OOP with Java

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OOP with Java

- 通知
 - Project 4: 推迟至 4 月 25 日晚 9 点

复习

Protected

- 可以被子类/同一包中的类访问,不能被其他类访问
- 弱化的 private
- 同时赋予 package access

```
class MyType {
   public int i;
   public double d;
   public char c;
   protected void set(double x) { d = x;}
   protected void set(int y) {i = y;}
   public double get() { return d; }
}
```

```
public class MySubType extends MyType{
  public void set(double x){ i = (int)x; }
  public void set(char z) {c = z; }
  public static void main(String [ ]args){
     MySubType ms = new MySubType();
     ms.set(1.0);
     System.out.println(ms.get());
     System.out.println(ms.i);
     System.out.println(ms.d);
  }
}
```

- 复习
 - Upcasting
 - 继承
 - 子类具有父类的所有方法和数据
 - Sub-class is a type of base class
 - 类型转换: 父类的引用可以指向子类对象

```
class Instrument {
  public void play() {}
 static void tune(Instrument i) {
     // ...
     i.play();
public class Wind extends Instrument {
  public static void main(String[] args) {
  Wind flute = new Wind();
  Instrument.tune(flute);
```

- 复习
 - final 关键字
 - final 数据
 - static final int j = 1;
 - final int[] a = new int [10];
 - Blank final,构造函数中初始化
 - final 参数
 - final 方法:不能重写
 - final 类: 不能继承
 - immutable

多态

- Upcasting 与多态
- 动态绑定
- Downcasting

Upcasting

- 类型
 - 基本类型 (byte, short, char, int, long, float, double)
 - 类 (class, array)
- 类型检查
 - 基本类型的转换关系
 - class A 的引用只能指向 class A 的对象

```
class A{ ... }
class B{ ... }
A a = new A();
B b = new B();
// A a = new B(); compile error
```

Upcasting

Upcasting

- 同一基类的不同子类可以被视为同一类型(基类)
- 放宽类型一致性

```
class A{ ... }
class B{ ... }
A a = new A();
B b = new B();
// A a = new B(); compile error
```

```
class A{ ... }
class B extends A{ ... }
A a = new A();
B b = new B();

A a = new B(); // upcasting
```

Upcasting

- Upcasting 的优点
 - 简化接口

```
class Instrument {
  public void play(int note) {
     System.out.println("Instrument.play()" + n);
public class Wind extends Instrument {
  public void play(int note) {
     System.out.println("Wind.play()" + n);
public class Stringed extends Instrument {
  public void play(int note) {
     System.out.println("Stringed.play()" + n);
public class Brass extends Instrument {
  public void play(int note) {
     System.out.println("Brass.play()" + n);
```

```
public class Music {
  public static void tune(Wind i) {
     i.play();
  public static void tune(Stringed i) {
     i.play();
  public static void tune(Brass i) {
     i.play();
  public static void main(String []args){
     Wind flute = new Wind();
     Stringed violin = new Stringed();
     Brass frenchHorn = new Brass();
     tune(flute);
     tune(violin);
     tune(frenchHorn);
```

Without upcasting

```
class Instrument {
  public void play(int note) {
     System.out.println("Instrument.play()" + n);
public class Wind extends Instrument {
  public void play(int note) {
     System.out.println("Wind.play()" + n);
public class Stringed extends Instrument {
  public void play(int note) {
     System.out.println("Stringed.play()" + n);
public class Brass extends Instrument {
  public void play(int note) {
     System.out.println("Brass.play()" + n);
```

```
public class Music {
   public static void tune(Instrument i) {
       i.play();
   }
   public static void main(String []args){
       Wind flute = new Wind();
       Stringed violin = new Stringed();
       Brass frenchHorn = new Brass();
       tune(flute);
       tune(violin);
       tune(frenchHorn);
   }
}
```

With upcasting

1. 接口变简洁

```
2. play() 方法能正确的调用对应的重
写 (override) 后的子类方法
```

多态 (Polymorphism)

参数 Instrument I 可以代表不同的子类,并能正确调用它们的方法(即,有多种表现形态)

