

COMP2046

Problem Solving Using Object Oriented Approach

Polymorphism

Part of the material refer from Oracle's Java Tutorial.

- Polymorphism
- `@Override`
- `final` method
- `final` class
- Upcasting and Downcasting

- The dictionary definition of polymorphism refers to a principle in biology in which an organism or species can have many different forms or stages.
- In Java language, subclasses of a class can define their **own unique behaviors for the same method** and yet share some of the same functionality of the parent class.

Examples of Polymorphism

```
class Animal {  
    public void speak() {}  
}  
class Cat extends Animal {  
    public void speak() { System.out.println("meow"); }  
}  
  
class Dog extends Animal {  
    public void speak() { System.out.println("woof"); }  
}
```

Example of Polymorphism

```
class USBDevice {  
    public void connect(Power p) {  
        ...  
    }  
    public void writeData(byte[] b) {...}  
    public byte[] readData() {...}  
}  
class USBThumb extends USBDevice {  
    //read from storage  
    public byte[] readData() {...}  
    //write to storage  
    public void writeData(byte[] b) {...}  
}  
class USBFan extends USBDevice {  
    ..  
}  
class USBMouse extends USBDevice {  
    ..  
}
```



Example of Polymorphism

```
class Video {  
    public void play() {...}  
    public void pause() {...}  
    public void skip() {...}  
}  
class AdVideo extends Video {  
    public void skip() { return; } //not skippable  
}  
class LiveVideo extends Video {  
    public void play() { playWithChat(); }  
}
```



Polymorphism example

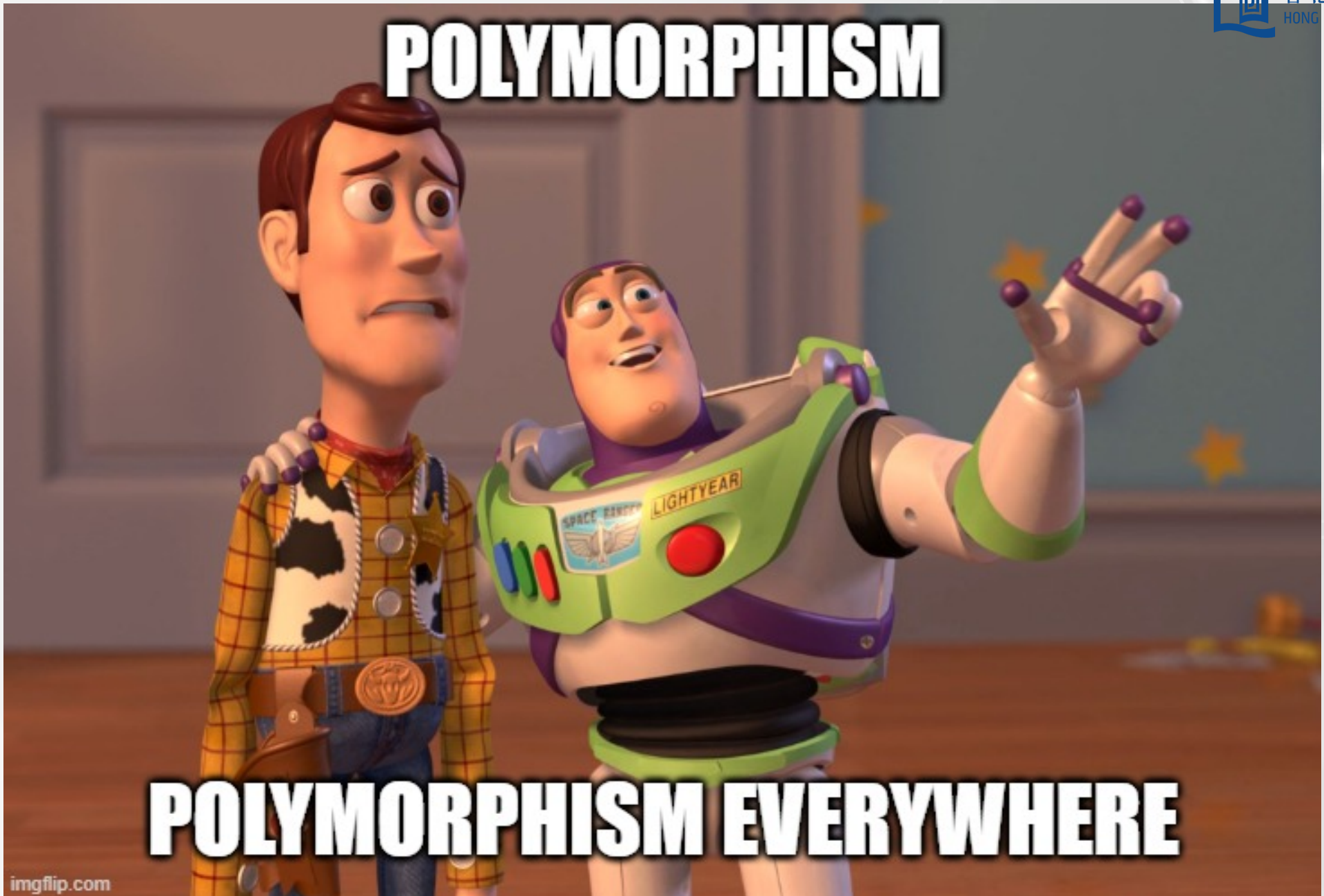
Different type of food eat differently,
cook differently, keep differently...



