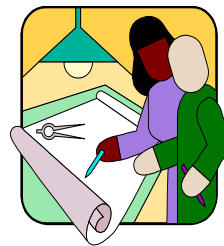


Chapter 4

Normalization

Data Normalization

- Formal process of decomposing relations with anomalies to produce smaller, *well-structured* and *stable* relations
- Primarily a tool to validate and improve a logical design so that it satisfies certain constraints that *avoid unnecessary duplication of data*



Well-Structured Relations

- A relation that contains minimal data redundancy and allows users to insert, delete, and update rows without causing data inconsistencies
- Goal is to avoid (*minimize*) anomalies
 - **Insertion Anomaly** – adding new rows forces user to create duplicate data
 - **Deletion Anomaly** – deleting a row may cause loss of other data representing completely different facts
 - **Modification Anomaly** – changing data in a row forces changes to other rows because of duplication

General rule of thumb: a table should not pertain to more than one entity type

3

Example – Figure 4.2b

| EMPLOYEE2 | | | | | |
|--------------|------------------|--------------|--------|--------------------|---------------|
| <u>EmpID</u> | Name | DeptName | Salary | <u>CourseTitle</u> | DateCompleted |
| 100 | Margaret Simpson | Marketing | 48,000 | SPSS | 6/19/201X |
| 100 | Margaret Simpson | Marketing | 48,000 | Surveys | 10/7/201X |
| 140 | Alan Beeton | Accounting | 52,000 | Tax Acc | 12/8/201X |
| 110 | Chris Lucero | Info Systems | 43,000 | Visual Basic | 1/12/201X |
| 110 | Chris Lucero | Info Systems | 43,000 | C++ | 4/22/201X |
| 190 | Lorenzo Davis | Finance | 55,000 | | |
| 150 | Susan Martin | Marketing | 42,000 | SPSS | 6/19/201X |
| 150 | Susan Martin | Marketing | 42,000 | Java | 8/12/201X |

Question – Is this a relation?

Answer – Yes: unique rows and no multivalued attributes

Question – What's the primary key?

Answer – Composite: EmpID, CourseTitle

4

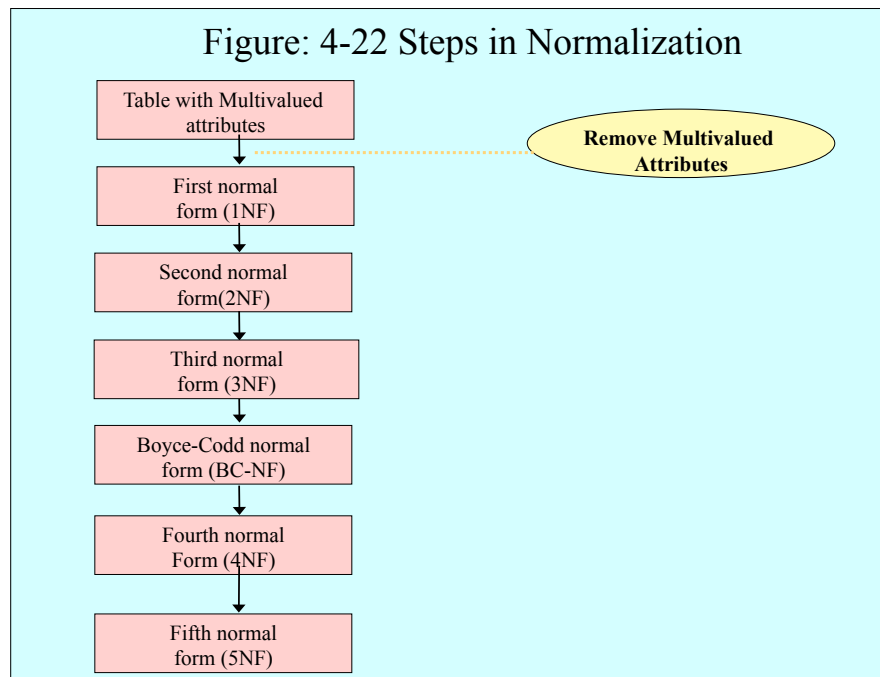
Anomalies in this Table

- **Insertion** – can't enter a new employee without having the employee take a class
- **Deletion** – if we remove employee 140, we lose information about the existence of a Tax Acc class
- **Modification** – giving a salary increase to employee 100 forces us to update multiple records

Why do these anomalies exist?

