_1) = \pi_X(t_2) \xrightarrow{\bullet} \\ a_1 = a_2, b_1 = b_2, c_1 = c_2, d_1 = d_2 \\ (\pi_Y(t_1) = \pi_Y(t_2) \xrightarrow{\bullet} \\ (\pi_Y(t_$

Transitivity

 $t_1 = (a_1, b_1, c_1, d_1, e_1)$ 

 $t_2 = (a_2, b_2, c_2, d_2, e_2)$ 

 $\pi_{\mathbf{x}}(t_1) = \pi_{\mathbf{x}}(t_2) \rightarrow$ 

 $\rightarrow \pi_{v}(t_1) = \pi_{v}(t_2)$ 

 $\rightarrow \pi_7(t_1) = \pi_7(t_2)$ 

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Since  $Y \rightarrow Y$  then  $e_1 = e_2$ 

 $a_1 = a_2, b_1 = b_2$ 

assume  $X \rightarrow Y$  and  $Y \rightarrow Z$ 

Since X—Y then  $c_1 = c_2$ ,  $d_1 = d_2$ 

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• If  $X \to Y$ , and  $Y \to Z$  then  $X \to Z$ 

Ζ

Х

•  $R = (\overrightarrow{A,B}, \overrightarrow{C,D}, \overrightarrow{E})$ 

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Augmentation

• If  $X \to Y$ , then  $XZ \to YZ$  for any Z

$$\rightarrow Y \text{ and } \mathbf{e}_1 = \mathbf{e}_2$$
$$\mathbf{c}_2, \mathbf{d}_1 = \mathbf{d}_2, \mathbf{e}_1 = \mathbf{e}_2$$
$$\pi_{YZ}(\mathbf{t}_2)$$

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#### Reasoning About FDs (Contd.)

- Couple of additional rules (that follow from Armstrong Axioms):
  - Union: If  $X \rightarrow Y$  and  $X \rightarrow Z$ , then  $X \rightarrow YZ$
  - Decomposition: If  $X \to YZ$ , then  $X \to Y$  and  $X \to Z$
- Example: Contracts(*cid,sid,jid,did,pid,qty,value*), and:
   C is the key: C → CSJDPQV
  - Project purchases each part using single contract: JP  $\rightarrow$  C
  - Dept purchases at most one part from a supplier: SD  $\rightarrow$  P
- JP  $\rightarrow$  C, C  $\rightarrow$  CSJDPQV imply JP  $\rightarrow$ CSJDPQV
- $SD \rightarrow P$  implies  $SDJ \rightarrow JP$
- SDJ  $\rightarrow$  JP, JP $\rightarrow$  CSJDPQV imply SDJ  $\rightarrow$  CSJDPQV

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## Closure of a Set of Functional Dependencies

- It is not sufficient to consider the given set of functional dependencies
- We need to consider ALL functional dependencies that hold.
- Given *F*, a set of functional dependencies, the set of all functional dependencies logically implied by *F* are called the closure of *F* denoted by *F*<sup>+</sup>

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# Reasoning About FDs (Contd.)

- Computing the closure of a set of *F* of FDs can be expensive. (Size of closure *F*<sup>+</sup> is exponential in # attrs!)
- Typically, we just want to check if a given FD  $X \rightarrow Y$  is in the closure of a set of FDs *F*. An efficient check:
  - Compute <u>attribute closure</u> of X (denoted X  $^+$ ) wrt F:
    - Set of all attributes A such that  $X \longrightarrow A$  is in  $F^+$
    - There is a linear time algorithm to compute this.
  - Check if Y is in X  $^+$
- Does  $F = \{A \rightarrow B, B \rightarrow C, C D \rightarrow E \}$  imply  $A \rightarrow E$ ?
  - i.e, is  $A \rightarrow E$  in the closure  $F^+$ ? Equivalently, is E in  $A^+$ ?

