Normalization of Database Tables

Lecture 10

Learning Outcomes

In this chapter, you will learn:

- What normalization is and what role it plays in the database design process
- About the normal forms 1NF, 2NF, 3NF, BCNF and 4NF
- How normal forms can be transformed from lower normal forms to higher normal forms
- That normalization and ER modeling are used concurrently to produce a good database design
- That some situations require denormalization to generate information efficiently

Database Tables and Normalization

Normalization

- Process for evaluating and correcting table structures to minimize data redundancies
 - Reduces data anomalies
- Series of stages called normal forms:
 - First normal form (1NF)
 - Second normal form (2NF)
 - Third normal form (3NF)

Database Tables and Normalization

- Normalization (continued)
 - 2NF is better than 1NF; 3NF is better than 2NF
 - For most business database design purposes, 3NF is as high as needed in normalization

How Normalization Supports DB Design

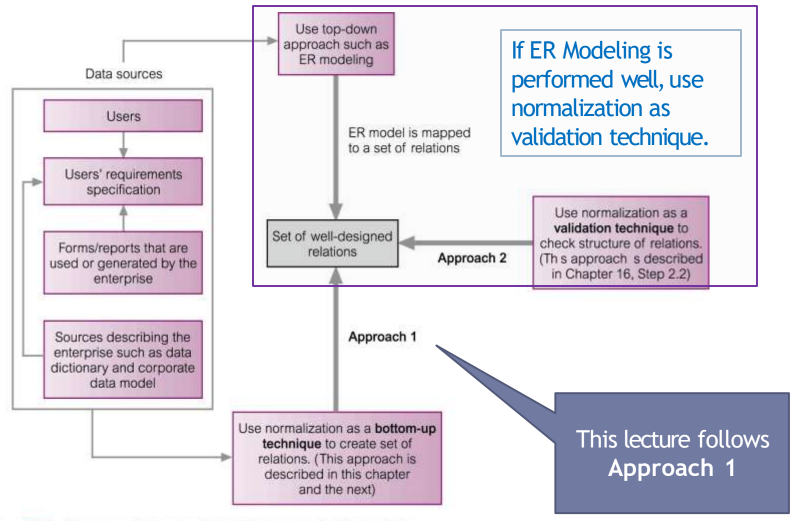
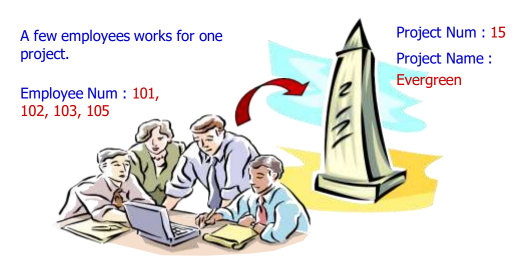


Figure 13.1 How normalization can be used to support database design.

The Need for Normalization

Example:

- A company that manages building projects
 - Charges its clients by billing hours spent on each contract
 - Hourly billing rate is dependent on employee's position
 - Periodically, report is generated that contains information such as displayed in Table 6.1





Tabular representation of the report format

Table name: RPT_FORMAT

Database name: Ch06_ConstructCo

PROJ_NUM	PROJ_NAME	EMP_NUM	EMP_NAME	JOB_CLASS	CHG_HOUR	HOURS
15	Evergreen	103	June E. Arbough	Elect. Engineer	84.50	23.8
		101	John G. News	Database Designer	105.00	19.4
		105	Alice K. Johnson *	Database Designer	105.00	35.7
		106	William Smithfield	Programmer	35.75	12.6
		102	David H. Senior	Systems Analyst	96.75	23.8
18	Amber Wave	114	Annelise Jones	Applications Designer	48.10	24.6
		118	James J. Frommer	General Support	18.36	45.3
		104	Anne K. Ramoras *	Systems Analyst	96.75	32.4
		112	Darlene M. Smithson	DSS Analyst	45.95	44.0
22	Rolling Tide	105	Alice K. Johnson	Database Designer	105.00	64.7
		104	Anne K. Ramoras	Systems Analyst	96.75	48.4
		113	Delbert K. Joenbrood *	Applications Designer	48.10	23.6
		111	Geoff B. Wabash	Clerical Support	26.87	22.0
		106	William Smithfield	Programmer	35.75	12.8
25	Starflight	107	Maria D. Alonzo	Programmer	35.75	24.6
		115	Travis B. Bawangi	Systems Analyst	96.75	45.8
		101	John G. News *	Database Designer	105.00	56.3
		114	Annelise Jones	Applications Designer	48.10	33.1
		108	Ralph B. Washington	Systems Analyst	96.75	23.6
		118	James J. Frommer	General Support	18.36	30.5
		112	Darlene M. Smithson	DSS Analyst	45.95	41.4

