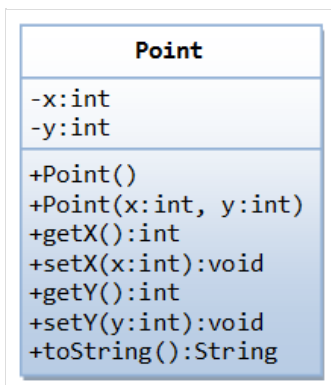


Java Programming Tutorial

OOP - Inheritance & Polymorphism

1. Composition

There are two ways to *reuse* the existing classes, namely, *composition* and *inheritance*. With *composition* (aka *aggregation*), you define a new class, which is composed of existing classes. With *inheritance*, you derive a new class based on an existing class, with modifications or extensions.



As an example of reusing a class via composition, suppose that we have an *existing* class called `Point`, defined as shown in the class diagram.

TABLE OF CONTENTS (HIDE)

1. Composition
2. Inheritance
 - 2.1 An Example on Inheritance
 - 2.2 Method Overriding & Variable
 - 2.3 Annotation `@Override` (JDK :
 - 2.4 Keyword "super"
 - 2.5 More on Constructors
 - 2.6 Default no-arg Constructor
 - 2.7 Single Inheritance
 - 2.8 Common Root Class - java.1
3. More Examples on Inheritance
 - 3.1 Example: Point3D
 - 3.2 Example: `Person` and its sub
 - 3.3 Exercises
4. Composition vs. Inheritance
 - 4.1 "A line is composed of 2 point
 - 4.2 Exercises
5. Polymorphism
 - 5.1 Substitutability
 - 5.2 Upcasting & Downcasting
 - 5.3 The "instanceof" Operator
 - 5.4 Summary of Polymorphism
 - 5.5 Example on Polymorphism
6. Abstract Classes & Interfaces
 - 6.1 The abstract Method
 - 6.2 The abstract Class
 - 6.3 The interface
 - 6.4 Implementing Multiple inter
 - 6.5 interface Formal Syntax
 - 6.6 Why interfaces?
 - 6.7 Exercises
 - 6.8 Dynamic Binding (Late Binding
7. Object-Oriented Design Issues
 - 7.1 Encapsulation, Coupling & Col
 - 7.2 "Is-a" vs. "has-a" relationships
 - 7.3 Program at the interface, not

Point.java

```

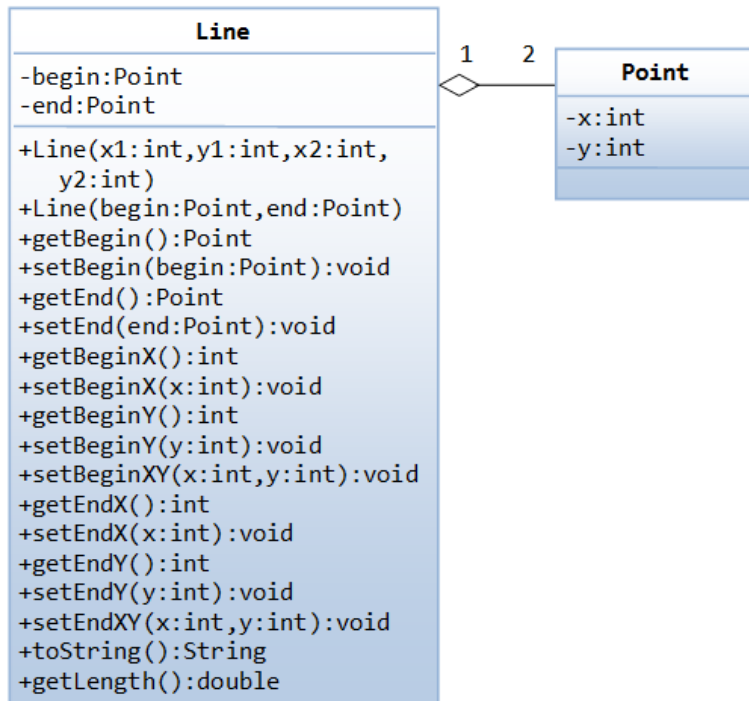
1  // The Point class definition
2  public class Point {
3      // Private member variables
4      private int x, y;    // (x, y) co-ordinates
5
6      // Constructors
7      public Point(int x, int y) {
8          this.x = x;
9          this.y = y;
10     }
11     public Point() {    // default (no-arg) constructor
12         x = 0;
13         y = 0;
14     }
15
16     // Public getter and setter for private variables
17     public int getX() {
18         return x;
19     }
20     public void setX(int x) {
21         this.x = x;
22     }
23     public int getY() {
24         return y;
25     }
26     public void setY(int y) {

```

```

27     this.y = y;
28 }
29
30 // toString() to describe itself
31 public String toString() {
32     return "(" + x + "," + y + ")";
33 }
34 }

```



Suppose that we need a new class called `Line`, we can re-use the `Point` class via *composition*. We say that "A line is *composed* of two points", or "A line *has* two points". Composition exhibits a "*has-a*" relationship.

UML Notation: In UML notations, composition is represented as a diamond-head line pointing to its constituents.

Line.java

```

1 // The Line class definition
2 public class Line {
3     // Private member variables
4     Point begin, end; // Declare begin and end as instances of Point
5
6     // Constructors
7     public Line(int x1, int y1, int x2, int y2) {
8         begin = new Point(x1, y1); // Construct Point instances
9         end = new Point(x2, y2);
10    }
11    public Line(Point begin, Point end) {
12        this.begin = begin; // Caller constructed Point instances
13        this.end = end;
14    }
15
16    // Public getter and setter for private variables
17    public Point getBegin() {
18        return begin;
19    }
20    public Point getEnd() {
21        return end;
22    }
23    public void setBegin(Point begin) {
24        this.begin = begin;
25    }
26    public void setEnd(Point end) {
27        this.end = end;
28    }
29
30    public int getBeginX() {
31        return begin.getX();
32    }
33    public void setBeginX(int x) {
34        begin.setX(x);
35    }
36    public int getBeginY() {
37        return begin.getY();
38    }
39    public void setBeginY(int y) {
40        begin.setY(y);
41    }
42    public void setBeginXY(int x, int y) {

```

```

43         begin.setX(x);
44         begin.setY(y);
45     }
46     public int getEndX() {
47         return end.getX();
48     }
49     public void setEndX(int x) {
50         end.setX(x);
51     }
52     public int getEndY() {
53         return end.getY();
54     }
55     public void setEndY(int y) {
56         end.setY(y);
57     }
58     public void setEndXY(int x, int y) {
59         end.setX(x);
60         end.setY(y);
61     }
62
63     public String toString() {
64         return "Line from " + begin + " to " + end;
65     }
66
67     public double getLength() {
68         int xDiff = begin.getX() - end.getX();
69         int yDiff = begin.getY() - end.getY();
70         return Math.sqrt(xDiff*xDiff + yDiff*yDiff);
71     }
72 }

