

# Requirement Modeling using Class Diagram

#### References

- All materials in these slides are from the slides of:
  - Dennis, Alan, et. al., System Analysis and Design with UML 3rd Edition, John Wiley & Sons, 2010.

#### Outline

- Structural Model
- Classes, Attributes & Operations
- Deriving Class Diagram from Use Case
- Class Diagram
- Object Diagram

#### Objectives

- Understand the rules and style guidelines for creating CRC cards, class diagrams, and object diagrams.
- Understand the processes used to create CRC cards, class diagrams, and object diagrams.
- Be able to create CRC cards, class diagrams, and object diagrams.
- Understand the relationship between the structural and use case models.

#### Key Ideas

- Use-case models provide an external functional view of the system (what the system does)
- A structural or conceptual models describe the structure of the data that supports the business processes in an organization.
- The structure of data used in the system is represented through CRC cards, class diagrams, and object diagrams.

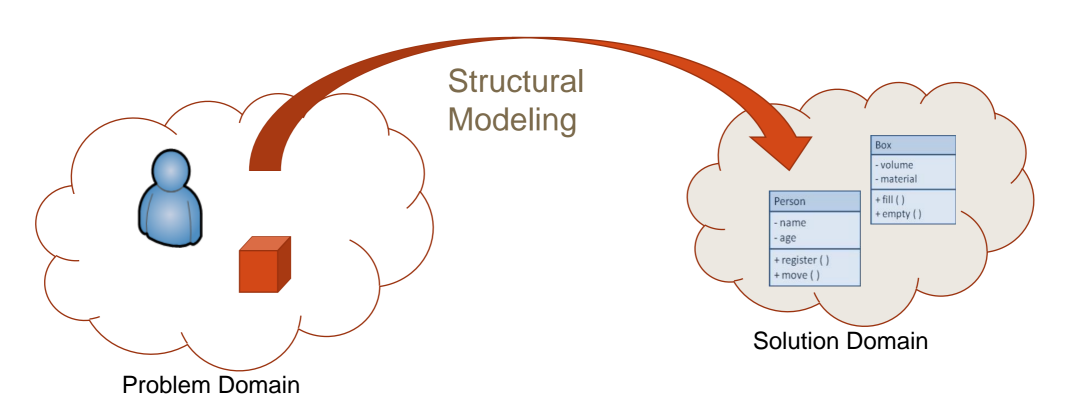
#### STRUCTURAL MODELS

#### Structural Model

- A structural model is a formal way of representing the objects (things, ideas, and concepts) that are used and created by a business system
- Reduce the "semantic gap" between the real world and the world of software
- Create a vocabulary for analysts and users
- Structural model also allow the representation of the relationships between the objects
- Drawn using an iterative process
  - First drawn in a conceptual, business-centric way
  - Then refined in a technology-centric way describing the actual databases and files

