Inheritance

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1 Classes, Superclasses and Subclasses

These relationships are usually related to an 'is-a' relationship. (i.e. Manager is an employee)

1.1 Defining Subclasses

```
Basic Grammar:
```

```
public class Manager extends Employee{
    ...
}
```

Some feature of using 'extends':

- \bullet Subclasses $\xrightarrow{extends}$ Superclasses
- Subclasses have *more* functionalities than their Superclasses
- Subclasses can use method and field from *Superclasses* (i.e. new avaliable = original + extended)
- ullet point out the differences between original and new classes $({\it Factoring})$

1.2 Overriding Methods

<u>Definition</u>: In a subclasses, it has the same **method** (name + parameter) as its superclass, the functionalities are different from its original one. it is different from 'overloading' (same name + different parameter) e.g.

```
public double getSalary(){
    double baseSalary = super.getSalary();
    return baseSalary + bonus;
}
```

Some notices:

- we have no access to 'salary' (private field in Employee)
- we cannot plainly use 'getSalary()' (it means call it self infinit loop)
- 'super' here is not a reference to an object, it is just for invoking superclass method

1.3 Subclass Constructors

The *second* way of using 'super' is <u>build contructors</u>:

N.B. When *super* Constructor is not used, no-argument Constructor is applied

Summary of 'this' and 'super':

- this:
 - denote a reference to the implicit parameter
 - call another constructor of the same class

• super:

- invoke the super class method
- invoke a superclass constructor
- when both used for 'constructor': be careful about *this class(this)* or *superclass(super)*

1.4 Inheritance Hierarchies

```
Inheritance can have more than one layer,
e.g. Employee \leftarrow Manager \leftarrow Executive (this path is 'inheritance chain')
Ref: pp.216-217, especially Figure 5.1
```

1.5 Polymorphism

```
polymorphism means an object variable can refer to multiple actual types.

(i.e. every Manager is an employee, but not every employee is a Manager)
e.g.1 (Every Manager is employee)

Employee e;
e = new Employee (...); //Employee Object expected
e = new Manager (...); // Manager is a subclass of Employee
e.g.2 (Not every employee is a Manager)

Manager boss = new Manager (...);
Employee [] stafflist = new Employee [3];
stafflist [0] = boss;

boss.setBonus(5000); // correct
staff [0].setBonus(5000); //ERROR
```

^{**}polymorphism means an <u>object variable</u> can refer to *multiple* actual types.(*Ref:* p.217 & subsection 1.5)

1.6 Understanding Method calls

Understand what happends:

- 1. know all possible candidates for the method to be called
- 2. knows the name and parameter types of the method
- 3. decide 'static binding' or 'dynamic binding'
 - static: has modifier 'private', 'static', 'final' or a constructor
 - **dynamic**: depends on the actual type of the '**implicit** parameter'
- 4. running the 'static' or 'dynamic':
 - static: run the method call indicated by step 3.
 - dynamic: call the verision of the method that is appropriate for the 'actual' type by 'method table' (method table list all method signatures and actual methods to be called)
 e.g. 'e.qetSalary()'
 - (a) fetches the method table for the actual type of 'e'
 - (b) lookup for defining classs of the signatures 'getSalary()'
 - (c) get the correct method

i.e. **Method table** is:

Exp: For actual type 'Manage' the following signatures are corresponding to the catual method call.

Manager:

- $getName() \rightarrow Employee.getName()$
- $getSalary() \rightarrow Employee.getSalary()$
- $\bullet \ \, getHireDay() \rightarrow Employee.getHireDay() \\$
- $\bullet \ \ raiseSalary(double) \rightarrow Employee.raiseSalary() \\$
- $setBonus(double) \rightarrow Manager.setBonus()$

1.7 Preventing Inheritance: Final Classes and Method

<u>Definition</u>: Classes that cannot be <u>extended</u> are called *final* classes. (i.e. Preventing others from forming a 'subclass' of one of your classes) e.g.

```
public final class Executive extends Manager{
    ...
}
```

<u>Definition</u>: Method that cannot be <u>overriden</u> are called *final* methods.

