

可修改性

reference

- <http://bobah.net/book/export/html/55>
- <http://stackoverflow.com/questions/1504633/what-is-the-point-of-invokeinterface>
- <http://www.javaworld.com/article/2073649/core-java/why-extends-is-evil.html>
- <http://www.javaworld.com/article/2076814/core-java/inheritance-versus-composition--which-one-should-you-choose-.html>

面向对象

职责、协作

三个特性：封装、继承、多态

结构化

自顶向下

数据流图-结构图-流程图-代码

Outline

- 可修改性
- 继承vs组合
- 继承和构造方法

可修改性

动物园程序

每一种动物用一个类表示

Client代码

创建类的
代码

```
Animal[] animals = new Animal[5];  
animals [0] = new Dog();  
animals [1] = new Cat();  
animals [2] = new Wolf();  
animals [3] = new Hippo();  
animals [4] = new Lion();
```

Declare an array of type Animal. In other words,
an array that will hold objects of type Animal.

But look what you get to do... you can put ANY
subclass of Animal in the Animal array!

使用类的
代码

```
for (int i = 0; i < animals.length; i++) {  
  
    animals[i].eat();  
  
    animals[i].roam();  
  
}
```

And here's the best polymorphic part (the
raison d'être for the whole example), you
get to loop through the array and call one
of the Animal-class methods, and every
object does the right thing!

When 'i' is 0, a Dog is at index 0 in the array, so
you get the Dog's eat() method. When 'i' is 1, you
get the Cat's eat() method

Same with roam().

关于Client代码默认的知识

- 大量的
- 分散的
- 如果发生修改重新编译的话，是需要大量的时间的

需求的变化

- 狗eat的行为发生改变
- 新的一种动物加入进来
- 创建一个能放任何动物的list

可修改性

- （狭义）可修改性
 - 对已有实现的修改
- 可扩展性
 - 对新的实现的扩展
- 灵活性
 - 对实现的动态配置

实现可修改性对Client代码的影响

- （狭义）可修改性
 - 对已有实现的修改
 - 希望不影响Client代码
- 可扩展性
 - 对新的实现的扩展
 - 希望不影响Client使用类的代码
- 灵活性
 - 对实现的动态配置
 - 希望不影响Client使用类的代码

实现的修改——狗eat行为发生修改

- class Dog extends Animal{
- public void eat(){
 - ◦ ◦ ◦
 - xxx
- }
- }

可扩展性—新的动物

- `animal[4] = new Panda();`

灵活性-//可以放指向任何继承Animal的动物

- class Zoo{
 - List<Animal> petlist;
- }

继承vs组合

Inheritance

```
class Fruit {  
    //...  
}  
  
class Apple extends Fruit {  
    //...  
}
```

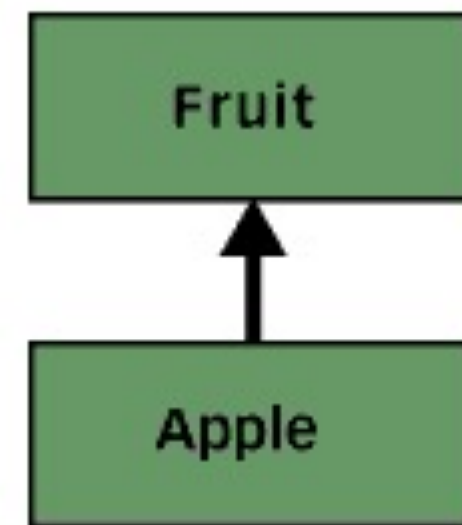


Figure 1. The inheritance relationship

Composition

```
class Fruit {  
    //...  
}  
  
class Apple {  
    private Fruit fruit = new Fruit();  
    //...  
}
```

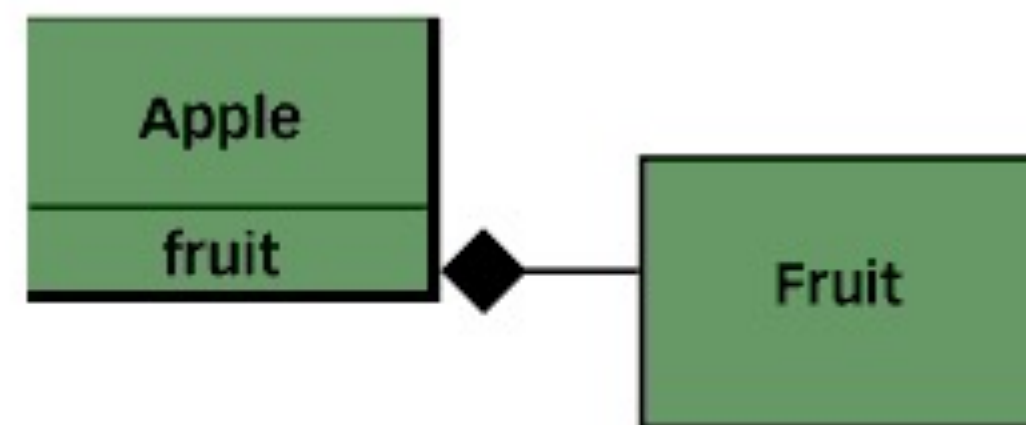


Figure 2. The composition relationship

继承和组合的选择

- 组合和继承都允许你在新的类中设置子对象（ subobject ），组合是显式地这样做的，而继承则是隐式的。

修改代码

- 增加新子类
 - 继承使代码更容易更改
- 修改父类
 - 对父类的一个小小的更改就会波及到应用程序代码中的许多其他地方，并需要对其进行更改。

Code reuse via inheritance I

```
class Fruit {  
    // Return int number of pieces of peel that  
    // resulted from the peeling activity.  
    public int peel{  
        System.out.println("Peeling is appealing.");  
        return 1;  
    }  
}  
  
class Apple extends Fruit {}  
  
class Example1 {  
    public static void main (String[] args) {  
        Apple apple = new Apple();  
        int pieces = apple.peel();  
    }  
}
```