#### Structural Models

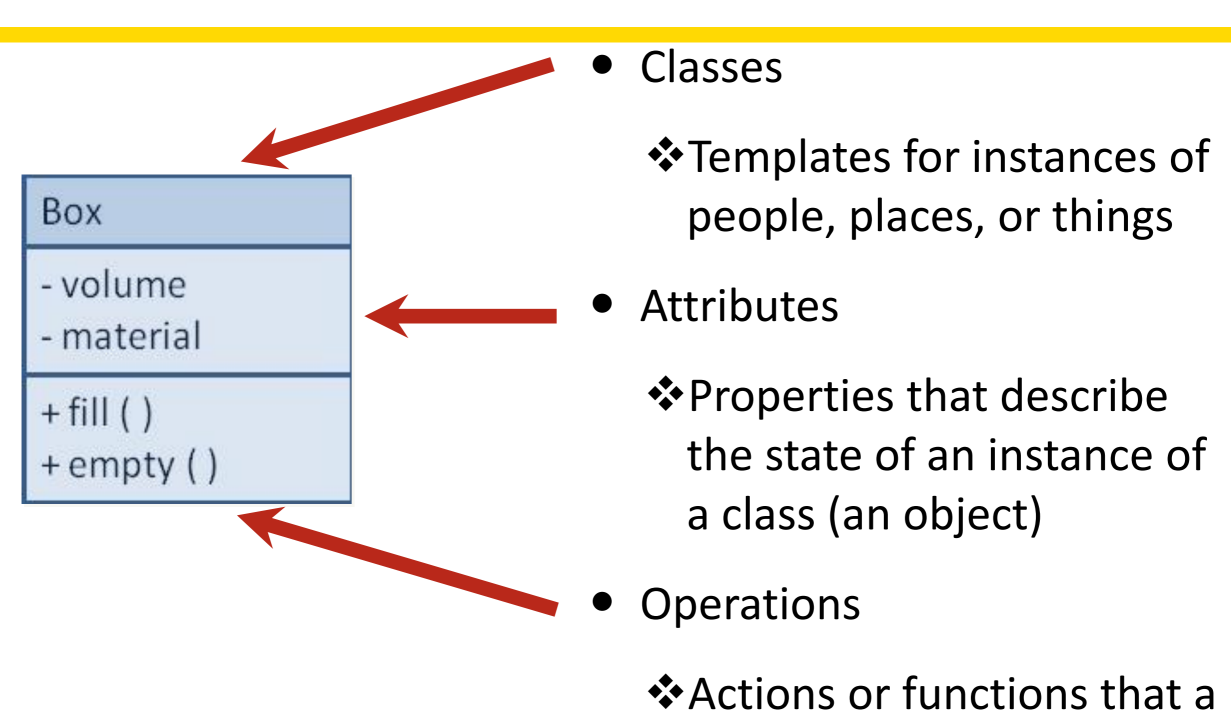
 Main goal: to discover the key data contained in the problem domain and to build a structural model of the objects



#### A Common Language

- Structural models create a well-defined vocabulary shared by users and analysts
  - Classes created during analysis are not the classes that programmers develop during implementation
  - This refinement comes later
- Typical structural models:
  - CRC cards
  - Class (and Object) diagrams

#### Classes, Attributes & Operations



class can perform

#### Attributes

- Units of information relevant to the description of the class
- Only attributes important to the task should be included
- include only those attributes that are relevant to the current application
  - "size" for a TV object is not necessary if the application is concerned only with connections between TV and other objects
- do not attempt to include every attribute at the beginning
  - more attributes can be added when the model is iterated
  - iteration of the model occurs almost at all times, particularly for large projects

#### Attributes (Cont)

- Avoid derivatives attributes; instead, create a function to derive each such attribute
  - "age" can be derived from "birthday" and "current-date"
  - "total" of all transactions can be dynamically computed when necessary, rather than storing it somewhere
  - "discount price" can be computed using currentprice and discount factor

#### Relationships

- Describe how classes relate to one another
- Three basic types in UML
  - 1. Generalization
    - Enables inheritance of attributes and operations
    - E.g.: A CUSTOMER class and an EMPLOYEE class can be generalized into a PERSON class by extracting the attributes and operations in common
  - 2. Aggregation
    - Relates parts to wholes
    - E.g.: A door is a part of a car
  - 3. Association
    - Miscellaneous relationships between classes
    - E.g.: A patient an appointment

# Generalization (bottom-up approach)

- Motivated by identifying similarities and common features among classes
  - "Part-time Instructor" derived from "Instructor" and "Student" while modeling a department
  - "User" derived from "Customer", "Bank Manager" and "Teller" while modeling an ATM system
  - "Material" derived from "Book", "Journal" and "Magazine" while modeling a library catalog system

# Generalization (top-down approach)

- We can use "specialization" (top-down approach)
  - "Employee" become "Secretary", "Engineer"
  - "Student" become "Full-time Student", "Parttime Student"
  - "TV" become "Plasma TV", "Flat Panel TV"

# Identify as association if it is not clear whether it is association or aggregation

- "Mail" has "Address"
- "Mail" uses "Address" for delivery
- "Customer" has "Address"
- "Customer" resides at "Address"
- "TV" includes "Screen"
- \*"TV" sends information to "Screen"
- "Customer" is a "Users"

## Identify as association if it is not clear whether it is association or aggregation

- "Mail" has "Address" (aggregation)
- "Mail" uses "Address" for delivery (association)
- "Customer" has "Address" (aggregation)
- "Customer" resides at "Address" (association)
- "TV" includes "Screen" (aggregation)
- \*"TV" sends information to "Screen" (association)
- "Customer" is a "Users" (generalization/specialization)