Because there are **two themes** (entity types – **what are they?**) in this one relation (two themes, entity types, were combined). This results in duplication, and an unnecessary dependency between the entities

5



6

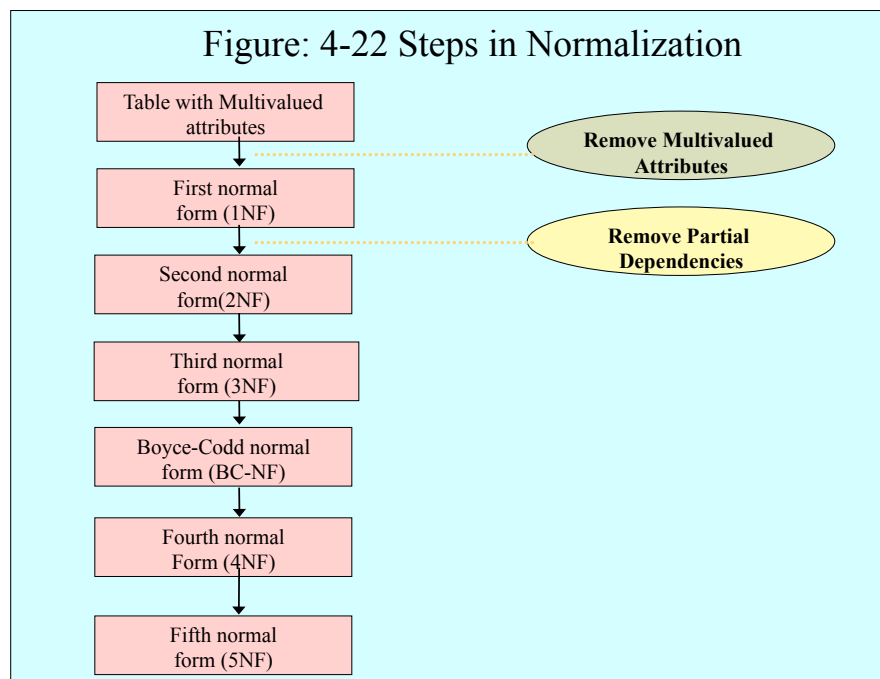
First Normal Form (1NF)

- Only atomic attributes (simple, single-value)
- A primary key has been identified
- ***Every relation is in 1NF*** by definition
- 1NF example:

Student

| <u>StudentId</u> | StuName | <u>CourseId</u> | CourseName | Grade |
|------------------|---------|-----------------|------------|-------|
| 100 | Mike | 112 | C++ | A |
| 100 | Mike | 111 | Java | B |
| 101 | Susan | 222 | Database | A |
| 140 | Lorenzo | 224 | Graphics | B |

7



8

Functional Dependencies

- **Functional Dependency**: The value of one attribute (the *determinant*) determines the value of another attribute.
 - $A \rightarrow B$ reads “Attribute B is functionally dependent on A”
 - $A \rightarrow B$ means if two rows have same value of A they necessarily have same value of B
 - FDs are determined by **semantics**: **You can’t** say that a FD exists just by looking at data. But can say whether it does not exist by looking at data.

9

Quick Check

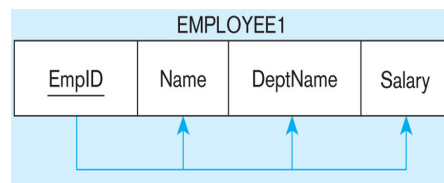
| Id | Name | Gender | Age |
|----|---------|--------|-----|
| 1 | Orlando | Male | 35 |
| 2 | John | Male | 35 |
| 3 | Jane | Female | 31 |
| 4 | Jane | Female | 30 |

- $Id \rightarrow Name$?
- $Age \rightarrow Gender$?
- $Name \rightarrow Id$?
- $Name, Age \rightarrow Id$?

