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# IT602: Object-Oriented Programming

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## Lecture - 11

# Inheritance

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# Inheritance: What & Why

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Inheritance is one of the fundamental mechanisms for *code reuse* in OOP.

- It allows new classes to be derived from an existing class.
  - The new class (also called *subclass*, *subtype*, *derived class*, *child class*) can inherit members from the old class (also called *superclass*, *supertype*, *base class*, *parent class*).
  - The *subclass* can add new behavior and properties (i.e., adding new fields and methods) and, modify its inherited behavior.
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## Inheritance: Facts

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- The superclass is specified using the `extends` clause in the header of the subclass declaration.
  - If no `extends` clause is specified in the header of a class declaration, the class implicitly inherits from the `java.lang.Object` class.
  - `private` members of the superclass are not inherited by the subclass.
  - Since constructors and initializer blocks are not members of a class, they are not inherited by a subclass.
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# Inheritance: Example

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```
class Light {                                // (1)
    // Instance fields:
        int    noOfWatts;                    // wattage
    private  boolean indicator;               // on or off
    protected String location;               // placement

    // Static field:
    private static int counter;               // no. of Light objects created

    // Constructor:
    Light() {
        noOfWatts = 50;
        indicator = true;
        location = "X";
        counter++;
    }

    // Instance methods:
    public void switchOn() { indicator = true; }
    public void switchOff() { indicator = false; }
    public boolean isOn() { return indicator; }
    private void printLocation() {
        System.out.println("Location: " + location);
    }

    // Static methods:
    public static void writeCount() {
        System.out.println("Number of lights: " + counter);
    }
    //...
}
```

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## Inheritance: Example

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```
class TubeLight extends Light {           // (2) Subclass uses the extends clause.
    // Instance fields:
    private int tubeLength = 54;
    private int colorNo    = 10;

    // Instance methods:
    public int getTubeLength() { return tubeLength; }

    public void printInfo() {
        System.out.println("Tube length: " + getTubeLength());
        System.out.println("Color number: " + colorNo);
        System.out.println("Wattage: "      + noOfWatts);    // Inherited.
        // System.out.println("Indicator: "  + indicator);    // Not Inherited.
        System.out.println("Indicator: "    + isOn());        // Inherited.
        System.out.println("Location: "     + location);      // Inherited.
        // printLocation();                                  // Not Inherited.
        // System.out.println("Counter: "    + counter);       // Not Inherited.
        writeCount();                                       // Inherited.
    }
    // ...
}

public class Utility {                       // (3)
    public static void main(String[] args) {
        new TubeLight().printInfo();
    }
}
```

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# Inheritance: Example

```
class TubeLight extends Light {           // (2) Subclass uses the extends clause.
    // Instance fields:
    private int tubeLength = 54;
    private int colorNo    = 10;

    // Instance methods:
    public int getTubeLength() { return tubeLength; }

    public void printInfo() {
        System.out.println("Tube length: " + getTubeLength());
        System.out.println("Color number: " + colorNo);
        System.out.println("Wattage: "      + noOfWatts);    // Inherited.
        // System.out.println("Indicator: "  + indicator);    // Not Inherited.
        System.out.println("Indicator: "    + isOn());        // Inherited.
        System.out.println("Location: "     + location);      // Inherited.
        // printLocation();                                // Not Inherited.
        // System.out.println("Counter: "    + counter);       // Not Inherited.
        writeCount();                                       // Inherited.
    }
    // ...
}

public class Utility {                       // (3)
    public static void main(String[] args) {
        new TubeLight().printInfo();
    }
}
```

## Output from the program:

```
Tube length: 54
Color number: 10
Wattage: 50
Indicator: true
Location: X
Number of lights: 1
```