TABLE 6.1

A Sample Report Layout

PROJECT	PROJECT NAME	EMPLOYEE NUMBER	EMPLOYEE NAME	JOB CLASS	CHARGE/ HOUR	HOURS BILLED	TOTAL CHARGE
15	Evergreen	103	June E. Arbough	Elec. Engineer	\$ 85.50	23.8	\$ 2,034.90
	Liver green	101	John G. News	Database Designer	\$105.00	19.4	\$ 2,037.00
		105	Alice K. Johnson *	Database Designer	\$105.00	35.7	\$ 3,748.50
		106	William Smithfield	Programmer	\$ 35.75	12.6	\$ 450.45
		102	David H. Senior	Systems Analyst	\$ 96.75	23.8	\$ 2,302.65
				Subtotal	7 5000		\$10,573.50
18	Amber Wave	114	Annelise Jones	Applications Designer	\$ 48.10	25.6	\$ 1,183.26
		118	James J. Frommer	General Support	\$ 18.36	45.3	\$ 831.71
		104	Anne K. Ramoras *	Systems Analyst	\$ 96.75	32.4	\$ 3,134.70
		112	Darlene M. Smithson	DSS Analyst	\$ 45.95	45.0	\$ 2,067.75
				Subtotal			\$ 7,265.52
22	Rolling Tide	105	Alice K. Johnson	Database Designer	\$105.00	65.7	\$ 6,998.50
		104	Anne K. Ramoras	Systems Analyst	\$ 96.75	48.4	\$ 4,682.70
		113	Delbert K. Joenbrood	Applications Designer	\$ 48.10	23.6	\$ 1,135.16
		111	Geoff B. Wabash	Clerical Support	\$ 26.87	22.0	\$ 591.14
		106	William Smithfield	Programmer	\$ 35.75	12.8	\$ 457.60
				Subtotal			\$13,765.10
25	Starflight	107	Maria D. Alonzo	Programmer	\$ 35.75	25.6	\$ 915.20
		115	Travis B. Bawangi	Systems Analyst	\$ 96.75	45.8	\$ 4,431.15
		101	John G. News *	Database Designer	\$105.00	56.3	\$ 5,911.50
		114	Annelise Jones	Applications Designer	\$ 48.10	33.1	\$ 1,592.11
		108	Ralph B. Washington	Systems Analyst	\$ 96.75	23.6	\$ 2,283.30
		118	James J. Frommer	General Support	\$ 18.36	30.5	\$ 559.98
		112	Darlene M. Smithson	DSS Analyst	\$ 45.95	41.4	\$ 1,902.33
				Subtotal			\$17,595.57
				Total			\$49,199.69

Note: * indicates project leader

The Need for Normalization (cont'd.)

- Structure of data set in Figure 6.1 does not handle data very well
 - Proj_Num intended to be primary key but it contains nulls

	PROJ_NUM	PROJ_NAME	EMP_NUM	EMP_NAME	JOB_CLASS	CHG_HOUR	HOURS
	15	Evergreen	103	June E. Arbough	Elect. Engineer	84.50	23.8
		I A A NO SECURITO	101	John G. News	Database Designer	105.00	19.4
			105	Alice K. Johnson *	Database Designer	105.00	35.7
	7		106	William Smithfield	Programmer	35.75	12.6
	K		102	David H. Senior	Systems Analyst	96.75	23.8
	18	Amber Wave	114	Annelise Jones	Applications Designer	48.10	24.6
			118	James J. Frommer	General Support	18.36	45.3
	→		104	Anne K. Ramoras *	Systems Analyst	96.75	32.4
Null			112	Darlene M. Smithson	DSS Analyst	45.95	44.0
INGII	22	Rolling Tide	105	Alice K. Johnson	Database Designer	105.00	64.7
		77.	104	Anne K. Ramoras	Systems Analyst	96.75	48.4
	1		113	Delbert K. Joenbrood *	Applications Designer	48.10	23.6
			111	Geoff B. Wabash	Clerical Support	26.87	22.0
			106	William Smithfield	Programmer	35.75	12.8
	25	Starflight	107	Maria D. Alonzo	Programmer	35.75	24.6
			115	Travis B. Bawangi	Systems Analyst	96.75	45.8
			101	John G. News *	Database Designer	105.00	56.3
	7		114	Annelise Jones	Applications Designer	48.10	33.1
			108	Ralph B. Washington	Systems Analyst	96.75	23.6
			118	James J. Frommer	General Support	18.36	30.5
			112	Darlene M. Smithson	DSS Analyst	45.95	41.4

The Need for Normalization (cont'd.)

- Structure of data set in Figure 6.1 does not handle data very well
 - Invite data inconsistencies. E.g., Job_Class value
 - "Elect. Engineer" might be entered as "Elect. Eng" or "El. Eng." or "EE"
 - Display data redundancies
 - Delete anomalies Suppose that only one employees is associated with a given project. If that employee leaves the company and the employee data are deleted, the project information will also be deleted
 - Insert anomalies A new employee must be assigned to a project.
 - Update anomalies Modifying the Job_Class for employee no. 105 requires many alterations.

The Normalization Process

- 1. Each table represents a single subject
- 2. No data item will be unnecessarily stored in more than one table
- 3. All nonprime attributes in a table are dependent on the primary key
- 4. Normalization is three-step procedure

The Normalization Process (cont'd.)

TABLE 6.2

Normal Forms

NORMAL FORM	CHARACTERISTIC	SECTION
First normal form (1NF)	Table format, no repeating groups, and PK identified	6.3.1
Second normal form (2NF)	1NF and no partial dependencies	6.3.2
Third normal form (3NF)	2NF and no transitive dependencies	6.3.3
Boyce-Codd normal form (BCNF)	Every determinant is a candidate key (special case of 3NF)	6.6.1
Fourth normal form (4NF)	3NF and no independent multivalued dependencies	6.6.2

First Normal Form (1NF) Rules

- 1. Defined in the definition of relations (tables) itself.
- 2. This rule defines that all the attributes in a relation must have atomic value/ domains.
- 3. The values in an atomic domain are undividable units.
- 4. Disallows the multi-valued attribute, composite attribute, and their combinations.

