OOP with Java

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OOP with Java

- 通知
 - Project 5: 5月22日晚9点

- 复习
 - 类的复用
 - 组合(composition):
 - has-a 关系

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

```
public class MyCompType {
    private MyType m = new MyType();
    private String s;
    public MyCompType(){
        s = new String("Hello");
    }
}
```

复习

- 继承(inheritance)
 - is-a关系

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

```
public class MySubType extends MyType{
  String s = new String("Hello");
  public double add(double d){return this.d + d;}
  public String add(String s){return this.s + s;}
  public void set(double x){ i = (int)x; }
  public double get() { return i; }
  public static void main(String [ ]args){
     MySubType ms = new MySubType();
     System.out.println(ms.get());
     System.out.println(ms.add(1.0));
     System.out.println(ms.add("World"));
```

- 复习
 - 继承
 - 子类有父类的所有方法和数据
 - 子类可以定义新的方法和数据
 - 子类可以重写(override) 父类的方法
 - super关键字
 - 每一个子类对象都隐含包含一个父类对象
 - Object 对象
 - Single root class hierar
 - 方法:

boolean equals(Object o)

String toString()

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

  public static void main(String [ ]args){
    MyType m = new MyType();
    MyType n = new MyType();
    String s = "hello";
    m.equals(n);
    m.equals(s);
}
```

OOP with Java

- protected
- final 关键字
- upcasting

- 访问控制
 - package access
 - public
 - private

• 函数重写

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

```
public class MySubType extends MyType{
  public double foo(){ return get(); }
  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);
```

• 函数重写?

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

```
public class MySubType extends MyType{
  // can not access!!
  // public double foo(){ return get(); }
  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);
```

- 父类的方法
 - public
 - private
 - 是否有可能被子类访问而不被外界访问?

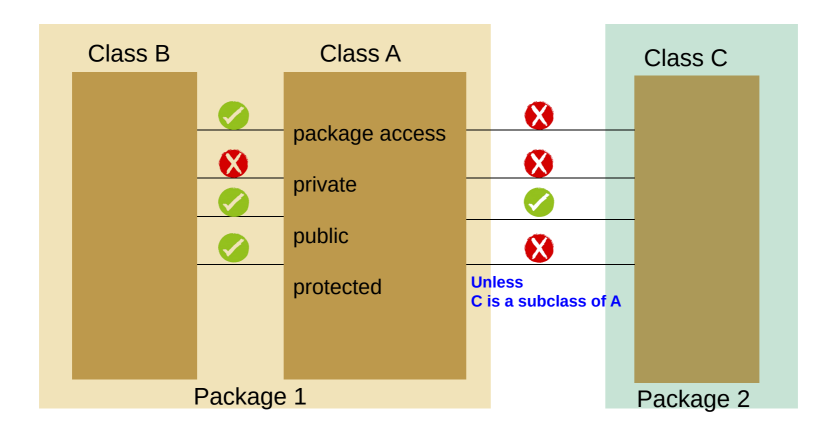
protected

- 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;}
   protected double get() { return d; }
}
```

```
public class MySubType extends MyType{
  public double foo(){ return get(); }
  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);
```

- 访问控制
 - package access
 - public
 - private
 - protected



| Modifier | Class | Package | Subclass | World |
|----------------|-------|---------|----------|-------|
| public | Υ | Υ | Υ | Υ |
| protected | Υ | Υ | Υ | N |
| no modifier | Υ | Υ | N | N |
| private | Υ | N | N | N |

- final关键字
 - 不同的环境下有不同含义
 - 基本意义为: 不能被改变

- final 数据
 - 编译时常数
 - 一旦被赋值就不能被修改

• final 数据

- 例子

```
class MyType {
  public int i;
  public final double d = 1;
  public char c;
  public double get() { return d; }
  public void set(double x) \{d = x;\}
  public static void main(String ∏args){
     MyType m = new MyType();
     // m.d = 2.0;
```

