# COMP 3311 DATABASE MANAGEMENT SYSTEMS

TUTORIAL 1
ENTITY-RELATIONSHIP (E-R) MODEL
AND DATA BASE DESIGN

### E-R MODEL & DATABASE DESIGN

- Generally, we construct an E-R diagram, by identifying:
  - Entity types
    - What should be entities?
    - Strong or weak entity type?
  - Relationship types
    - Need to label roles?
  - Attributes
    - Can be inherited? (generalization or specialization)
  - Participation constraints:
    - Total participation or partial participation?
  - Cardinality constraints
    - One to one, one to many or many to many?
- E-R Diagram Notation
  - Many different notations; no standard E-R notation!



### **E-R DIAGRAM LECTURE NOTATION**

Entity >> entity type

Relationship > relationship type

attribute
single-valued attribute

(attribute) > multivalued attribute

attribute () > derived attribute

cardinality constraint (one or many)

participation constraint (total or partial)

Weak entity

weak entity type

Relationship > identifying relationship for weak entity type

generalization

### **EXERCISE 1: BANK APPLICATION**

We want to record account and loan information for a bank's customers.

- For each customer we store an id, name, address, which is composed
  of street, city and state, and one or more phone numbers.
- For each account we store a unique account number and the balance.
- For a saving account we store the interest rate while for a checking account we store whether it has overdraft protection.
- An account can be held by several customers and a customer can hold several accounts.
- For each loan that a customer takes out we record a number and amount.
- A loan may require a guarantor, who must also be a bank customer.
- Each loan can have several payments for which we record a number, date and amount.
- A customer can either hold an account or take out a loan or both.

Construct an E-R diagram for the bank application. Identify all keys of entities and constraints on relationships.



### EXERCISE I: BANK APPLICATION— ENTITY TYPES

- For each customer we store an id, name, address, which is composed of street, city and state, and one or more phone numbers.
- For each account we store a unique account number and the balance.
- For a saving account we store the interest rate while for a checking account we store whether it has overdraft protection.
- An account can be held by several customers and a customer can hold several accounts.
- For each loan that a customer takes out we record a number and amount.
- A loan may require a guarantor, who must also be a bank customer.
- Each loan can have several payments for which we record a number, date and amount.
- A customer can either hold an account or take out a loan or both.

Customer	Account	Saving	Checking	Loan	Payment

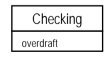
### EXERCISE I: BANK APPLICATION— ATTRIBUTES AND KEYS OF ENTITY TYPES

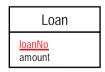
- For each customer we store an id, name, address, which is composed of street, city and state, and one or more phone numbers.
- For each account we store a unique account number and the balance.
- For a saving account we store the interest rate while for a checking account we store whether it has overdraft protection.
- An account can be held by several customers and a customer can hold several accounts.
- For each loan that a customer takes out we record a number and amount
- A loan may require a guarantor, who is also a customer of the bank.
- Each loan can have several payments for which we record a number, date and amount.
- A customer can either hold an account or take out a loan or both.

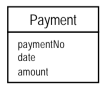








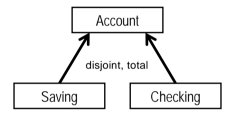






# EXERCISE I: BANK APPLICATION— GENERALIZATION

- For each account we store a unique account number and the balance.
- For a saving account we store the interest rate while for a checking account we store whether it has overdraft protection.



What should be the generalization? ⇒ Account superclass; Saving, Checking subclasses

What should be the coverage constraint? ⇒ disjoint, total

Customer

Account

Saving

Checking

Loan

- An account can be held by several customers and a customer can hold several accounts.
- A customer can either hold an account or take out a loan or both.



What should be related? 

Account related to Customer

#### What should be the cardinality constraints?

→ Account many (An account can be held by several customers.)
Customer many (A customer can hold several accounts.)

#### What should be the participation constraints?

Account total (Every account must be held by a customer—common sense.)

Customer partial (A customer may take out a loan only and hold no account.)

**Anything else?** ⇒ No





Checking



Payment

8

- For each loan that a customer takes out we record a number and amount.
- A customer can either hold an account or take out a loan or both.



What should be related? ⇒ Customer related to Loan.

#### What should be the cardinality constraints?

⇒ Customer many (A customer could take out several loans—common sense.) Loan unknown (Could be 1 or many—need to verify with client.)

#### What should be the participation constraints?

⇒ Customer partial (A customer may hold an account only and have no loan.) Loan total (Every loan must be taken out by a customer—common sense.)

**Anything else?**  $\Rightarrow$  No

Customer

Account

Saving

Checking

Loan

A loan may require a guarantor, who must also be a bank customer.



What should be related? ⇒ Customer related to Loan

#### What should be the cardinality constraints?

⇒ Customer many (A customer may be a guarantor for many loans—common sense.)

Loan 1 (A loan requires only one guarantor—implied by statement.)

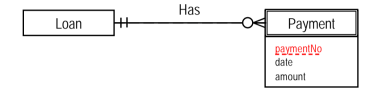
#### What should be the participation constraints?

Customer partial (A customer may not be a guarantor of any loan.)
Loan partial (Not every loan requires a guarantor—implied by statement.)

**Anything else?** ⇒ No

Customer Account Saving Checking Loan

 Each loan can have several payments for which we record a number, date and amount.



What should be related? ⇒ Loan related to Payment

What kind of entity is Payment? ⇒ Weak entity dependent on Loan.

Is there a discriminator for Payment?  $\Rightarrow$  Yes  $\rightarrow$  paymentNo.