Second Normal Form (2NF) Rules

- 1. The table should be in 1NF.
- 2. All non-key attributes are fully functional dependent on the primary key (single column primary key).
- 3. There should be no Partial Dependency!

Third Normal Form (3NF) Rules

- 1. It should be in the 2NF.
- 2. And it should not have Transitive Dependency!

The Normalization Process (cont'd.)

- Objective of normalization is to ensure that all tables are in at least 3NF
 - Higher forms are not likely to be encountered in business environment
- Normalization works one relation at a time
- Progressively breaks table into new set of relations based on identified dependencies
- Normalizing table structure will reduce data redundancies

The Concepts of Functional Dependencies

TABLE 6.3

Functional Dependence Concepts

CONCEPT	DEFINITION
Functional dependence	The attribute <i>B</i> is fully functionally dependent on the attribute <i>A</i> if each value of <i>A</i> determines one and only one value of <i>B</i> . Example: PROJ_NUM → PROJ_NAME (read as "PROJ_NUM functionally determines PROJ_NAME") In this case, the attribute PROJ_NUM is known as the "determinant" attribute, and the attribute PROJ_NAME is known as the "dependent" attribute.
Functional dependence (generalized definition)	Attribute A determines attribute B (that is, B is functionally dependent on A) if all of the rows in the table that agree in value for attribute A also agree in value for attribute B.
Fully functional dependence (composite key)	If attribute <i>B</i> is functionally dependent on a composite key <i>A</i> but not on any subset of that composite key, the attribute <i>B</i> is fully functionally dependent on <i>A</i> .

Conversion to First Normal Form

Relational table must <u>not</u> contain repeating groups

Multiple entries for the same project no. (proj_num = 15)

PROJ_NUM	PROJ_NAME	EMP_NUM	EMP_NAME	JOB_CLASS	CHG_HOUR	HOURS
15	Evergreen	103	June E. Arbough	Elect. Engineer	84.50	23.8
	I PROGRAMATION OF THE PROGRAM OF THE	101	John G. News	Database Designer	105.00	19.4
		105	Alice K. Johnson *	Database Designer	105.00	35.7
		106	William Smithfield	Programmer	35.75	12.6
		102	David H. Senior	Systems Analyst	96.75	23.8
18	Amber Wave	114	Annelise Jones	Applications Designer	48.10	24.6
		118	James J. Frommer	General Support	18.36	45.3
		104	Anne K. Ramoras *	Systems Analyst	96.75	32.4
		112	Darlene M. Smithson	DSS Analyst	45.95	44.0
22	Rolling Tide	105	Alice K. Johnson	Database Designer	105.00	64.7
	-7	104	Anne K. Ramoras	Systems Analyst	96.75	48.4
		113	Delbert K. Joenbrood *	Applications Designer	48.10	23.6
		111	Geoff B. Wabash	Clerical Support	26.87	22.0
		106	William Smithfield	Programmer	35.75	12.8
25	Starflight	107	Maria D. Alonzo	Programmer	35.75	24.6
		115	Travis B. Bawangi	Systems Analyst	96.75	45.8
		101	John G. News *	Database Designer	105.00	56.3
		114	Annelise Jones	Applications Designer	48.10	33.1
		108	Ralph B. Washington	Systems Analyst	96.75	23.6
		118	James J. Frommer	General Support	18.36	30.5
		112	Darlene M. Smithson	DSS Analyst	45.95	41.4

Conversion to First Normal Form (cont'd.)

- Step 1: Eliminate the Repeating Groups
 - Eliminate nulls: each repeating group attribute contains an appropriate data value
- Step 2: Identify the Primary Key
 - Must uniquely identify attribute value
 - New key must be composed
- Step 3: Identify All Dependencies
 - Dependencies are depicted with a diagram

