OBJECT LANGUAGE AND THEORY

11. CLASS DIAGRAMS

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Objectives

- Describe the static view of the system and show how to capture it in a model.
- Demonstrate how to read and interpret a class diagram.
- Model an association and aggregation and show how to model it in a class diagram.
- Model generalization on a class diagram.



Content



- 1. Class diagrams
- 2. Association
- 3. Aggregation and Composition
- 4. Generalization



1.1. Classes in the UML

A class is represented using a rectangle with three compartments:

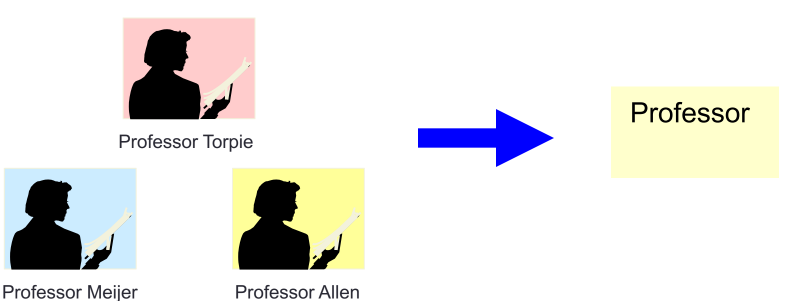
- The class name
- The structure (attributes)
- The behavior (operations)

Professor

- name
- employeeID : UniqueId
- hireDate
- status
- discipline
- maxLoad
- + submitFinalGrade()
- + acceptCourseOffering()
- + setMaxLoad()
- + takeSabbatical()
- + teachClass()

Classes and Objects

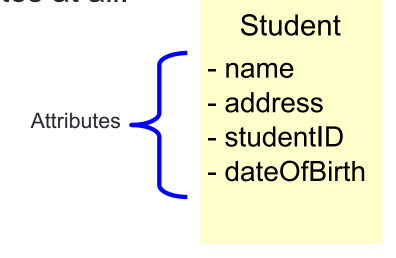
- A class is an abstract definition of an object
 - It defines the structure and behavior of each object in the class.
 - It serves as a template for creating objects.
- Classes are not collections of objects



What Is an Attribute?

 An attribute is a named property of a class that describes the range of values that instances of the property may hold.

 A class may have any number of attributes or no attributes at all.



Attributes in Classes and Objects



Student

- name
- address
- studentID
- dateOfBirth

:Student

- name = "M. Modano"
- address = "123 Main St."
- studentID = 9
- dateOfBirth = "03/10/1967"

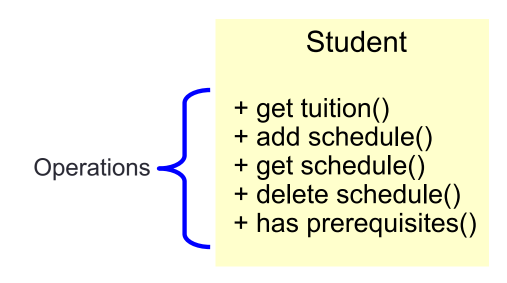
sv1:Student

- name = "D. Hatcher"
- address = "456 Oak Ln."
- studentID = 2
- dateOfBirth = "12/11/1969"



What Is an Operation?

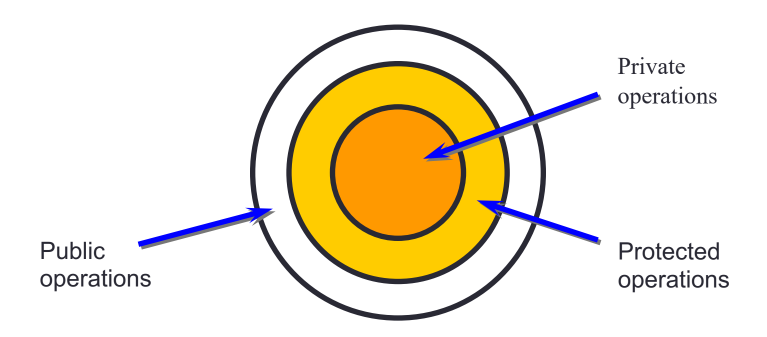
- A service that can be requested from an object to effect behavior. An operation has a signature, which may restrict the actual parameters that are possible.
- A class may have any number of operations or none at all.