```

A Test Driver Program: TestLine.java

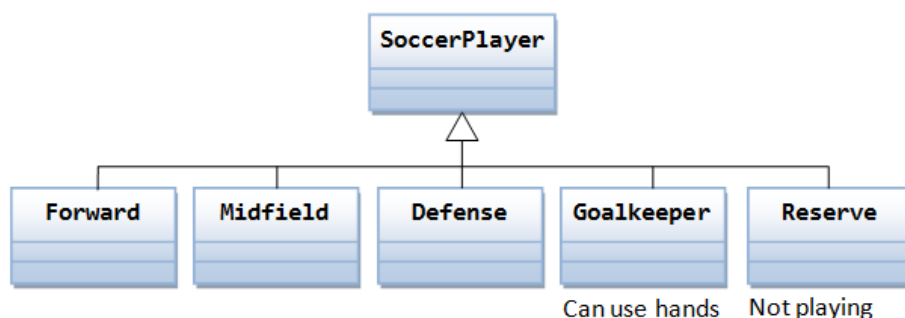
```

1  // A test driver program for the Line class
2  public class TestLine {
3      public static void main(String[] args) {
4          Line l1 = new Line(0, 3, 4, 0);
5          System.out.println(l1);    // toString()
6          System.out.println(l1.getLength());
7          l1.setBeginXY(1, 2);
8          l1.setEndXY(3, 4);
9          System.out.println(l1);
10
11         Point p1 = new Point(3, 0);
12         Point p2 = new Point(0, 4);
13         Line l2 = new Line(p1, p2);
14         System.out.println(l2);
15         System.out.println(l2.getLength());
16         l2.setBegin(new Point(5, 6));
17         l2.setEnd(new Point(7, 8));
18         System.out.println(l2);
19     }
20 }

```

2. Inheritance

In OOP, we often organize classes in *hierarchy* to *avoid duplication and reduce redundancy*. The classes in the lower hierarchy inherit all the variables (static attributes) and methods (dynamic behaviors) from the higher hierarchies. A class in the lower hierarchy is called a *subclass* (or *derived*, *child*, *extended class*). A class in the upper hierarchy is called a *superclass* (or *base*, *parent class*). By pulling out all the common variables and methods into the superclasses, and leave the specialized variables and methods in the subclasses, *redundancy* can be greatly reduced or eliminated as these common variables and methods do not need to be repeated in all the subclasses. For example,



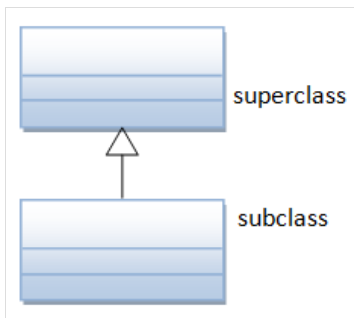
A subclass inherits all the variables and methods from its superclasses, including its immediate parent as well as all the ancestors. It is important to note that a subclass is not a "subset" of a superclass. In contrast, subclass is a "superset" of a superclass. It is because a subclass inherits all the variables and methods of the superclass; in addition, it extends the superclass by providing more variables and methods.

In Java, you define a subclass using the keyword "extends", e.g.,

```

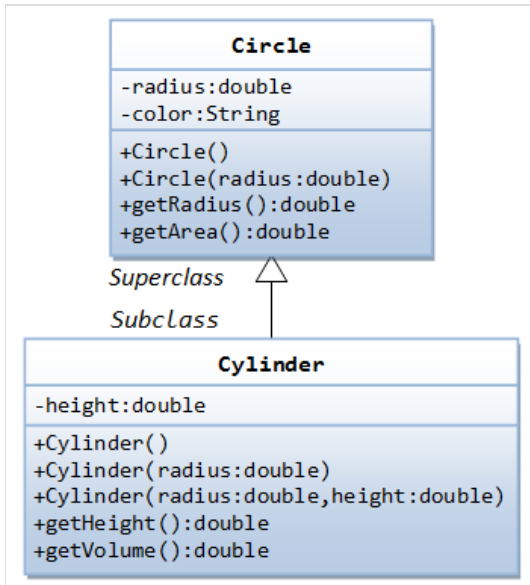
class Goalkeeper extends SoccerPlayer {.....}
class MyApplet extends java.applet.Applet {.....}
class Cylinder extends Circle {.....}

```



UML Notation: The UML notation for inheritance is a solid line with a hollow arrowhead leading from the subclass to its superclass. By convention, superclass is drawn on top of its subclasses as shown.

2.1 An Example on Inheritance



In this example, we derive a subclass called `Cylinder` from the superclass `Circle`, which we have created in the previous chapter. It is important to note that we reuse the class `Circle`. Reusability is one of the most important properties of OOP. (Why reinvent the wheels?) The class `Cylinder` inherits all the member variables (`radius` and `color`) and methods (`getRadius()`, `getArea()`, among others) from its superclass `Circle`. It further defines a variable called `height`, two public methods - `getHeight()` and `getVolume()` and its own constructors, as shown:

Cylinder.java

```

1  // Define Cylinder class, which is a subclass of Circle
2  public class Cylinder extends Circle {
3      private double height;    // Private member variable
4
5      public Cylinder() {        // constructor 1
6          super();               // invoke superclass' constructor Circle()
7          height = 1.0;
8      }
9      public Cylinder(double radius, double height) { // Constructor 2
10         super(radius);         // invoke superclass' constructor Circle(radius)
11         this.height = height;
12     }
13
14     public double getHeight() {
15         return height;
16     }
17     public void setHeight(double height) {
18         this.height = height;
19     }
20     public double getVolume() {
21         return getArea()*height; // Use Circle's getArea()
22     }
23 }

```

A Test Drive Program: TestCylinder.java

```

1  // A test driver program for Cylinder class
2  public class TestCylinder {
3      public static void main(String[] args) {
4          Cylinder cyl = new Cylinder(); // Use constructor 1
5          System.out.println("Radius is " + cyl.getRadius()
6              + " Height is " + cyl.getHeight()
7              + " Color is " + cyl.getColor()
8              + " Base area is " + cyl.getArea()
9              + " Volume is " + cyl.getVolume());
10
11         Cylinder cy2 = new Cylinder(5.0, 2.0); // Use constructor 2

```

```

12         System.out.println("Radius is " + cy2.getRadius()
13             + " Height is " + cy2.getHeight()
14             + " Color is " + cy2.getColor()
15             + " Base area is " + cy2.getArea()
16             + " Volume is " + cy2.getVolume());
17     }
18 }

```

Keep the "Cylinder.java" and "TestCylinder.java" in the same directory as "Circle.class" (because we are reusing the class Circle). Compile and run the program. The expected output is as follows:

```

Radius is 1.0 Height is 1.0 Color is red Base area is 3.141592653589793 Volume is 3.141592653589793
Radius is 5.0 Height is 2.0 Color is red Base area is 78.53981633974483 Volume is 157.07963267948966

```

2.2 Method Overriding & Variable Hiding

A subclass inherits all the member variables and methods from its superclasses (the immediate parent and all its ancestors). It can use the inherited methods and variables as they are. It may also override an inherited method by providing its own version, or hide an inherited variable by defining a variable of the same name.

For example, the inherited method `getArea()` in a `Cylinder` object computes the base area of the cylinder. Suppose that we decide to override the `getArea()` to compute the surface area of the cylinder in the subclass `Cylinder`. Below are the changes:

```

1  public class Cylinder extends Circle {
2      .....
3      // override the getArea() method inherited from superclass Circle
4      @Override
5      public double getArea() {
6          return 2*Math.PI*getRadius()*height + 2*super.getArea();
7      }
8      // need to change the getVolume() as well
9      public double getVolume() {
10         return super.getArea()*height;    // use superclass' getArea()
11     }
12     // override the inherited toString()
13     @Override
14     public String toString() {
15         return "Cylinder: radius = " + getRadius() + " height = " + height;
16     }
17 }

```

If `getArea()` is called from a `Circle` object, it computes the area of the circle. If `getArea()` is called from a `Cylinder` object, it computes the surface area of the cylinder using the *overridden implementation*. Note that you have to use public accessor method `getRadius()` to retrieve the radius of the `Circle`, because radius is declared private and therefore not accessible to other classes, including the subclass `Cylinder`.