FIGURE 6.2

A table in first normal form

Table name: DATA_ORG_1NF

Database name: Ch06_ConstructCo

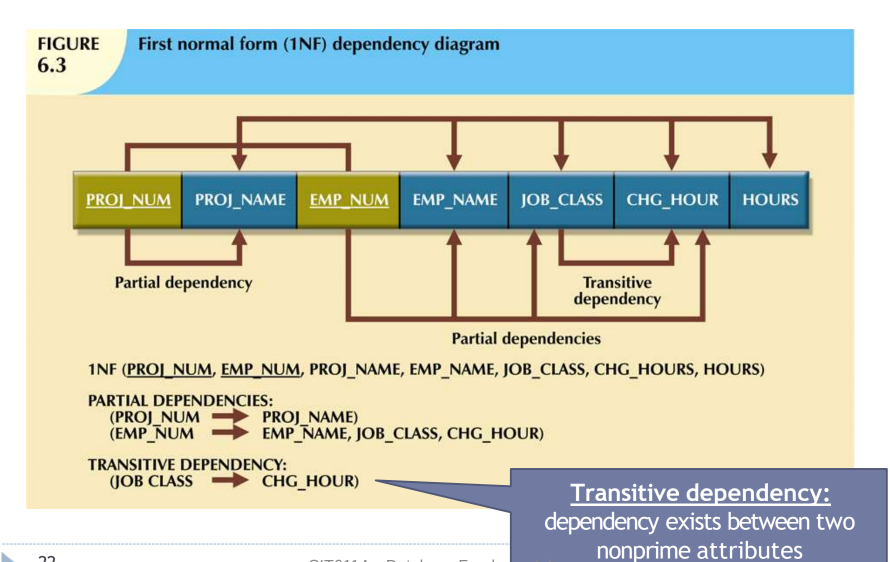
PROJ_NUM	PROJ_NAME	EMP_NUM	EMP_NAME	JOB_CLASS	CHG_HOUR	HOURS
15	Evergreen	103	June E. Arbough	Elect. Engineer	84.50	23.8
15	Evergreen	101	John G. News	Database Designer	105.00	19.4
15	Evergreen	105	Alice K. Johnson *	Database Designer	105.00	35.7
15	Evergreen	106	William Smithfield	Programmer	35.75	12.6
15	Evergreen	102	David H. Senior	Systems Analyst	96.75	23.8
18	Amber Wave	114	Annelise Jones	Applications Designer	48.10	24.6
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25	Starflight	114	Annelise Jones	Applications Designer	48.10	33.1
25	Starflight	108	Ralph B. Washington	Systems Analyst	96.75	23.6
25	Starflight	118	James J. Frommer	General Support	18.36	30.5
25	Starflight	112	Darlene M. Smithson	DSS Analyst	45.95	41.4

Conversion to First Normal Form (cont'd.)

Dependency diagram:

- Depicts all dependencies found within given table structure
- Helpful in getting bird's-eye view of all relationships among table's attributes
- Makes it less likely that you will overlook an important dependency

Dependency Diagram for 1NF

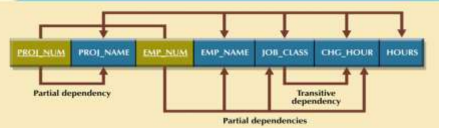


Conversion to First Normal Form (cont'd.)

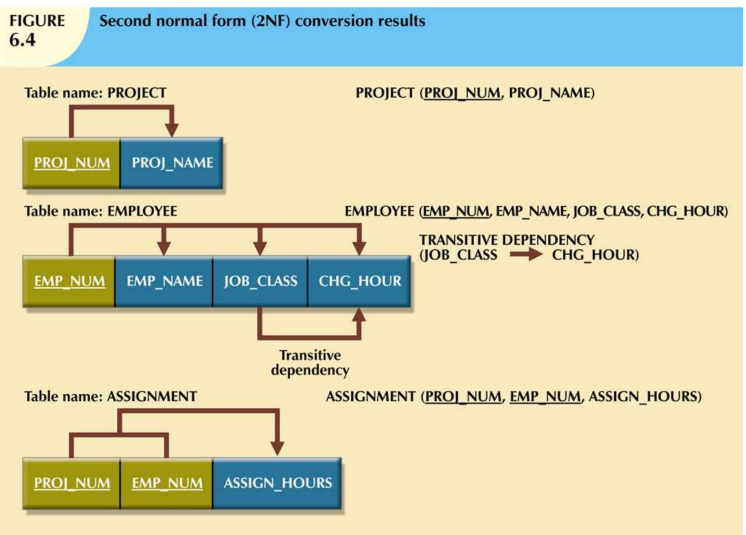
- First normal form describes tabular format:
 - All key attributes are defined
 - No repeating groups in the table
 - All attributes are dependent on primary key
- All relational tables satisfy 1NF requirements
- Some tables contain partial dependencies
 - Dependencies are based on part of the primary key

Conversion to Second Normal Form

- Step 1: Make New Tables to Eliminate Partial Dependencies
 - Write each key component on separate line, then write original (composite) key on last line
 - Each component will become key in new table
- Step 2: Assign Corresponding Dependent Attributes
 - Determine attributes that are dependent on other attributes
 - At this point, most anomalies have been eliminated



Second Normal Form



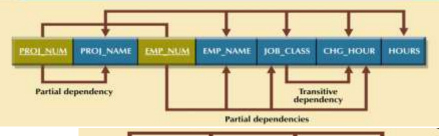
Conversion to Second Normal Form (cont'd.)

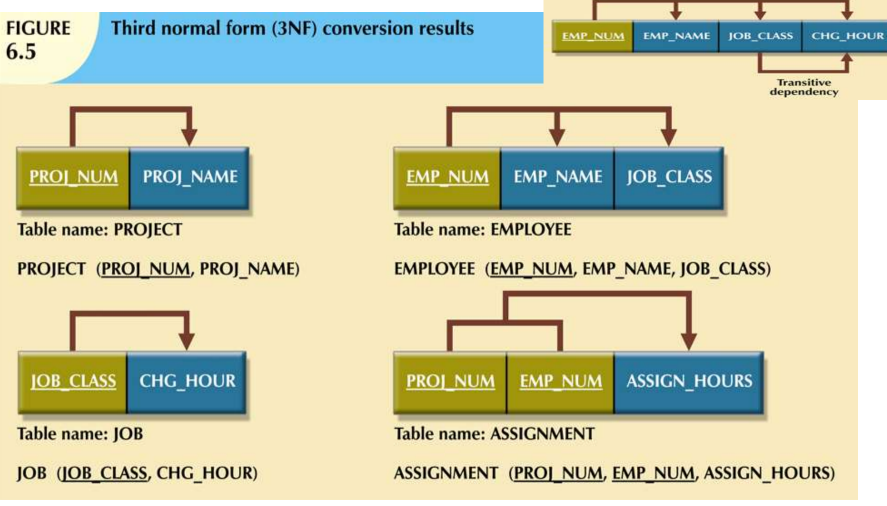
- Table is in second normal form (2NF) when:
 - It is in 1NF and
 - It includes <u>no</u> partial dependencies:
 - No attribute is dependent on only portion of primary key
- Employee table contains transitive dependencies
 - Dependency of one nonprime attribute on another nonprime attribute
 - Job_Class → Chg_Hour