Member Visibility

- Visibility is used to enforce encapsulation
- May be public, protected, or private





How Is Visibility Noted?

- The following symbols are used to specify export control:
 - + Public access
 - # Protected access
 - Private access

ClassName

- privateAttribute
- + publicAttribute
- # protectedAttribute
- privateOperation ()
- + publicOperation ()
- # protecteOperation ()

Scope

- Determines number of instances of the attribute/operation
 - Instance: one instance for each class instance
 - Classifier: one instance for all class instances
- Classifier scope is denoted by underlining the attribute/operation name

Class₁

- classifierScopeAttr
- instanceScopeAttr
- + classifierScopeOp ()
- + instanceScopeOp ()

1.2. What Is a Class Diagram?

Static view of a system

CloseRegistrationForm

- + open()
- + close registration()

Student

- + get tuition()
- + add schedule()
- + get schedule()
- + delete schedule()
- + has pre-requisites()

Schedule

- semester
- + commit()
- + select alternate()
- + remove offering()
- + level()
- + cancel()
- + get cost()
- + delete()
- + submit()
- + save()
- + any conflicts?()
- + create with offerings()
- + update with new selections()

CloseRegistrationController

- + is registration open?()
- + close registration()

Professor

- name
- employeeID : UniqueId
- hireDate
- status
- discipline
- maxLoad
- + submitFinalGrade()
- + acceptCourseOffering()
- + setMaxLoad()
- + takeSabbatical()
- + teachClass()

Static Structure vs. Dynamic Behavior

- Static aspects: Software component and how they are related to one another
- Dynamic aspects: How the components interact with one another and/or change state internally over time.



VS



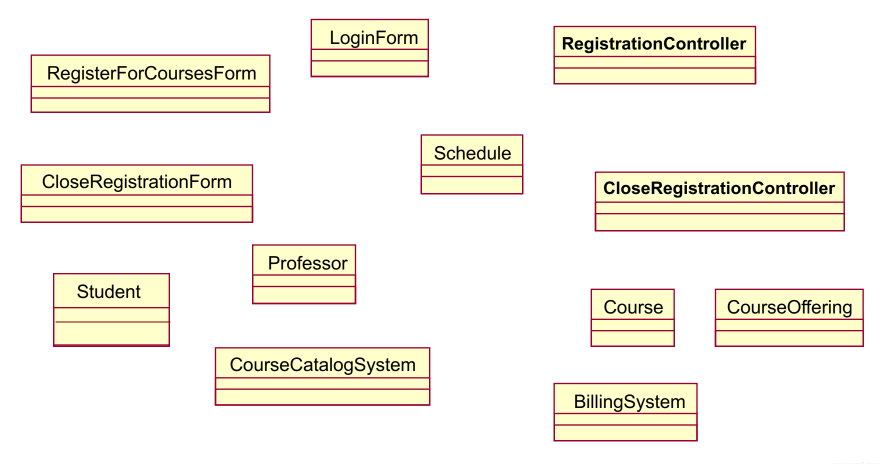
static

dynamic



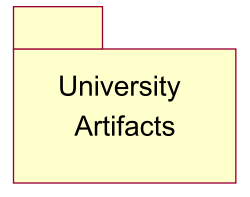
Example: Class Diagram

Is there a better way to organize class diagrams?