But if you override the `getArea()` in the `Cylinder`, the `getVolume()` (`=getArea()*height`) no longer works. It is because the overridden `getArea()` will be used in `Cylinder`, which does not compute the base area. You can fix this problem by using `super.getArea()` to use the superclass' version of `getArea()`. Note that `super.getArea()` can only be issued from the subclass definition, but not from an instance created, e.g. `c1.super.getArea()`, as it break the information hiding and encapsulation principle.

2.3 Annotation @Override (JDK 1.5)

The "@Override" is known as *annotation* (introduced in JDK 1.5), which asks compiler to check whether there is such a method in the superclass to be overridden. This helps greatly if you *misspell* the name of the method to be overridden. For example, suppose that you wish to override method `toString()` in a subclass. If `@Override` is not used and `toString()` is misspelled as `TOSTring()`, it will be treated as a new method in the subclass, instead of overriding the superclass. If `@Override` is used, the compiler will signal an error.

`@Override` annotation is optional, but certainly nice to have.

Annotations are not programming constructs. They have no effect on the program output. It is only used by the compiler, discarded after compilation, and not used by the runtime.

2.4 Keyword "super"

Recall that inside a class definition, you can use the keyword `this` to refer to *this instance*. Similarly, the keyword `super` refers to the superclass, which could be the immediate parent or its ancestor.

The keyword `super` allows the subclass to access superclass' methods and variables within the subclass' definition. For example, `super()` and `super(argumentList)` can be used invoke the superclass' constructor. If the subclass overrides a method inherited from its superclass, says `getArea()`, you can use `super.getArea()` to invoke the superclass' version within the subclass definition. Similarly, if your subclass hides one of the superclass' variable, you can use `super.variableName` to refer to the hidden variable within the subclass definition.

2.5 More on Constructors

Recall that the subclass inherits all the variables and methods from its superclasses. Nonetheless, the subclass does not inherit the constructors of its

superclasses. Each class in Java defines its own constructors.

In the body of a constructor, you can use `super(args)` to invoke a constructor of its immediate superclass. Note that `super(args)`, if it is used, must be the *first statement* in the subclass' constructor. If it is not used in the constructor, Java compiler automatically insert a `super()` statement to invoke the no-arg constructor of its immediate superclass. This follows the fact that the parent must be born before the child can be born. You need to properly construct the superclasses before you can construct the subclass.

2.6 Default no-arg Constructor

If no constructor is defined in a class, Java compiler automatically create a *no-argument (no-arg) constructor*, that simply issues a `super()` call, as follows:

```
// If no constructor is defined in a class, compiler inserts this no-arg constructor
public ClassName () {
    super(); // call the superclass' no-arg constructor
}
```

Take note that:

- The default no-arg constructor will not be automatically generated, if one (or more) constructor was defined. In other words, you need to define no-arg constructor explicitly if other constructors were defined.
- If the immediate superclass does not have the default constructor (it defines some constructors but does not define a no-arg constructor), you will get a compilation error in doing a `super()` call. Note that Java compiler inserts a `super()` as the first statement in a constructor if there is no `super(args)`.

2.7 Single Inheritance

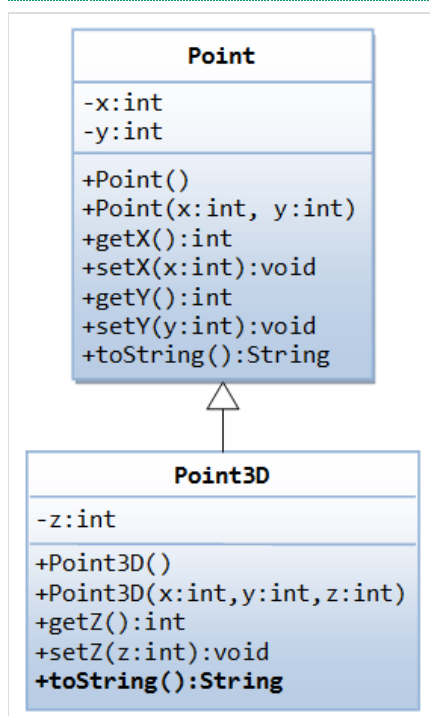
Java does not support multiple inheritance (C++ does). Multiple inheritance permits a subclass to have more than one direct superclasses. This has a serious drawback if the superclasses have conflicting implementation for the same method. In Java, each subclass can have one and only one direct superclass, i.e., single inheritance. On the other hand, a superclass can have many subclasses.

2.8 Common Root Class - `java.lang.Object`

Java adopts a so-called *common-root* approach. All Java classes are derived from a *common root class* called `java.lang.Object`. This `Object` class defines and implements the *common behaviors* that are required of all the Java objects running under the JRE. These common behaviors enable the implementation of features such as multi-threading and garbage collector.

3. More Examples on Inheritance

3.1 Example: Point3D



Superclass `Point.java`

As in above example.

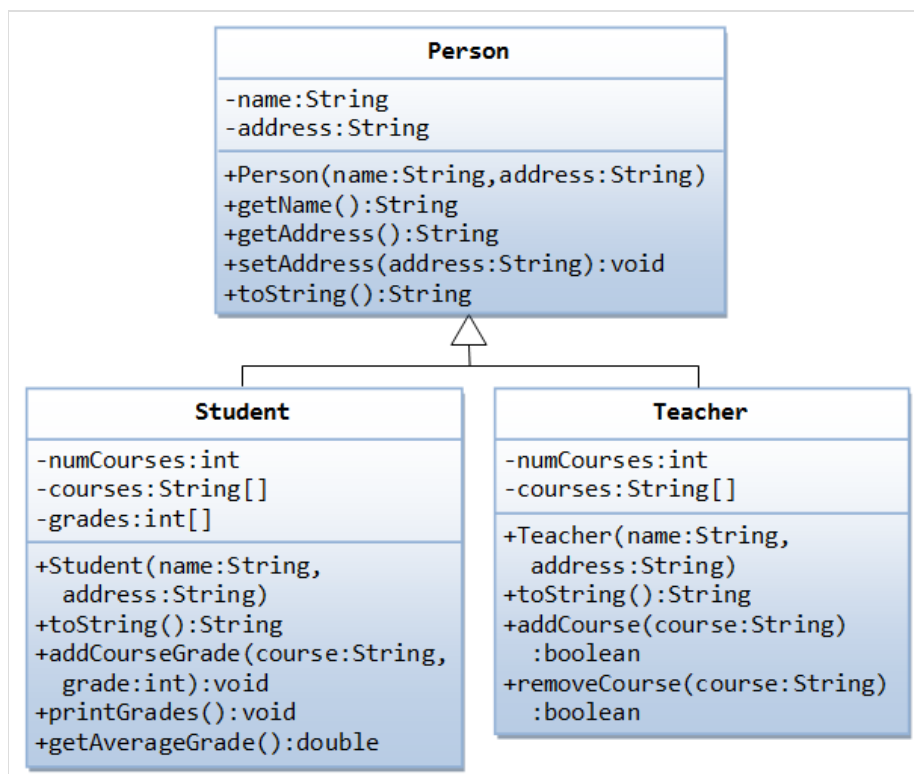
Subclass Point3D.java

```
1  // Define Point3D, subclass of Point
2  public class Point3D extends Point {
3      // Private member variable
4      private int z;
5
6      // Constructors
7      public Point3D() { // default no-arg constructor
8          super();      // Call superclass' no-arg constructor Point()
9          z = 0;
10     }
11     public Point3D(int x, int y, int z) {
12         super(x, y); // Call superclass' Point(x, y)
13         this.z = z;
14     }
15
16     // Public getter/setter for private variable
17     public int getZ() {
18         return z;
19     }
20     public void setZ(int z) {
21         this.z = z;
22     }
23
24     // toString() to describe itself
25     @Override
26     public String toString() {
27         return "(" + super.getX() + "," + super.getY() + "," + z + ")";
28     }
29 }
```