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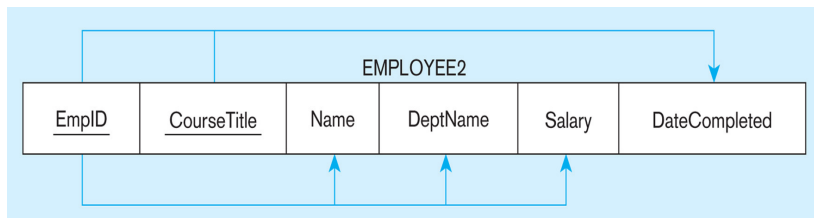
Functional Dependencies and Keys

- **Functional Dependency:** The value of one attribute (the *determinant*) determines the value of another attribute.
- **Candidate Key**
 - Attribute that uniquely identifies a row in a relation
 - Could be a combination of (*non-redundant*) attributes
 - Each non-key field is functionally dependent on every candidate key



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Figure 4-23: Representing Functional Dependencies (cont.)



EmpID → _____

EmpID, CourseTitle → _____

| EmpID | Name | DeptName | Salary | CourseTitle | DateCompleted |
|-------|------------------|-----------|--------|-------------|---------------|
| 100 | Margaret Simpson | Marketing | 48,000 | SPSS | 6/19/201X |
| 100 | Margaret Simpson | Marketing | 48,000 | Surveys | 10/7/201X |

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Practice Exercise #7, page #193

| TABLE 4-3 Sample Data for Parts and Vendors | | | | |
|---|-------------|---------------|-----------|-----------|
| Part No | Description | Vendor Name | Address | Unit Cost |
| 1234 | Logic chip | Fast Chips | Cupertino | 10.00 |
| | | Smart Chips | Phoenix | 8.00 |
| 5678 | Memory chip | Fast Chips | Cupertino | 3.00 |
| | | Quality Chips | Austin | 2.00 |
| | | Smart Chips | Phoenix | 5.00 |

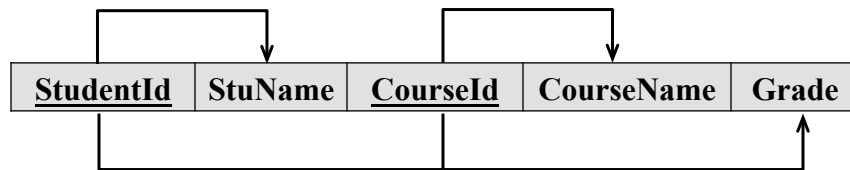
1. Convert this table to a relation (named PART SUPPLIER) in 1NF
2. Draw a relational schema for PART SUPPLIER and show the functional dependencies. Identify a candidate key.
3. Identify each of the following: an insert anomaly, a delete anomaly, and a modification anomaly.

Second Normal Form (2NF)

- 1NF PLUS *every non-key attribute is fully functionally dependent on the ENTIRE primary key*
 - Every non-key attribute must be defined by the entire key, not by only part of the key
 - No partial functional dependencies

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Functional Dependencies in Student



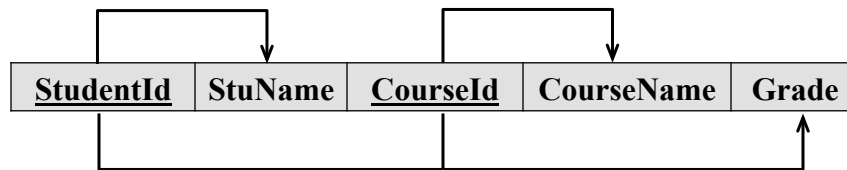
Can represent FDs with arrows as above, or

- $\text{StudentId} \rightarrow \text{StuName}$,
- $\text{CourseId} \rightarrow \text{CourseName}$
- $\text{StudentId, CourseId} \rightarrow \text{Grade}$ (and StuName , CourseName)

Any partial FDs ?

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Functional Dependencies in Student



Can represent FDs with arrows as above, or

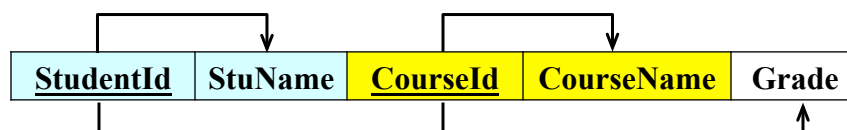
- $\text{StudentId} \rightarrow \text{StuName}$,
- $\text{CourseId} \rightarrow \text{CourseName}$
- $\text{StudentId}, \text{CourseId} \rightarrow \text{Grade}$ (and StuName , CourseName)

Therefore, NOT in 2nd Normal Form!!