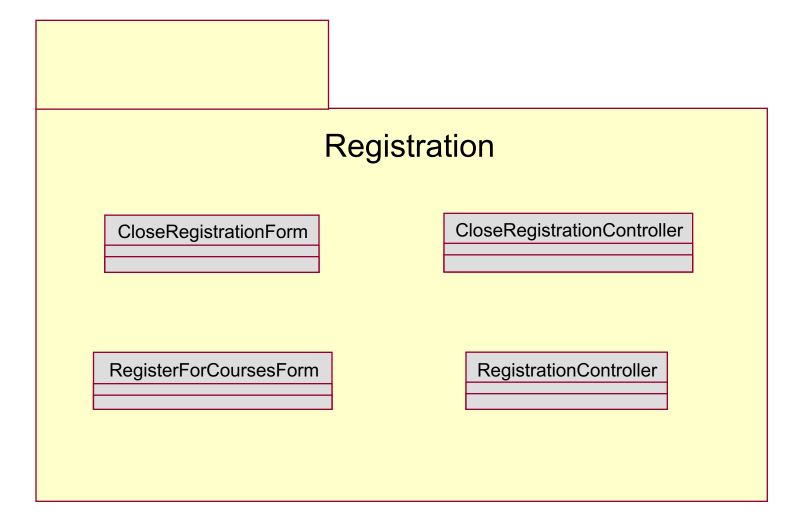


Review: What Is a Package?

- A general purpose mechanism for organizing elements into groups.
- A model element that can contain other model elements.
- A package can be used:
 - To organize the model under development
 - As a unit of configuration management

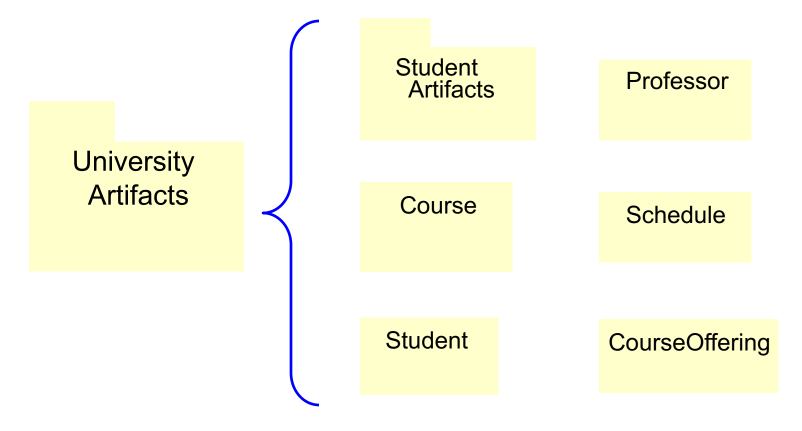


Example: Registration Package



A Package Can Contain Classes

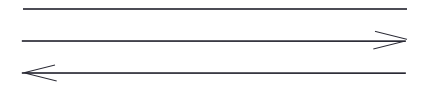
 The package, University Artifacts, contains one package and five classes.