- final 数据
 - final 引用

```
class MyType {
  public int i;
  public final double d = 1;
  public char c;
  public final int [] a = new int[10];
  public double get() { return d; }
  public void set(double x) \{d = x;\}
  public static void main(String ∏args){
     MyType m = new MyType();
     m.a[0] = 1.0;
     //m.a = new int[10];
```

- final 数据
 - final + static
 - static final int i = 1;
 - 仅有一个不可变的存储空间

- final 数据
 - Blank final

final成员在定义时可以不给初值 必须在构造函数中初始化

```
class MyType {
  public int i;
  public final double d;
  public char c;
  public double get() { return d; }
  public MyType(double x){ d = x; }
  public static void main(String ∏args){
     MyType m = new MyType(1.0);
     System.out.println(m.get());
     // m.d = 2.0;
```

- final 参数
 - 函数不能修改参数的引用.

```
class FinalArgs {
   public static void set(final int [] a) {
      a[0] = 1;
      // a = new int [10];
   }
   public static void main(String []args){
      int []a = new int[10];
      FinalArgs.set(a);
   }
}
```

final method

- 不能被重写

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

```
public class MySubType extends MyType{
    // can't overide
    /* public void set(double d){
        System.out.println("Sub-class set");
        i = int(d);
    } */
    public static void main(String [ ]args){
        MySubType ms = new MySubType();
        MyType m = ms;
        m.set(1.0);
    }
}
```

final class

- 不能被继承

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

```
// can not be extended
/*
public class MySubType extends MyType{
   public void set(double d){
      System.out.println("Sub-class set");
      i = int(d);
   }
   public static void main(String [ ]args){
      MySubType ms = new MySubType();
      MyType m = ms;
      m.set(1.0);
   }
}*/
```

•不可变类型

- 不可变类型 (immutable)
 - 类型的对象一旦创建就不能被改变
 - 例子 String 类, Integer 类, Float 类...

```
String s = "Hello World";
System.out.println(s.toUpperCase());
System.out.println(s);
```

- 可变类型 (mutable)
 - 例子 MyType, 数组 MyType m = new MyType(); System.out.println(s.get()); m.set(1.0); System.out.println(s.get());

```
int []a = {1, 2, 3};
System.out.println(a[0]);
a[0] = 1
System.out.println(a[0]);
```

- 不可变(immutable)
 - 优点: 易于使用, 易于debug, 易于维护
 - 缺点: 空间/时间消耗

- final 关键字
 - 帮助构造不可变对象
 - Let's try it.

```
class MyType {
  final public int i;
  final public double d;
  final public char c;
  public MyType set(double x) {
     return new MyType(i, x, c);
  public double get() { return d; }
  public MyType(int x, double y, char z){
    i = x:
     d = y;
     C = Z:
  public static void main(String ∏argv){
     MyType m = new MyType(1, 2, '\0');
     MyType n = m.set(3);
     System.out.println(n.d);
     System.out.println(m.d);
```

• 复习

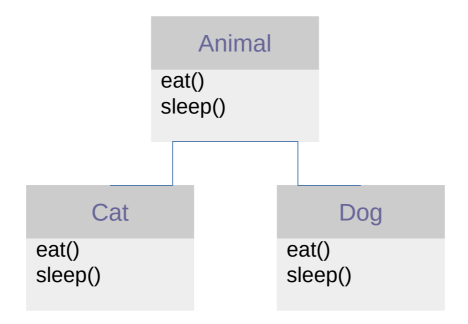
- 可以被子类/同一包中的类访问,不能被其他类访问
- 弱化的private
- 同时赋予package access

```
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
 - 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

- 继承
 - 子类拥有父类所有的数据和方法



Class A的 对象



World



Class A 的对象是否可以用Class B的 对象替代?

A与B有不同的类型

```
class B {
  // ...
class A {
  // ...
  public void foo() {}
class C {
  public void bar(A a) { a.foo(); }
  public static void main(String []argv){
    A a = new A();
    Bb = new B();
    C c = new C();
    a.foo();
    c.bar(a);
    // replace a with b
    b.foo();
    c.bar(b);
    A a1 = b;
```

Class A的 对象



World



Class B的对象 class B extends A

Yes

子类拥有父类所有的数据和方法

