

Introduction to UML and Class Diagrams

ECE 5010
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UML

- Unified Modelling Language (UML)
- UML is a graphical modelling Language
 - **graphical** --- UML documents are diagrams
 - **modelling** --- UML is for describing systems
 - **systems** --- may be software systems or domains (e.g. business systems), etc.
- It is **semi-formal**
 - The UML definition tries to give a reasonably well defined meaning to each construct

Three Ways of Using UML

- UML as sketch
 - Used to sketch out **some** aspects of the system
 - Create diagrams only for important classes and interactions
- UML as blueprint
 - Complete design for the whole system
 - Interfaces for all subsystems specified (but not implementation!)
- UML as programming language
 - Diagrams compiled directly to executable code!
 - Neat idea, but not mainstream
- We will utilize UML as sketch in this course

Classes

- Classes are specifications for objects
- Parts of a class:
 - Name
 - Set of *attributes* (aka *data members* or *fields*)
 - Set of *operations*
 - Constructors: initialize the object state
 - Accessors: report on the object state
 - Mutators: alter the object state
 - Destructors: clean up (finalizers in C#, rarely needed)

C# Terminology

Fields

Methods

```
class Point
{
    private double x, y;

    public Point(double x, double y)
    {
        this.x = x;
        this.y = y;
    }

    double GetX() { return x; }
    void SetX(double inX) { x = inX; }
    // ...
}
```

UML Terminology

Attributes

Operations

UML Representation of a Class

```
class Student
{
    private long studNum;
    private string name;

    public Student(long sn, String nm)
    {
        studNum = sn;
        name = nm;
    }

    public String GetName() {
        return name;
    }
    public long GetNumber() {
        return studNum;
    }
}
```

Student
-name : String -studNum : long
+Student(sn : long, nm : String) +getName() : String +getNumber() : long

- private

+ public

UML syntax: +/- name : type

Classes in UML

UML can be used for many purposes.

- In *software design* UML classes usually correspond to classes in the code.
- But in *domain analysis* UML classes are typically classes of real objects (e.g. real students) rather than their software representations.

Usage of (Software) Classes in C#

A class *C* can be used in 3 ways:

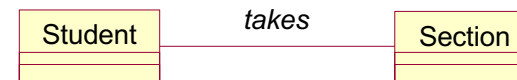
- **Instantiation.** You can use *C* to create new objects.
 - Example: `new C()`
- **Extension.** You can use *C* as the basis for implementing other classes
 - Example: `class D : C { ... }`
- **Type.** You can use *C* as a type
 - Examples: `C Method(C p) { C q ; ... }`

Relationships Between Classes

- Association
- Aggregation
- Composition
- Dependence
- Generalization

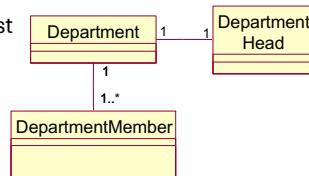
Association Relationships

- Association is a general-purpose relationship between classes.
- Associations may be named.
- Associations are often implemented with pointers (C++) or reference variables (C#)



Multiplicity Constraints

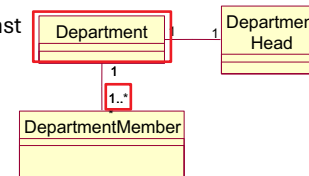
- Each Department is associated with one DepartmentHead and at least one DepartmentMember
- Each DepartmentHead and DepartmentMember is associated with one Department
- No constraint means multiplicity is unspecified



Multiplicity Constraints

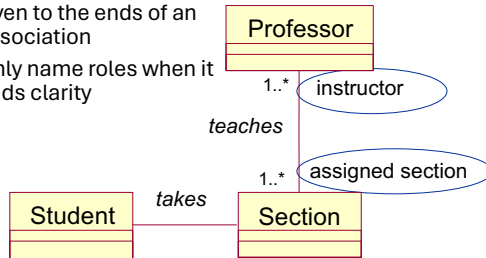
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NOTE: The multiplicity for any class association is located at the far end of the line



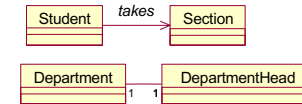
Role names

- Role names may be given to the ends of an association
- Only name roles when it adds clarity



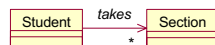
Navigability

- An arrow-head indicates the direction of navigability.
- E.g. Given a student object, we can easily find all Sections the student is taking.
- No arrow-head: means navigability in both directions.