Class Relationships

Association



- Aggregation
 - Composition



- Generalization
- Realization



Content

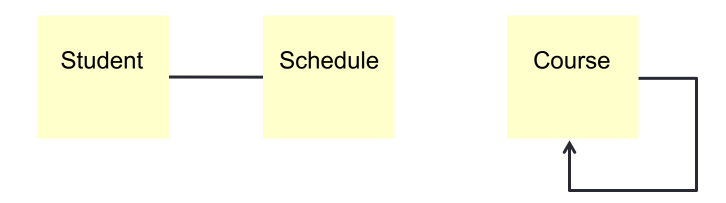
1. Class diagrams



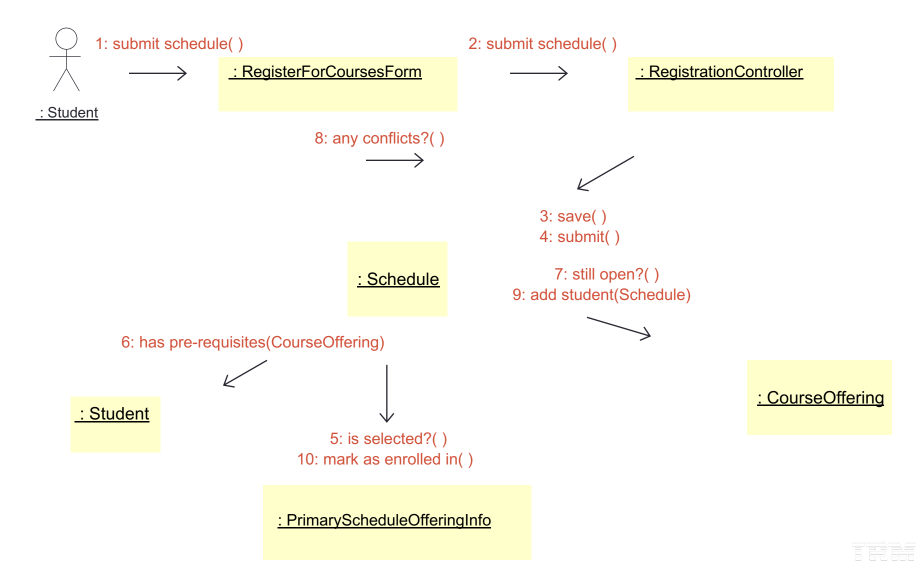
- 2. Association
- 3. Aggregation and Composition
- 4. Generalization

What Is an Association?

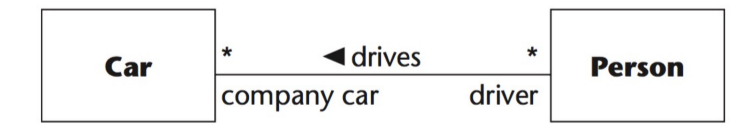
- The semantic relationship between two or more classifiers that specifies connections among their instances.
- A structural relationship specifying that objects of one thing are connected to objects of another thing.



Example: What Associations?



Role



Role

- Useful technique for specifying the context of a class and its objects
- Optional
- Role name
 - String placed near the end of the association next to the class to which it applies
 - Indicates the role played by the class in terms of the association.
 - Part of the association and not part of the classes

What Is Multiplicity?

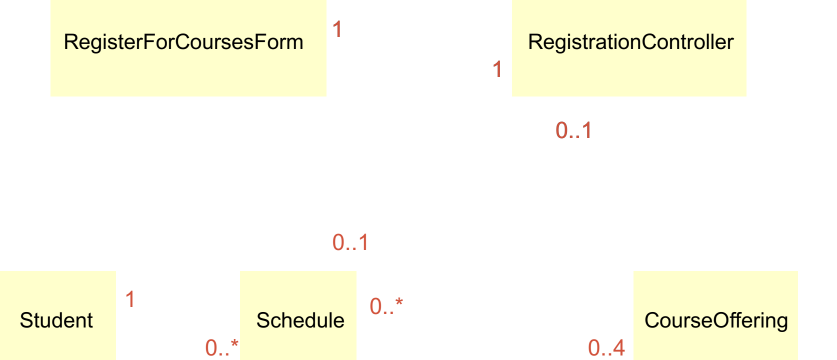
- Multiplicity is the number of instances one class relates to ONE instance of another class.
- For each association, there are two multiplicity decisions to make, one for each end of the association.
 - For each instance of Professor, many Course Offerings may be taught.
 - For each instance of Course Offering, there may be either one or zero Professor as the instructor.



