### UML Class Diagram

### Agenda

- What is a Class Diagram?
- Essential Elements of a UML Class Diagram
- Tips

### What is a Class Diagram?

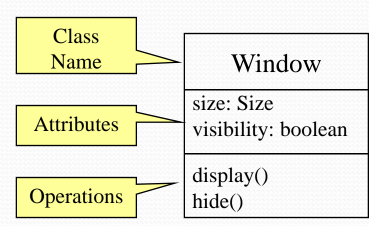
- A Class Diagram is a diagram describing the structure of a system
- shows the system's
  - classes
  - Attributes
  - operations (or methods),
  - Relationships among the classes.

# Essential Elements of a UML Class Diagram

- Class
- Attributes
- Operations
- Relationships
  - Associations
  - Generalization
  - Realization
  - Dependency
- Constraint Rules and Notes

Class

- Describes a set of objects having similar:
  - Attributes (status)
  - Operations (behavior)
  - Relationships with other classes
- Attributes and operations may
  - have their visibility marked:
  - "+" for *public*
  - "#" for protected
  - "-" for *private*
  - "~" for package

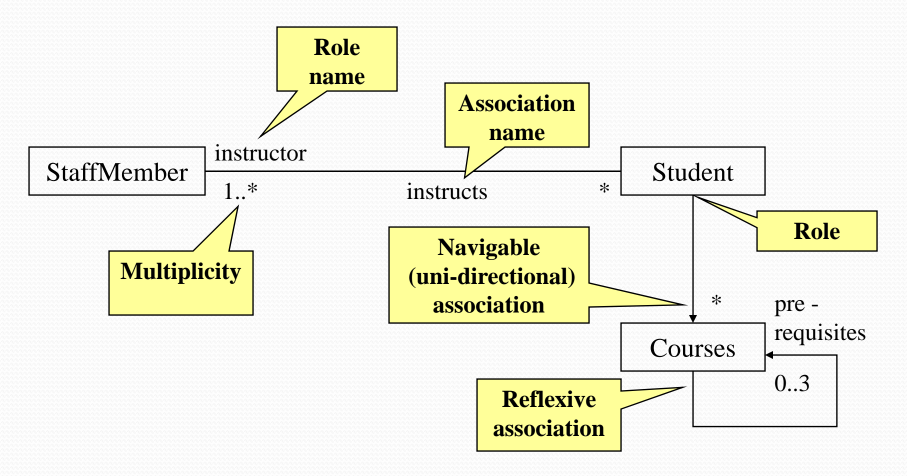


### Associations

- An association between two classes indicates that objects at one end of an association "recognize" objects at the other end and may send messages to them.
- Example: "An Employee works for a Company"



### Associations (cont.)



### Associations (cont.)

- To clarify its meaning, an association may be named.
  - The name is represented as a label placed midway along the association line.
  - Usually a verb or a verb phrase.
- A **role** is an end of an association where it connects to a class.
  - May be named to indicate the role played by the class attached to the end of the association path.
    - Usually a noun or noun phrase
    - Mandatory for reflexive associations

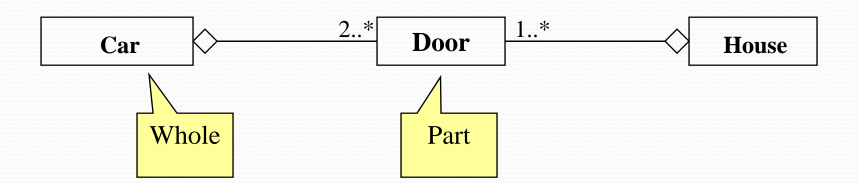
## Associations (cont.) • Multiplicity

- - the number of objects that participate in the association.
  - Indicates whether or not an association is mandatory. **Multiplicity Indicators**

Exactly one	1
Zero or more (unlimited)	* (0*)
One or more	1*
Zero or one (optional association)	01
Specified range	24
Multiple, disjoint ranges	2, 46, 8

### Aggregation

- A special form of association that models a wholepart relationship between an aggregate (the whole) and its parts.
  - Models a "is a part-part of" relationship.

