# **Software Engineering**

#### Software System Modeling

#### **Learning Outcomes**

- Understanding the need of modeling to represent software systems
- Understanding why different types of models are required
- Understanding structured system modeling methods
- Understanding OO oriented concepts and UML software system modeling.

# Software System Models

- System modeling is the process of developing abstract models of a system, which each model representing a different view or perspective of that system.
- A model can be used as a tool for communication with clients and also among the development team members.
- Models are used during requirement engineering process to help derive the requirements of the system, during the design process to describe system components and also to document a system.

## Software development Methodologies

Structured Methods

Object oriented methods

## Structured modeling Diagrams

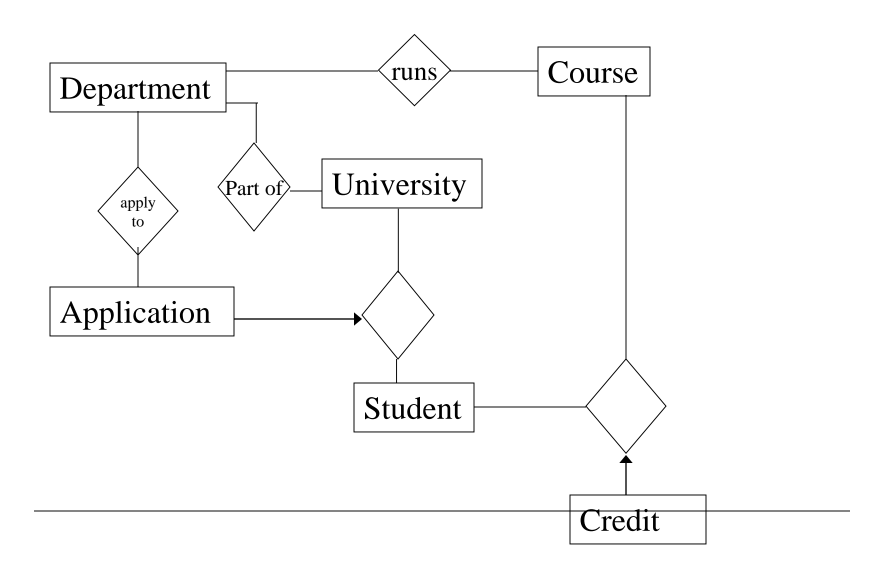
Data modeling

Entity relationship diagrams

Process Modeling

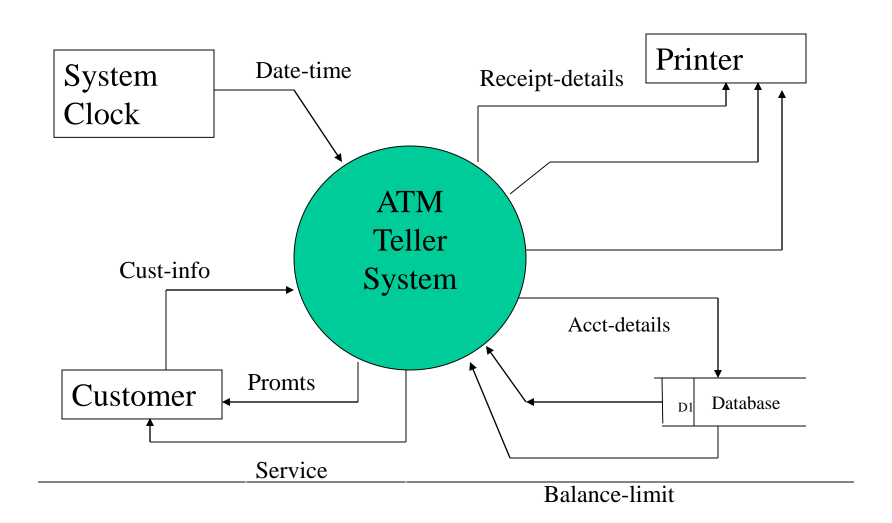
Dataflow diagrams

## **Entity Relationship Diagrams**

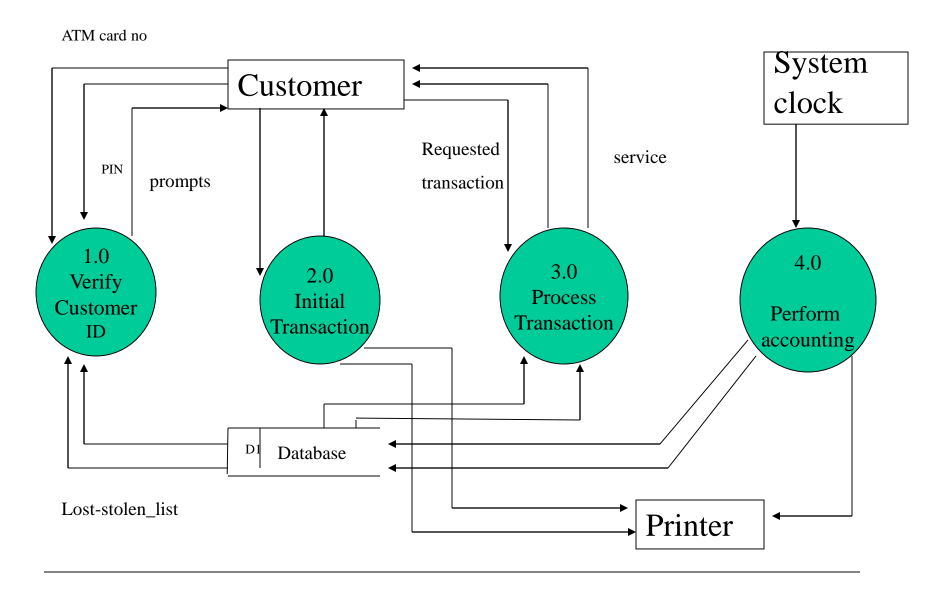


## **Data Flow Diagrams**

#### **Context Diagram**



#### A First Level DFD

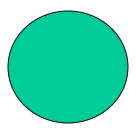


## **DFD Notation**

• External Entity



Process



• Data Store



Data Flow

## **Object Oriented Software Systems**

• An Object Oriented Software System is a collection of objects which interact with each other to perform system functions.

# OO Software System Modeling

Interaction Modeling

Use Case Diagrams

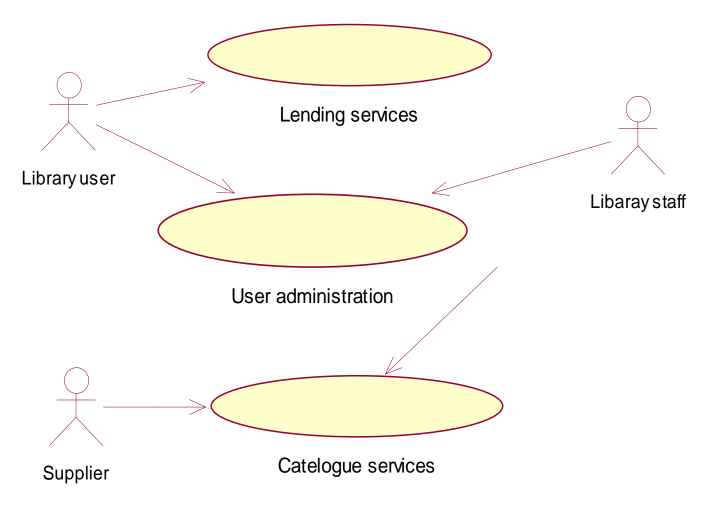
Structural Modeling

Class Diagrams

Behavioral Modeling

Sequence Diagrams

#### A Use-case Diagram



Use-cases are a scenario-based technique for requirements elicitation which were first introduced in the Objectory methods (Jacobson et at 1993).