A Test Driver Program: TestPoint3D.java

```
1  // A test driver program for Point3D class
2  public class TestPoint3D {
3      public static void main(String[] args) {
4          Point3D p1 = new Point3D(1, 2, 3);
5          System.out.println(p1);
6          System.out.println(p1.getX()); // Inherited from superclass
7          System.out.println(p1.getY()); // Inherited from superclass
8          System.out.println(p1.getZ()); // this class
9          p1.setX(4); // Inherited from superclass
10         p1.setY(5); // Inherited from superclass
11         p1.setZ(6); // this class
12         System.out.println(p1);
13     }
14 }
```

3.2 Example: Person and its subclasses



Suppose that we are required to model students and teachers in our application. We can define a superclass called `Person` to store common properties such as name and address, and subclasses `Student` and `Teacher` for their specific properties. For students, we need to maintain the courses taken and their respective grades; add a course with grade, print all courses taken and the average grade. A student takes no more than 30 courses for the entire program. For teachers, we need to maintain the courses taught currently, and able to add or remove a course taught. A teacher teaches not more than 5 courses concurrently.

We design the classes as follows.

Superclass Person.java

```
// Define superclass Person
public class Person {
    // Instance variables
    private String name;
    private String address;

    // Constructor
    public Person(String name, String address) {
        this.name = name;
        this.address = address;
    }

    // Getters
    public String getName() {
        return name;
    }
    public String getAddress() {
        return address;
    }

    public String toString() {
        return name + "(" + address + ")";
    }
}
```

```
// Define Student class, subclass of Person
public class Student extends Person {
    // Instance variables
    private int numCourses; // number of courses taken so far, max 30
    private String[] courses; // course codes
    private int[] grades; // grade for the corresponding course codes
    private static final int MAX_COURSES = 30; // maximum number of courses

    // Constructor
    public Student(String name, String address) {
        super(name, address);
        numCourses = 0;
        courses = new String[MAX_COURSES];
        grades = new int[MAX_COURSES];
    }

    @Override
    public String toString() {
        return "Student: " + super.toString();
    }

    // Add a course and its grade - No validation in this method
    public void addCourseGrade(String course, int grade) {
        courses[numCourses] = course;
        grades[numCourses] = grade;
        ++numCourses;
    }

    // Print all courses taken and their grade
    public void printGrades() {
        System.out.print(this);
        for (int i = 0; i < numCourses; ++i) {
            System.out.print(" " + courses[i] + ":" + grades[i]);
        }
        System.out.println();
    }

    // Compute the average grade
    public double getAverageGrade() {
        int sum = 0;
        for (int i = 0; i < numCourses; i++) {
            sum += grades[i];
        }
        return (double)sum/numCourses;
    }
}
```

```
// Define class Teacher, subclass of Person
public class Teacher extends Person {
    // Instance variables
    private int numCourses; // number of courses taught currently
    private String[] courses; // course codes
    private static final int MAX_COURSES = 10; // maximum courses

    // Constructor
    public Teacher(String name, String address) {
```



```

    super(name, address);
    numCourses = 0;
    courses = new String[MAX_COURSES];
}

@Override
public String toString() {
    return "Teacher: " + super.toString();
}

// Return false if duplicate course to be added
public boolean addCourse(String course) {
    // Check if the course already in the course list
    for (int i = 0; i < numCourses; i++) {
        if (courses[i].equals(course)) return false;
    }
    courses[numCourses] = course;
    numCourses++;
    return true;
}

// Return false if the course does not in the course list
public boolean removeCourse(String course) {
    // Look for the course index
    int courseIndex = numCourses;
    for (int i = 0; i < numCourses; i++) {
        if (courses[i].equals(course)) {
            courseIndex = i;
            break;
        }
    }
    if (courseIndex == numCourses) { // cannot find the course to be removed
        return false;
    } else { // remove the course and re-arrange for courses array
        for (int i = courseIndex; i < numCourses-1; i++) {
            courses[i] = courses[i+1];
        }
        numCourses--;
        return true;
    }
}
}

```

```

// A test driver program for Person and its subclasses
public class Test {
    public static void main(String[] args) {
        // Test Student class
        Student s1 = new Student("Tan Ah Teck", "1 Happy Ave");
        s1.addCourseGrade("IM101", 97);
        s1.addCourseGrade("IM102", 68);
        s1.printGrades();
        System.out.println("Average is " + s1.getAverageGrade());

        // Test Teacher class
        Teacher t1 = new Teacher("Paul Tan", "8 sunset way");
        System.out.println(t1);
        String[] courses = {"IM101", "IM102", "IM101"};
        for (String course: courses) {
            if (t1.addCourse(course)) {
                System.out.println(course + " added.");
            } else {
                System.out.println(course + " cannot be added.");
            }
        }
        for (String course: courses) {
            if (t1.removeCourse(course)) {
                System.out.println(course + " removed.");
            } else {
                System.out.println(course + " cannot be removed.");
            }
        }
    }
}

```

```

Student: Tan Ah Teck(1 Happy Ave) IM101:97 IM102:68
Average is 82.5
Teacher: Paul Tan(8 sunset way)
IM101 added.
IM102 added.
IM101 cannot be added.
IM101 removed.
IM102 removed.
IM101 cannot be removed.

```

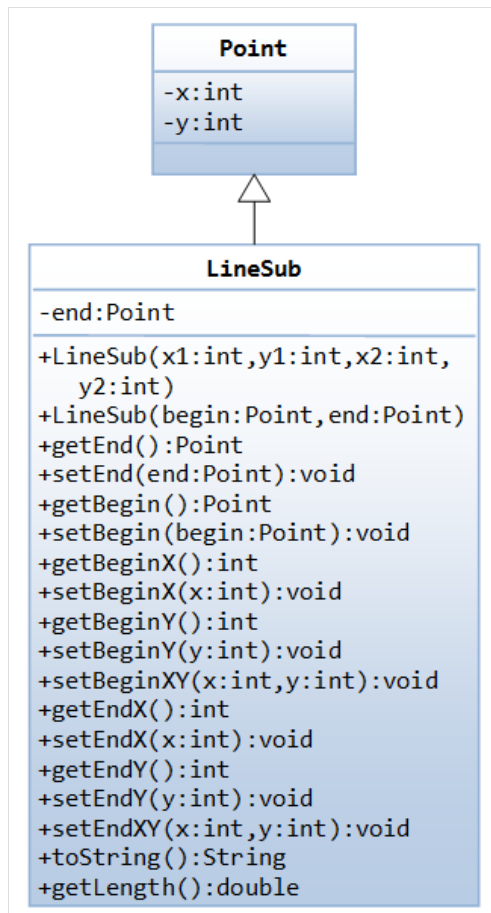
3.3 Exercises

[LINK TO EXERCISES](#)

4. Composition vs. Inheritance

4.1 "A line is composed of 2 points" vs. "A line is a point extended by another point"

Recall that there are two ways of reusing existing classes: *composition* and *inheritance*. We have seen that a `Line` class can be implemented using composition of `Point` class - "A line is composed of two points".



A `Line` can also be implemented, using inheritance, from the `Point` class - "A line is a point extended by another point". Let's call this subclass `LineSub` (to differentiate from the `Line` class using composition).

Superclass `Point.java`

As above.