Polymorphism example

- `void flush()`





A concrete example

```
class Student {  
    public void study() { System.out.println("Read book!"); }  
}  
class MusicStudent extends Student {  
    public void study() { System.out.println("Practise Instruement!"); }  
}  
class CSStudent extends Student {  
    public void study() { System.out.println("Code and Math!"); }  
}
```

```
class Mother {  
    Student son = ...;  
    void eeoo() {  
        System.out.println("Son, you need to study hard!");  
        son.study();  
    }  
}
```

- In the method `eeoo`, mother does not really care what subject the son is studying, she just need to push him to study!
- Different instances of son will perform differently!

```
class Mother {  
    Student son = new Student();  
    void eeoo() {  
        System.out.println("Son, you need to study hard!");  
        son.study();  
    }  
}
```

```
Son, you need to study hard!  
Read book!
```



```
class Mother {  
    Student son = new MusicStudent();  
    void eeoo() {  
        System.out.println("Son, you need to study hard!");  
        son.study();  
    }  
}
```

```
Son, you need to study hard!  
Practise Instruement!
```

- `son` has the type of `Student`, but it is referring to the instance of a `MusicStudent`.
- The method is dynamically binded at run-time.

```
class Mother {  
    Student son = new CSStudent();  
    void eeoo() {  
        System.out.println("Son, you need to study hard!");  
        son.study();  
    }  
}
```

```
Son, you need to study hard!  
Code and Math!
```

- Different types of son respond differently.
- How easy to code on mother with polymorphism!

Polymorphism - the wrong way

```
class Mother {  
    Student son = ...  
    void badEeoo() {  
        System.out.println("Son, it is time to study..");  
        if (son instanceof CSStudent)  
            System.out.println("Your little cousin Steve can write Python already.");  
        else if (son instanceof MusicStudent)  
            System.out.println("The instrustment costs me lots of money, lazy!");  
        else  
            System.out.println("Your book? Let's do some dictation now!");  
    }  
}
```

- This mother is so tired.
- Even worst, if we want to add more types of Student later.



Important note: Study is the *responsibility* of a Student!

- In OO design, each class has its own responsibility.
- A class should know what its needs to do.
- Student should bear the responsibility to study. It knows what to study, not the mother!
- In principle, we code against **the general case**
- We **minimize the knowledge** of other classes.
 - Mother should know less about her son.
- Polymorphism allows each student to study on their own, in their own way.