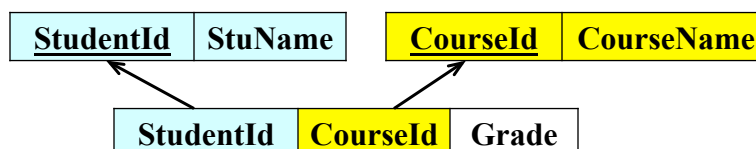
18

2NF: Normalizing

- How do we convert the partial dependencies into normal ones ? By breaking into more tables.



- Becomes ... (notice above arrows mean functional dependency, below they mean FK constraints)



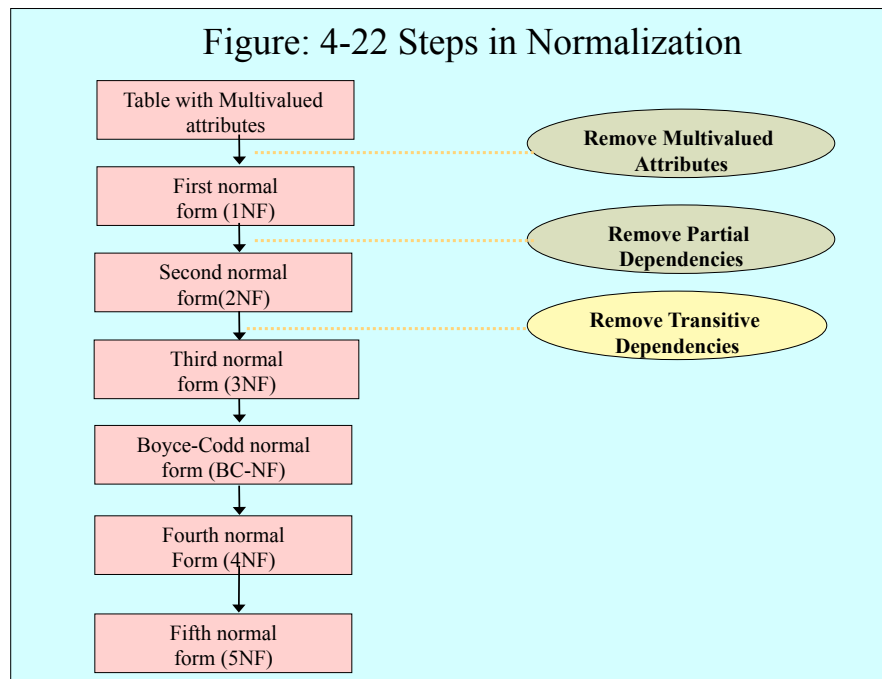
19

You Try ...

| <u>SeriesId</u> | <u>EpisodeId</u> | SeriesTitle | EpisodeTitle | AiringDate |
|-----------------|------------------|-------------|--------------|------------|
|-----------------|------------------|-------------|--------------|------------|

- List all FDs
- Eliminate partial FDs, if any

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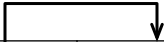
Third Normal Form

- 2NF and no **transitive dependencies**
- A *transitive dependency* is when a non-key attribute depends on another non-key attribute
- Note: This is called transitive, because the primary key is a determinant for another attribute, which in turn is a determinant for a third attribute

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3NF Example

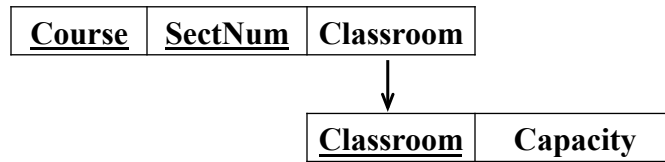
| | | | |
|---------------|----------------|-----------|----------|
| <u>Course</u> | <u>SectNum</u> | Classroom | Capacity |
|---------------|----------------|-----------|----------|



- Classroom \rightarrow Capacity TRANSITIVE
- Any partial FDs? NO
- Any transitive FDs? YES !
 - How do we eliminate it?
 - By breaking into its own table

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3NF Normalization



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You Try ...

| | | | |
|------------------|-----------|-------------|-------------|
| <u>StudentId</u> | ProgramId | StudentName | ProgramName |
|------------------|-----------|-------------|-------------|

- Partial FDs? Eliminate, if any.
- Transitive FDs? Eliminate, if any.