Subclass `LineSub.java`

```
1  // Define class LineSub, subclass of Point
2  public class LineSub extends Point { // Inherited the begin point
3      // Private member variables
4      Point end; // Declare end as instance of Point
5
6      // Constructors
7      public LineSub(int x1, int y1, int x2, int y2) {
8          super(x1, y1);
9          end = new Point(x2, y2); // Construct Point instances
10     }
11     public LineSub(Point begin, Point end) {
12         super(begin.getX(), begin.getY());
13         this.end = end;
14     }
15
16     // Public getter and setter for private variables
17     public Point getBegin() {
18         return this; // upcast to Point (polymorphism)
19     }
20     public Point getEnd() {
21         return end;
22     }
23     public void setBegin(Point begin) {
24         super.setX(begin.getX());
```

```

25         super.setY(begin.getY());
26     }
27     public void setEnd(Point end) {
28         this.end = end;
29     }
30
31     public int getBeginX() {
32         return super.getX(); // inherited, super is optional
33     }
34     public void setBeginX(int x) {
35         super.setX(x); // inherited, super is optional
36     }
37     public int getBeginY() {
38         return super.getY();
39     }
40     public void setBeginY(int y) {
41         super.setY(y);
42     }
43     public void setBeginXY(int x, int y) {
44         super.setX(x);
45         super.setY(y);
46     }
47     public int getEndX() {
48         return end.getX();
49     }
50     public void setEndX(int x) {
51         end.setX(x);
52     }
53     public int getEndY() {
54         return end.getY();
55     }
56     public void setEndY(int y) {
57         end.setY(y);
58     }
59     public void setEndXY(int x, int y) {
60         end.setX(x);
61         end.setY(y);
62     }
63
64     public String toString() {
65         return "Line from " + super.toString() + " to " + end;
66     }
67
68     public double getLength() {
69         int xDiff = super.getX() - end.getX();
70         int yDiff = super.getY() - end.getY();
71         return Math.sqrt(xDiff*xDiff + yDiff*yDiff);
72     }
73 }

```

A Test Driver Program: TestLineSub.java

```

1  public class TestLineSub {
2      public static void main(String[] args) {
3          LineSub l1 = new LineSub(0, 3, 4, 0);
4          System.out.println(l1); // toString()
5          System.out.println(l1.getLength());
6          l1.setBeginXY(1, 2);
7          l1.setEndXY(3, 4);
8          System.out.println(l1);
9
10         Point p1 = new Point(3, 0);
11         Point p2 = new Point(0, 4);
12         LineSub l2 = new LineSub(p1, p2);
13         System.out.println(l2);
14         System.out.println(l2.getLength());
15         l2.setBegin(new Point(5, 6));
16         l2.setEnd(new Point(7, 8));
17         System.out.println(l2);
18     }
19 }

```

Study both versions of the Line class (Line and LineSub). I suppose that it is easier to say that "A line is composed of two points" than that "A line is a point extended by another point".

Rule of Thumb: Use composition if possible, before considering inheritance.

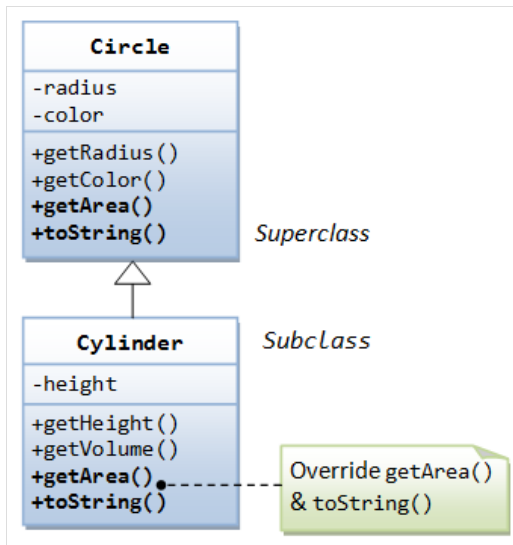
4.2 Exercises

[LINK TO EXERCISES ON COMPOSITION VS INHERITANCE](#)

5. Polymorphism

The word "*polymorphism*" means "*many forms*". It comes from Greek word "*poly*" (means *many*) and "*morphos*" (means *form*). For examples, in chemistry, carbon exhibits polymorphism because it can be found in more than one form: graphite and diamond. Each of the form has its own distinct properties.

5.1 Substitutability



A subclass possesses all the attributes and operations of its superclass (because a subclass inherited all attributes and operations from its superclass). This means that a subclass object can do whatever its superclass can do. As a result, we can *substitute* a subclass instance when a superclass instance is expected, and everything shall work fine. This is called *substitutability*.

In our earlier example of Circle and Cylinder: Cylinder is a subclass of Circle. We can say that Cylinder "*is-a*" Circle (actually, it "*is-more-than-a*" Circle). Subclass-superclass exhibits a so called "*is-a*" relationship.

Via *substitutability*, we can create an instance of Cylinder, and assign it to a Circle (its superclass) reference, as follows:

```
// Substitute a subclass instance to its superclass reference
Circle c1 = new Cylinder(5.0);
```

You can invoke all the methods defined in the Circle class for the reference c1, (which is actually holding a Cylinder object), e.g. c1.getRadius() and c1.getColor(). This is because a subclass instance possesses all the properties of its superclass.

However, you cannot invoke methods defined in the Cylinder class for the reference c1, e.g. c1.getHeight() and c1.getVolume(). This is because c1 is a reference to the Circle class, which does not know about methods defined in the subclass Cylinder.

c1 is a reference to the Circle class, but holds an object of its subclass Cylinder. The reference c1, however, *retains its internal identity*. In our example, the subclass Cylinder overrides methods getArea() and toString(). c1.getArea() or c1.toString() invokes the *overridden* version defined in the subclass Cylinder, instead of the version defined in Circle. This is because c1 is in fact holding a Cylinder object internally.

Summary

1. A subclass instance can be assigned (substituted) to a superclass' reference.
2. Once substituted, we can invoke methods defined in the superclass; we cannot invoke methods defined in the subclass.
3. However, if the subclass overrides inherited methods from the superclass, the subclass (overridden) versions will be invoked.

5.2 Upcasting & Downcasting

Upcasting a Subclass Instance to a Superclass Reference

Substituting a subclass instance for its superclass is called "*upcasting*". This is because, in a UML class diagram, subclass is often drawn below its superclass. Upcasting is *always safe* because a subclass instance possesses all the properties of its superclass and can do whatever its superclass can do. The compiler checks for valid upcasting and issues error "incompatible types" otherwise. For example,

```
Circle c1 = new Cylinder(); // Compiler checks to ensure that R-value is a subclass of L-value.
Circle c2 = new String(); // Compilation error: incompatible types
```

Downcasting a Substituted Reference to Its Original Class

You can revert a substituted instance back to a subclass reference. This is called "*downcasting*". For example,

```
Cycle c1 = new Cylinder(5.0); // upcast is safe
Cylinder aCylinder = (Cylinder) c1; // downcast needs the casting operator
```

Downcasting requires *explicit type casting operator* in the form of prefix operator (*new-type*). Downcasting is not always safe, and throws a runtime `ClassCastException` if the instance to be downcasted does not belong to the correct subclass. A subclass object can be substituted for its superclass, but the reverse is not true.