```
class B extends A {
  // ...
class A {
  // ...
  public void foo() {}
class C {
  public void bar(A a) { a.foo(); }
  public static void main(String []argv){
    A a = new A();
    Bb = new B();
    C c = new C();
    a.foo();
    c.bar(a);
    // replace a with b
    b.foo();
    c.bar(b);
    A a1 = b;
```

• 例子

```
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();
                               Upcasting
  Instrument.tune(flute);
```

- 类型关系:
 - 子类是一种父类 ("is-a关系")
 - the sub-class is a type of the base class

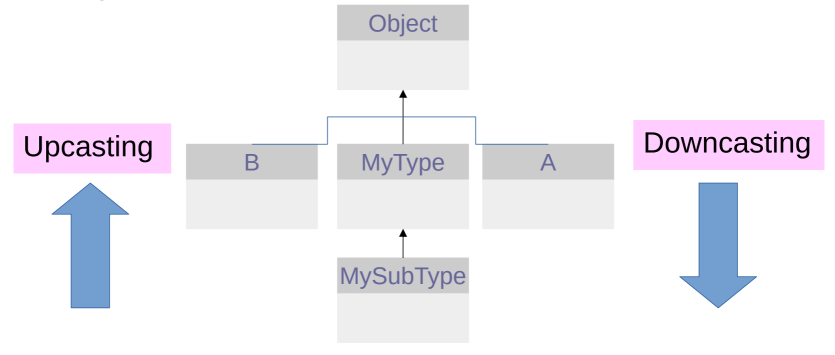
• 例子

```
public class MySubType extends MyType{
  String s = new String("Hello");
  public double add(double d){return this.d + d;}
  public double add(String s){return this.s + s;}
  public static void main(String [ ]args){
     MySubType ms = new MySubType();
    MyType m = ms
    System.out.println(m.get());
    System.out.println(ms.add("World"));
    m.set(1.0);
    System.out.println(m.get());
    System.out.println(ms.get());
```

- Upcasting (向上转换)
 - 需要父类对象的地方可以用子类对象带入
 - 引用,函数参数
 - 一种类型转换
 - 安全的
 - 子类拥有父类所有的数据和方法
 - 其他的类型转换?
 - 类型间关系

• 例子

```
public class MySubType extends MyType{
  String s = new String("Hello");
  public double add(double d){return this.d + d;}
  public String add(String s){return this.s + s;}
  public static void main(String [ ]args){
    MySubType ms = new MySubType();
MyType m = ms;
     System.out.println(m.get());
     System.out.println(ms.add("World"));
     m.set(1.0);
     System.out.println(m.get());
     System.out.println(ms.get());
```



• 子类重写了父类方法?

```
class MyType {
   public int i;
   public double d;
   public char c;
   protected void set(double x) {
      System.out.println("base class");
      d = x;
   }
   protected void set(int y) {i = y;}
   public double get() { return d; }
}
```

```
public class MySubType extends MyType{
  public void set(double x){
     System.out.println("sub class ");
     d = x;
  }
  public static void main(String [ ]args){
     MySubType ms = new MySubType();
     MyType m = ms;
     m.set(1.0);
  }
}
```

- 类型转化
 - 基本类型
 - int → double (安全,自动转换)
 - double → int (损失精度, 强制转换)
 - 基本类型与wrapper
 - int → Integer (autoboxing)
 - Integer → int (unboxing)
 - 类
 - 不支持强制转化
 - 子类 → 父类 (安全, upcasting)
 - 父类 → 子类 (downcasting)

- Downcasting
 - MySubType ms = (MySubType)m;
 - 仅在m确实指向子类对象时才能进行
 - 运行时类型信息(RTTI)

```
public class MySubType extends MyType{
  public void set(double x){
    System.out.println("sub class");
    d = x:
  public static void main(String [ ]args){
    MySubType ms = new MySubType();
    MyType m = ms;
    m.set(1.0);
    MySubType n = (MySubType)m;
    m.set(1.0);
```

- 总结
 - 子类是一种父类 (is-a)
 - 父类的引用可以指向子类对象