#### Computing the Attribute Closure

- The attribute closure X<sup>+</sup> of a set of attributes with respect to a given set of functional dependencies F is the set of all attributes A such that X→A holds.
- To check whether an FD X→Y holds wrt F, we just have to check whether Y⊆ X<sup>+</sup> (no need to compute F<sup>+</sup>)
- Algorithm for Attribute Closure: *closure* := X;

while (changes in *closure*) do

**foreach** functional dependency  $U \rightarrow V$  **do** 

if  $U \subseteq$  closure then *closure* := *closure*  $\cup$  V;



#### **Database Design Theory**



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- Database Design Process
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- Armstrong Axioms and Derived Rules
- Normal Forms

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• Decomposition of Relations

#### Normal Forms

- Returning to the issue of schema refinement, the first question to ask is whether any refinement is needed!
- If a relation is in a certain *normal form* (BCNF, 3NF etc.), it is known that certain kinds of problems are avoided/minimized. This can be used to help us decide whether decomposing the relation will help.
- Role of FDs in detecting redundancy:
  - Consider a relation R with 3 attributes, ABC.
    - No FDs hold: There is no redundancy here.
    - Given A→B: Several tuples could have the same A value, and if so, they'll all have the same B value!

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# **Desired Normal Forms**

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- The normalization process was first introduced by Codd in 1972. It takes a relation schema through a series of tests and verifies whether it satisfies certain normal forms.
- Initially, Codd introduced 3 normal forms 1NF, 2NF and 3NF but later Boyce and Codd introduced a stronger definition for 3NF called Boyce-Codd Normal Form (BCNF).
- There are also 4NF and 5NF based on Multivalued Dependencies.

#### Normal Form Tests

- 1NF: Relation should have no non-atomic attributes or nested relations
- 2NF: Relation where the primary key contains multiple attributes and no nonkey attribute should be FD on a a part of the primary key.
- 3NF: Relation should not have a nonkey attribute functionally determined by another nonkey attribute (or by a set of nonkey attributes). That is, there should be no transitive dependency of a nonkey attribute on the primary key.
- A relation in 3NF is also in 2NF and a relation in 2NF is also in 1NF.



First normal form (1NF) Second normal form (2NF) Third normal form (3NF) Boyce-Codd normal form (BCNF) Forth normal form (4NF) Fifth normal form (5NF)



#### **1NF Example**

StuID	Activity	Fee
100	Skiing	200
100	Golf	100
150	Swimming	65
175	Squash	50
175	Swimming	65
200	Swimming	65
200	Golf	100

- Activity relation is in 1NF (each attribute has one single value by tuple)
- Key= StuID+Activity
- Deletion and Insertion anomalies
- Relation contains 2 themes

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- Fee is dependent on part of the key (Activity)
- Split the relation into 2 relations with one theme each. ٠
- 2NF: a non-key attribute can't be dependent on part of the key but must be dependent on the whole key

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#### 2NF Example

StuID	Activity	
00	Skiing	
100	Golf	Activity
150	Swimming	Skiing
75	Squash	Golf
175	Swimming	Swimming
200	Swimming	Squash
200	Golf	

- No non-key attribute is dependent on part of a key
- Note that in this case the keys are just one attribute for both relations  $\rightarrow$  automatically in 2NF

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## 2NF Example 2 and 3NF

StuID	Residence	Fee
100	Lister	\$4907
150	Pembina	\$4587
200	Lister	\$4907
250	HUB	\$3600
300	Lister	\$4907

- Key = StuID  $\rightarrow$  2NF
- StuID  $\rightarrow$  (Residence, Fee)
- StuID  $\rightarrow$  Residence but also Residence  $\rightarrow$  Fee (transitive dependency)
- Delete StuID 150, add (Fac. St-Jean, \$2923) → modification anomalies.
- No non-key attribute is dependent on non-key attribute/s (transitive dependency).
- 3NF is in 2NF+ no transitive dependencies StuID | Residence

Residence Fee

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#### Problems with 3NF (Example)

StuID	Major	Faculty
100	Math	Pavol
150	Physics	Tico
200	Math	Pavol
250	Math	Calvert
300	Physics	Popovic
300	Biology	Wong

• Key = StuID + Major

ree

- Candidate key = StuID+Faculty
- Faculty  $\rightarrow$  Major
- Student can have many majors and student can have many advisors  $\rightarrow$  StuID  $\rightarrow$  Major and StuID +> Faculty
- 1NF and 2NF (all attrib part of key), 3NF (no transitive dependencies)
- Delete StuID 300, add (Dahl advises statistics) → modification anomalies.
- Determinant (Faculty) is not part of a key → not BCNF

## Boyce-Codd Normal Form (BCNF)

- Relation R with FDs F is in BCNF if, for all  $X \rightarrow A$  in  $F^+$ 
  - $A \in X$  (called a *trivial* FD), or
  - X contains a key for R.
- In other words, R is in BCNF if the only non-trivial FDs that hold over R are key constraints.
  - No dependency in R that can be predicted using FDs alone.
  - If we are shown two tuples that agree upon the X value, we cannot infer the A value in one tuple from the A value in the other.