## Deriving components of a class diagram from a use case diagram

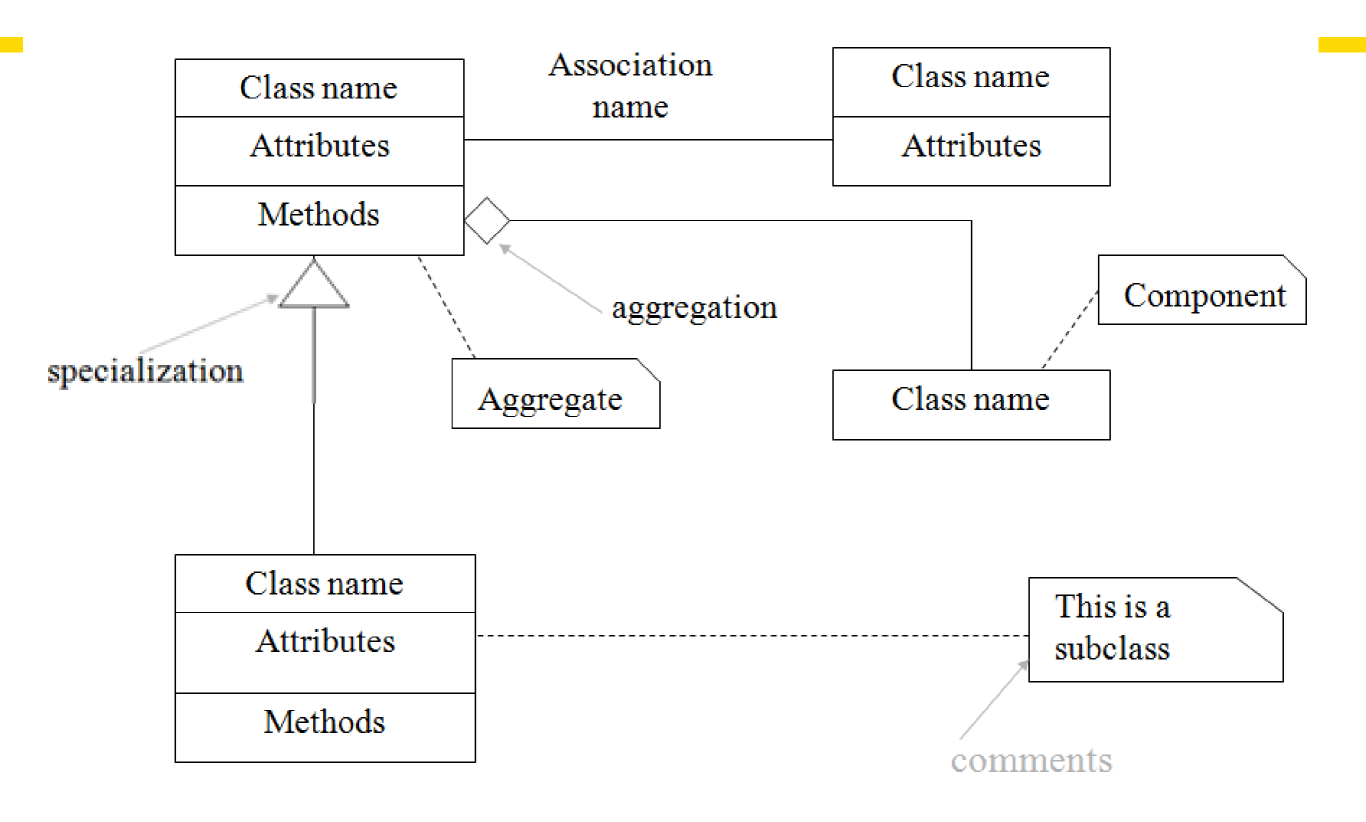
- Actors are potential candidates for classes
  - Sometimes, an actor may not be modeled as a class
- Generalization or specialization between actors will end up in generalization or specialization relationship between the corresponding classes

## Deriving components of a class diagram from a use case diagram

- Two actors will be related if they are connected through a series of use cases
  - The classes corresponding to these actors will thus have an association
  - ❖The ATM example the actor "User" is related to "Account" because of the use cases "deposit" and "update account"