## **Use Case Diagrams Exercise**

Adwel is an small advertising company. Customers can place their advertising campaigns on line. An advertising campaign consists of many advertisements. An advertisement can be a new paper ad, TV ad or a website ad. The staff of the company are administrative staff and technical staff. Administrative staff perform the administrative management of advertisement campaigns. The technical staff perform technical management of advertisements.

## **Object**

Object ID

State

Methods

- Represents an entity.
- Has an identity.
- Encapsulates data (attributes) as its state.
- Performs operations when requested.
- Has a public interface.
- Has a private internal representation.

#### **Class**

Name

**Instance Variable Definitions** 

**Methods Definitions** 

- Defines the structure and the behavior of the particular variety of object.
- Acts as a template or blueprint
- An object must be an *instance* of one( and only one ) class.
- A class may have many instance objects.

#### Instantiation

The activity of creating an object given its class

• The object's data structure( state ) must be initialized.

## **Structure and Relationships**

- Classes are used to describe the structure of a system.
- To do this classes must be related or connected with one another.
- There are three key relationships:
  - Association
  - Aggregation( composition )
  - Inheritance

#### **Association**

• Models a relationship between two classes. For example, the association works-for between a person class and a company class.

### **Association**

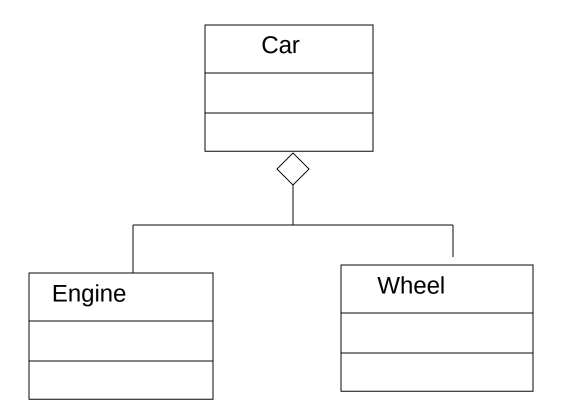


## **Aggregation**(Composition)

- Represents a *part-whole* relationship.
- A stronger form of association.
- The life-time of the whole dictates the lifetime of the parts.