Conversion to Third Normal Form

- Step 1: Make New Tables to Eliminate Transitive Dependencies
 - For every transitive dependency, write its determinant as PK for new table
 - Determinant: any attribute whose value determines other values within a row
- Step 2: Reassign Corresponding Dependent Attributes
 - Identify attributes dependent on each determinant identified in Step 1
 - Name table to reflect its contents and function

Third Normal Form





Conversion to Third Normal Form

- A table is in third normal form (3NF) when both of the following are true:
 - It is in 2NF
 - It contains <u>no</u> transitive dependencies

Improving the Design

- Table structures should be cleaned up to eliminate initial partial and transitive dependencies
- Normalization helps eliminate data redundancies

Improving the Design

- Issues to address, in order, to produce a good normalized set of tables:
 - Evaluate PK Assignments
 - Evaluate Naming Conventions
 - Refine Attribute Atomicity
 - Identify New Attributes

Atomic attribute

an attribute that cannot be subdivided
 (e.g., emp_name is not atomic)
 should break emp_name to LastName,
 FirstName, MidName to improve querying
 flexibility

Improving the Design

- Issues to address, in order, to produce a good normalized set of tables (cont'd.):
 - Identify New Relationships (e.g., Employee and Project)
 - Refine Primary Keys as Required for Data Granularity
 - Maintain Historical Accuracy
 - Evaluate Using Derived Attributes

Data Granularity

level of detailse.g., assign_hours(Daily total? Weekly total?Monthly total?)

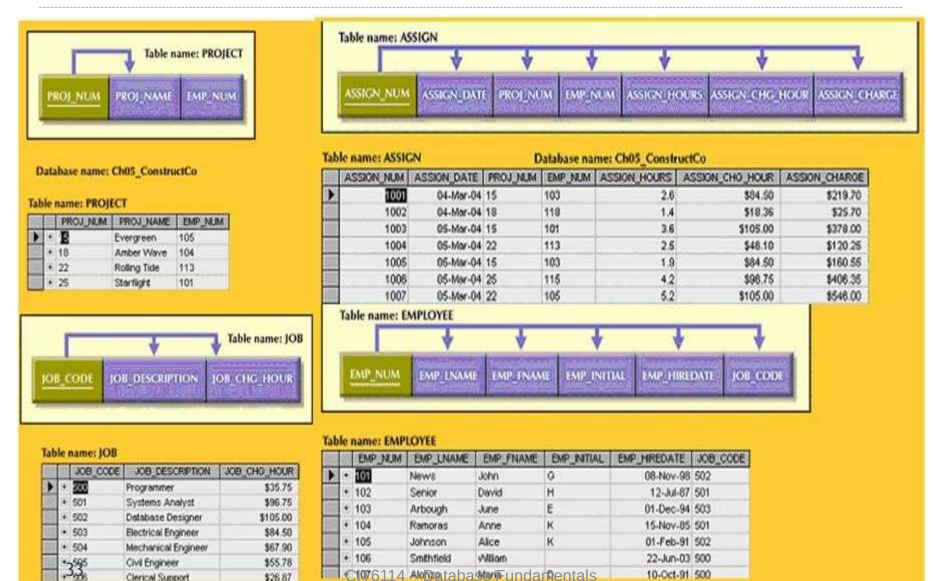
- Attribute calculated from other attribute (recap!)

Assign_charge = Assign_hrs * Assign_charge_hr

damentals

Are all job_charge_hr the same for all the projects?

The Completed Database



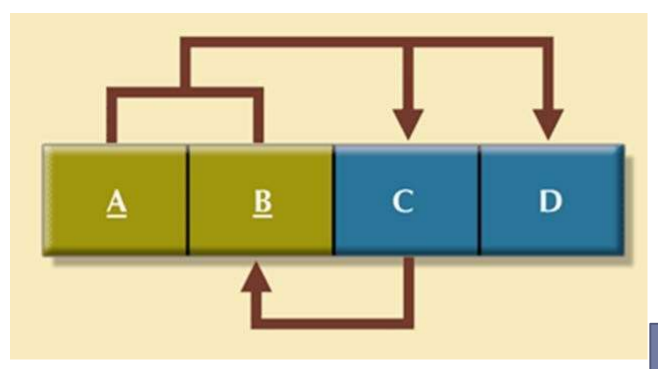
Higher-Level Normal Forms

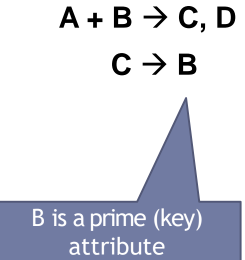
- Tables in 3NF perform suitably in business transactional databases
- Higher-order normal forms are useful on occasion
- Two special cases of 3NF:
 - Boyce-Codd normal form (BCNF)
 - Fourth normal form (4NF)