#### **CLASS DIAGRAMS**

## Class diagram – basic syntax



## Elements of a Class Diagram

Liciticity of a Class Diagram	
<ul> <li>A class:</li> <li>Represents a kind of person, place, or thing about which the system will need to capture and store information.</li> <li>Has a name typed in bold and centered in its top compartment.</li> <li>Has a list of attributes in its middle compartment.</li> <li>Has a list of operations in its bottom compartment.</li> <li>Does not explicitly show operations that are available to all classes.</li> </ul>	Class 1 -attribute1 +operation1()
<ul> <li>An attribute:</li> <li>Represents properties that describe the state of an object.</li> <li>Can be derived from other attributes, shown by placing a slash before the attribute's name.</li> </ul>	attribute name /derived attribute name
<ul> <li>An operation:</li> <li>Represents the actions or functions that a class can perform.</li> <li>Can be classified as a constructor, query, or update operation.</li> <li>Includes parentheses that may contain parameters</li> </ul>	operation name ()

or information needed to perform the operation.

#### Attribute Visibility

- Attribute visibility can be specified in the class diagram
  - Public attributes (+) are visible to all classes
  - Private attributes (-) are visible only to an instance of the class in which they are defined
  - Protected attributes (#) are like private attributes, but are also visible to descendant classes
- Visibility helps restrict access to the attributes and thus ensure consistency and integrity

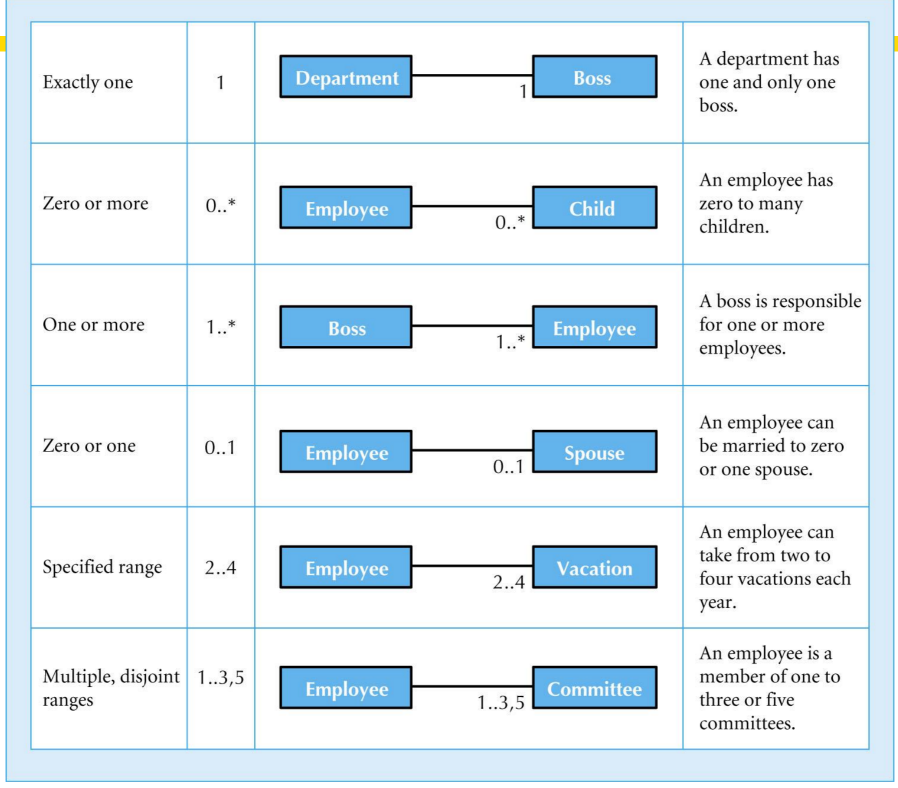
#### Operations

- Constructor
  - Creates object
- Query
  - Makes information about state available
- Update
  - Changes values of some or all attributes

#### Relationships

An association:	
<ul> <li>Represents a relationship between multiple classes or a class and itself.</li> <li>Is labeled using a verb phrase or a role name, whichever better represents the relationship.</li> <li>Can exist between one or more classes.</li> <li>Contains multiplicity symbols, which represent the minimum and maximum times a class instance can be associated with the related class instance.</li> </ul>	AssociatedWith  O*  1
A generalization: • Represents a-kind-of relationship between multiple classes.	<del></del>
An aggregation:  • Represents a logical a-part-of relationship between multiple classes or a class and itself.  • Is a special form of an association.	0* IsPartOf ▶ 1
A composition:  • Represents a physical a-part-of relationship between multiple classes or a class and itself  • Is a special form of an association.	1* IsPartOf ▶ 1

