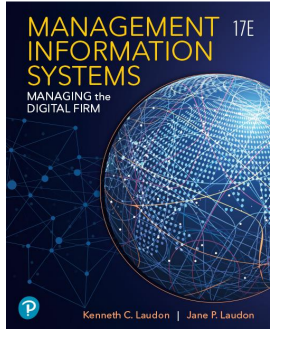
# Management Information Systems: Managing the Digital Firm

#### Seventeenth Edition



#### Chapter 6

Foundations of Business Intelligence: Databases and Information Management

# **Learning Objectives**

- 6.1 What are the problems of managing data resources in a traditional file environment?
- **6.2** What are the major capabilities of database management systems (DBMS), and why is a relational DBMS so powerful?
- **6.3** What are the principal tools and technologies for accessing information from databases to improve business performance and decision making?
- **6.4** Why are data governance and data quality assurance essential for managing the firm's data resources?

6.5 How will MIS help my career?



### Video Cases

- Case 1: Brooks Brothers Closes In on Omnichannel Retail
- Case 2: Maruti Suzuki Business Intelligence and Enterprise Databases



# Domino's Masters Data One Pizza at a Time (Slide 1 of 2)

- Problem
  - Very large volumes of data
  - Data fragmented in multiple systems and files
- Solutions
  - Develop enterprise data strategy
  - Consolidate, standardize, and cleanse data
  - Revise data access rules and procedures
  - Deploy Talend, MDM software, and Hadoop

# Domino's Masters Data One Pizza at a Time (Slide 2 of 2)

- Enterprise Management Framework makes data more accurate and consistent enterprise-wide, accelerates decision making and improves customer analysis
- Illustrates the importance of data management for better decision making and customer analysis



### **File Organization Terms and Concepts**

- Database: Group of related files
- File: Group of records of same type
- Record: Group of related fields
- Field: Group of characters as word(s) or number(s)
- Entity: Person, place, thing on which we store information
- Attribute: Each characteristic, or quality, describing entity



# **Figure 6.1 The Data Hierarchy**



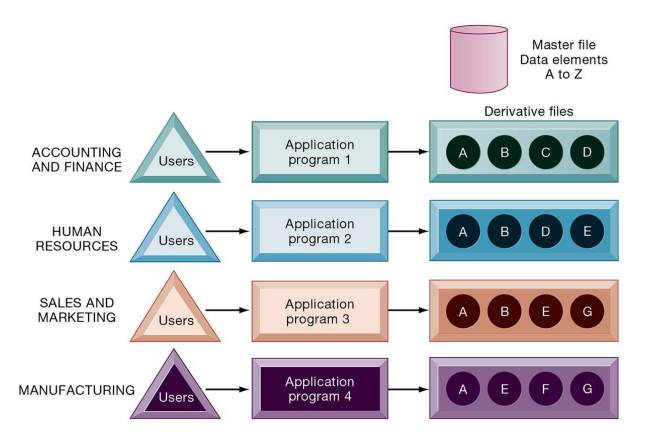


# **Problems with the Traditional File Environment**

- Files maintained separately by different departments
- Data redundancy
- Data inconsistency
- Program-data dependence
- Lack of flexibility
- Poor security
- Lack of data sharing and availability



# **Figure 6.2 Traditional File Processing**



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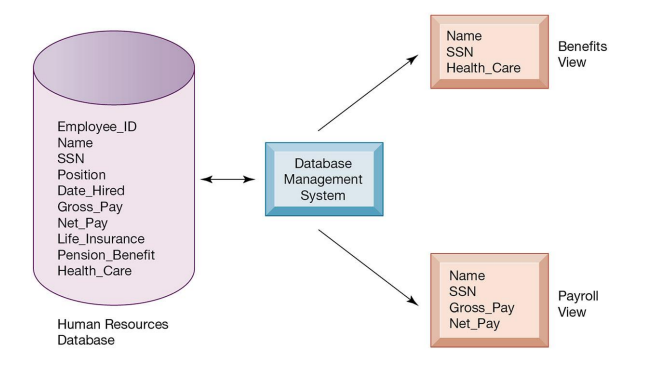
# **Database Management Systems**