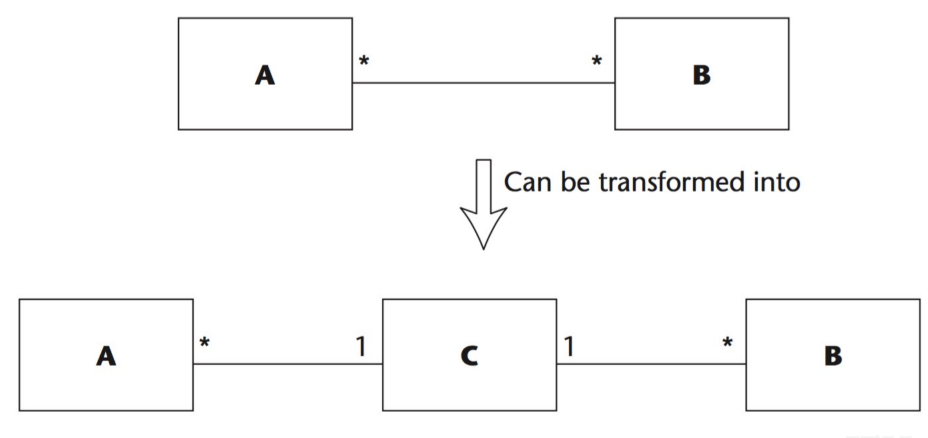
Multiplicity Indicators

Unspecified	
Exactly One	1
Zero or More	0*
Zero or More	*
One or More	1*
Zero or One (optional value)	01
Specified Range	24
Multiple, Disjoint Ranges	2, 46

Example: Multiplicity



Many-to-many association



Java implementation

```
Insurance company
```

Insurance contract

```
//InsuranceCompany.java file
public class InsuranceCompany
  // Many multiplicity can be implemented using Collection
   private List<InsuranceContract> contracts;
   /* Methods */
// InsuranceContract.java file
public class InsuranceContract
   private InsuranceCompany refers_to;
   /* Methods */
```

Content

- 1. Class diagrams
- 2. Association



- 3. Aggregation and Composition
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What Is an Aggregation?

- A special form of association that models a whole-part relationship between the aggregate (the whole) and its parts.
 - An aggregation is an "is a part-of" relationship.
- Multiplicity is represented like other associations.



What is Composition?

- A special form of aggregation with strong ownership and coincident lifetimes of the part with the aggregate
 - Also called composition aggregate
- The whole "owns" the part and is responsible for the creation and destruction of the part.
 - The part is removed when the whole is removed.
 - The part may be removed (by the whole) before the whole is removed.

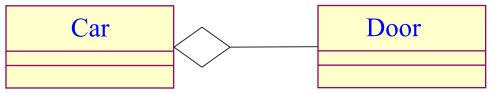


Examples: Association Types

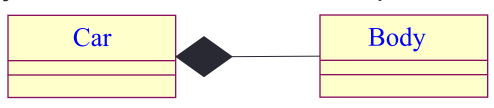
- Association
 - use-a



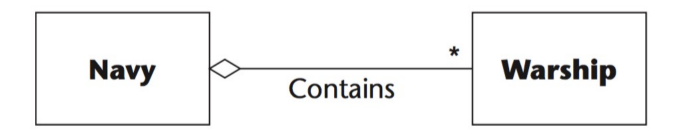
- Objects of one class are associated with objects of another class
- Aggregation
 - has-a/is-a-part



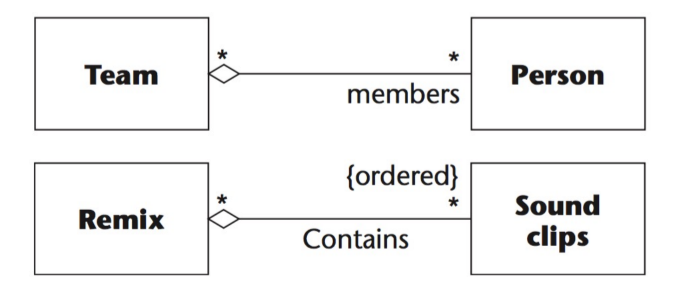
- Strong association, an instance of one class is made up of instances of another class
- Composition
 - Strong aggregation, the composed object can't be shared by other objects and dies with its composer
 - Share life-time



