King Saud University

College of Engineering

IE – 462: "Industrial Information Systems"

Fall – 2020 (1st Sem. 1442H) Chapter 3

Data Modeling and Design - p3 - Case Study

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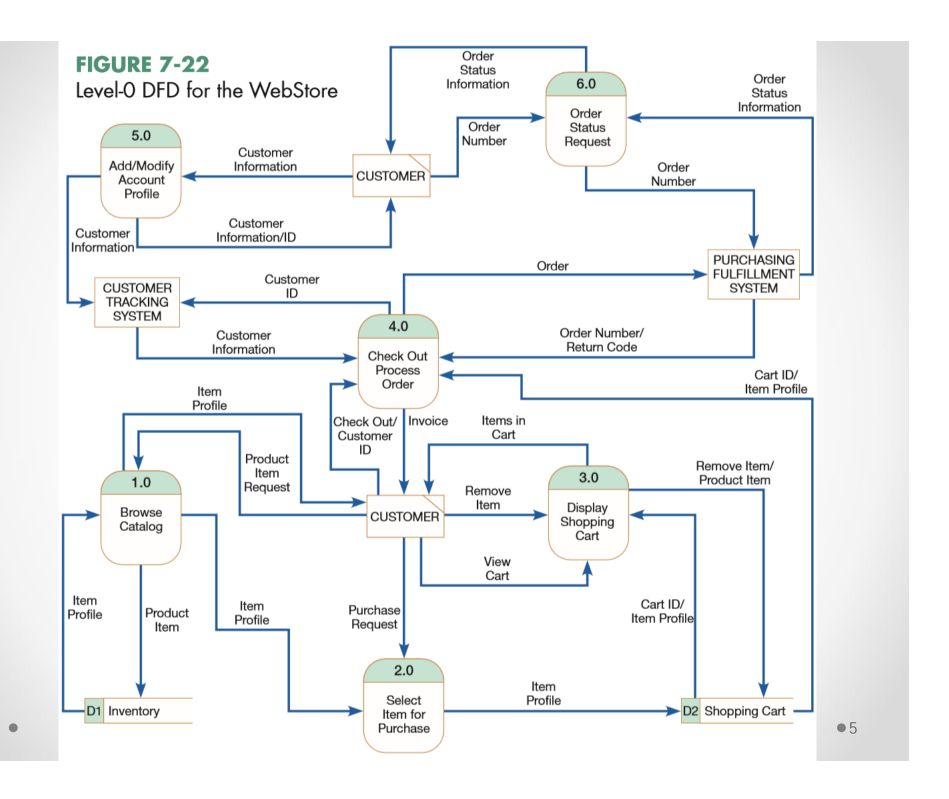
Lesson Overview

- Introduction (p1)
- E-R Diagram (p2)
- Case Study (p3)

Case Study – Electronic Commerce Application – Conceptual Data Modeling for "Pine Valley Furniture" WebStore

Background:

- Remember, senior systems analyst (Jim Woo):
 - o First, completed JAD (Joint Application Design) session
 - o Then created <u>DFD</u> for webstore system
- He was then asked to develop a conceptual data model for the WebStore



Conceptual Data Modeling Plan:

- He developed conceptual data model for WebStore using following steps:
 - Identify general categories of information using:
 - Information from JAD session
 - Additional information from DFD (data stores, data flows)
 - 2. Carefully examine each data category using the DFD:
 - Determine unique data flows within each data category
 - Record source and destination of all data flows
 - 3. Construct E-R diagram for WebStore:
 - Determine system unique entities
 - Identify interrelationships among entities
 - Draw E-R diagram (with entities)

1. Identify general categories of information:

- Information from JAD session
 - <u>Table 8-2</u> shows a summary of *customer* and *inventory* information identified during the JAD session
 - Identify information the WebStore needed to capture, store, and process
- Additional info from <u>DFD</u> (data stores, data flows)
 - data stores (strong candidates to become entities in ERD):
 - o Inventory (D1)
 - Shopping Cart (D2)
 - examine data flows from DFD for other possible sources for entities:
 - o Order
 - o Temporary User/System Messages

TABLE 8-2 Customer and Inventory Information for the WebStore

Home Office Customer	Student Customer	Inventory Information
Name	Name	SKU
Doing Business as	School	Name
(company's name)	Address	Description
Address	Phone	Finished Product Size
Phone	E-Mail	Finished Product Weight
Fax		Available Materials
E-Mail		Available Colors
		Price
		Lead Time

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- 1. Identify general categories of info. (cont.):
 - Analysis resulted in the identification of 5 general categories of information:
 - Customer
 - Inventory
 - Order
 - Shopping Cart
 - Temporary User/System Messages