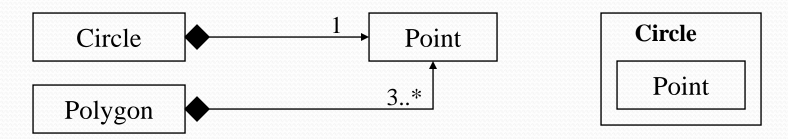


### Aggregation (cont.)

- Aggregation tests:
  - Is the phrase "part of" used to describe the relationship?
    - A door is "part of" a car
  - Are some operations on the whole automatically applied to its parts?
    - Move the car, move the door.
  - Are some attribute values propagated from the whole to all or some of its parts?
    - The car is blue, therefore the door is blue.
  - Is there an intrinsic asymmetry to the relationship where one class is subordinate to the other?
    - A door is part of a car. A car is not part of a door.

### Composition

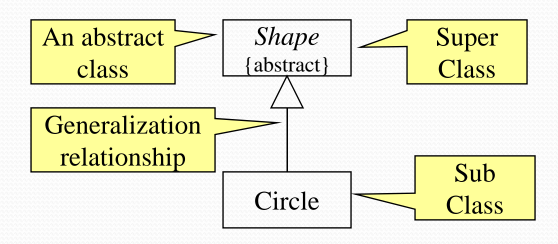
- A strong form of aggregation
  - The whole is the sole owner of its part.
    - The part object may belong to only one whole
  - Multiplicity on the whole side must be zero or one.
  - The life time of the part is dependent upon the whole.
    - The composite must manage the creation and destruction of its parts.



### Generalization

- Indicates that objects of the specialized class (subclass) are substitutable for objects of the generalized class (super-class).
  - "is kind of" relationship.

{abstract} is a tagged value that indicates that the class is abstract.
The name of an abstract class should be italicized



### Generalization

- A sub-class inherits from its super-class
  - Attributes
  - Operations
  - Relationships
- A sub-class may
  - Add attributes and operations
  - Add relationships
  - Refine (override) inherited operations
- A generalization relationship may not be used to model interface implementation.

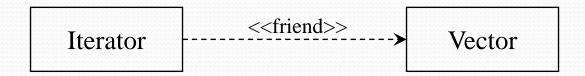
### Realization

- A realization relationship indicates that one class implements a behavior specified by another class (an interface or protocol).
- An interface can be realized by many classes.
- A class may realize many interfaces.



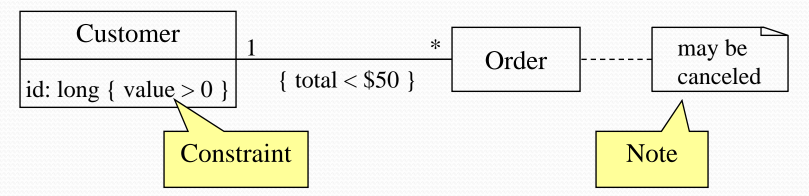
### Dependency

- Dependency is a weaker form of relationship which indicates that one class depends on another because it uses it at some point in time.
- One class depends on another if the independent class is a parameter variable or local variable of a method of the dependent class.
- This is different from an association, where an attribute of the dependent class is an instance of the independent class.

