

COMP2046

Problem Solving Using Object Oriented Approach

Polymorphism

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

Overview

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

Polymorphism

- 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"); }  
}
```

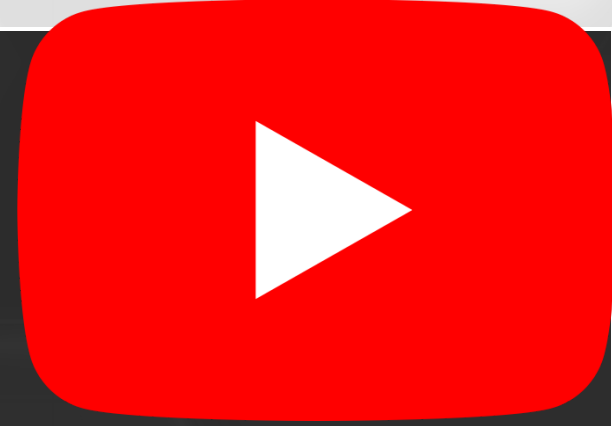
Example of Polymorphism

```
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...

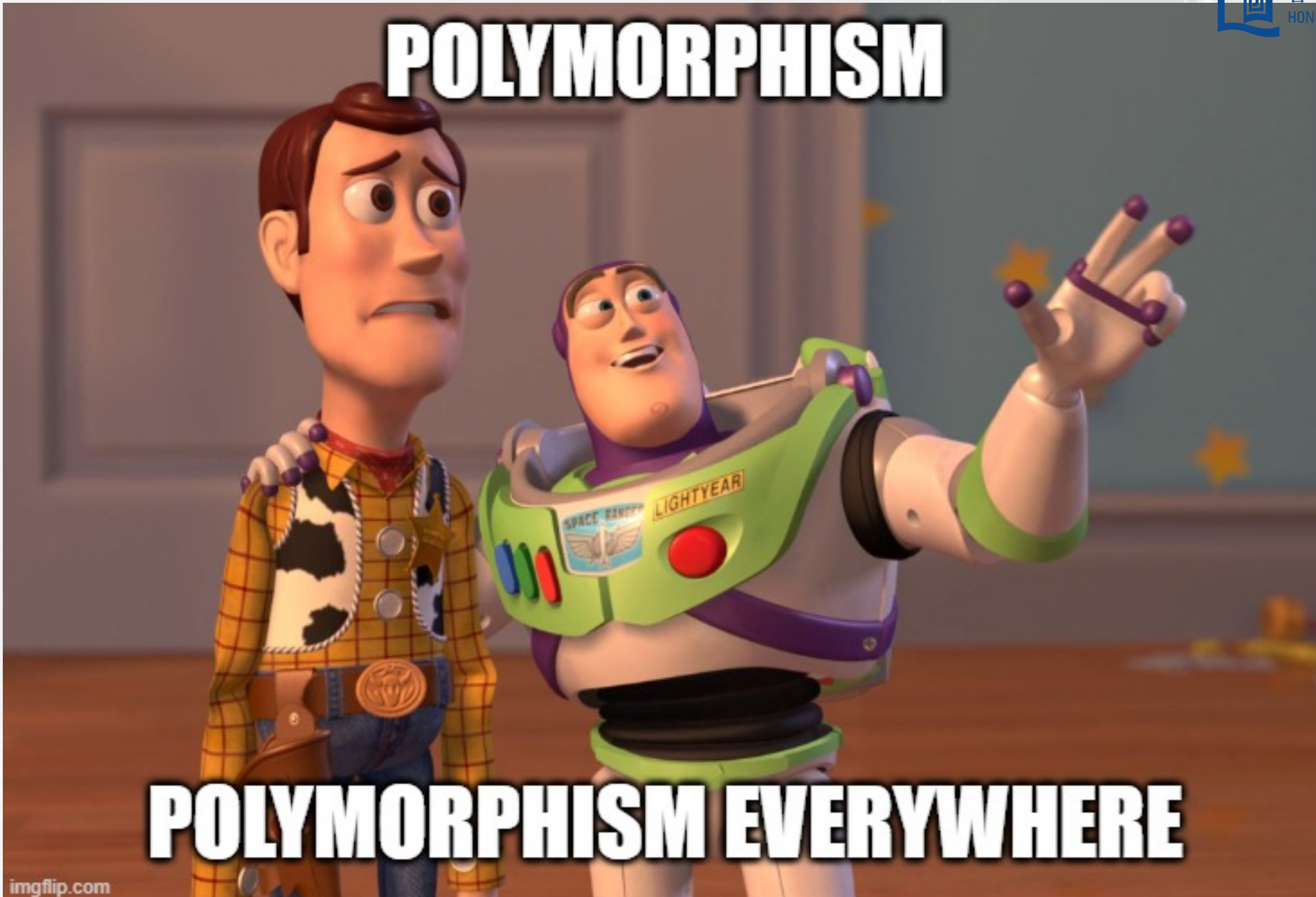


Polymorphism example

- void flush()



POLYMORPHISM



A concrete example

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

```
class Mother {  
    Student son = ...;  
    void eeo0() {  
        System.out.println("Son, you need to study hard!");  
        son.study();  
    }  
}
```

- In the method `eeo0`, 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 eeo() {  
        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 eeee() {  
        System.out.println("Son, you need to study hard!");  
        son.study();  
    }  
}
```

Son, you need to study hard!
Practise Instruemt!

- `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 eeee() {  
        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!

Responsibility

- 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();
```

Some problems in 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!

More on reusing

```
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.

Cheating

```
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.

final class

- 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.

Revisit Casting

- 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.

Narrowing

```
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)

Narrowing

- 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

Narrowing

- 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
```

Casting in OO

- 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.

Casting in OO

(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.

Casting in OO

(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();
```

Casting in OO

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	clone()
public	boolean	equals(Object obj)
protected	void	finalize()
public	Class<?>	getClass()
public	int	hashCode()
public	void	notify()
public	void	notifyAll()
public	String	toString()
public	void	wait()
public	void	wait(long timeout)
public	void	wait(long timeout, int nanos)

The Object class

  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!

The Object class

- 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
```

The Object class

- 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!