- If example relation is in BCNF, the 2 tuples

must be identical (since X is a key).

Х	Y	А
X	y1	a
Х	y2	?

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#### Third Normal Form (3NF)

- Relation R with FDs F is in 3NF if, for all  $X \rightarrow A$  in F+
  - $A \in X$  (called a *trivial* FD), or
  - X contains a key for R, or
  - A is part of some key for R.
- *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.

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#### What Does 3NF Achieve?

- If 3NF violated by  $X \rightarrow A$ , one of the following holds:
  - X is a subset of some key K
    - 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,  $S \rightarrow C$ ,  $C \rightarrow S$  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.

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#### Normal Form Conditions Revised



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## 1NF and 2NF Revised



# **Database Design Theory**



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- Database Design Process
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- Normal Forms
- Decomposition of Relations

# 3NF and BCNF Revised



#### Decomposition of a Relation Scheme

- 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 no attributes that do not appear in R), and
  - Every attribute of R appears as an attribute of one of the new relations.
- Intuitively, decomposing R means we will store instances of the relation schemes produced by the decomposition, instead of instances of R.
- E.g., Can decompose SNLRWH into SNLRH and RW.

#### **Example Decomposition**

- Decompositions should be used only when needed.
  - SNLRWH has FDs S  $\rightarrow$  SNLRWH and R  $\rightarrow$  W
  - Second FD causes violation of 3NF; W values repeatedly associated with R values. Easiest way to fix this is to create a relation RW to store these associations, and to remove W from the main schema:
    - i.e., we decompose SNLRWH into SNLRH and RW

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• The information to be stored consists of SNLRWH tuples. If we just store the projections of these tuples onto SNLRH and RW, are there any potential problems that we should be aware of?

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#### Problems with Decompositions

- There are three potential problems to consider:
  - Some queries become more expensive.
    - e.g., How much did sailor Joe earn? (salary =  $W^*H$ )
  - Given instances of the decomposed relations, we may not be able to reconstruct the corresponding instance of the original relation!
    - Fortunately, not in the SNLRWH example.
  - Checking some dependencies may require joining the instances of the decomposed relations.

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- Fortunately, not in the SNLRWH example.
- <u>*Tradeoff*</u>: Must consider these issues vs. redundancy.

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Lossless Join Decompositions	More on Lossless Join
<ul> <li>Decomposition of R into X and Y is <i>lossless-join</i> w.r.t. a set of FDs F if, for every instance r that satisfies F: <ul> <li>π<sub>X</sub>(r) ⋈ π<sub>Y</sub>(r) = r</li> </ul> </li> <li>It is always true that r ⊆ π<sub>X</sub>(r) ⋈ π<sub>Y</sub>(r) <ul> <li>In general, the other direction does not hold! If it does, the decomposition is lossless-join.</li> </ul> </li> <li>Definition extended to decomposition into 3 or more relations in a straightforward way.</li> <li><i>It is essential that all decompositions used to deal with redundancy be lossless!</i> (Avoids Problem (2).)</li> </ul>	• The decomposition of R into R <sub>1</sub> and R <sub>2</sub> is lossless-join wrt F iff the closure of F contains: - R <sub>1</sub> $\cap$ R <sub>2</sub> $\rightarrow$ R <sub>1</sub> , or - R <sub>1</sub> $\cap$ R <sub>2</sub> $\rightarrow$ R <sub>2</sub> • The attributes common to R <sub>1</sub> and R <sub>2</sub> must contain a key for either R <sub>1</sub> or R <sub>2</sub> . $\frac{A B C}{1 2 3}$ $\frac{A B C}{2 3}$ $\frac{A B C}{2 3}$ $\frac{A B C}{1 2 3}$ $\frac{A B C}{1 2 3}$ $\frac{A B C}{1 2 3}$

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#### **Dependency Preserving Decomposition**

- Consider the contract relation schema CSJDPQV,
   C is key, JP → C (project purchases a part using one contract) and SD → P (department purchases only one part from a suplier).
  - 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).)
- <u>Projection of set of FDs F</u>: If R is decomposed into X, ... projection of F onto X (denoted  $F_X$ ) is the set of FDs  $U \rightarrow V$  in F<sup>+</sup> (closure of F) such that U, V are in X.