The Boyce-Codd Normal Form (BCNF)

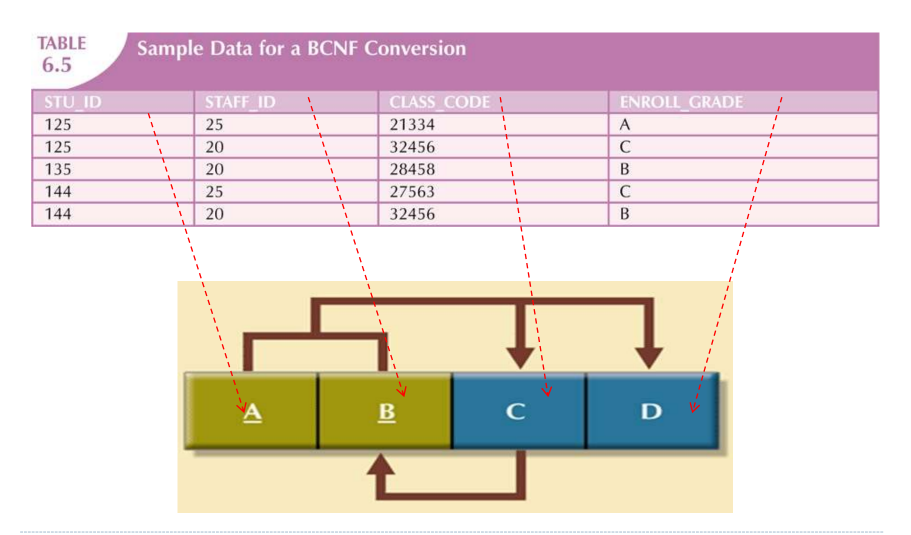
- Most designers consider the BCNF as a special case of 3NF
- When table contains only one candidate key, the 3NF and the BCNF are equivalent
- Table can be in 3NF and fail to meet BCNF
 - In 3NF, there is no partial dependencies, nor does it contain transitive dependencies
 - In BCNF, every determinant in the table be a candidate key
 - What happens when a nonkey attribute is the determinant of a key attribute?

A Table in 3NF but not BCNF

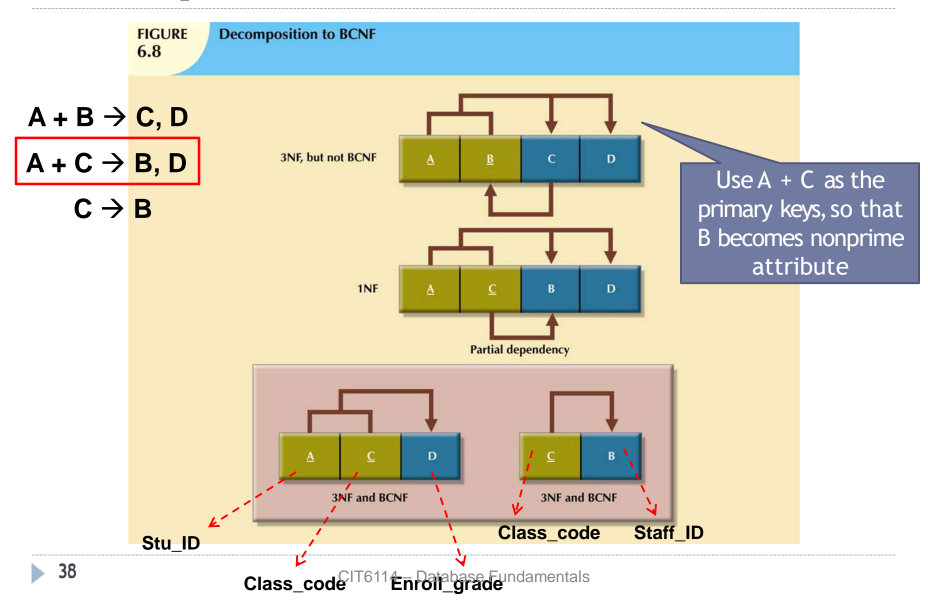




Sample Data for BCNF Conversion



Decomposition of BCNF



Fourth Normal Form (4NF)

- Table is in fourth normal form (4NF) when both of the following are true:
 - It is in 3NF
 - No multiple sets of multivalued dependencies (one key determines multiple values of two other attributes and these attributes are independent of each other)
 - E.g., one employee can have many service entries and many assignment entries