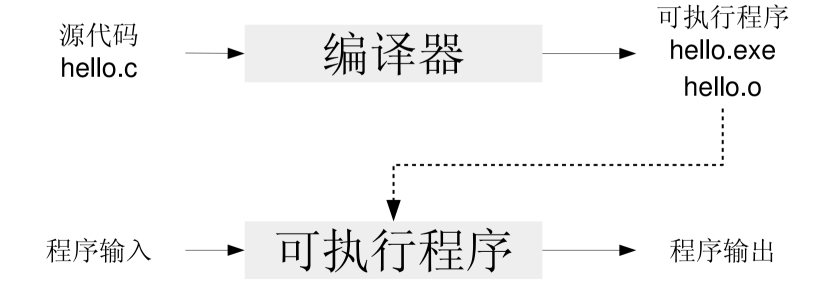
upcasting

• 问题

```
public class Music {
   public static void tune(Instrument i) {
      i.play();
   }
   public static void main(String []args){
      Wind flute = new Wind();
      Stringed violin = new Stringed();
      Brass frenchHorn = new Brass();
      tune(flute);
      tune(violin);
      tune(frenchHorn);
   }
}
```

tune() 方法是如何知道调用哪一个子类的 play()? 多态是如何实现的?

- C 语言
 - 编译



• C 语言

- 可执行文件

```
静态绑定 (static binding): 函数的位置在编译时确定
```

```
#include <stdio.h>

void hello(){
    ...
}

int main(){
    ...
    hello();
}
```

编译

源代码 hello.c



可执行程序 hello.exe hello.o 编译后, main() 函数能够确定的知道 hello() 函数的位置

```
class Instrument {
   public void play(int note) {
     System.out.println("Instrument.play()" + n);
public class Wind extends Instrument {
   public void play(int note) {
     System.out.println("Wind.play()" + n);
public class Stringed extends Instrument {
   public void play(int note) {
     System.out.println("Stringed.play()" + n);
                                                      编译
public class Brass extends Instrument {
   public void play(int note) {
     System.out.println("Brass.play()" + n);
public class Music {
  public static void tune(Instrument i) {
     i.play();
  public static void main(String []args){
     Wind flute = new Wind();
     Stringed violin = new Stringed();
     Brass frenchHorn = new Brass();
     tune(flute);
     tune(violin);
     tune(frenchHorn);
```

```
class Instrument 的机器码
play(note)
class Wind 的机器码
play(note)
class Stringed 的机器码
play(note)
class Brass 的机器码
play(note)
class Music 的机器码
tune(Instrument i
   i.play()
main() {
tune(flute)
tune(violin)
tune(frenchHorn)
```

动态绑定 (dynamic binding): 函数的位置在运行时才能确定

随机给定 tune() 函数的参数? 编译器无法确定 play() 函数的位置!

```
public class Shape {
  public void draw() { }
  public void erase() { }
public class Circle extends Shape {
  public void draw() {System.out.println("circle draw");}
  public void erase() { System.out.println("circle erase");}
public class Square extends Shape {
  public void draw() {System.out.println("square draw");}
  public void erase() { System.out.println("square erase");}
public class Triangle extends Shape {
  public void draw() {System.out.println("triangle draw");}
  public void erase() { System.out.println("triangle erase");}
public class RandomShapeGenerator {
  public Shape next() {
    double r = Math.random();
    if (r < 0.3)
       return new Circle();
     else if (r >= 0.6)
       return new Tirangle();
     else
       return new Square();
                                    upcasting
```

```
Circle Square Triangle draw() erase() erase() erase()
```

```
public class Shapes {
    Private RandomShapeGenerator gen = new
RandomShapeGenerator();
    public static void main(String []args) {
        Shape[]s = new Shape[9];
        for (int i = 0; i < s.length; ++i)
            s[i] = gen.next();
        for (Shape shp:s)
            s.draw();
    }
    Dynamic Binding
}</pre>
```

- 静态绑定
 - 函数的调用在编译后便确定
 - 也称为 early binding
 - 优点:快速,易于debug
 - 缺点:接口繁琐
- 动态绑定
 - 函数的调用在运行时才能确定
 - 也称 late binding
 - 优点:接口简洁
 - 缺点:函数调用需要额外开销,给debug带来困难

• 多态(动态绑定)带来的扩展性

```
class Instrument {
    public void play(int note) {System.out.println("Instrument.play()" + n);}
    public void adjust() {System.out.println("Instrument.adjust")}
}

public class Wind extends Instrument {
    public void play(int note) {System.out.println("Wind.play()" + n);}
    public void adjust() {System.out.println("Wind.adjust")}
}

public class Stringed extends Instrument {
    public void play(int note) {System.out.println("Stringed.play()" + n);}
    public void adjust() {System.out.println("Stringed.adjust")}
}

public class Brass extends Instrument {
    public void play(int note) {System.out.println("Brass.play()" + n);}
```

public void adjust() {System.out.println("Brass.adjust")}

```
public class Music {
    public static void tune(Instrument i) {
        i.play();
    }
    public static void main(String []args){
        Wind flute = new Wind();
        Stringed violin = new Stringed();
        Brass frenchHorn = new Brass();
        tune(flute);
        tune(violin);
        tune(frenchHorn);
    }
}
```