For example, an engine is a part-of a car.

# Aggregation

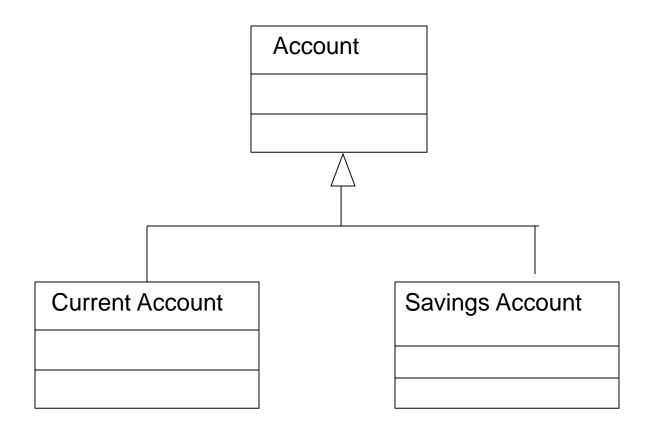


#### **Inheritance**

- Models the "kind-of" relationship between classes.
- Specifies that one class is an extension of another class.

For example, a bus is a kind-of vehicle.

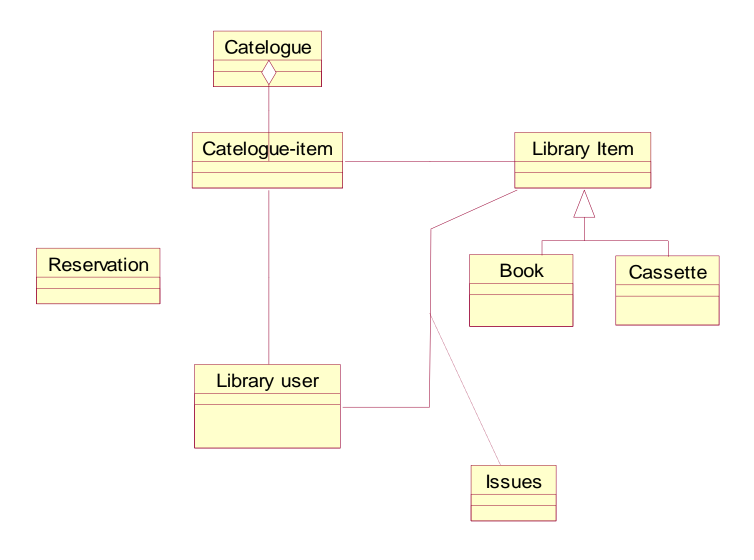
#### **Inheritance**



## **Class Diagrams**

A class diagram represents the main classes in a system and their relationships in one diagram. Class diagrams are used for structural modeling of a system and use as a major tool for design of a system.

#### **Class Diagram for a library system**



## Class diagram for Adwel Advertising system

• Ex . Draw a class diagram for the Adwel advertising system.

## Class diagram for a diagram editing tool

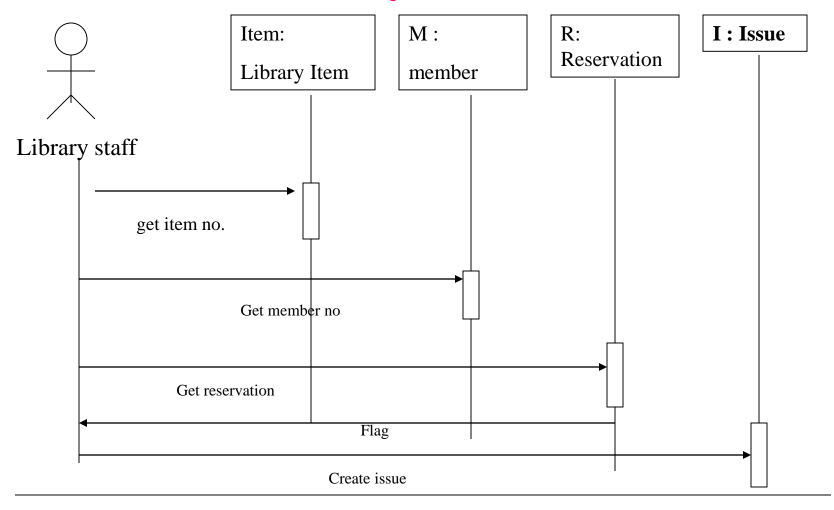
A diagram editing tool need to be developed. The tool operate on documents which contain pages. A page consists of drawing objects. A drawing object can be a text, geometric object or a group. A group is a collection of drawing objects. A geometric object can be a line, a circle or a rectangle.

Draw a class diagram for this system.

## Sequence Diagrams

Sequence diagrams model the interaction between objects and also actors to perform a system operation (a use case)

# Sequence Diagrams for an issue of a library item



#### Exercise

Draw sequence diagrams for

- search for a library item
- reservation