Implementing Navigable Associations (1)

Usually implemented with data members



```

class Student
{
    private List<Section> sections;
    // ...
}
  
```

Implementing Navigable Associations (2)

If bi-directional, then each objects of each class should be reachable from the other



```

class DepartmentHead
{
    private Department dept;
    // ...
}

class Department
{
    private DepartmentHead deptHead;
    // ...
}
  
```

Implementing Associations Indirectly

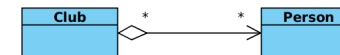
- An association between objects might also be stored outside of the objects

```
class Department
{
    private static Dictionary<Department, DepartmentHead> heads =
        new Dictionary<Department, DepartmentHead>();

    DepartmentHead GetHead()
    {
        return heads[this];
    }
    // ...
}
```

Aggregation

- Aggregation is a special case of association.
- It is used when there is a “whole-part” relationship between objects.
- Denoted with an unfilled diamond at the “whole” end
- eg. A Club is an aggregation of Persons (the members of the club)



Composition

- Composition is a special case of aggregation
- Composition is appropriate when
 - each part is a part of one whole
 - the lifetime of the whole and the part are the same
- Denoted by a solid diamond at the “whole” end
- eg.

A Polygon is composed of 3 or more Points

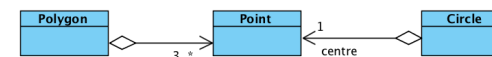


Composition vs. Aggregation

- The difference between composition and aggregation is lifetime
- For example, if whenever the points that compose it are destroyed, the polygon is destroyed (and vice versa) then we have composition

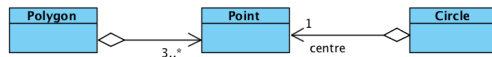


- But maybe this is not what we want. If we allow the points to exist independently of the polygon, then we can also use them to define other shapes



Note: Class Diagrams Show Class Relationships, Not Object Relationships

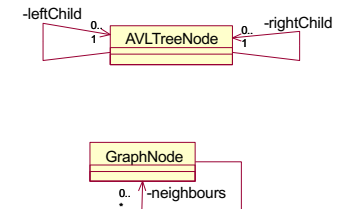
- Consider again this example:



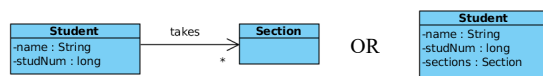
- We're not saying that the same points (i.e. instances of Point) are necessarily shared by Polygons and Circles, but they could be

Recursive associations

- Associations may relate a class to itself.
- The objects of the class may or may not be associated with themselves.



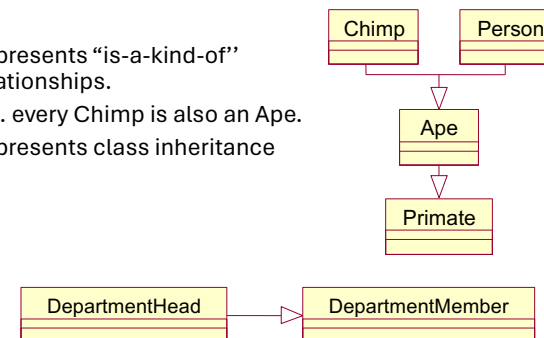
Associations vs. attributes



- Both are usually implemented by variables within the class
 - Fields or properties (C#), data members (C++).
- Use association for references that point to classes or interfaces.
 - Or use aggregation or composition if appropriate
- Use attributes for primitive types such as int, boolean, char

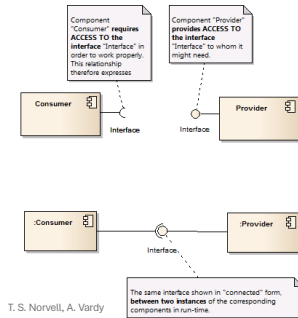
Generalization/Specialization

- Represents “is-a-kind-of” relationships.
- E.g. every Chimp is also an Ape.
- Represents class inheritance



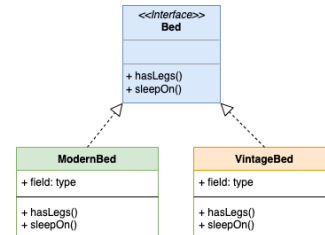
Interfaces

- Interfaces are classes with no associated implementation.
- Two styles:
 - “Lollipop” (shown on left)
 - “Traditoinal (shown on right)

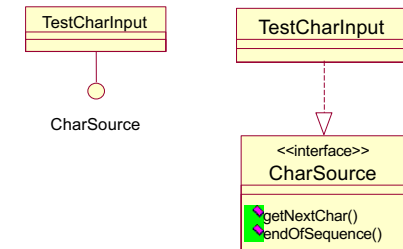


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- Classes “specialize” classes, but “realize” interfaces
- The two style choices are shown

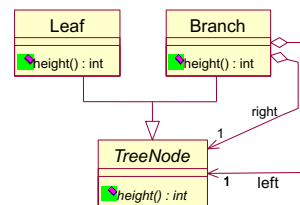


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Abstract in Visual Paradigm (VP)

- In VP classes are made abstract with a checkbox in the specification.
- Likewise for operations (class must be abstract first).
- Italics indicate abstractness



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Dependency

- Dependency is the weakest form of relationship
- A class C depends on class D if the implementation or interface of C even mentions D



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- Dependencies are important to note because unneeded dependence makes components...
 - harder to reuse in another context
 - harder to isolate for testing
- It is better to depend on an interface than on a class.
- More on this later...