#### Multiplicities

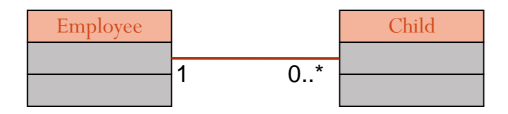


### Association Relationship



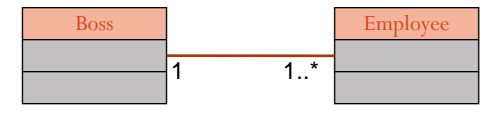
#### **Exactly one:**

A department has one and only one boss



#### Zero or more:

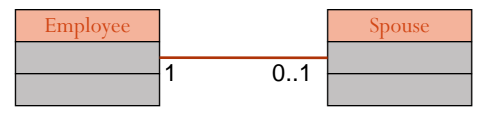
An employee has zero to many children



#### One or more:

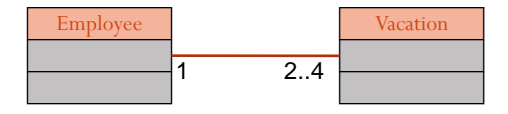
A boss is responsible for one or more employees

#### Association Relationship



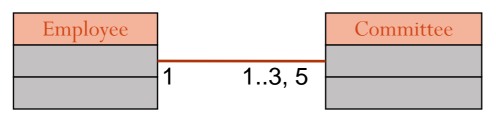
#### Zero or one:

An employee can be married to 0 or 1 spouse



#### **Specified range:**

An employee can take 2 to 4 vacations each year

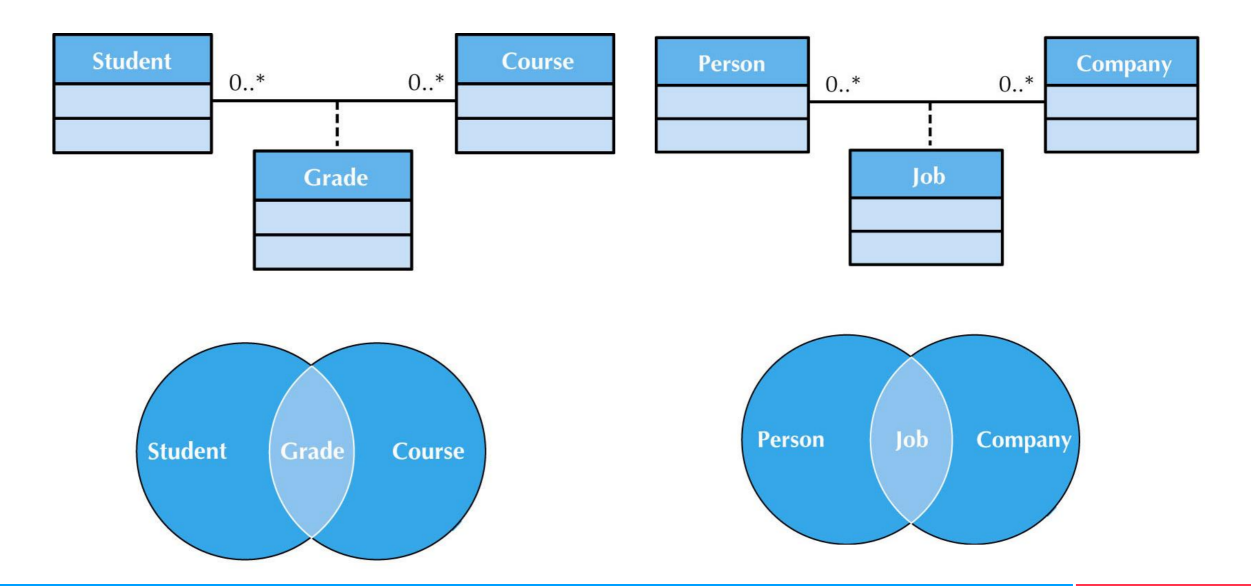


#### **Multiple disjoint ranges:**

An employee can be in 1 to 3 or 5 committees

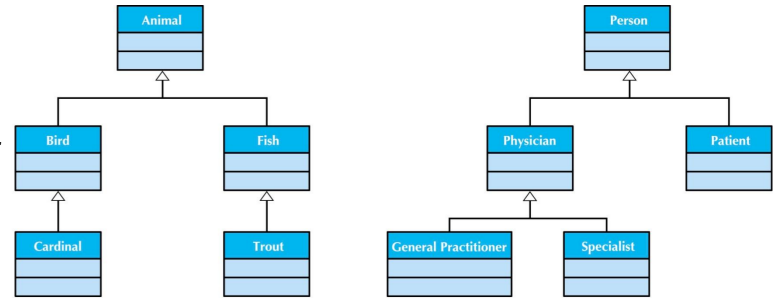
#### **Association Class**

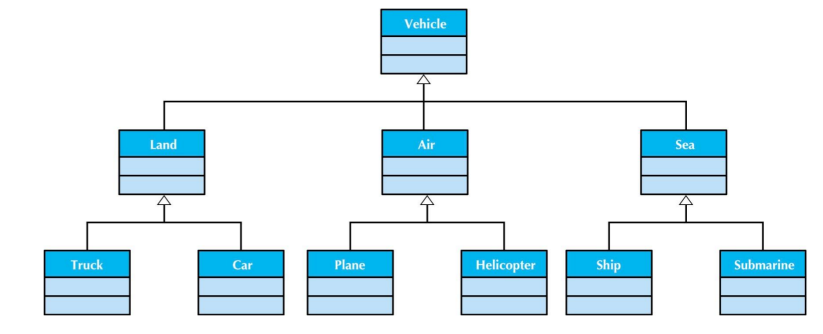
When a relationship itself has associated properties, especially in many to many relationship, create an asscociation class



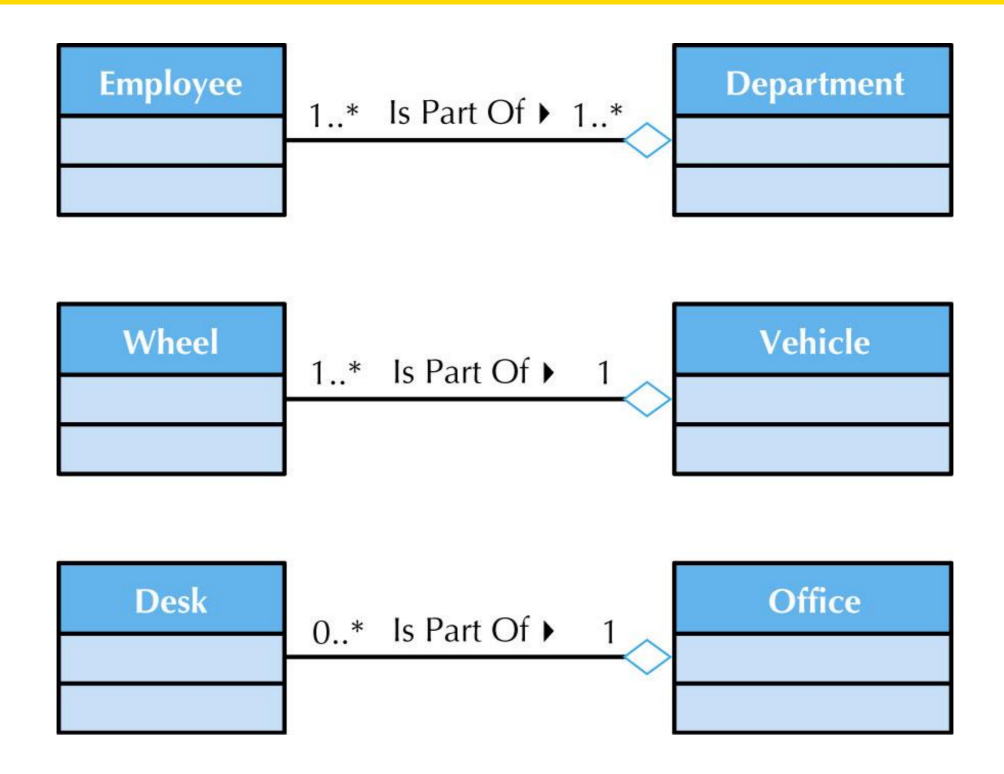
#### Generalization Relationship

- 'Is A' Relationship
- The properties and operations of superclass are also valid for objects of the subclass
- Subclass has specific properties or operations different from superclass