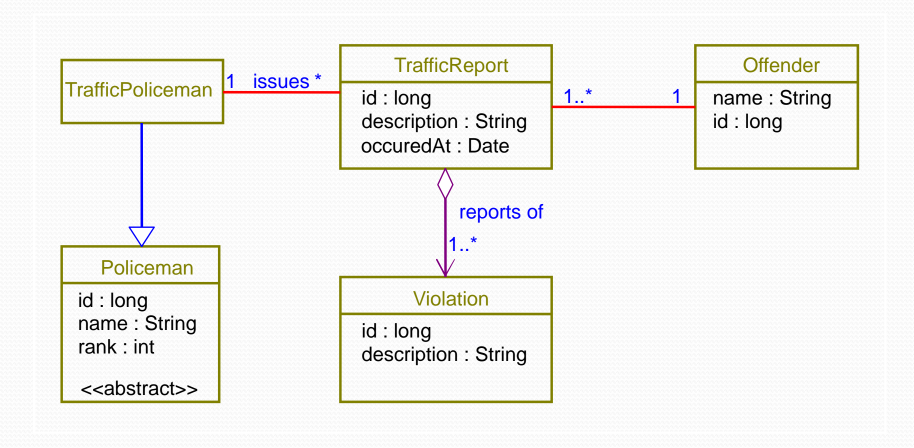


### **Constraint Rules and Notes**

- **Constraints** and **notes** annotate among other things associations, attributes, operations and classes.
- Constraints are semantic restrictions noted as Boolean expressions.
  - UML offers many pre-defined constraints.



#### Traffic Violation Report System Example



### Class Diagram Example

#### **BankAccount**

owner : String balance : Dollars

deposit ( amount ; Dollars ) withdrawal ( amount : Dollars )

#### CheckingAccount

insufficientFundsFee : Dollars

processCheck (checkToProcess: Check)

withdrawal (amount : Dollars)

#### SavingsAccount

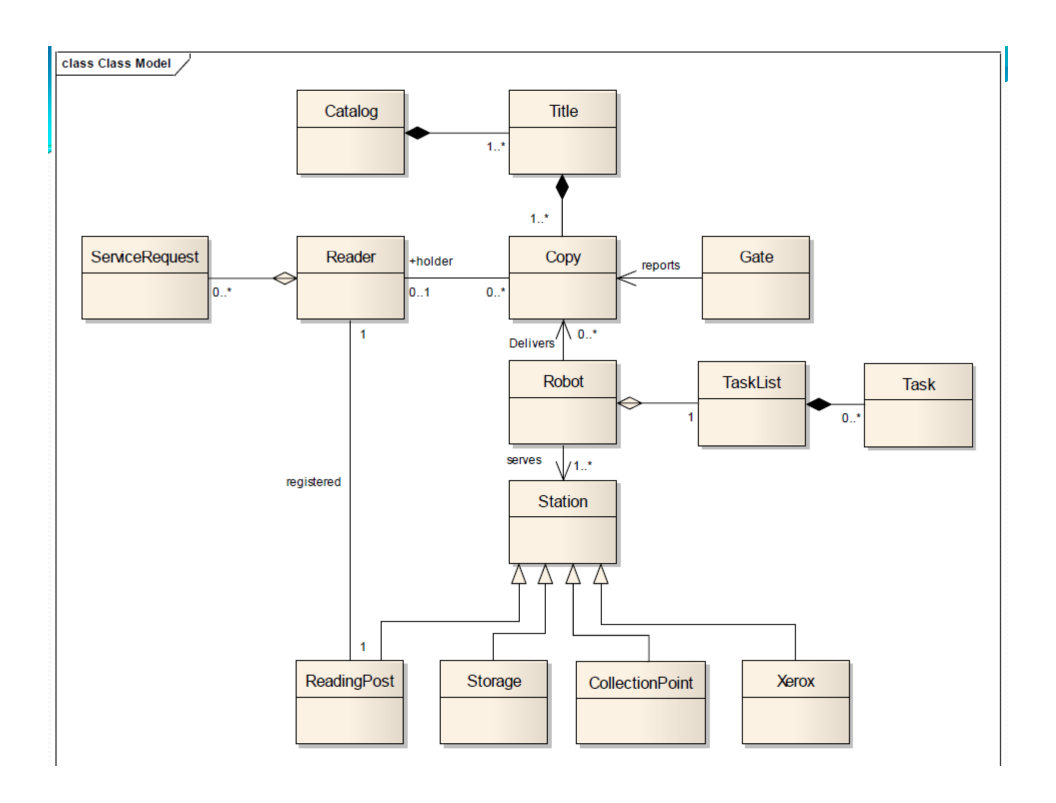
annualInterestRate: Percentage

depositMonthlyInterest ( )

withdrawal (amount : Dollars )