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# Inheritance Hierarchy

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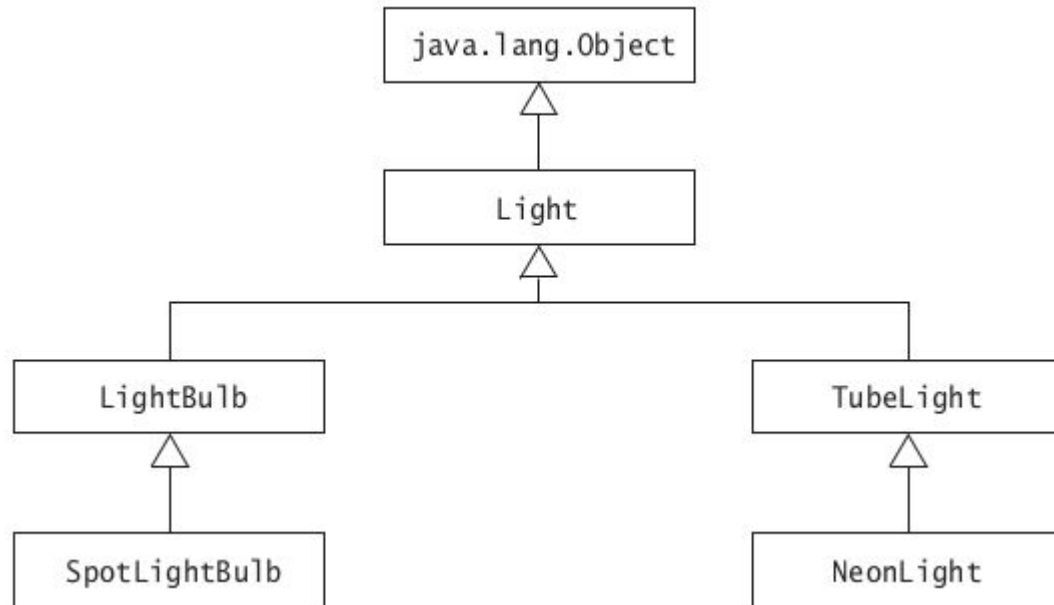
In Java, *a class can only extend one other class*; i.e., it can only have one immediate superclass, a.k.a *single* or *linear inheritance*.

- The inheritance relationship can be depicted as an inheritance hierarchy (a.k.a. class hierarchy).
  - Classes higher up in the hierarchy are more generalized, as they abstract the class behavior.
  - Classes lower down in the hierarchy are more specialized, as they customize the inherited behavior by additional properties and behavior.
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# Inheritance Hierarchy

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## Relationships: *is-a*

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Inheritance defines the relationship *is-a* (also called the superclass–subclass relationship) between a superclass and its subclasses.

This means that an object of a subclass *is-a* superclass object, and can be used wherever an object of the superclass can be used.

- The inheritance relationship is transitive: if class B extends class A, then a class C , which extends class B , will also inherit from class A via class B.
- An object of the `SpotLightBulb` class *is-an* object of the class `Light` .
- The *is-a* relationship does not hold between peer classes:
  - an object of the `LightBulb` class is not an object of the class `TubeLight` and vice versa.

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## Relationships: *supertype* – *subtype*

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A class defines a reference type. Therefore, the inheritance hierarchy can be regarded as a *type hierarchy*.

- Type hierarchy embodies the *supertype-subtype* relationship between reference types.
- The *supertype-subtype* relationship implies that the reference value of a subtype object can be assigned to a supertype reference, because a subtype object can be substituted for a supertype object.

```
Light light = new TubeLight();           // (1) widening reference conversion
```

- The reference `light` can invoke those methods on the subtype object that are inherited from the supertype `Light`.

```
light.switchOn();                        // (2)
```

```
light.getTubeLength();                   // (3) Not OK.
```

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## Relationships: *supertype* – *subtype*

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**Note:** The compiler only knows about the declared type of the reference `light`, which is `Light`, and ensures that only methods from this type can be called using `light`.

- However, at runtime, the reference `light` will refer to an object of the subtype `TubeLight` when the call to the method `switchOn()` is executed.
- It is the type of the object that the reference is referring to at runtime that determines which method is executed.
- The subtype object inherits the `switchOn()` method from its supertype `Light`, and it is this method that is executed.

The type of the object that the reference refers to at runtime is often called the *dynamic type* of the reference.

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# Overriding Methods

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## Instance Method Overriding

- A subclass may override instance methods that it inherits from a superclass.
- Overriding such a method allows the subclass to provide its own implementation of the method.
- When the method is invoked on an object of the subclass, it is the method implementation in the subclass that is executed.
- The overridden method in the superclass is not inherited by the subclass.

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# Overriding Methods

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## Instance Method Overriding

The new method in the subclass must abide by the following rules of method overriding:

- The new method definition must have the same method signature, i.e., the method name, and the types and the number of parameters, including their order, are the same as in the overridden method.
  - Whether parameters in the overriding method should be final is at the discretion of the subclass. A method's signature does not comprise the final modifier of parameters, only their types and order.
  - The return type of the overriding method can be a subtype of the return type of the overridden method (called *covariant return*).
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# Overriding Methods

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## Instance Method Overriding

the new method in the subclass must abide by the following rules of method overriding:

- Note that covariant return only applies to reference types, not to primitive types. If we try to do so, it will result in a compile-time error. There is no subtype relationship between primitive types.
  - The new method definition cannot narrow the accessibility of the method, but it can widen it.
  - The new method definition can only throw all or none, or a subset of the checked exceptions (including their subclasses) that are specified in the throws clause of the overridden method in the superclass.
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## Overriding Methods: Example

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```
//Exceptions
class InvalidHoursException extends Exception {}
class NegativeHoursException extends InvalidHoursException {}
class ZeroHoursException extends InvalidHoursException {}

class Light {

    protected String billType = "Small bill";           // (1) Instance field

    protected double getBill(int noOfHours)
        throws InvalidHoursException { // (2) Instance method
        if (noOfHours < 0)
            throw new NegativeHoursException();
        double smallAmount = 10.0, smallBill = smallAmount * noOfHours;
        System.out.println(billType + ": " + smallBill);
        return smallBill;
    }

    public Light makeInstance() {                        // (3) Instance method
        return new Light();
    }

    public static void printBillType() {                // (4) Static method
        System.out.println("Small bill");
    }
}
```

```
class TubeLight extends Light {  
  
    public static String billType = "Large bill"; // (5) Hiding field at (1).  
  