Compiler may not be able to detect error in explicit cast, which will be detected only at runtime. For example,

```
Circle c1 = new Circle(5);
Point p1 = new Point();

c1 = p1; // compilation error: incompatible types (Point is not a subclass of Circle)
c1 = (Circle)p1; // runtime error: java.lang.ClassCastException: Point cannot be casted to Circle
```

5.3 The "instanceof" Operator

Java provides a binary operator called `instanceof` which returns `true` if an object is an instance of a particular class. The syntax is as follows:

```
anObject instanceof aClass
```

```
Circle c1 = new Circle();
System.out.println(c1 instanceof Circle); // true

if (c1 instanceof Circle) { ..... }
```

An instance of subclass is also an instance of its superclass. For example,

```
Circle c1 = new Circle(5);
Cylinder cyl = new Cylinder(5, 2);
System.out.println(c1 instanceof Circle); // true
System.out.println(c1 instanceof Cylinder); // false
System.out.println(cyl instanceof Cylinder); // true
System.out.println(cyl instanceof Circle); // true

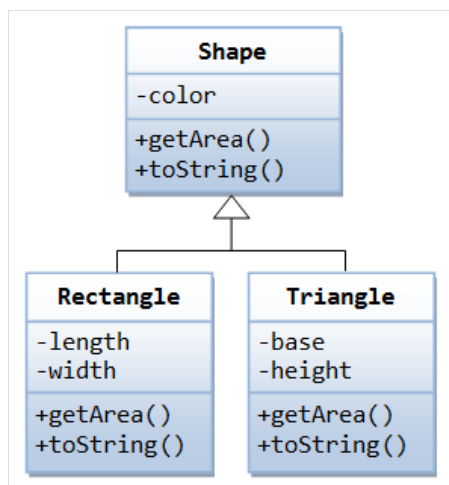
Circle c2 = new Cylinder(5, 2);
System.out.println(c2 instanceof Circle); // true
System.out.println(c2 instanceof Cylinder); // true
```

5.4 Summary of Polymorphism

1. A subclass instance processes all the attributes operations of its superclass. When a superclass instance is expected, it can be substituted by a subclass instance. In other words, a reference to a class may hold an instance of that class or an instance of one of its subclasses - it is called substitutability.
2. If a subclass instance is assigned to a superclass reference, you can invoke the methods defined in the superclass only. You cannot invoke methods defined in the subclass.
3. However, the substituted instance retains its own identity in terms of overridden methods and hiding variables. If the subclass overrides methods in the superclass, the subclass's version will be executed, instead of the superclass's version.

5.5 Example on Polymorphism

Polymorphism is very powerful in OOP to *separate the interface and implementation* so as to allow the programmer to *program at the interface* in the design of a *complex system*.



Consider the following example. Suppose that our program uses many kinds of shapes, such as triangle, rectangle and so on. We should design a superclass called `Shape`, which defines the public interface (or behaviors) of all the shapes. For example, we would like all the shapes to have a method called `getArea()`, which returns the area of that particular shape. The `Shape` class can be written as follow.

Shape.java

```
// Define superclass Shape
public class Shape {
    // Private member variable
    private String color;

    // Constructor
    public Shape (String color) {
        this.color = color;
    }

    @Override
    public String toString() {
        return "Shape of color=\"" + color + "\"";
    }

    // All shapes must have a method called getArea()
    public double getArea() {
        System.err.println("Shape unknown! Cannot compute area!");
        return 0; // Need a return to compile the program
    }
}
```

```
}
```

Take note that we have a problem on writing the `getArea()` method in the `Shape` class, because the area cannot be computed unless the actual shape is known. We shall print an error message for the time being. In the later section, I shall show you how to resolve this problem.

We can then derive subclasses, such as `Triangle` and `Rectangle`, from the superclass `Shape`.

Rectangle.java

```
// Define Rectangle, subclass of Shape
public class Rectangle extends Shape {
    // Private member variables
    private int length;
    private int width;

    // Constructor
    public Rectangle(String color, int length, int width) {
        super(color);
        this.length = length;
        this.width = width;
    }

    @Override
    public String toString() {
        return "Rectangle of length=" + length + " and width=" + width + ", subclass of " + super.toString();
    }

    @Override
    public double getArea() {
        return length*width;
    }
}
```

Triangle.java

```
// Define Triangle, subclass of Shape
public class Triangle extends Shape {
    // Private member variables
    private int base;
    private int height;

    // Constructor
    public Triangle(String color, int base, int height) {
        super(color);
        this.base = base;
        this.height = height;
    }

    @Override
    public String toString() {
        return "Triangle of base=" + base + " and height=" + height + ", subclass of " + super.toString();
    }

    @Override
    public double getArea() {
        return 0.5*base*height;
    }
}
```

The subclasses override the `getArea()` method inherited from the superclass, and provide the proper implementations for `getArea()`.

TestShape.java

In our application, we could create references of `Shape`, and assigned them instances of subclasses, as follows:

```
// A test driver program for Shape and its subclasses
public class TestShape {
    public static void main(String[] args) {
        Shape s1 = new Rectangle("red", 4, 5);
        System.out.println(s1);
        System.out.println("Area is " + s1.getArea());

        Shape s2 = new Triangle("blue", 4, 5);
        System.out.println(s2);
        System.out.println("Area is " + s2.getArea());
    }
}
```

The beauty of this code is that *all the references are from the superclass* (i.e., *programming at the interface level*). You could instantiate different subclass instance, and the code still works. You could extend your program easily by adding in more subclasses, such as `Circle`, `Square`, etc, with ease.

Nonetheless, the above definition of `Shape` class poses a problem, if someone instantiate a `Shape` object and invoke the `getArea()` from the `Shape`

object, the program breaks.

```
public class TestShape {
    public static void main(String[] args) {
        // Constructing a Shape instance poses problem!
        Shape s3 = new Shape("green");
        System.out.println(s3);
        System.out.println("Area is " + s3.getArea());
    }
}
```

This is because the `Shape` class is meant to provide a common interface to all its subclasses, which are supposed to provide the actual implementation. We do not want anyone to instantiate a `Shape` instance. This problem can be resolved by using the so-called `abstract class`.

6. Abstract Classes & Interfaces

6.1 The abstract Method

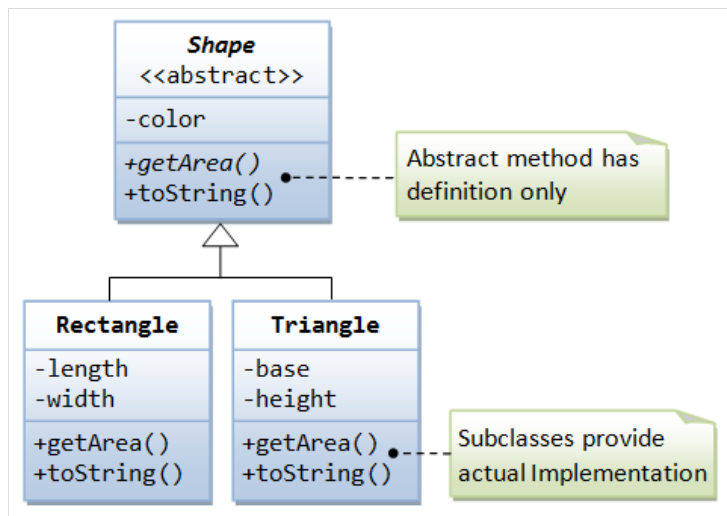
An `abstract method` is a method with only signature (i.e., the method name, the list of arguments and the return type) without implementation (i.e., the method's body). You use the keyword `abstract` to declare an `abstract method`.

For example, in the `Shape` class, we can declare three `abstract methods` `getArea()`, `draw()`, as follows:

```
abstract public class Shape {
    .....
    public abstract double getArea();
    public abstract void draw();
}
```

Implementation of these methods is not possible in the `Shape` class, as the actual shape is not yet known. (How to compute the area if the shape is not known?) Implementation of these `abstract methods` will be provided later once the actual shape is known. These `abstract methods` cannot be invoked because they have no implementation.