• Database

Pearsor

- Serves many applications by centralizing data and controlling redundant data
- Database management system (DBMS)
  - Interfaces between applications and physical data files
  - Separates logical and physical views of data
  - Solves problems of traditional file environment
    - Controls redundancy
    - Eliminates inconsistency
    - Uncouples programs and data
    - Enables organization to centrally manage data and data security

# Figure 6.3 Human Resources Database with Multiple Views



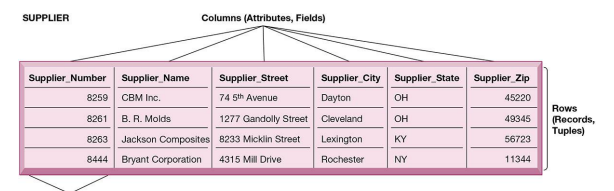


# **Relational DBMS**

- Represent data as two-dimensional tables
- Each table contains data on entity and attributes
- Table: grid of columns and rows
  - Rows (tuples): Records for different entities
  - Fields (columns): Represents attribute for entity
  - Key field: Field used to uniquely identify each record
  - Primary key: Field in table used for key fields
  - Foreign key: Primary key used in second table as lookup field to identify records from original table

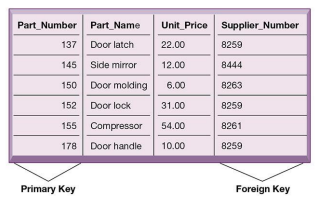
Pearson

# **Figure 6.4 Relational Database Tables**



Key Field (Primary Key)

PART



Pearson

# **Operations of a Relational DBMS**

- Three basic operations used to develop useful sets of data
   SELECT
  - Creates subset of data of all records that meet stated criteria
  - JOIN
    - Combines relational tables to provide user with more information than available in individual tables
  - PROJECT
    - Creates subset of columns in table, creating tables with only the information specified



# Figure 6.5 The Three Basic Operations of a Relational DBMS

#### PART

Part_Number	Part_Name	Unit_Price	Supplier_Number		
137	Door latch	22.00	8259		
145	Side mirror	12.00	8444 8263		
150	Door molding	6.00			
152	Door lock	31.00	8259		
155	Compressor	54.00	8261		
178	Door handle	10.00	8259		

#### SUPPLIER

Supplier_Number	Supplier_Name	Supplier_Street	Supplier_City	Supplier_State	Supplier_Zip
8259	CBM Inc.	74 5 <sup>th</sup> Avenue	Dayton	ОН	45220
8261	B. R. Molds	1277 Gandolly Street	Cleveland	ОН	49345
8263	Jackson Components	8233 Micklin Street	Lexington	КҮ	56723
8444	Bryant Corporation	4315 Mill Drive	Rochester	NY	11344

Join by Supplier\_Number

Select Part\_Number = 137 or 150

Part_Number	Part_Name	Supplier_Number	Supplier_Name
137	Door latch	8259	CBM Inc.
150	Door molding	8263	Jackson Components

Project selected columns



# Capabilities of Database Management Systems

- Data definition
- Data dictionary
- Querying and reporting
  - Data manipulation language
    - Structured Query Language (SQL)
- Many DBMS have report generation capabilities for creating polished reports (Microsoft Access)

# Figure 6.6 Access Data Dictionary Features

ew •	Primary Builder Test V. Key Ri	Be De	ert Rows lete Rows odify Lookups	Property Indexe Sheet Show/Hide	Create Data Rename/Delete Macros * Macro Field, Record & Table Events	Relationships Object Dependencies Relationships				
	SUPPLIER									
	Field Na	ame	Da	ta Type			Description			
8	Supplier_Number				Supplier Identification No	mber				
	Supplier Name				Supplier Name					
	Supplier_Street		Text		Supplier Street					
	Supplier_City		Text		Supplier Street					
	Supplier_State		Text		Supplier City Supplier State					
	Supplier_Zip Text			Supplier Zip						
						eld Properties				
1	General Lookup	Long Intege	r					1		
1	Field Size	Long Intege	r							
		Long Intege	r							
	Field Size Format		r							
	Field Size Format Decimal Places Input Mask Caption		r							
	Field Size Format Decimal Places Input Mask Caption Default Value		r					A field name can be up to 64 characters long		
	Field Size Format Decimal Places Input Mask Caption Default Value Validation Rule		r					A field name can be up to 64 characters long, including spaces. Press F1 for help on field name:	S.	
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# Figure 6.7 Example of an SQL Query