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Practice Exercise #15, page #196

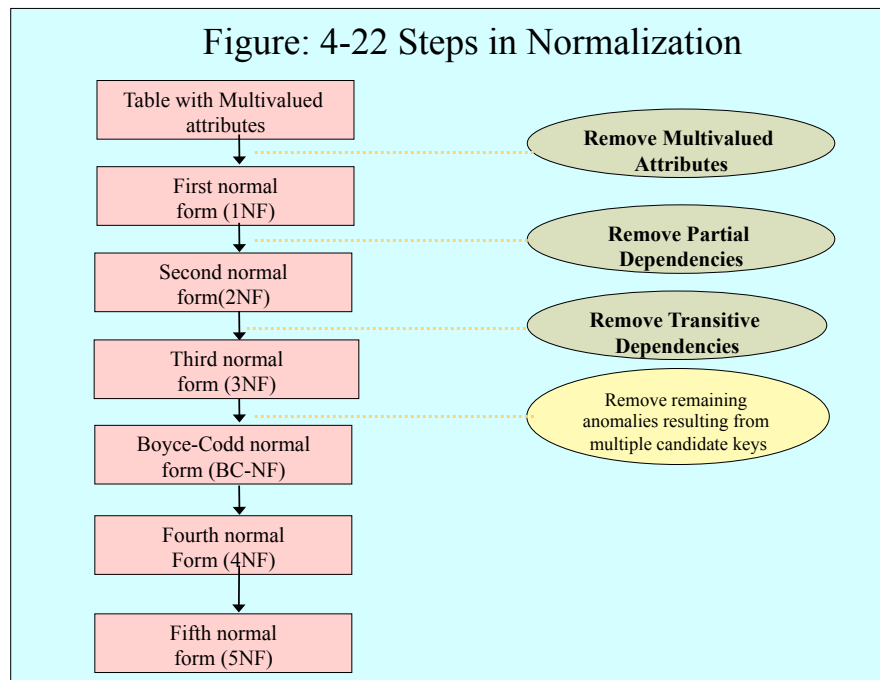
| TABLE 4-8 Shipment Relation | | | |
|-----------------------------|---------|-------------|----------|
| Shipment# | Origin | Destination | Distance |
| 409 | Seattle | Denver | 1,537 |
| 618 | Chicago | Dallas | 1,058 |
| 723 | Boston | Atlanta | 1,214 |
| 824 | Denver | Los Angeles | 975 |
| 629 | Seattle | Denver | 1,537 |

Insertion anomaly?
Deletion anomaly?
Modification anomaly?

1. Develop a diagram that shows the functional dependencies in the SHIPMENT relation.
2. In what normal form is SHIPMENT? Why?
3. Convert SHIPMENT to 3NF if necessary. Show the resulting table(s) with the sample data presented in SHIPMENT.

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Further Normalization

- **Boyce-Codd Normal form (BCNF)**
 - Slight difference with 3NF
 - To be in 3NF but not in BNF, needs two composite candidate keys, with one attribute of one key depending on one attribute of the other
 - Not very common ☺
 - If a table contains only one candidate key, the 3NF and the BCNF are equivalent.
- **Fourth Normal Form (4NF)**
 - To break it, need to have multivalued dependencies, a generalization of functional dependencies
- Usually, if you're in 3NF you're in BCNF, 4NF, ...

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BCNF Example

- **Assume that**
 - For each subject, each student is taught by one Instructor
 - Each Instructor teaches only one subject
 - Each subject is taught by several Instructors

Course, Student \rightarrow Instructor

Instructor \rightarrow Course

| Course | Instructor | Student |
|--------|--------------|----------------|
| CS 121 | Dr. A. James | Bill Payne |
| CS 121 | Dr. A. James | Tony Perez |
| CS 121 | Dr. A. James | James Atkinson |
| CS 121 | Dr. A. James | Linda Lee |

| Course | Instructor | Student |
|--------|---------------|------------|
| CS 141 | Dr. T. Watson | Linda Lee |
| CS 141 | Dr. T. Watson | Judith San |
| CS 141 | Dr. T. Watson | Bill Jones |
| CS 141 | Dr. P. Hold | Bill Payne |
| CS 141 | Dr. P. Hold | A. White |

| Course | Instructor | Student |
|--------|--------------|------------|
| CS 101 | Dr. M. Jones | Linda Lee |
| CS 101 | Dr. M. Jones | Tony Perez |
| CS 101 | Dr. M. Jones | Bill Payne |