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#### **Dependency Preserving Decompositions**

- 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,  $A \rightarrow$  B, decomposed into AB and BC.
- And vice-versa! (Example?)

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# Decomposition into BCNF

- Consider relation R with FDs F. If X→ Y violates BCNF, decompose R into R - Y and XY.
  - 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
  - To deal with SD $\rightarrow$  P, decompose into SDP, CSJDQV.
  - To deal with J  $\rightarrow$  S, decompose CSJDQV into JS and CJDQV
- In general, several dependencies may cause violation of BCNF. The order in which we ``deal with'' them could lead to very different sets of relations!

# **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 CSJDQV into SDP, JS and CJDQV is not dependency preserving (w.r.t. the FDs JP →C, SD → P and J →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! (*Redundancy!*)



#### 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! 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.

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

© Dr. Osmar R. Zaïane, 2001-2003 © Dr. Osmar R. Zaïane, 2001-2003 CMPUT 391 - Database Management Systems University of Alberta 53 CMPUT 391 - Database Management Systems University of Alberta Multi-value Dependency 4NF and 5NF • Key= StuID+Major+Activity StuID Major Activity StuID Major **StuID** Activity Math Skiing 100 • 1NF (obvious) 2NF (all atrib 100 Math Skiing 100 Physics Skiing 100 100 Physics key) 3NF (no transitive 100 Golf 100 Math Golf 200 **Physics** dependency) BCNF (no 200 Swimming 100 **Physics** Golf 200 Biology nonkey determinant)  $\rightarrow$ Physics Swimming 200 StuID +→ Major, StuID +> Activity **Biology** 200 Swimming • Now suppose only students Majoring in PhysEd can sign up for Decathlon

• Create another relation for the restrictions

Major	Activity
PhysEd	Decathlon

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- We talk about multi-value dependencies
- StuID  $\rightarrow$   $\rightarrow$  Major and StuID  $\rightarrow$   $\rightarrow$  Activity
- Major and Activity are independent
- Anomalies: add student 100 signs up for squash, remove student 200 and swimming.

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#### Inference Rules



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#### **Reduced Covering**

- Let M be a set of MVDs on R. Then  $X \rightarrow \rightarrow W$  in M<sup>+</sup> is said to be
  - $\textbf{ trivial } \text{ if } XW = R \text{ or } W \subseteq X,$
  - $\ \text{ left-reducible } \ \text{if there exists an } X' \subset X \ \text{such that } X' \to \to W \ \text{in } M^+,$
  - $\ \ \text{\textbf{right-reducible}} \ \text{if there exists a } W' \subset W \ \text{such that } X \longrightarrow W' \ \text{in } M^+,$
  - $\ \ \text{transferable} \ \ \text{if there exists an } X' \subset X \ \text{such that } X' \to \to (X X') W \ \text{in } M^+ \ .$
- $X \rightarrow W$  is **reduced** if it is non-trivial, left-reduced, rightreduced, and non-transferable.
- $M^*$  is then defined as the set of all reduced MVDs in  $M^+$ .

A relation scheme R is in Fourth Normal Form (4NF) with respect to a set M of FDs and MVDs if for every non-trivial MVD  $X \rightarrow W$  in M<sup>+</sup> that holds in R, X is a key of R.

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#### Examples

- Faculty = { Prof, Course, GraduateStudent } Prof →→ Course | GraduateStudent Thus, { (Prof, Course); (Prof, GraduateStudent)} is a 4NF decomposition of Faculty.
- Bank = { Customer, Account, Balance, Loan, Amount } Customer →→ Account, Balance | Loan, Amount
  - Thus, {(Customer, Loan, Amount); (Customer, Account, Balance)} is a 4NF decomposition of Bank.
- Employee (Name, Project, Dependent) Name →→ Project | Dependent
  - Thus, {(Name, Project); (Name, Dependent)} is a 4NF decomposition of Employee.

#### Summary of Schema Refinement



- 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.
  - Must consider whether all FDs are preserved. If a lossless-join, dependency preserving decomposition into BCNF is not possible (or unsuitable, given typical queries), should consider decomposition into 3NF.
  - Decompositions should be carried out and/or re-examined while keeping *performance requirements* in mind.

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