Aggregation Example



 A shared aggregation is one in which the parts may be parts in any wholes



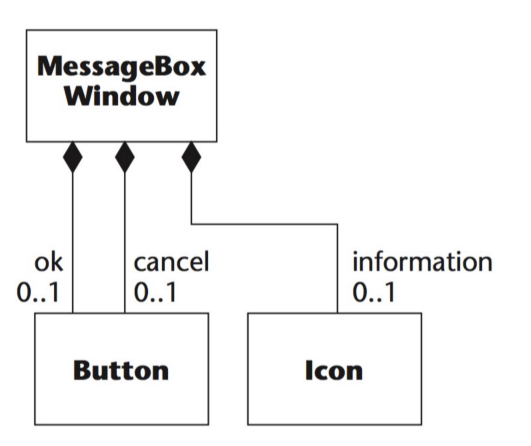
Aggregation – Java implementation

```
class Car {
    private List<Door> doors;
    Car(String name, List<Door> doors) {
        this.doors = doors;
    public List<Door> getDoors() {
        return doors;
```



Composition Example

A compound aggregate is shown as attributes in a class



MessageBox Window

ok [0..1]: Button

cancel [0..1]: Button

information [0..1]: Icon

Composition – Java implementation

```
final class Car {
    // For a car to move, it need to have a engine.
    private final Engine engine; // Composition
    //private Engine engine; // Aggregation
    Car(Engine engine) {
        this.engine = engine;
    // car start moving by starting engine
    public void move() {
        //if(engine != null)
             engine.work();
             System.out.println("Car is moving ");
                    class Engine {
                       // starting an engine
                       public void work() {
                          System. out.println("Engine of car has been started ");
```

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4. Generalization

Review: What Is Generalization?

- A relationship among classes where one class shares the structure and/or behavior of one or more classes.
- Defines a hierarchy of abstractions where a subclass inherits from one or more superclasses.
 - Single inheritance
 - Multiple inheritance
- Is an "is a kind of" relationship.

Example: Single Inheritance

One class inherits from another.

Ancestor

Account

- balance
- name
- number

+ withdraw()
+ createStatement()

Generalization
Relationship

Subclasses (children)

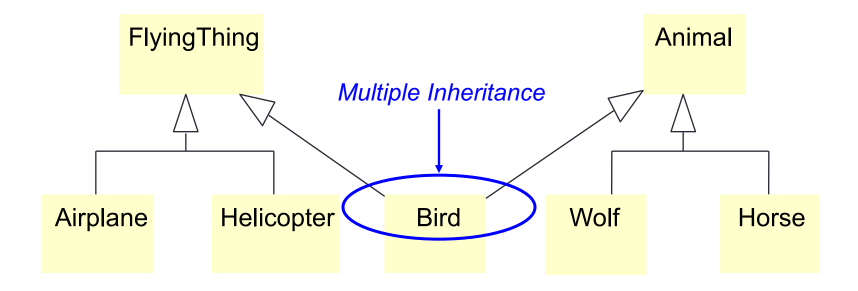
Savings

Checking

Descendents

Example: Multiple Inheritance

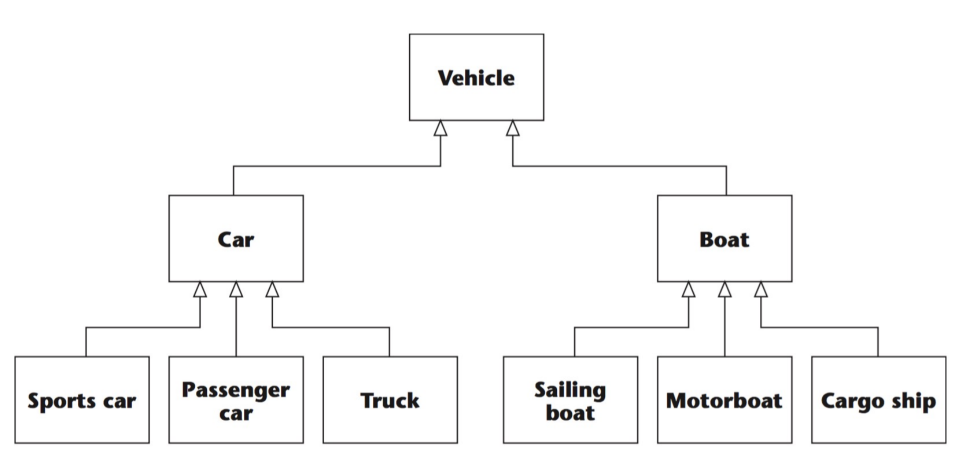
A class can inherit from several other classes.