BCNF: Decompose into (Instructor, Course) and (Student, Instructor)

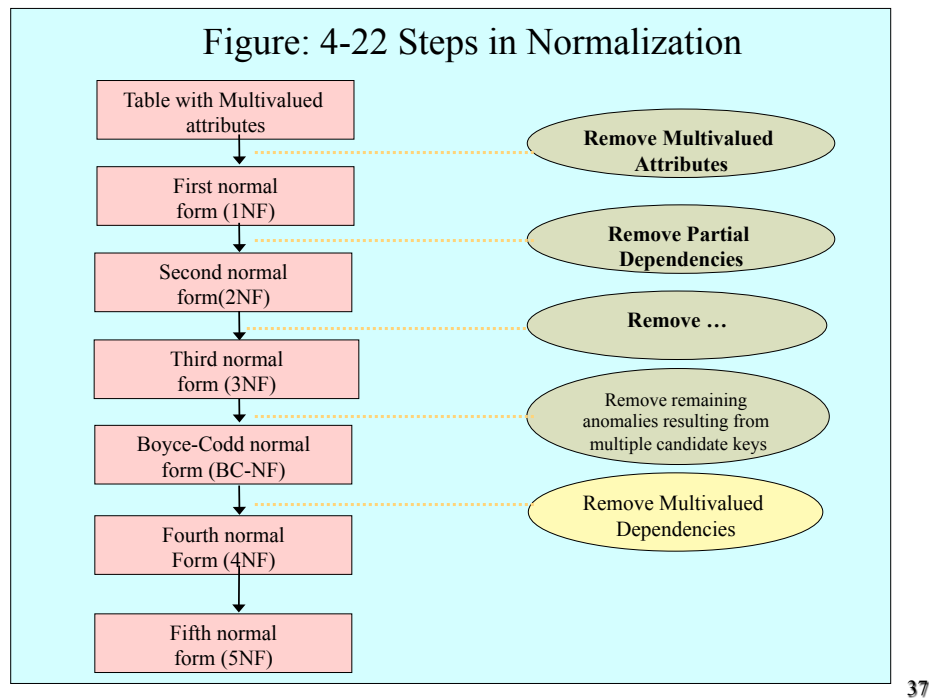
35

BCNF

- **Boyce-Codd normal form (BCNF)**
A relation is in BCNF, if and only if, every determinant is a candidate key.
- **The difference between 3NF and BCNF** is that for a functional dependency $A \rightarrow B$, 3NF allows this dependency in a relation if B is a primary-key attribute and A is not a candidate key,

whereas BCNF insists that for this dependency to remain in a relation, A must be a candidate key.

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4NF

- **A multi-valued dependency exists when**
 - There are at least 3 attributes A, B, C in a relation and
 - For each value of A there is a well defined set of values for B, and a well defined set of values for C,
 - But the set of values for B is independent on the set of values for C
- **4NF = 3NF with no multi-valued dependency**

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4NF Example

- **Assume that**
 - Each subject is taught by many Instructors
 - The same books are used in many subjects
 - Each Instructor uses a different book

Course, Instructor → Text

Course, Text → Instructor

| Course | Instructor | Text |
|--------|--------------|--------------------|
| CS 121 | Dr. A. James | Int to Com Science |
| CS 121 | Dr. P. Hold | Comp Scien Int |

| Course | Instructor | Text |
|--------|---------------|--------------------|
| CS 141 | Dr. T. Watson | Int to Com Science |
| CS 141 | Dr. P. Hold | Comp Scien Int |
| CS 101 | Dr. M. Jones | COMP SCIEN |

4NF: Decompose into (Course, Instructor) and (Course, Text)

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Textbook Example

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The Normalization Example in the Text Book
Figure 4-24 INVOICE (Pine Valley Furniture Company)

| PVFC Customer Invoice | | | | | | |
|-----------------------|---------------------------------------|---------------|------------|------------|----------------|--|
| Customer ID | 2 | | Order ID | 1006 | | |
| Customer Name | Value Furniture | | Order Date | 10/24/2010 | | |
| Address | 15145 S.W. 17th St. Plano TX 75022 | | | | | |
| Product ID | Product Description | Finish | Quantity | Unit Price | Extended Price | |
| 7 | Dining Table | Natural Ash | 2 | \$800.00 | \$1,600.00 | |
| 5 | Writer's Desk | Cherry | 2 | \$325.00 | \$650.00 | |
| 4 | Entertainment Center | Natural Maple | 1 | \$650.00 | \$650.00 | |
| | | | | Total | \$2,900.00 | |