2. Examine each category using the DFD:

- o List for each data category (Table 8-3):
 - · each of its data flows, and
 - corresponding description
- o List for each <u>data category</u> (<u>Table 8-4</u>):
 - source and destinations for each unique data flow
- o Purpose of these two tables:
 - document WebStore's requirements
 - what information was needed to move from point to point

TABLE 8-3 Data Category, Data Flow, and Data Flow Descriptions for the WebStore

Data Category/Data Flow Description			
Customer-Related			
Customer ID	Unique identifier for each customer (generated by Customer Tracking System)		
Customer Information	Detailed customer information (stored in Customer Tracking System)		
Inventory-Related			
Product Item	Unique identifier for each product item (stored in Inventory Database)		
Item Profile	Detailed product information (stored in Inventory Database)		
Order-Related			
Order Number	Unique identifier for an order (generated by Purchasing Fulfillment System)		
Order	Detailed order information (stored in Purchasing Fulfillment System)		
Return Code	Unique code for processing customer returns (generated by/stored in Purchasing Fulfillment System)		
Invoice	Detailed order summary statement (generated from order information stored in Purchasing Fulfillment System)		
Order Status Information	Detailed summary information on order status (stored/ generated by)		
Shopping Cart			
Cart ID	Unique identifier for shopping cart		
Temporary User/System Message	es		
Product Item Request	Request to view information on a catalog item		
Purchase Request	Request to move an item into the shopping cart		
View Cart	Request to view the contents of the shopping cart		
Items in Cart	Summary report of all shopping cart items		
Remove Item	Request to remove item from shopping cart		
Check Out	Request to check out and process order		

TABLE 8-4 Data Category, Data Flow, and the Source/Destination of Data Flows within the WebStore DFD

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Order From Process 4.0 to Purchasing Fulfillment System Return Code From Purchasing Fulfillment System to Process 4.0 Invoice From Process 4.0 to Customer
Order From Process 4.0 to Purchasing Fulfillment System Return Code From Purchasing Fulfillment System to Process 4.0 Invoice From Process 4.0 to Customer
Return Code From Purchasing Fulfillment System to Process 4.0 Invoice From Process 4.0 to Customer
Invoice From Process 4.0 to Customer
Order Status From Process 6.0 to Customer
From Purchasing Fulfillment System to Process 6.0
Shopping Cart
Cart ID From Data Store D2 to Process 3.0
From Data Store D2 to Process 4.0
Temporary User/System Messages
Product Item Request From Customer to Process 1.0
Purchase Request From Customer to Process 2.0
View Cart From Customer to Process 3.0
Items in Cart From Process 3.0 to Customer
Remove Item From Customer to Process 3.0
From Process 3.0 to Data Store D2
Check Out From Customer to Process 4.0

3. Construct E-R diagram for WebStore:

- o Jim decided that unique entities for E-R diagram:
 - Customer
 - Inventory
 - Order
- Note, all 3 meet entity criteria: person, event, or object (which is which?)

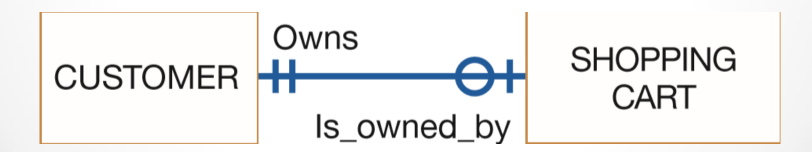
- 3. Construct E-R diagram for WebStore (cont.):
 - o Remaining two categories:
 - Temporary User/System Messages:
 - o not permanently stored items
 - o not person/event/object
 - o ⇒ *should not* be an entity in model

3. Construct E-R diagram for WebStore (cont.):

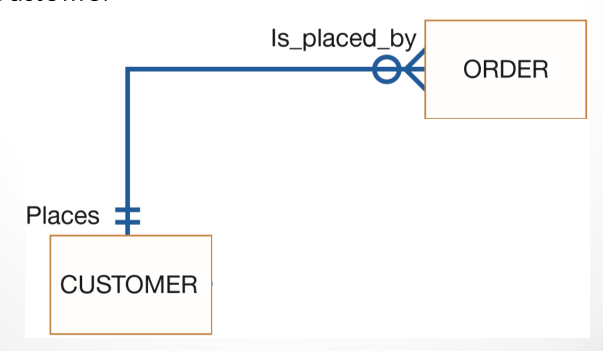
- o Remaining two categories (cont.):
 - Shopping Cart:
 - o temporarily stored item (for at least duration of a customer's visit to the WebStore), and
 - o can be considered an object
 - o <u>Process 4.0</u> (Check Out Process Order) moves Shopping Cart contents to the Purchasing Fulfillment System, where order details are stored
 - o ⇒ *should be* an entity in model

- 3. Construct E-R diagram for WebStore (cont.):
 - o Summary of required entities for E-R diagram:
 - Customer
 - Inventory
 - Order
 - Shopping Cart