Tables with Multivalued Dependencies

Table name: VOLUNTEER_V1

EMP_NUM	ORG_CODE	ASSIGN_NUM
10123	RC	1
10123	UW	3
10123	1	4

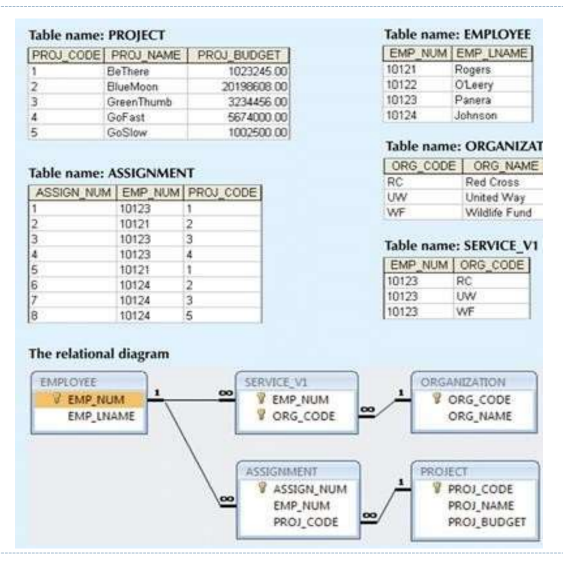
Table name: VOLUNTEER_V3

EMP_NUM	ORG_CODE	ASSIGN_NUM	
10123	RC	1	
10123	RC	3	
10123	UW	4	

Table name: VOLUNTEER_V2

EMP_NUM	ORG_CODE	ASSIGN_NUM
10123	RC	
10123	UW	
10123	100 E 10	1
10123		3
10123		4

Tables in 4NF



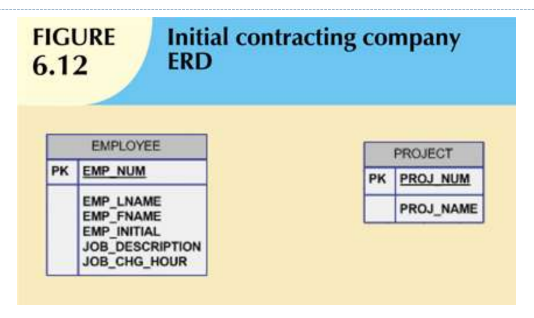
Normalization and Database Design

- Normalization should be part of the design process
- Make sure that proposed entities meet required normal form before table structures are created
- Many real-world databases have been improperly designed or burdened with anomalies
- You may be asked to redesign and modify existing databases

Normalization and Database Design

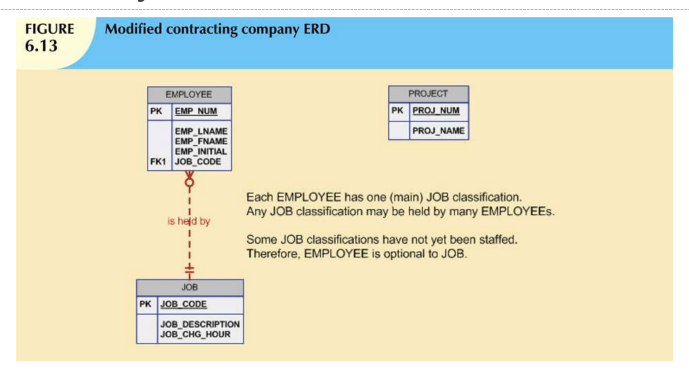
- Difficult to separate normalization process from ER modeling process
 - ER diagram
 - Identify relevant entities, their attributes and relationships
 - Identify additional entities and attributes
 - Normalization procedures
 - Focus on characteristics of specific entities
 - Micro view of entities within ER diagram

Initial ERD



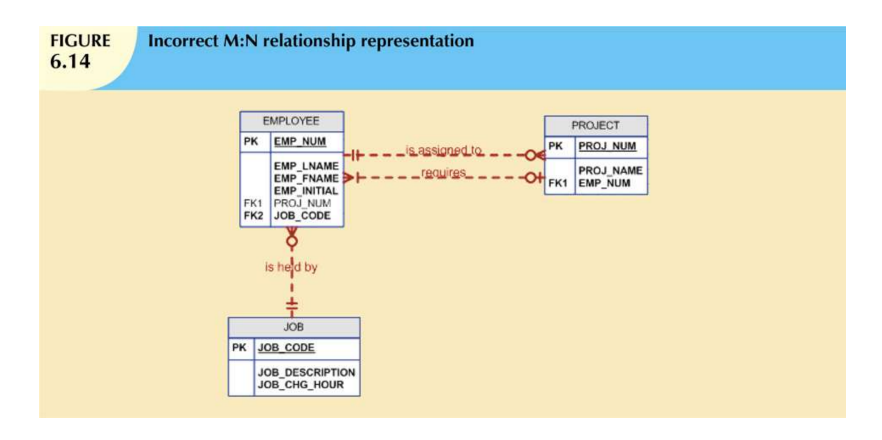
- EMPLOYEE(EMP_NUM, EMP_LNAME, EMP_FNAME, EMP_INITIAL, JOB_DESCRIPTION, JOB_CHG_HOUR)
- PROJECT (PROJ_NUM, PROJ_NAME)
- Transitive dependency
 - □ JOB_DESCRIPTION \rightarrow JOB_CHG_HOUR

Modified ERD After Removing Transitive Dependency

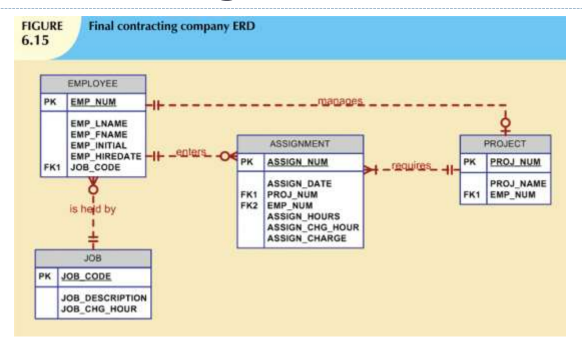


- EMPLOYEE (EMP_NUM, EMP_LNAME, EMP_FNAME, EMP_INITIAL, JOB_CODE)
- PROJECT(PROJ_NUM, PROJ_NAME)
- JOB(JOB_CODE, JOB_DESCRIPTION, JOB_CHG_HOUR)