6.2 The abstract Class



A class containing one or more `abstract methods` is called an `abstract class`. An `abstract class` must be declared with a class-modifier `abstract`. Let rewrite our `Shape` class as an `abstract class`, containing an `abstract method` `getArea()` as follows:

Shape.java

```
abstract public class Shape {
    // Private member variable
    private String color;

    // Constructor
    public Shape (String color) {
        this.color = color;
    }

    @Override
    public String toString() {
        return "Shape of color=\"" + color + "\"";
    }

    // All Shape subclasses must implement a method called getArea()
    abstract public double getArea();
}
```

An `abstract class` is *incomplete* in its definition, since the implementation of its `abstract methods` is missing. Therefore, an `abstract class` *cannot be instantiated*. In other words, you cannot create instances from an `abstract class` (otherwise, you will have an incomplete instance with missing

method's body).

To use an `abstract` class, you have to derive a subclass from the `abstract` class. In the derived subclass, you have to override the `abstract` methods and provide implementation to all the `abstract` methods. The subclass derived is now complete, and can be instantiated. (If a subclass does not provide implementation to all the `abstract` methods of the superclass, the subclass remains `abstract`.)

This property of the `abstract` class solves our earlier problem. In other words, you can create instances of the subclasses such as `Triangle` and `Rectangle`, and upcast them to `Shape` (so as to program and operate at the interface level), but you cannot create instance of `Shape`, which avoid the pitfall that we have faced. For example,

```
public class TestShape {
    public static void main(String[] args) {
        Shape s1 = new Rectangle("red", 4, 5);
        System.out.println(s1);
        System.out.println("Area is " + s1.getArea());

        Shape s2 = new Triangle("blue", 4, 5);
        System.out.println(s2);
        System.out.println("Area is " + s2.getArea());

        // Cannot create instance of an abstract class
        Shape s3 = new Shape("green");    // Compilation Error!!
    }
}
```

In summary, an `abstract` class provides *a template for further development*. The purpose of an `abstract` class is to provide a common interface (or protocol, or contract, or understanding, or naming convention) to all its subclasses. For example, in the `abstract` class `Shape`, you can define `abstract` methods such as `getArea()` and `draw()`. No implementation is possible because the actual shape is not known. However, by specifying the signature of the `abstract` methods, all the subclasses are *forced* to use these methods' signature. The subclasses could provide the proper implementations.

Coupled with polymorphism, you can upcast subclass instances to `Shape`, and program at the `Shape` level, i.e., program at the interface. The separation of interface and implementation enables better software design, and ease in expansion. For example, `Shape` defines a method called `getArea()`, which all the subclasses must provide the correct implementation. You can ask for a `getArea()` from any subclasses of `Shape`, the correct area will be computed. Furthermore, your application can be extended easily to accommodate new shapes (such as `Circle` or `Square`) by deriving more subclasses.

Rule of Thumb: Program at the interface, not at the implementation. (That is, make references at the superclass; substitute with subclass instances; and invoke methods defined in the superclass only.)

Notes:

- An `abstract` method cannot be declared `final`, as `final` method cannot be overridden. An `abstract` method, on the other hand, must be overridden in a descendent before it can be used.
- An `abstract` method cannot be `private` (which generates a compilation error). This is because `private` methods are not visible to the subclass and thus cannot be overridden.

6.3 The interface

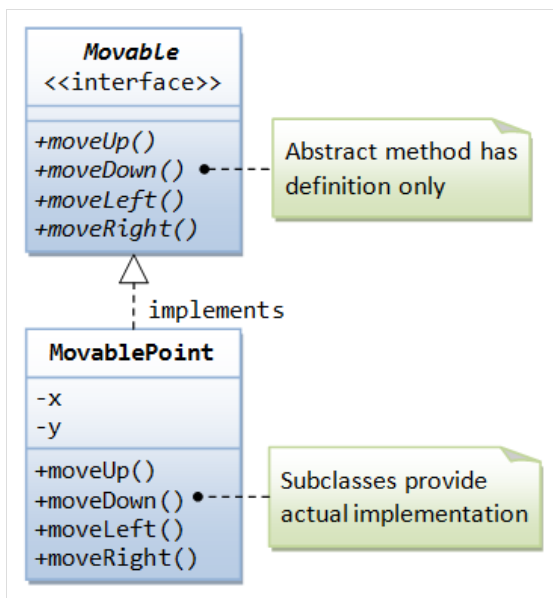
A Java `interface` is a *100% abstract superclass* which defines a set of methods its subclasses must support. An `interface` contains only `public abstract methods` (methods with signature and no implementation) and possibly *constants* (`public static final` variables). You have to use the keyword `"interface"` to define an `interface` (instead of keyword `"class"` for normal classes). The keyword `public` and `abstract` are not needed for its `abstract` methods as they are mandatory.

An `interface` is a *contract* for what the classes can do. It, however, does not specify how the classes should do it.

Interface Naming Convention: Use an adjective (typically ends with "able") consisting of one or more words. Each word shall be initial capitalized (camel-case). For example, `Serializable`, `Extensible`, `Movable`, `Cloneable`, `Runnable`, etc.

Example: Movable Interface and its Implementation

Suppose that our application involves many objects that can move. We could define an `interface` called `movable`, containing the signatures of the various movement methods.



Interface Moveable.java

```

public interface Movable {
    // abstract methods to be implemented by the subclasses
    public void moveUp();
    public void moveDown();
    public void moveLeft();
    public void moveRight();
}
  
```

Similar to an abstract class, an interface cannot be instantiated; because it is incomplete (the abstract methods' body is missing). To use an interface, again, you must derive subclasses and provide implementation to all the abstract methods declared in the interface. The subclasses are now complete and can be instantiated.

MovablePoint.java

To derive subclasses from an interface, a new keyword "implements" is to be used instead of "extends" for deriving subclasses from an ordinary class or an abstract class. It is important to note that the subclass implementing an interface need to override ALL the abstract methods defined in the interface; otherwise, the subclass cannot be compiled. For example,

```

public class MovablePoint implements Movable {
    // Private member variables
    private int x, y; // (x, y) coordinates of the point

    // Constructor
    public MovablePoint(int x, int y) {
        this.x = x;
        this.y = y;
    }

    @Override
    public String toString() {
        return "Point at (" + x + ", " + y + ")";
    }

    // Implement abstract methods defined in the interface Movable
    @Override
    public void moveUp() {
        y--;
    }

    @Override
    public void moveDown() {
        y++;
    }

    @Override
    public void moveLeft() {
        x--;
    }

    @Override
    public void moveRight() {
        x++;
    }
}
  
```

Other classes in the application can similarly implement the `Movable` interface and provide their own implementation to the abstract methods defined in the interface `Movable`.

TestMovable.java

We can also upcast subclass instances to the `Movable` interface, via polymorphism, similar to an abstract class.

```
public class TestMovable {
    public static void main(String[] args) {
        Movable m1 = new MovablePoint(5, 5); // upcast
        System.out.println(m1);
        m1.moveDown();
        System.out.println(m1);
        m1.moveRight();
        System.out.println(m1);
    }
}
```

6.4 Implementing Multiple interfaces

As mentioned, Java supports only *single inheritance*. That is, a subclass can be derived from one and only one superclass. Java does not support *multiple inheritance* to avoid inheriting conflicting properties from multiple superclasses. Multiple inheritance, however, does have its place in programming.