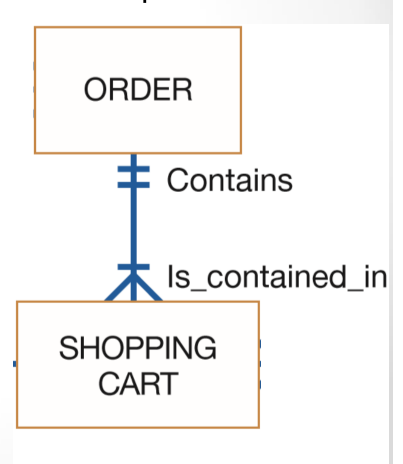
- 3. Construct E-R diagram for WebStore (cont.):
 - o Identify interrelationships among 4 four entities:
 - 1. CUSTOMER SHOPPING CART relationship
 - Each Customer owns 0 or 1 Shopping Cart instances
 - Each Shopping Cart instance is owned by one and only one Customer



- 3. Construct E-R diagram for WebStore (cont.):
 - Interrelationships among 4 four entities (cont.):
 - 2. CUSTOMER ORDER relationship
 - Each Customer places zero to many Orders
 - Each Order is placed by one and only one Customer



- 3. Construct E-R diagram for WebStore (cont.):
 - Interrelationships among 4 four entities (cont.):
 - 3. ORDER SHOPPING CART relationship
 - Each Order
 contains
 one to many
 Shopping Cart instances
 - Each
 Shopping Cart instance
 is contained in
 one and only one
 Order



- 3. Construct E-R diagram for WebStore (cont.):
 - Interrelationships among 4 four entities (cont.):
 - 4. SHOPPING CART INVENTORY relationship
 - Each Shopping Cart instance contains one and only one Inventory item
 - Each Inventory item is contained in zero or many Shopping Cart instances



- 3. Construct E-R diagram for WebStore (cont.):
 - o Draw E-R diagram (with entities):

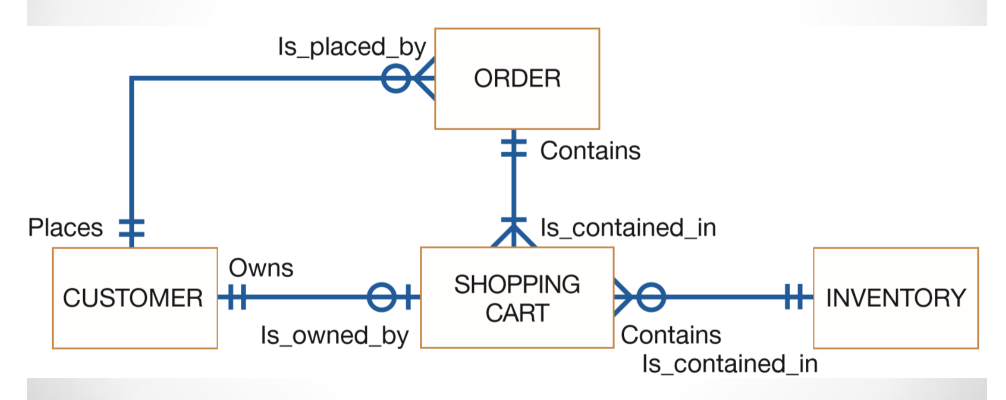


FIGURE 8-22

E-R diagram for the WebStore system

- 3. Construct E-R diagram for WebStore (cont.):
 - o Draw E-R diagram (with entities) cont.:
 - Q: Can you now apply the <u>E-R diagram</u> to the <u>Sample</u> <u>Customer Form</u>?
 - Jim can then list specific <u>attributes</u> for each entity
 - then compare these lists with existing inventory, customer, and order database tables

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Gathering Info. for Conceptual Data Modeling

FIGURE 8-4

Sample customer form

PVF CUSTOMER ORDER

ORDER NO: 61384 CUSTOMER NO: 1273

NAME: Contemporary Designs

ADDRESS: 123 Oak St.

CITY-STATE-ZIP: Austin, TX 28384

ORDER DATE: 11/04/2014 PROMISED DATE: 11/21/2017

PRODUCT	DESCR IPTION	QUANTITY	UNIT
NO		ORDERED	PRICE
M128	Bookcase	4	200.00
B381	Cabinet	2	150.00
R210	Table	1	500.00

Videos to Watch

- Entity Relationship Diagram (ERD) Tutorial Part 1 https://youtu.be/QpdhBUYk7Kk
- Entity Relationship Diagram (ERD) Tutorial Part 2 https://youtu.be/-CuY5ADwn24
- Entity-Relationship Diagrams (another system)
 https://youtu.be/c0_9Y8QAstg
- Entity Relationship Diagram (ERD) Training Video <u>https://youtu.be/-fQ-bRllhXc</u>

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Sources

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