#### What should be the cardinality constraints?

→ Loan many (Each loan can have several payments.)

Payment 1 (Every payment is for only one loan—common sense.)

#### What should be the participation constraints?

⇒ Loan partial (A loan may not have any payment yet—common sense.)

Payment total (Every payment must be for a loan—common sense.)

#### **Anything else?** ⇒ No

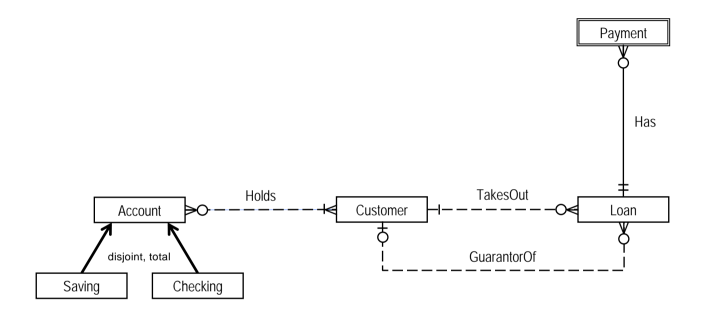




Checking

Loan

### EXERCISE I: BANK APPLICATION— E-R DIAGRAM



Customer

id
name
address
street
city
state
{phoneNo}

Account accountNo balance

Saving interestRate Checking overdraft

Loan loanNo amount

Payment Payment Payment Payment No date amount

### **EXERCISE 2: FACTORY APPLICATION**

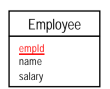
We want to record information about products that a factory manufactures.

- The factory has a number of employees. For each employee we store the employee id, name and salary.
- Each employee must be an admin staff or a worker, but not both.
- Admin staff must take seminars. For each seminar we store its id, name and date. For the admin staff, we store the grade received for each seminar taken.
- The factory manufactures a number of products and each product is identified by a product id and has a name.
- A worker is assigned to work on exactly one product; a product has multiple (one or more) workers assigned to it.
- A large number of items are manufactured for each product. Each item
  has a serial number and a color. Different items of the same product
  have different serial numbers. However, two items that belong to
  different products may have the same serial number.

Construct an E-R diagram for the factory application. Identify all keys of entities and constraints on relationships.

# EXERCISE 2: FACTORY APPLICATION— ENTITY TYPES AND ATTRIBUTES

- The factory has a number of employees. For each employee we store the employee id, name and salary.
- Each employee must be an admin staff or a worker, but not both.
- Admin staff must take seminars. For each seminar we store its id, name and date. For the admin staff, we store the grade received for each seminar taken.
- The factory manufactures a number of products and each product is identified by a product id and has a name.
- A worker is assigned to work on exactly one product; a product has multiple (one or more) workers assigned to it.
- A large number of items are manufactured for each product. Each item
  has a <u>serial number</u> and a color. Different items of the same product
  have different serial numbers. However, two items that belong to
  different products may have the same serial number.



AdminStaff

Worker

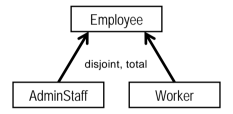


Product id name

Item

<u>serialNo</u>
color

- The factory has a number of employees. For each employee we store the employee id, name and salary.
- Each employee must be an admin staff or a worker, but not both.



How to relate the entities?  $\Rightarrow$  use generalization What should be the coverage constraint?  $\Rightarrow$  disjoint, total

 Admin staff must take seminars. For each seminar we store its id, name and date. For the admin staff, we store the grade received for each seminar taken.



#### What should be the cardinality constraints?

⇒ Seminar many (A seminar can be taken by many admin staff—common sense.)

AdminStaff many (An admin staff can take many seminars—common sense.)

#### What should be the participation constraints?

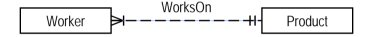
⇒ Seminar partial (A Seminar instance should be able to exist <u>before</u> any admin staff take it.)

AdminStaff partial (Although admin staff must take seminars, an AdminStaff instance should be able to exist *before* having taken any seminar.)

**Anything else?**  $\implies$  Add the attribute grade to the Takes relationship.



- The factory manufactures a number of products and each product is identified by a product id and has a name.
- A worker is assigned to work on exactly one product; a product has multiple (one or more) workers assigned to it.



#### What should be the participation constraint for Worker?

⇒ total (A worker is assigned to work on exactly one product.)

#### What should be the participation constraint for Product?

⇒ total (A product has multiple (one or more) workers assigned to it.)

A large number of items are manufactured for each product. Each item
has a serial number and a color. Different items of the same product
have different serial numbers. However, two items that belong to
different products may have the same serial number.

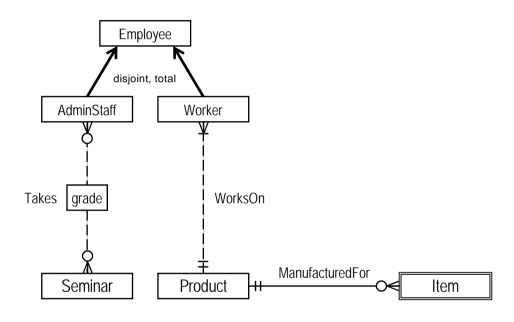


#### Is this representation correct?

Consider: two items that belong to different products may have the same serial number.

- → Item is a weak entity dependent on Product.
- ⇒ serialNo is a discriminator attribute.

### EXERCISE 2: FACTORY APPLICATION— E-R DIAGRAM



Employee

empld
name
salary

AdminStaff

Worker

Seminar id name date

Product

<u>id</u> name Item

<u>serialNo</u>
color