A subclass, however, can implement more than one interfaces. This is permitted in Java as an interface merely defines the abstract methods without the actual implementations and less likely leads to inheriting conflicting properties from multiple interfaces. In other words, Java indirectly supports multiple inheritances via implementing multiple interfaces. For example,

```
public class Circle extends Shape implements Movable, Displayable { // One superclass but implement multiple interfaces
    .....
}
```

6.5 interface Formal Syntax

The formal syntax for declaring interface is:

```
[public|protected|package] interface interfaceName
[extends superInterfaceName] {
    // constants
    static final ...;

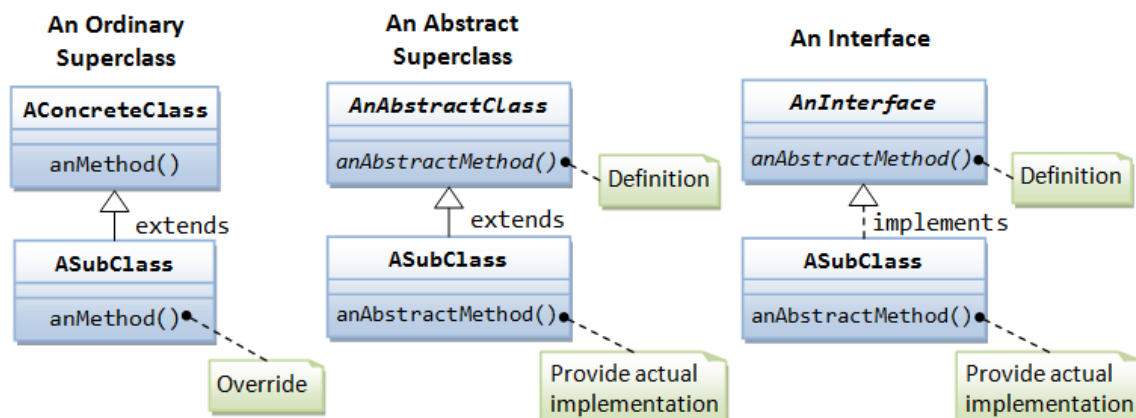
    // abstract methods' signature
    ...
}
```

All methods in an interface shall be `public` and `abstract` (default). You cannot use other access modifier such as `private`, `protected` and `default`, or modifiers such as `static`, `final`.

All fields shall be `public`, `static` and `final` (default).

An interface may "extends" from a super-interface.

UML Notation: The UML notation uses a solid-line arrow linking the subclass to a concrete or abstract superclass, and dashed-line arrow to an interface as illustrated. Abstract class and abstract method are shown in italics.



6.6 Why interfaces?

An interface is a *contract* (or a protocol, or a common understanding) of what the classes can do. When a class implements a certain interface, it promises to provide implementation to all the abstract methods declared in the interface. Interface defines a set of common behaviors. The classes implement the interface agree to these behaviors and provide their own implementation to the behaviors. This allows you to program at the interface, instead of the actual implementation. One of the main usage of interface is provide a *communication contract* between two objects. If you know a class

implements an interface, then you know that class contains concrete implementations of the methods declared in that interface, and you are guaranteed to be able to invoke these methods safely. In other words, two objects can communicate based on the contract defined in the interface, instead of their specific implementation.

Secondly, Java does not support multiple inheritance (whereas C++ does). Multiple inheritance permits you to derive a subclass from more than one direct superclass. This poses a problem if two direct superclasses have conflicting implementations. (Which one to follow in the subclass?). However, multiple inheritance does have its place. Java does this by permitting you to "implements" more than one interfaces (but you can only "extends" from a single superclass). Since interfaces contain only abstract methods without actual implementation, no conflict can arise among the multiple interfaces. (Interface can hold constants but is not recommended. If a subclass implements two interfaces with conflicting constants, the compiler will flag out a compilation error.)

6.7 Exercises

[LINK TO EXERCISES ON POLYMORPHISM, ABSTRACT CLASSES AND INTERFACES](#)

6.8 Dynamic Binding (Late Binding)

We often treat an object not as its own type, but as its base type (superclass or interface). This allows you to write codes that do not depends on a specific implementation type. In the `Shape` example, we can always use `getArea()` and do not have to worry whether they are triangles or circles.

This, however, poses a new problem. The compiler cannot know at compile time precisely which piece of codes is going to be executed at run-time (e.g., `getArea()` has different implementation for `Rectangle` and `Triangle`).

In the procedural language like C, the compiler generates a call to a specific function name, and the linkage editor resolves this call to the absolute address of the code to be executed at run-time. This mechanism is called *static binding* (or *early binding*).

To support polymorphism, object-oriented language uses a different mechanism called *dynamic binding* (or *late-binding* or *run-time binding*). When a method is invoked, the code to be executed is only determined at run-time. During the compilation, the compiler checks whether the method exists and performs type check on the arguments and return type, but does not know which piece of codes to execute at run-time. When a message is sent to an object to invoke a method, the object figures out which piece of codes to execute at run-time.

Although dynamic binding resolves the problem in supporting polymorphism, it poses another new problem. The compiler is unable to check whether the type casting operator is safe. It can only be checked during runtime (which throws a `ClassCastException` if the type check fails).

JDK 1.5 introduces a new feature called *generics* to tackle this issue. We shall discuss this problem and generics in details in the later chapter.

7. Object-Oriented Design Issues

7.1 Encapsulation, Coupling & Cohesion

In OO Design, it is desirable to design classes that are tightly encapsulated, loosely coupled and highly cohesive, so that the classes are easy to maintain and suitable for re-use.

Encapsulation refers to keeping the data and method inside a class such users do not access the data directly but via the `public` methods. *Tight encapsulation* is desired, which can be achieved by declaring all the variable `private`, and providing `public` getter and setter to the variables. The benefit is you have complete control on how the data is to be read (e.g., in how format) and how to the data is to be changed (e.g., validation).

[TODO] Example: Time class with private variables `hour` (0-23), `minute` (0-59) and `second` (0-59); getters and setters (throws `IllegalArgumentException`). The internal time could also be stored as the number of seconds since midnight for ease of operation (information hiding).

Information Hiding: Another key benefit of tight encapsulation is information hiding, which means that the users are not aware (and do not need to be aware) of how the data is stored internally.

The benefit of tight encapsulation out-weights the overhead needed in additional method calls.

Coupling refers to the degree to which one class relies on knowledge of the *internals* of another class. Tight coupling is undesirable because if one class changes its internal representations, all the other tightly-coupled classes need to be rewritten.

[TODO] Example: A class uses Time and relies on the variables `hour`, `minute` and `second`.

Clearly, Loose Coupling is often associated with tight encapsulation. For example, well-defined public method for accessing the data, instead of directly access the data.

Cohesion refers to the degree to which a class or method resists being broken down into smaller pieces. High degree of cohesion is desirable. Each class shall be designed to model a single entity with its focused set of responsibilities and perform a collection of closely related tasks; and each method shall accomplish a single task. Low cohesion classes are hard to maintain and re-use.

[TODO] Example of low cohesion: Book and Author in one class, or Car and Driver in one class.

Again, high cohesion is associated with loose coupling. This is because a highly cohesive class has fewer (or minimal) interactions with other classes.

7.2 "Is-a" vs. "has-a" relationships

"Is-a" relationship: A subclass object processes all the data and methods from its superclass (and it could have more). We can say that a subclass object is-a superclass object (is more than a superclass object). Refer to "polymorphism".

"has-a" relationship: In composition, a class contains references to other classes, which is known as "has-a" relationship.

You can use "is-a" and 'has-a" to test whether to design the classes using inheritance or composition.

7.3 Program at the interface, not the implementation

Refer to polymorphism

LINK TO JAVA REFERENCES & RESOURCES

Latest version tested: JDK 1.7.0_17

Last modified: April, 2013