All methods in a 'final class' are automatically final

The **Only** good reason to make classes/methods *final* is: To make its semantics cannot be changed in a subclass

<u>Definition</u>: If a method is not overriden, and it is short, then a compiler can optimize the method call. It is called *inlining* (*Ref: pp.222-223 & COMP0012 Compiler*)

1.8 Casting

<u>Definition:</u> The process of **forcing** a conversion from one type to another. e.g.

```
double x = x = 3.406; int nx = (int) x;
```

Some features to consider about:

- Cast only within an inheritance hierarchy
- Use 'instanceof' to check before casting from a superclass to a subclass e.g.

```
if (staff[1] instanceof Manager){
    boss = (Manager) staff[1];
}
```

The reason for doing a cast is <u>use a object in its full capacity</u> (i.e. use special method 'setBouns()')

1.9 Abstract Classes

<u>Definition</u>: Abstract (class): is a superclass that cannot be instantiated and is used to state or define general characteristics

Some features to remember:

 using 'abstract' → don't need to implement the method at all e.g.

```
public abstract class Person{
    private String name;
    public Person(String name){
        this.name = name;
    }
    // just a signature
    public abstract String getDescription();

    public String getName(){
        return name;
    }
}
```

- when extending a abstract class 2 choices:
 - left methods undefined \rightarrow tag the subclass 'abstract'
 - define all method \rightarrow it is a normal subclass(concrete one)
- Class can be tagged as 'abstract' with no abstract methods
- Abstract class **cannot** be instantiated \rightarrow no objects can be created
- Abstract class **can** be *object variables*, but need to refer to an object of *concrete subclass* e.g.

```
Person p = new Student('Yangtao.G', 'Comp_Sci');
```

Ref: pp.227-229 & Chapter 6 Interfaces

1.10 Protected Access

When to use Protected:

- field: two cases
 - restrict a method to subclasses only
 - allow subclass methods to access a superclass (less common)

N.B. Protected field is accessible by any class in the same package, so be cautious when using item

• method: the subclasses can be trusted to use the method correctly.(more common to use)

Summary of four access modifiers:

- private: in Class only
- public: by the world, everywhere
- protect: in the package and all subclasses
- 'no modifier': default is accessible in the package

2 Object: The Cosmic Superclass

Object method: Only cover <u>equals</u>, <u>hashcode</u>, <u>toString</u> Methods, In Chapter 12 concurrency, more method will be covered

2.1 Variables of Type 'object'

Variables 'object' can refer to any type e.g.

```
Object obj = new Employee (''Harry Porter'', 35000);
```

Only value of *primitive types* are not objects

All array types are classes extended from 'Object' class

2.2 The 'equals' Method

<u>Definition</u>: 'equals' method tests whether one **object** is equal to another. Differents between equals (equal) and == (identical):

- ==: checks if both objects point to the same memory location
- equals(): evaluates to the comparision of value in the object

N.B. identical \rightarrow equal (True); equal \rightarrow identical (False)

This method usually needs implementing to do state-based equality testing (whether they are in the same state) e.g.

```
public class Employee{
    public boolean equals(Object otherObject){
        // whether the objects are identical
        if (this = otherObject) return true;
        // explicit para is null
        if (otherObject = null) return false;
        // class don't match
        if (getClass() != otherObject.getClass){
            return false;
        // After checking 3 conditions above
        // it must be a non-null Employee
        Employee other = (Employee) otherObject;
        // whether the fields have identical values
        return name.equal(other.name)
            && salary = other.salary
            && Objects.equals(hireDay, other.hireDay);
    }
}
```

When defining 'equals' method for a subclass, we need to call 'equals' on its 'superclass'

e.g.

```
public class Manager extends Employee{
    ...
    public boolean equals(Object otherObject){
        //check belongs to the same class
        if(!super.equals(otherObject)) return false;
        Manager other = (Manager) otherObject;
        return bonus == other.bonus;
    }
}
```

2.3 Equality Testing and Inheritance

The requirement for 'equals method':

- Reflexive: for non-null reference x, x.equals(x) return true
- Symmetric: for ref x & y, $x.equals(y) \Leftrightarrow y.equals(x)$
- Transitive: for ref x, y & z, $x.equals(y) \land y.equals(z) \rightarrow x.equals(z)$
- consistent: x, y not change $\rightarrow x.equals(y)$ remains the same
- for any non-null ref x, x.equal(null) is false

Recipe for writting the perfect 'equals method':

- 1. name the explicit parameter 'otherObject' (cast it to 'other' later)
- 2. test itdentity:

```
if (this = otherObject) return true;
```

3. test whether it is null:

```
if (otherObject = null) return false;
```

- 4. Compare the classes of this and otherObject:
 - If the semantics of 'equals' can change in subclasses: Using **get-**Class()

```
if(getClass() != otherObject.getClass()) return false;
```

• If the <u>same</u> semantics holds for <u>all subclasses</u>: Using **instanceof**

```
if (!(otherObject instanceof ClassName)) return false;
```

5. Cast *otherObject* to a variabe of current class type:

```
ClassName other = (ClassName) otherObject;
```

- 6. Compare the fields:
 - Use '==' for primitive type fields
 - Use 'Object.equals' for object fields

```
return field1 == othe.field1
&& Objecs.equals(field2, other.field2)
```

Common mistake: Cannot declares the method para as 'explicit para' (e.g. Employee). protect from it by adding '@Override'