### Analysis Classes Elicitation

- Consider main perspectives of the system
- *Interface* between the system and its actors
  - Protocols for information exchange
  - Don't concentrate on visual aspects
- Data the system uses
  - The core of the system, key concepts
- The system *logic* 
  - Controls and coordinates the behavior
  - Delegates the work to other classes
  - Decouples interface and data classes



### **Tips**

- Don't try to use all the various notations.
- Don't draw models for everything, concentrate on the key areas.

### **Analysis Classes**

- A technique for finding analysis classes which uses three different perspectives of the system:
  - The boundary between the system and its actors (Boundary)
  - The information the system uses (Entity)
  - The control logic of the system (Control)

### **Boundary Classes**

- Models the interaction between the system's surroundings and its inner workings
  - User interface classes
    - Concentrate on what information is presented to the user
    - Don't concentrate on user interface details
  - System / Device interface classes
    - Concentrate on what protocols must be defined. Don't concentrate on how the protocols are implemented

### **Boundary Classes (cont.)**

- Boundary classes are environment dependent:
  - UI dependent
  - Communication protocol dependent

### **Entity Classes**

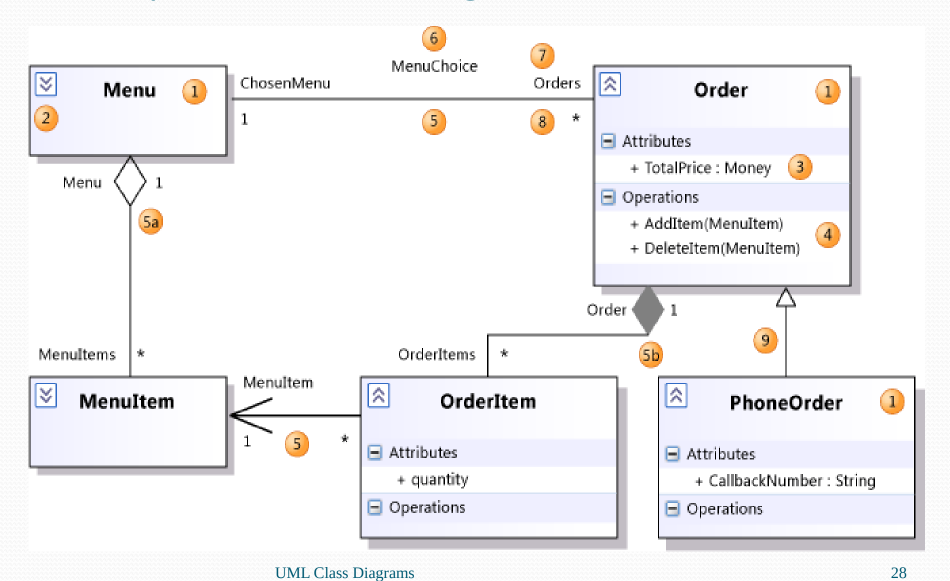
- Models the key concepts of the system
- Usually models information that is persistent
- Contains the logic that solves the system problem
- Is environment independent
- Can be used in multiple use cases

For example: Violation, Report, Offender.

### Control Classes

- Controls and coordinates the behavior of a use case
- Delegates the work of the use case to classes
  - A control class should tell other classes to do something and should never do anything except for directing
- Control classes decouple boundary and entity classes
- Often, there is one control class per use case

### **Examples of Class Diagram**



#### **Examples of Class Diagram**