增加新的接口,并不影响原有的只依赖于旧接口的代码

- 动态绑定
 - Java 中的所有方法都采用动态绑定,除了
 - final
 - static
 - 原因?
 - 数据成员 (field) 不使用动态绑定

```
public class Super {
   public int field = 0;
   public int getField() {return field;}
}
```

```
public class Sub extends Super {
   public int field = 1;
   public int getField() {return field;}
   public int getSuperField() {return super.field;}
}
```

```
public class FieldAccess {

public static void main(String []args){
    Super sup = new Sub();
    System.out.println(sup.field);
    System.out.println(sup.getField());

Sub sub = new Sub();
    System.out.println(sub.field);
    System.out.println(sub.getField());
    System.out.println(sub.getField());
    System.out.println(sub.getSuperField());
}
```

- 构造函数
 - 初始化顺序
 - 分配内存空间,默认初始化(设置为0)
 - 初始化父类(递归!)
 - 静态成员初始化(首次创建该类对象)
 - 数据成员初始化(按照定义顺序)
 - 调用构造函数

• 构造函数初始化顺序

```
public class Super {
  int sup_field = 1;
  public Super(){
    ...
  }
}
```

```
public class Sub extends Super {
   public int sub_field = 1;
   public Sub(int f) {
      sub_field = f;
   }
}
```

```
1. 初始化父类
```

2. 初始化子类的数据

• 构造函数中使用重写函数 → BUG!

```
public class Super {
   public Super() {
      System.out.println("Before Super draw");
      draw();
      System.out.println("After Super draw");
   }
   public void draw() {
      System.out.println("draw");
   }
}
```

```
public class Sub extends Super {
  public int field = 1;
  public Sub(int f) {
     field = f;
     System.out.println("Sub" + field);
  }
  public void draw() {
     System.out.println("draw" + field);
  }
}
```

```
public class Test {
   public static void main(String []args){
      Sub sub = new Sub(5);
   }
}
```

- 1. 子类的方法: 在子类对象创建之后才有意义
- 2. 构造函数中,避免使用将被重写的函数

- 函数重写
 - 相同的函数:函数名与参数列表相同
 - 协变的返回值
 - 被重写的函数返回值可以是原函数的子类

```
class Grain {
    public toString() { return "Grain"; }
}
class Wheat extends Grain{
    public toString() { return "Wheat"; }
}
class Mill {
    Grain process() { return new Grain(); }
}
class WheatMill {
    Wheat process() { return new Wheat(); }
}
```

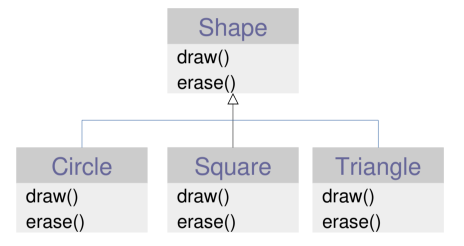
```
public class CovariantReturn {
   public static void main(String []args){
     Mill m = new Mill();
     Grain g = m.process();
     System.out.println(g);

   m = new WheatMill();
   g = m.process();
   System.out.println(g);
   }
}
```

- 总结
 - 静态绑定: 函数在编译时确定
 - 动态绑定: 函数在运行时才能确定
 - 除了 final, static 外所有函数都为动态绑定
 - 在构造函数中减少使用可能会被重写的函数

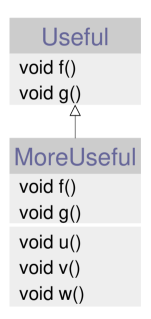
Downcasting

- Is-a 关系
 - 父类与子类的接口完全相同



Downcasting

- Is-like-a 关系
 - 子类添加了新的方法
 - Upcasting:
 - 父类引用指向子类的对象
 - 安全的
 - Downcasting
 - 子类引用指向父类的对象
 - 不安全
 - 但当一个父类引用指向子类时,可以将该引用强制转换为子类引用



Downcasting

```
public class Downcasting {
  public static void main(String []args){
    Userful x = new Userful();
    Userful y = new MoreUseful();
    x.f();
    y.f()
    // y.u(); compile error, u() not in Useful
    ((MoreUseful)x).u; // run time error
    ((MoreUseful)y).u; // downcasting
  }
}
```