SELECT PART.Part\_Number, PART.Part\_Name, SUPPLIER.Supplier\_Number, SUPPLIER.Supplier\_Name FROM PART, SUPPLIER WHERE PART.Supplier\_Number = SUPPLIER.Supplier\_Number AND Part\_Number = 137 OR Part\_Number = 150;



# **Figure 6.8 An Access Query**

	Apdate Crossta	🛃 Data	Through	Show	Insert Rows Delete Rows Builder Query S	道 Insert Column V Delete Column 헬 Return: All etup	s Z	Parameters Show/Hide	
All Access Objects 🛛 🕤 «	Supplie	r of Parts							×
Search P Tables R IIINE_ITEM ORDER PART	P,	ART * Part_Number Part_Name Unit_Price Supplier_Numbe	r @		LIER * Supplier_Numb Supplier_Name Supplier_Street Supplier_City Supplier_State	er			
SUPPLIER	[								
Queries ×	Field: Table:	Part_Number	Part_Nar PART	me	Supplier_N SUPPLIER	umber Suppl SUPPl	ier_Name		
Supplier of Parts	Sort: Show:	137 Or 150		<b>V</b>		2			
		4							0
orm View									10 # @ sol



# **Designing Databases**

- Conceptual design vs. physical design
- Normalization
  - Streamlining complex groupings of data to minimize redundant data elements and awkward many-to-many relationships
- Referential integrity
  - Rules used by RDBMS to ensure relationships between tables remain consistent
- Entity-relationship diagram
- A correct data model is essential for a system serving the business well



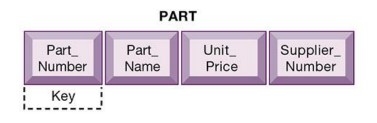
# Figure 6.9 An Unnormalized Relation for Order

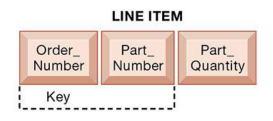
**ORDER (Before Normalization)** 

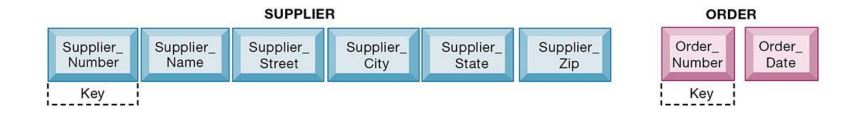
Order_	Order_	Part_	Part_	Unit_	Part_	eabbuer-	Supplier_	Supplier_	Supplier_	Supplier_	Supplier_
Number	Date	Number	Name	Price	Quantity		Name	Street	City	State	Zip



# Figure 6.10 Normalized Tables Created from Order

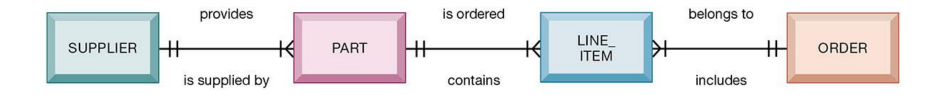








# Figure 6.11 An Entity-Relationship Diagram





# Non-Relational Databases, Cloud Databases and Blockchain (Slide 1 of 3)

- Non-relational databases: "No SQL"
  - More flexible data model
  - Data sets stored across distributed machines
  - Easier to scale
  - Handle large volumes of unstructured and structured data



# Non-Relational Databases, Cloud Databases and Blockchain (Slide 2 of 3)

- Cloud databases
  - Appeal to start-ups, smaller businesses
  - Amazon Relational Database Service, Microsoft SQL Azure
  - Private clouds
- Distributed databases
  - Stored in multiple physical locations
  - Example: Google Spanner