Another example

```
class Student {  
    public void doAssignment() {  
        System.out.println("Write down the answer on paper");  
    }  
}  
  
class MusicStudent extends Student {  
    public void doAssignment() {  
        System.out.println("Listen to some music first");  
        System.out.println("Write down the answer on paper");  
    }  
}  
  
class CSStudent extends Student {  
    public void doAssignments() {  
        System.out.println("Type in the computer");  
    }  
}  
  
...  
Student s = ...;  
s.doAssignment();
```

Problem 1. Code Repeated in Music Student

```
class MusicStudent extends Student {  
    public void doAssignment() {  
        System.out.println("Listen to some music first");  
        System.out.println("Write down the answer on paper");  
    }  
}
```

- How come this is a problem? Just a copy-and-paste
- We need to minimize the number of code repeated

Problem 2. CSStudent's output is incorrect

```
Write down the answer on paper
```

Solution to Problem 1.

```
class MusicStudent extends Student {  
    public void doAssignment() {  
        System.out.println("Listen to some music first");  
        super.doAssignment();  
    }  
}
```

- Call `doAssignment()` method of the superclass
- Imagine Student's `doAssignment()` involves many complicate instructions and fields.
- There is a good opportunity that you can make these fields private (if they are not used anywhere in the subclass of Students).



Take away: Try to reuse superclass's method!

```
class superclass {  
    void method() {  
        { //Block A  
            //Code that does not  
            //repeat in subclass  
        }  
        { //Block B  
            //Code that repeat  
        }  
    }  
}
```

```
class subclass extends superclass {  
    void method() {  
        { //Block B  
            //Code that repeat  
        }  
        { //Block C  
            //Additional Code  
            //in subclass  
        }  
    }  
}
```

- In this case directly calling parent method is not possible.
- Refactor the code to extract Block B as a protected method.

More on reusing

```
class superclass {  
    protected void B() { ... }  
    void method() {  
        { //Block A  
            //Code that does not  
            //repeat in subclass  
        }  
        B();  
    }  
}
```

```
class subclass extends superclass {  
    void method() {  
        B();  
        { //Block C  
            //Additional Code  
            //in subclass  
        }  
    }  
}
```



Take away: Call your parent class more often!

Problem 2

```
class Student {  
    public void doAssignment() {  
        System.out.println("Write down the answer on paper");  
    }  
}  
class CSStudent extends Student {  
    public void doAssignments() {  
        System.out.println("Type in the computer");  
    }  
}  
//..  
new CSStudent().doAssignment();
```

Write down the answer on paper

- Why???

Problem 2

```
class CSStudent extends Student {  
    public void doAssignments() {  
        System.out.println("Type in the computer");  
    }  
}
```

- Compiler cannot differentiate you are spelling it wrong or just want to add a new method
- The annotation `@Override` helps you to label a method that is designed for override
- Place the annotation `@Override` one-line above **subclass method**.
- `@Override` is optional, but useful.





Solution to Problem 2

- This work the same without `@Override`.

```
class CSStudent extends Student {  
    @Override  
    public void doAssignment() { System.out.println("Type in the computer"); }  
}
```

✗ This will not compile.

```
class CSStudent extends Student {  
    @Override  
    public void doAssignments() { //typo  
        System.out.println("Type in the computer");  
    }  
}
```

  Take away: Make a habit to use `@Override` in all overridden methods.


```
class Student {  
    public boolean isCheating() {  
        //I don't cheat, so return false  
        return false;  
    }  
}  
  
...  
Student son = ...;  
if (son.isCheating())  
    System.out.println("Impossible, my son would not cheat!");
```

- Is it really impossible?

Unwanted overriding

```
class Student {  
    public boolean isCheating() {  
        //I don't cheat, so return false  
        return false;  
    }  
}  
class LazyStudent extends Student {  
    @Override  
    public boolean isCheating() {  
        return true;  
    }  
}
```

- Oh.