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Figure 4-25 INVOICE Data
Table with multivalued attributes, not in 1st normal form

| OrderID | Order Date | Customer ID | Customer Name | Customer Address | ProductID | Product Description | Product Finish | Product StandardPrice | Ordered Quantity |
|---------|------------|-------------|-------------------|------------------|-----------|----------------------|----------------|-----------------------|------------------|
| 1006 | 10/24/2010 | 2 | Value Furniture | Plano, TX | 7 | Dining Table | Natural Ash | 800.00 | 2 |
| | | | | | 5 | Writer's Desk | Cherry | 325.00 | 2 |
| | | | | | 4 | Entertainment Center | Natural Maple | 650.00 | 1 |
| 1007 | 10/25/2010 | 6 | Furniture Gallery | Boulder, CO | 11 | 4-Dr Dresser | Oak | 500.00 | 4 |
| | | | | | 4 | Entertainment Center | Natural Maple | 650.00 | 3 |

Note: this is NOT a relation. WHY?

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Figure 4-26 INVOICE relation (1NF)
Table with no multivalued attributes and unique rows

| OrderID | Order Date | Customer ID | Customer Name | Customer Address | ProductID | Product Description | Product Finish | Product StandardPrice | Ordered Quantity |
|---------|---------------|----------------|----------------------|---------------------|-----------|-------------------------|-------------------|--------------------------|---------------------|
| 1006 | 10/24/2010 | 2 | Value Furniture | Plano, TX | 7 | Dining Table | Natural Ash | 800.00 | 2 |
| 1006 | 10/24/2010 | 2 | Value Furniture | Plano, TX | 5 | Writer's Desk | Cherry | 325.00 | 2 |
| 1006 | 10/24/2010 | 2 | Value Furniture | Plano, TX | 4 | Entertainment Center | Natural Maple | 650.00 | 1 |
| 1007 | 10/25/2010 | 6 | Furniture Gallery | Boulder, CO | 11 | 4-Dr Dresser | Oak | 500.00 | 4 |
| 1007 | 10/25/2010 | 6 | Furniture Gallery | Boulder, CO | 4 | Entertainment Center | Natural Maple | 650.00 | 3 |

Note: this is relation, but not a well-structured one. WHY?

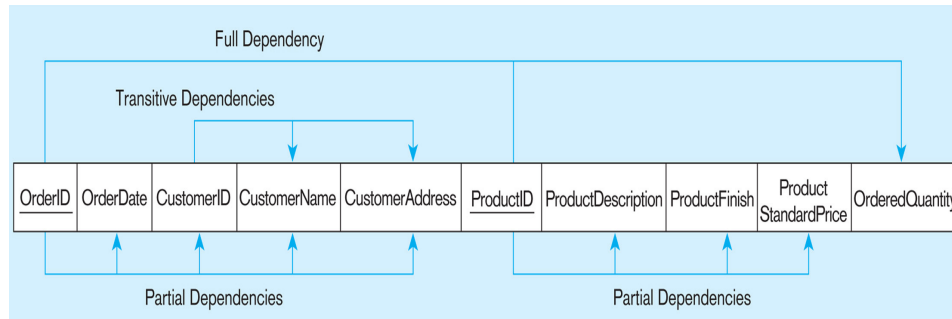
43

Anomalies in this Table

- **Insertion**—if new product is ordered for order 1007 of existing customer, customer data must be re-entered, causing duplication
- **Deletion**—if we delete the Dining Table from Order 1006, we lose information concerning this item's finish and price
- **Update**—changing the price of product ID 4 requires update in several records

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Figure 4-27 Functional dependency diagram for INVOICE