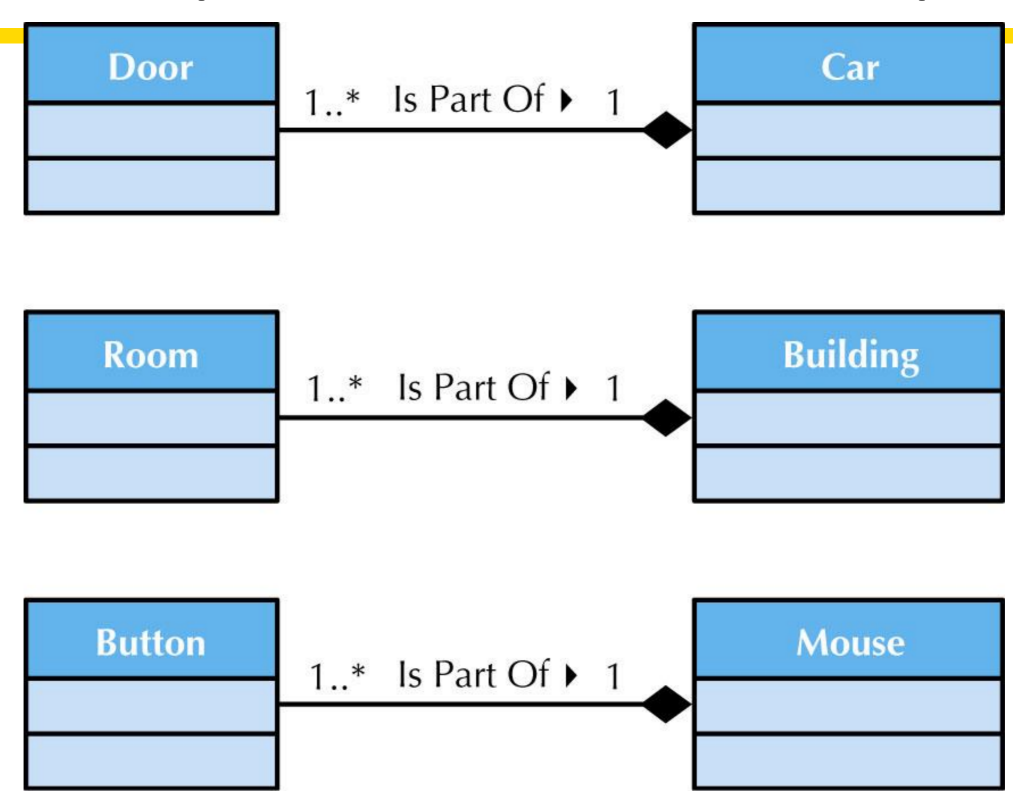




### Aggregation Relationship



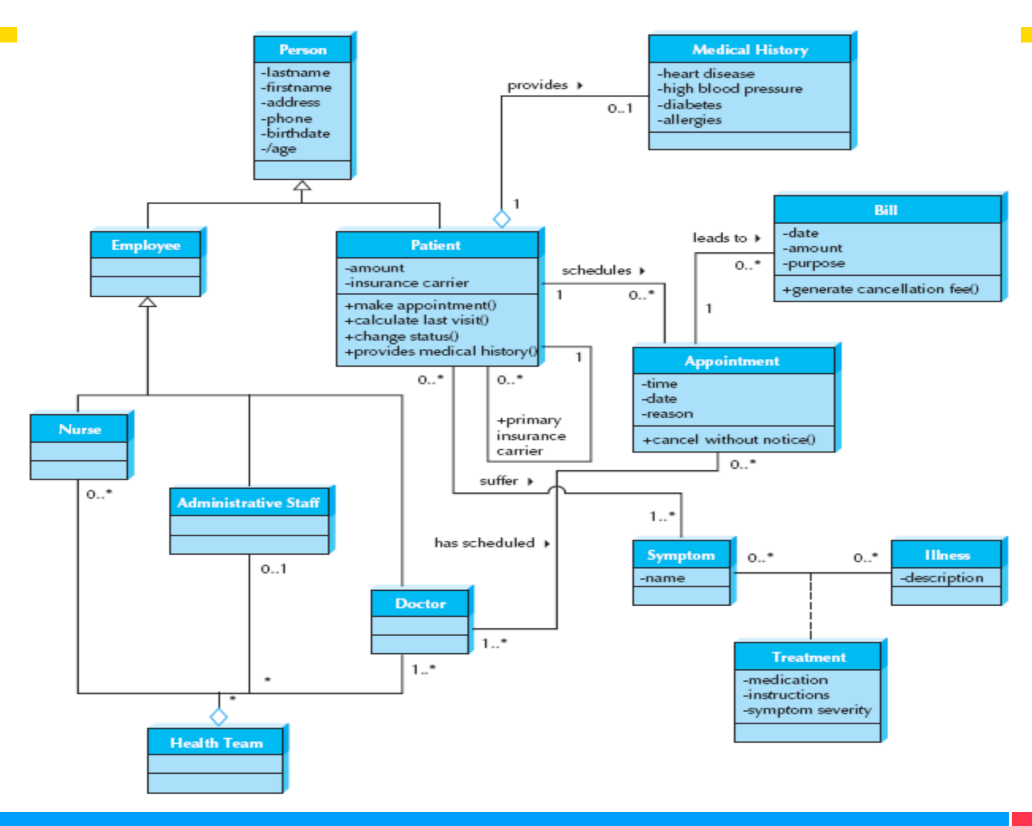
#### Compositition Relationship



#### Agregation vs Compositition

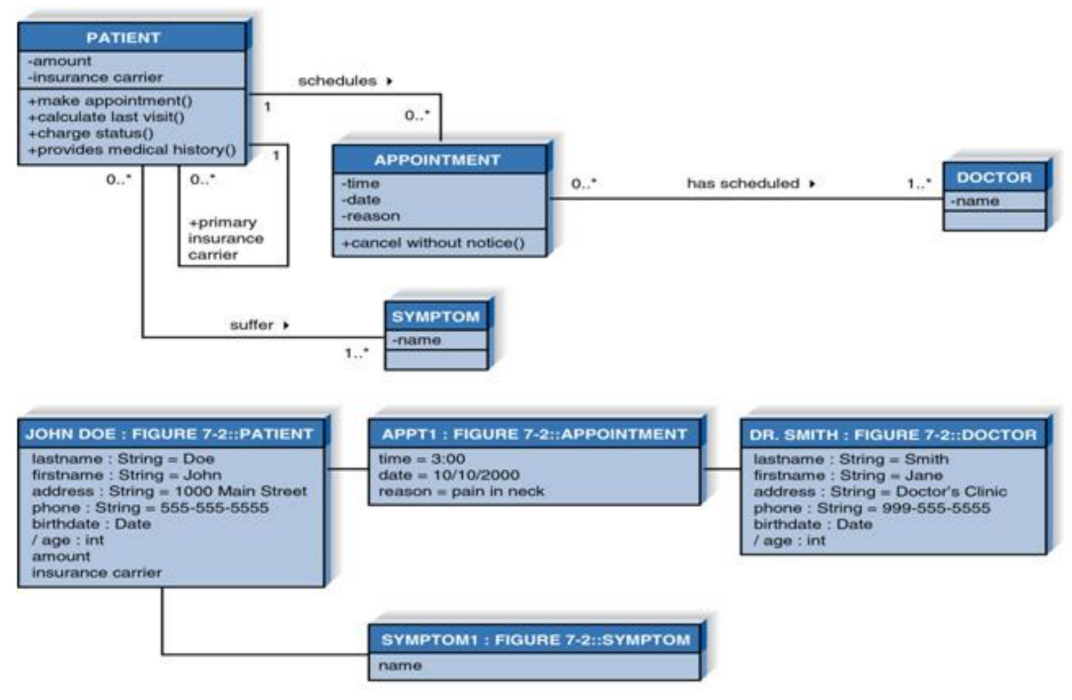
- Aggregation is a strong association
- Composition is a strong aggregation
- Aggregation implies a relationship where the part can exist independently of the whole. Example: Departement (whole) and Employee (part). Delete the Department and the Employee still exist.
- **Composition** implies a relationship where the part cannot exist independent of the whole. Example: Building (whole) and Room (part). Rooms don't exist separate to a Building. If we delete the building, the room is also deleted.

### Sample Class Diagram



#### Object Diagram

Create an instance of the class with a set of appropriate attribute values



## Q & A