Unwanted overriding

- We can use `final` to stop further overriding.
- A method labeled with `final` cannot be overridden by its subclasses.

```
class Student {  
    public final boolean isCheating() {  
        return false;  
    }  
}
```

✗ This would not compile

```
class LazyStudent extends Student {  
    @Override  
    public boolean isCheating() {  
        return true;  
    }  
}
```

final in multilayer hierarchy

```
class Human {  
    public boolean isCheating() {  
        return true;  
    }  
}  
class Student extends Human {  
    @Override  
    public final boolean isCheating() {  
        return false;  
    }  
}
```

- Student add `final` to `isCheating()` stop its subclass to further overriding it.
- While it's siblings (other child of Human) may override it.

- When a class is labeled as `final`, it cannot be further inherited

```
final class BCDASTudent extends CSStudent {  
  
}
```

✗ This would not compile

```
class MinorBCDASTudent extends BCDASTudent {  
  
}
```

The final keyword



- `final` in front of a field to indicate this value cannot be changed.

```
final String name;
```

- `final` in front of a static variable to indicate this is a constant, to avoid hardcode.
 - All CAPITAL letters by convention.

```
public static final int ROWS_FOR_SUDOKU = 9;
```

- `final` in front of a method indicates this cannot be further overridden.
- `final` in front of a class indicates this class cannot be further inherited.

  Take away: `final` method stops further overriding, `final` class stops further inheritance.

- Type casting changes the data type of a value from its normal type to some other type.

Two type of casting:

- Widening (automatic): changes a smaller type to a bigger/more precise type
 - byte ➡ short ➡ char ➡ int ➡ long ➡ float ➡ double
- Narrowing (manual): changes a bigger/more precise type to a smaller type
 - double ➡ float ➡ long ➡ int ➡ char ➡ short ➡ byte

```
float f = 1.2345f; //to specify a number literal as float, add f after it
double d;
d = f;
```

- The value 1.2345 will be stored in double without any precision lost.
- No problem will happen for sure.

```
int i = 439234;
long l;
l = i;
```

- The variable `l` has a type `long` which support a larger range than `int`.
- No problem will happen for sure.

```
double d = 1.23456;  
float f;  
f = d; //error!
```

- The assign has an error because it is possible that some digits in `d` can't be stored in `f`
- **Lost of precision**

```
long l = 123456789;  
int i;  
i = l; //error!
```

- It is possible that `l` has a value large than what `int` can support (± 2147483647)

- You can suppress the error by casting if you are sure the value are compatible

```
double d = 1.23456;  
float f;  
f = (float) d; //casting
```

```
long l = 123456789;  
int i;  
i = (int) l; //casting
```

- Both examples compile

- However, what happen if the value is *incompatible*?

```
double d = 1.23456789123456789;  
float f = (float) d;  
System.out.println(d + ":" + f);
```

```
1.234567891234568:1.2345679
```

- Things get worst for integer

```
int i = 1234567;  
short s = (short) i; //short support -32768 to 32767  
System.out.println(i + ":" + s);
```

```
123456:-7616
```

- Similar concept but different terminology here
- Suppose we have the class hierarchy


(superclass) A  B  C  D (subclass)

```
A objA = new ____?__();
```

- We can fill A/B/C/D in (?)
- This is automatic.
- This is called **Upcasting**.
- Upcasting is always safe.

(superclass) A  B  C  D (subclass)

```
A objA = new C();
```

- Now we see `objA` is holding `C`'s instance.
-  But this does not compile

```
objA.cMethod();
```

- The compiler just don't know if this is a `C` or not in compile time.

(superclass) A  B  C  D (subclass)

✗ Similarly this does not work

```
A objA = new C();  
C objC = objA;
```

- The compiler just don't know if this is a `C` or not in compile time.