    @Override  
    public double getBill(final int noOfHours)  
        throws ZeroHoursException { // (6) Overriding instance method at (2).  
        if (noOfHours == 0)  
            throw new ZeroHoursException();  
        double largeAmount = 100.0, largeBill = largeAmount * noOfHours;  
        System.out.println(billType + ": " + largeBill);  
        return largeBill;  
    }  
  
    public double getBill() { // (7) Overloading method at (6).  
        System.out.println("No bill");  
        return 0.0;  
    }  
  
    @Override  
    public TubeLight makeInstance() { // (8) Overriding instance method at (3).  
        return new TubeLight();  
    }  
  
    public static void printBillType() { // (9) Hiding static method at (4).  
        System.out.println(billType);  
    }  
}
```



```

public class Client {
    public static void main(String[] args) throws InvalidHoursException { // (10)

        TubeLight tubeLight = new TubeLight();    // (11)
        Light    light1     = tubeLight;          // (12) Aliases.
        Light    light2     = new Light();         // (13)

        System.out.println("Invoke overridden instance method:");
        tubeLight.getBill(5);                      // (14) Invokes method at (6).
        light1.getBill(5);                         // (15) Invokes method at (6).
        light2.getBill(5);                         // (16) Invokes method at (2).

        System.out.println(
            "Invoke overridden instance method with covariant return:");
        System.out.println(
            light2.makeInstance().getClass()); // (17) Invokes method at (3).
        System.out.println(
            tubeLight.makeInstance().getClass()); // (18) Invokes method at (8).

        System.out.println("Access hidden field:");
        System.out.println(tubeLight.billType);    // (19) Accesses field at (5).
        System.out.println(light1.billType);        // (20) Accesses field at (1).
        System.out.println(light2.billType);        // (21) Accesses field at (1).

        System.out.println("Invoke hidden static method:");
        tubeLight.printBillType();                 // (22) Invokes method at (9).
        light1.printBillType();                   // (23) Invokes method at (4).
        light2.printBillType();                   // (24) Invokes method at (4).

        System.out.println("Invoke overloaded method:");
        tubeLight.getBill();                      // (25) Invokes method at (7).
    }
}

```

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## Overriding Methods: Example

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```
//Exceptions
class InvalidHoursException extends Exception {}
class NegativeHoursException extends InvalidHoursException {}
class ZeroHoursException extends InvalidHoursException {}

class Light {

    protected String billType = "Small bill";          // (1) Instance field

    protected double getBill(int noOfHours)
        throws InvalidHoursException { // (2) Instance method
        if (noOfHours < 0)
            throw new NegativeHoursException();
        double smallAmount = 10.0, smallBill = smallAmount * noOfHours;
        System.out.println(billType + ": " + smallBill);
        return smallBill;
    }

    public Light makeInstance() {                        // (3) Instance method
        return new Light();
    }

    public static void printBillType() {                // (4) Static method
        System.out.println("Small bill");
    }
}
```

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# Overriding Methods: Example

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Output from the program:

```
Invoke overridden instance method:  
Large bill: 500.0  
Large bill: 500.0  
Small bill: 50.0  
Invoke overridden instance method with covariant return:  
class Light  
class TubeLight  
Access hidden field:  
Large bill  
Small bill  
Small bill  
Invoke hidden static method:  
Large bill  
Small bill  
Small bill  
Invoke overloaded method:  
No bill
```

# Overriding vs. Overloading

Comparison Criteria	Overriding	Overloading
Method name	Must be the same.	Must be the same.
Argument list	Must be the same.	Must be different.
Return type	Can be the same type or a covariant type.	Can be different.
throws clause	Must not throw new checked exceptions. Can narrow exceptions thrown.	Can be different.
Accessibility	Can make it less restrictive, but not more restrictive.	Can be different.
Declaration context	A method can only be overridden in a subclass.	A method can be overloaded in the same class or in a subclass.
Method call resolution	The <i>runtime type</i> of the reference, i.e., the type of the object referenced at <i>runtime</i> , determines which method is selected for execution.	At compile time, the <i>declared type</i> of the reference is used to determine which method will be executed at runtime.

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# IT602: Object-Oriented Programming

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**Next lecture -**  
Inheritance contd. . .

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