Incorrect M:N Relationship



Final Contracting COMPANY ERD



- EMPLOYEE(EMP_NUM, EMP_LNAME, EMP_FNAME, EMP_INITIAL, JOB_CODE)
- PROJECT(PROJ_NUM, PROJ_NAME, EMP_NUM)
- JOB(JOB_CODE, JOB_DESCRIPTION, JOB_CHG_HOUR)
- ASSIGNMENT (ASSIGN_NUM, ASSIGN_DATE, PROJ_NUM, EMP_NUM, ASSIGN_HOURS, ASSIGN_CHARGE)

The Implemented Database

EMP_NUM	EMP LNAME	EMP_FNAME	EMP_INITIAL	EMP_HIREDATE JOB_CODE				
101	News	John	G	08-No+80 502				
02	Senior	David	H	12-Jul-89 501	Table nam	e: JOB		
03	Arbough	June	E	01-Dec-97 503	JOB CODE	JOB DESCRIPT	now I won o	HG HOUR
04	Ramoras	Anne	K.	15-Nov-88 501	500	and the second second second second second	100 0	35.7
05	Johnson	Alice	K	01-Feb-94 502		Programmer		
06	Smithfield	William		22-Jun-05-500	501	Systems Analyst		96.7
17	Alonzo	Maria	D	10-Oct-94-500	502	Database Designe		106.0
98	Washington	Ralph	8	22-Aug-89 501	503	Electrical Enginee		84.5
9	Smith	Larry	W	18-34-99 501	504	Mechanical Engin	461	67.5
0	Olenko	Gerald	A	11-Dec-96-505	505	Civil Engineer		55
1	Wabash	Geoff	B	04-Apr-89-506	506	Clerical Support		26.1
2	Smithson	Darlene	M	23-Oct-95 507	507	DSS Analyst		45.9
13	Joentrood	Delbert	K	15-Nov94 508	508	Applications Desig	gnet	48.1
4	Jones	Annelise		20-Aug-91 508	509	Bio Technician		34.6
5	Bawangi	Travis	8	25-Jan-90 501	510	General Support		18.3
6	Pratt	Gerald	L	05-Mar-95-510				
7	Williamson	Angie	H	19-Jun-94 509	404000000	PROJECT		
18)	Frammer	James	3	04-Jan-06-510	table name	e: PROJECT		
						PROJ NAME	EMP_NUM	
					15		106	
					18	Amber Wave	104	
					122	Rolling Tide	113	
					25	Starflight	101	
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Denormalization

- Creation of normalized relations is important database design goal
- Processing requirements should also be a goal
- If tables are decomposed to conform to normalization requirements:
 - Number of database tables expands

Denormalization (cont'd.)

- Joining the larger number of tables reduces system speed
- Conflicts are often resolved through compromises that may include denormalization
- Defects of unnormalized tables:
 - Data updates are less efficient because tables are larger
 - Indexing is more cumbersome
 - No simple strategies for creating virtual tables known as views

Data-Modeling Checklist

- Data modeling translates specific real-world environment into data model
 - Represents real-world data, users, processes, interactions
- Data-modeling checklist helps ensure that data-modeling tasks are successfully performed
- Based on concepts and tools learned in Part II (Lec 2 4)

Data-Modeling Checklist

DATA-MODELING CHECKLIST

BUSINESS RULES

- Properly document and verify all business rules with the end users.
- Ensure that all business rules are written precisely, clearly, and simply. The business rules must help identify
 entities, attributes, relationships, and constraints.
- Identify the source of all business rules, and ensure that each business rule is justified, dated, and signed off by an approving authority.

DATA MODELING

Naming Conventions: All names should be limited in length (database-dependent size).

- · Entity Names:
 - · Should be nouns that are familiar to business and should be short and meaningful
 - · Should document abbreviations, synonyms, and aliases for each entity
 - · Should be unique within the model
 - For composite entities, may include a combination of abbreviated names of the entities linked through the composite entity
- Attribute Names:
 - · Should be unique within the entity
 - Should use the entity abbreviation as a prefix
 - Should be descriptive of the characteristic
 - Should use suffixes such as _ID, _NUM, or _CODE for the PK attribute
 - · Should not be a reserved word
 - · Should not contain spaces or special characters such as @, !, or &
- Relationship Names:
 - Should be active or passive verbs that clearly indicate the nature of the relationship

Entities:

- Each entity should represent a single subject.
- · Each entity should represent a set of distinguishable entity instances.
- All entities should be in 3NF or higher. Any entities below 3NF should be justified.
- The granularity of the entity instance should be clearly defined.
- The PK should be clearly defined and support the selected data granularity.

Attributes:

- Should be simple and single-valued (atomic data)
- Should document default values, constraints, synonyms, and aliases
- Derived attributes should be clearly identified and include source(s)
- Should not be redundant unless this is required for transaction accuracy, performance, or maintaining a history
- Nonkey attributes must be fully dependent on the PK attribute

Relationships:

- Should clearly identify relationship participants
- Should clearly define participation, connectivity, and document cardinality

ER Model:

- Should be validated against expected processes: inserts, updates, and deletes
- · Should evaluate where, when, and how to maintain a history
- Should not contain redundant relationships except as required (see attributes)
- Should minimize data redundancy to ensure single-place updates
- Should conform to the minimal data rule: "All that is needed is there, and all that is there is needed."