(superclass) A  B  C  D (subclass)

- If you are 100% sure that `objA` is pointing to a `C` object, you can perform **downcasting**.
- Downcasting means to force this object as a specific subclass.
- Downcasting is not automatic, must be done explicitly.
- Downcasting can throw `ClassCastException`.

```
A objA = new C();  
C objC = (C) objA;  
(C) objA.cMethod();
```

To check the class of an object in run-time, use `instanceof`

```
A objA = new C();  
if (objA instanceof C) {  
    C objC = (C) objA;  
    ((C) objA).cMethod();  
    ...  
}
```



Most of the time our students will misuse downcasting! Rethink carefully if this can be done via polymorphism first.

Overloading with inheritance

- Suppose you have **overloaded** method `method`.

```
void method(Animal a) {  
    System.out.println("Animal!");  
}
```

```
void method(Cat c) {  
    System.out.println("Cat!");  
}
```

What will happen if we call

- `method(animalObj);`
- `method(catObj);`

Overloading with inheritance

- Suppose you have **overloaded** method `method`.

```
void method(Animal a) {  
    System.out.println("Animal!");  
}
```

```
void method(Cat c) {  
    System.out.println("Cat!");  
}
```

- To decide which method to invoke, it only depends on the type of the argument, but not the object it is referenced to.

```
Animal a = new Lion() ; method(a); //Animal!  
Cat c = new Lion() ; method(c); //Cat!  
Lion l = new Lion() ; method(l); //Cat!
```



Lion uses Cat's version because it is nearer!

Overloading with inheritance

- This does not resolve like polymorphism!
- Method overloading looks at the type of variable only.
- Rationale:
 - In polymorphism, a subclass **copies** the code into its object. When the code is invoked, it calls the code in the object.
 - In method overloading, the compiler needs to decide which overloaded method needs to be called. This needs to be determined during compile-time. (only look at **the type of the variable**)
- Use **casting** if you want to explicitly change the overloaded method.

```
Cat c = new Lion();  
method(c); //Cat!  
method((Animal)c); //Animal!
```

The Object class

- There is a class called `Object`.

```
Object obj = new Object();
```

- This `Object` class is the superclass of all Java classes



The Object class

- Don't be confuse with an object.
- This is a class, just its name is called `Object`.
- All classes, even if you do not declare explicitly, it inherits object anyway.

```
public class MyClass {}
```


is same as

```
public class MyClass extends Object {}
```

The Object class

`Object` class has the following methods.

Modifier	Return Type	Method Name
protected	Object	<code>clone()</code>
public	boolean	<code>equals(Object obj)</code>
protected	void	<code>finalize()</code>
public	Class<?>	<code>getClass()</code>
public	int	<code>hashCode()</code>
public	void	<code>notify()</code>
public	void	<code>notifyAll()</code>
public	String	<code>toString()</code>
public	void	<code>wait()</code>
public	void	<code>wait(long timeout)</code>
public	void	<code>wait(long timeout, int nanos)</code>

 Recall we can actually call `toString()` and `equals(Object obj)` method! Because your father has it!

```
public class MyClass { /* empty */ }  
public class MyClassWithtoString {  
    @Override  
    public String toString() { return "override toString!"; }  
}  
System.out.println(new MyClass());  
System.out.println(new MyClassWithtoString());
```

```
MyClass@1b6d3586  
override toString!
```

- Since all objects are in fact an Object class, you can actually store different object in the same List!

```
List<Object> handbag = new ArrayList<>();  
handbag.add(myString);  
handbag.add(myContact);  
handbag.add(myPhone);  
handbag.add(myLipstick);
```

- But it creates a problem when you want to retrieve it

```
Contact c = handbag.get(1); //error!  
Phone p = handbag.get(2); //error!  
Object lipstick = handbag.get(3); //OK
```

- Downcasting is needed in this case

```
List<Object> handbag = new ArrayList<>();  
handbag.add(myString);  
handbag.add(myContact);  
handbag.add(myPhone);  
handbag.add(myLipstick);  
  
...  
  
Contact c = (Contact)handbag.get(1);  
Phone p = (Phone)handbag.get(2);  
Phone s = (Phone)handbag.get(0); //crash
```



At the first place `handbag` is a bad design!