### Interactive Session: Technology: New Cloud Database Tools Help Vodafone Fiji Make Better Decisions

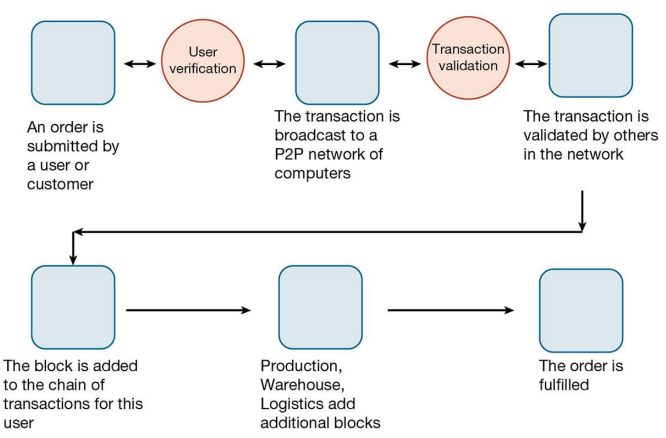
- Class discussion
  - Define the problem faced by Vodafone Fiji. What management, organization, and technology factors contributed to the problem?
  - Evaluate Oracle Autonomous Data Warehouse and Oracle Analytics Cloud as a solution for Vodafone Fiji?
  - How did the new Oracle tools change decision making at Vodafone Fiji?
  - Was using cloud services advantageous for Vodafone Fiji? Explain your answer.

## Non-relational Databases, Cloud Databases, and Blockchain (Slide 3 of 3)

- Blockchain
  - Distributed ledgers in a peer-to-peer distributed database
  - Maintains a growing list of records and transactions shared by all
  - Encryption used to identify participants and transactions
  - Used for financial transactions, supply chain, and medical records
  - Foundation of Bitcoin, and other crypto currencies



# **Figure 6.12 How Blockchain Works**





# The Challenge of Big Data

- Big data
  - Massive sets of unstructured/semi-structured data from web traffic, social media, sensors, and so on
- Volumes too great for typical DBMS
  - Petabytes, exabytes of data
- Can reveal more patterns, relationships and anomalies
- Requires new tools and technologies to manage and analyze



# Interactive Session: Management: Big Data Baseball

- Class discussion
  - How did information technology change the game of baseball? Explain.
  - How did information technology affect decision making at MLB teams? What kind of decisions changed as the result of using big data?
  - How much should baseball rely on big data and analytics?

# **Business Intelligence Infrastructure** (1 of 4)

- Array of tools for obtaining information from separate systems and from big data
  - Data warehouse
  - Data mart
  - Hadoop
  - In-memory computing
  - Analytical platforms



# **Business Intelligence Infrastructure** (2 of 4)

- Data warehouse
  - Stores current and historical data from many core operational transaction systems
  - Consolidates and standardizes information for use across enterprise, but data cannot be altered
  - Provides analysis and reporting tools
- Data marts
  - Subset of data warehouse
  - Typically focus on single subject or line of business



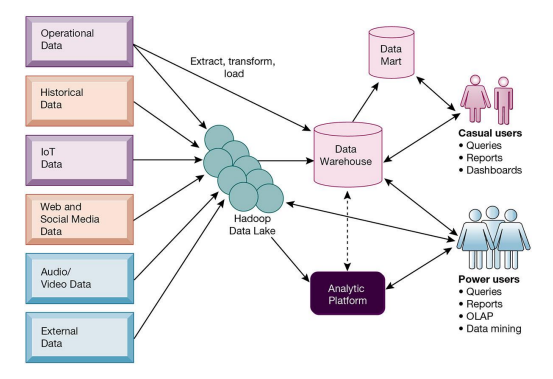
# **Business Intelligence Infrastructure** (3 of 4)

- Hadoop
  - Enables distributed parallel processing of big data across inexpensive computers
  - Key services
    - Hadoop Distributed File System (HDFS): data storage
    - MapReduce: breaks data into clusters for work
    - Hbase: No SQL database
  - Used by Yahoo, NextBio