Use multiple inheritance only when needed and always with caution!

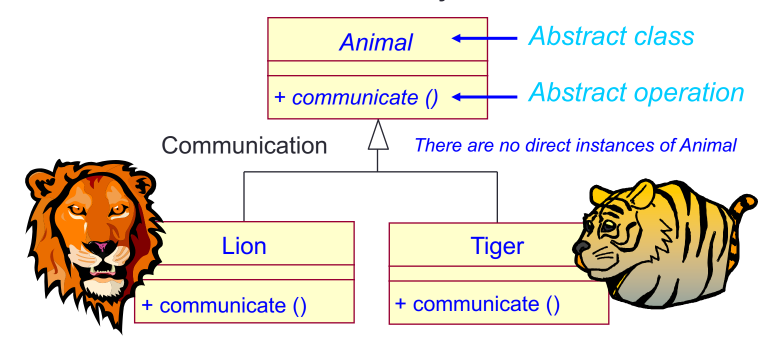


Inheritance Tree Example



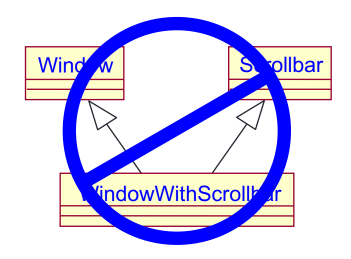
Abstract and Concrete Classes

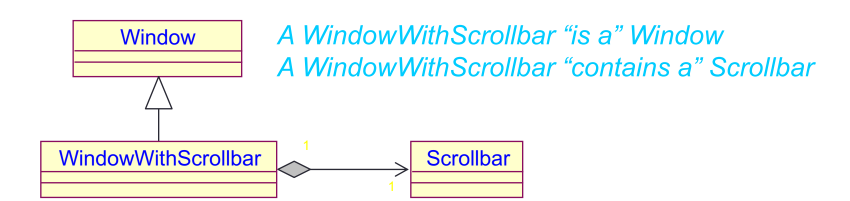
- Abstract classes cannot have any objects
- Concrete classes can have objects



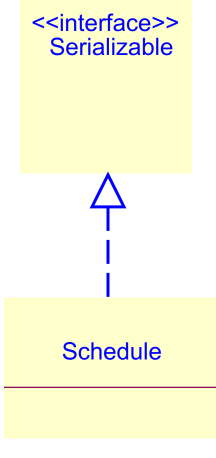
All objects are either lions or tigers

Generalization vs. Aggregation

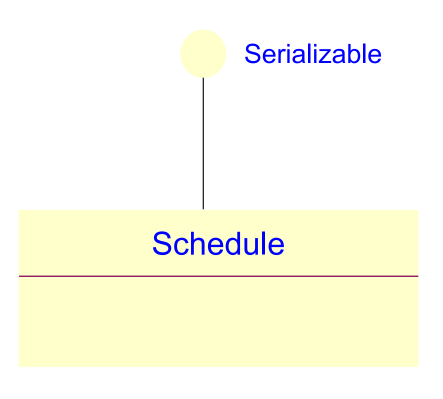




Interfaces and Realizes Relationships







Icon presentation

Exercise

Document a class diagram using the following information.

- A class diagram containing the following classes:
 Personal Planner Profile, Personal Planner Controller,
 Customer Profile, and Buyer Record.
- Associations drawn using the following information:
 - Each Personal Planner Profile object can be associated with up to one Personal Planner Controller object.
 - Each Personal Planner Controller object must be related to one Personal Planner Profile.
 - A Personal Planner Controller object can be associated with up to one Buyer Record and Customer Profile object.
 - An instance of the Buyer Record class can be related to zero or one Personal Planner Controller.
 - Zero or one Personal Planner Controller objects are associated with each Customer Profile instance.