Domain Models

Overview

- What is a domain model?
- UML class diagram
- How to build the domain model?

What Is A Domain Model?

- A visual representation of conceptual classes or real-situation objects showing:
 - Domain objects or conceptual classes
 - Relationship between conceptual classes
 - Attributes of conceptual classes
- Illustrated with a set of UML Class diagrams

Roles of a Domain Model

- Built upon use cases
- Basis for design and implementation
- The most important and classic model in OO analysis

UML Class Diagram

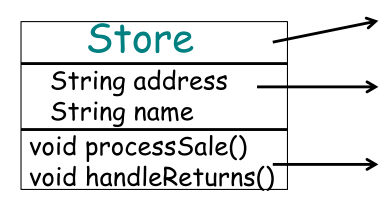
Definition

 A visual representation of main objects and their relations for a system

Elements

- Classes containing: Attributes, Operations
- Various relationship: Association,
 Aggregation, Composition, Generalization

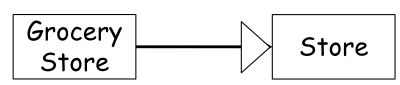
Legends



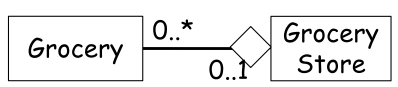
Class name: abstract concepts

Attributes: properties relevant to the problem

Operation (Method signatures):
 behaviors of the class

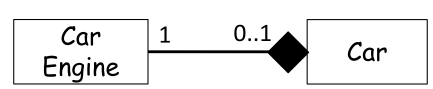


Generalization: "is-a" relationship.
A sub-class inherits all attributes
and operations of its super class



Aggregation: "has-a" relationship.
The container and elements can exist independently from each other

Legends



Composition: stronger "has-a" relationship. If the container is destroyed, the elements it contains are usually destroyed as well.

Association: can generally represent any relationship other than "is-a". Both Aggregation and Composition are variants of Association.

Name and Direction Arrow: to enhance understanding of the relationship

Multiplicity: what number of instances can be associated?

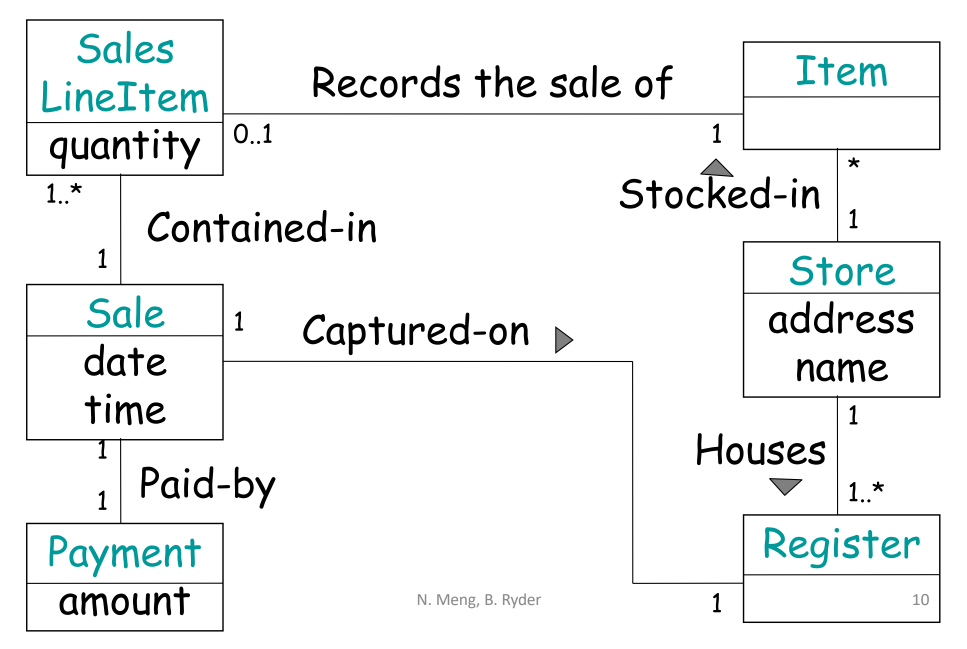
Key Points about UML Class Diagram

- UML is just annotation
- UML class diagram means different things in different contexts
 - Conceptual perspective: description of the domain model
 - Specification perspective: description of software abstractions or components
 - Implementation perspective: description of Java classes

Domain model

- A small set of UML class diagram elements
 - Classes
 - Attributes
 - Operations
 - Relationship
 - · Generalization
 - Aggregation
 - Composition
 - Association

A Conceptual Class Diagram



How to Build the Domain Model?

- Step 1: Identify conceptual classes
- Step 2: Decide attributes
- Step 3: Identify associations between classes

Note: Step 1 and 2 may occur together