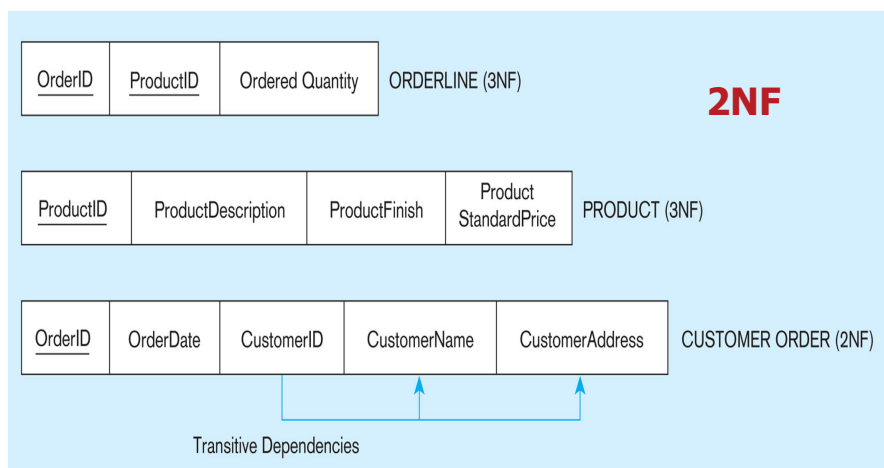


Order_ID → Order_Date, Customer_ID, Customer_Name, Customer_Address
Customer_ID → Customer_Name, Customer_Address
Product_ID → Product_Description, Product_Finish, Unit_Price
Order_ID, Product_ID → Order_Quantity

Therefore, NOT in 2nd Normal Form

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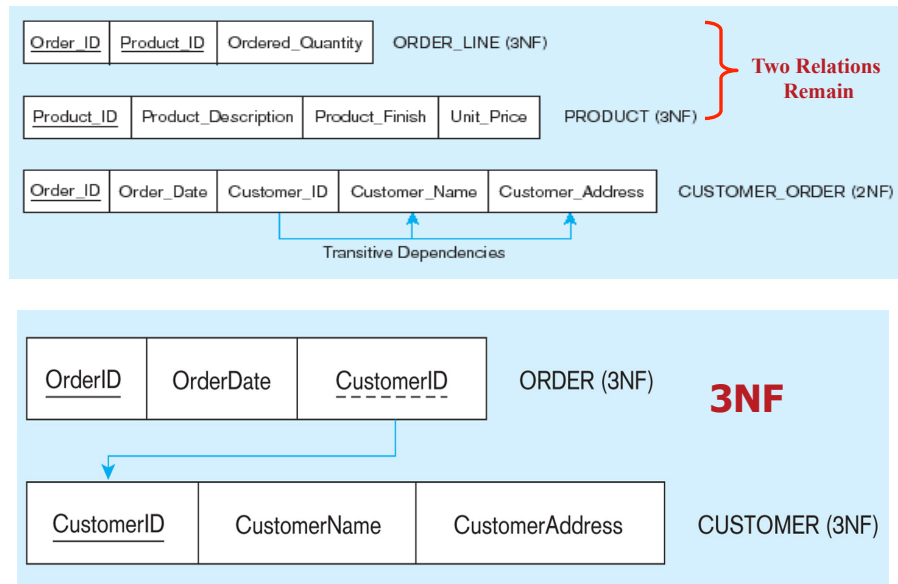
Figure 4-28 Partial Dependencies were Removed (2NF)



**Partial dependencies are removed, but
there are still transitive dependencies**

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Figure 4-29 Transitive Dependencies were Removed (3NF)



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You Try ...

TABLE 4-6 Parking Tickets at Millennium College

Parking Ticket Table

| St ID | L Name | F Name | Phone No | St Lic | Lic No | Ticket # | Date | Code | Fine |
|-------|--------|--------|----------|--------|---------|----------|----------|------|-------|
| 38249 | Brown | Thomas | 111-7804 | FL | BRY 123 | 15634 | 10/17/12 | 2 | \$25 |
| | | | | | | 16017 | 11/13/12 | 1 | \$15 |
| 82453 | Green | Sally | 391-1689 | AL | TRE 141 | 14987 | 10/05/12 | 3 | \$100 |
| | | | | | | 16293 | 11/18/12 | 1 | \$15 |
| | | | | | | 17892 | 12/13/12 | 2 | \$25 |

1. Convert to 1NF Relation
2. Draw dependency diagram showing all functional dependencies
3. Identify anomalies
4. Convert to 3NF Relations
5. Develop EER Diagram with appropriate cardinalities

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Logical Database Design

You have just learned and completed one of the most important concepts and theories, **integrity constraints** and **normalization**, for developing a quality of database.