# **Business Intelligence Infrastructure** (4 of 4)

- In-memory computing
  - Used in big data analysis
  - Uses computers main memory (RAM) for data storage to avoid delays in retrieving data from disk storage
  - Can reduce hours/days of processing to seconds
  - Requires optimized hardware
- Analytic platforms
  - High-speed platforms using both relational and nonrelational tools optimized for large datasets

# Figure 6.13 Contemporary Business Intelligence Infrastructure





# Analytical Tools: Relationships, Patterns, Trends

- Tools for consolidating, analyzing, and providing access to vast amounts of data to help users make better business decisions
  - Multidimensional data analysis (OLAP)
  - Data mining
  - Text mining
  - Web mining

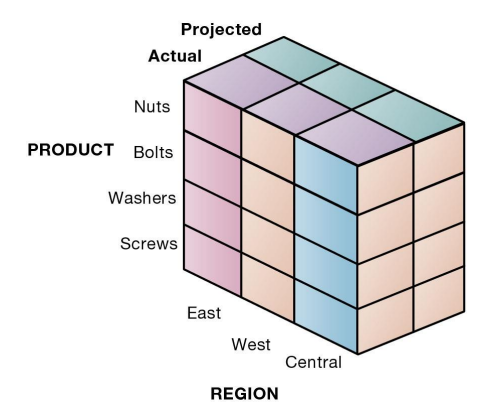


# **Online Analytical Processing (OLAP)**

- Supports multidimensional data analysis
  - Viewing data using multiple dimensions
  - Each aspect of information (product, pricing, cost, region, time period) is different dimension
  - Example: How many washers sold in the East in June compared to the sales forecast?
- OLAP enables rapid, online answers to ad hoc queries



### Figure 6.14 Multidimensional Data Model





# **Data Mining**

- Finds hidden patterns, relationships in datasets
  - Example: customer buying patterns
- Infers rules to predict future behavior
- Types of information obtainable from data mining:
  - Associations
  - Sequences
  - Classification
  - Clustering
  - Forecasting

# **Text Mining and Web Mining**

- Text mining
  - Extracts key elements from large unstructured text data sets
  - Sentiment analysis software
- Web mining
  - Discovery and analysis of useful patterns and information from web
  - Web content mining
  - Web structure mining
  - Web usage mining

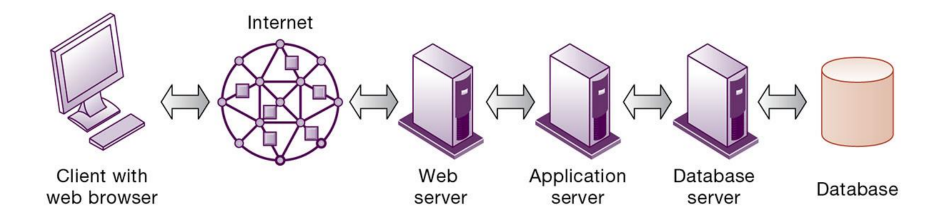


# **Databases and the Web**

- Many companies use the web to make some internal databases available to customers or partners
- Typical configuration includes:
  - Web server
  - Application server/middleware/scripts
  - Database server (hosting DBMS)
- Advantages of using the web for database access:
  - Ease of use of browser software
  - Web interface requires few or no changes to database
  - Inexpensive to add web interface to system



# Figure 6.15 Linking Internal Databases to the Web





### **Data Governance**

- Data governance
  - Encompasses policies and procedures through which data can be managed as an organizational resource.
  - Establishes rules for sharing, disseminating, acquiring, standardizing, classifying and inventorying information
    - Example: Firm information policy that specifies that only selected members of a particular department can view certain information



# **Data Quality Assurance**

- More than 25 percent of critical data in Fortune 1000 company databases are inaccurate or incomplete
- Before new database is in place, a firm must:
  - Identify and correct faulty data
  - Establish better routines for editing data once database in operation
- Data quality audit
- Data cleansing

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# How Will MIS Help My Career?

- The Company: Mega Midwest Power
- Position Description: Entry-level data analyst
- Job Requirements
- Interview Questions
- Author Tips



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