Code reuse via inheritance II

```
class Peel {
    private int peelCount;

    public Peel (int peelCount) {
        this.peelCount = peelCount;
    }

    public int getPeelCount {
        return peelCount;
    }
    //...
}

class Fruit {
    // Return a Peel object that
    // results from the peeling activity.
    public Peel peel {
        System.out.println ("Peeling is appealing. ");
        return new Peel(1);
    }
}
```

```
// Apple still compiles and works fine
class Apple extends Fruit {

}
```

```
// This old implementation of Example 1
// is broken and won't compile.
```

```
class Example1 {
    public static void main (String[] args) {
        Apple apple = new Apple();
        int pieces = apple.peel();
    }
}
```


Code reuse via composition I

```
class Fruit {  
    // Return int number of pieces of peel that  
    // resulted from the peeling activity.  
    public int peel{  
        System.out.println("Peeling is appealing.");  
        return 1;  
    }  
}  
  
class Apple {  
    private Fruit fruit = new Fruit();  
  
    public int peel() {  
        return fruit.peel();  
    }  
}  
  
class Example2 {  
    public static void main (String[] args) {  
        Apple apple = new Apple();  
        int pieces = apple.peel();  
    }  
}
```

Code reuse via composition II

```
class Peel {  
    private int peelCount;  
  
    public Peel (int peelCount) {  
        this.peelCount = peelCount;  
    }  
  
    public int getPeelCount() {  
        return peelCount;  
    }  
    //...  
}  
  
class Fruit {  
    // Return int number of pieces of peel that  
    // resulted from the peeling activity.  
    public Peel peel() {  
  
        System.out.println("Peeling is appealing.");  
  
        return new Peel(1);  
    }  
}
```

*// Apple must be changed to accomodate
// the change to Fruit*

```
class Apple {  
    private Fruit fruit = new Fruit();  
    public int peel {  
        Peel peel = fruit.peel();  
        return peel.getPeelCount();  
    }  
}
```

*// This old implementation of Example2
// still works fine.*

```
class Example1 {}  
    public static void main (String[] args) {  
        Apple apple = new Apple();  
        int pieces = apple.peel();  
    }  
}
```


Comparing composition and inheritance

- 更改后端类(组合)的接口比更改超类(继承)的接口更容易。正如前面的示例所示，更改后端类的接口需要更改前端类的实现，但不一定更改前端接口。只要前端接口保持不变，仅依赖于前端接口的代码仍然可以工作。相比之下，对超类接口的更改不仅可以基于继承层次结构向下波及到子类，还可以波及到仅使用子类接口的代码。
- 更改前端类(组合)的接口比更改子类(继承)的接口更容易。在不确保子类的新接口与其超类型兼容的情况下，不能仅仅更改子类的接口。例如，不能向子类添加具有相同签名但返回类型不同的方法作为继承自超类的方法。但是，组合允许更改前端类的接口，而不会影响后端类。

- Composition allows you to delay the creation of back-end objects until (and unless) they are needed, as well as changing the back-end objects dynamically throughout the lifetime of the front-end object. With inheritance, you get the image of the superclass in your subclass object image as soon as the subclass is created, and it remains part of the subclass object throughout the lifetime of the subclass.
- It is easier to add new subclasses (inheritance) than it is to add new front-end classes (composition), because inheritance comes with polymorphism. If you have a bit of code that relies only on a superclass interface, that code can work with a new subclass without change. This is not true of composition, unless you use composition with interfaces. Used together, composition and interfaces make a very powerful design tool.

- The explicit method-invocation forwarding (or delegation) approach of composition will often have a performance cost as compared to inheritance's single invocation of an inherited superclass method implementation. I say "often" here because the performance really depends on many factors, including how the JVM optimizes the program as it executes it.
- With both composition and inheritance, changing the implementation (not the interface) of any class is easy. The ripple effect of implementation changes remain inside the same class.

如何选择继承 or 组合？

- 确保继承为is-a关系建模
- 不要仅仅为了获得代码复用而使用继承
- 不要仅仅为了获得多态性而使用继承

组合的选择

- 组合技术通常用于你想要在新类中使用现有类的功能而非它的接口的情形。即，你在新类中嵌入某个对象，借其实现你所需要的功能，但新类的用户看到的只是你为新类所定义的接口，而非嵌入对象的接口。为取得此效果，你需要在新类中嵌入一个 private 的现有类的对象。
- 有时，允许类的用户直接访问新类中的组合成份是极具意义的；也就是说，将成员对象声明为 public。如果成员对象自身都实现了具体实现的隐藏，那么这种做法就是安全的。当用户能够了解到你在组装一组部件时，会使得端口更加易于理解。
- Car对象即为一个好例子：

Car

```
//: c06:Car.java
// Composition with public objects.

class Engine {
    public void start() {}
    public void rev() {}
    public void stop() {}
}

class Wheel {
    public void inflate(int psi) {}
}

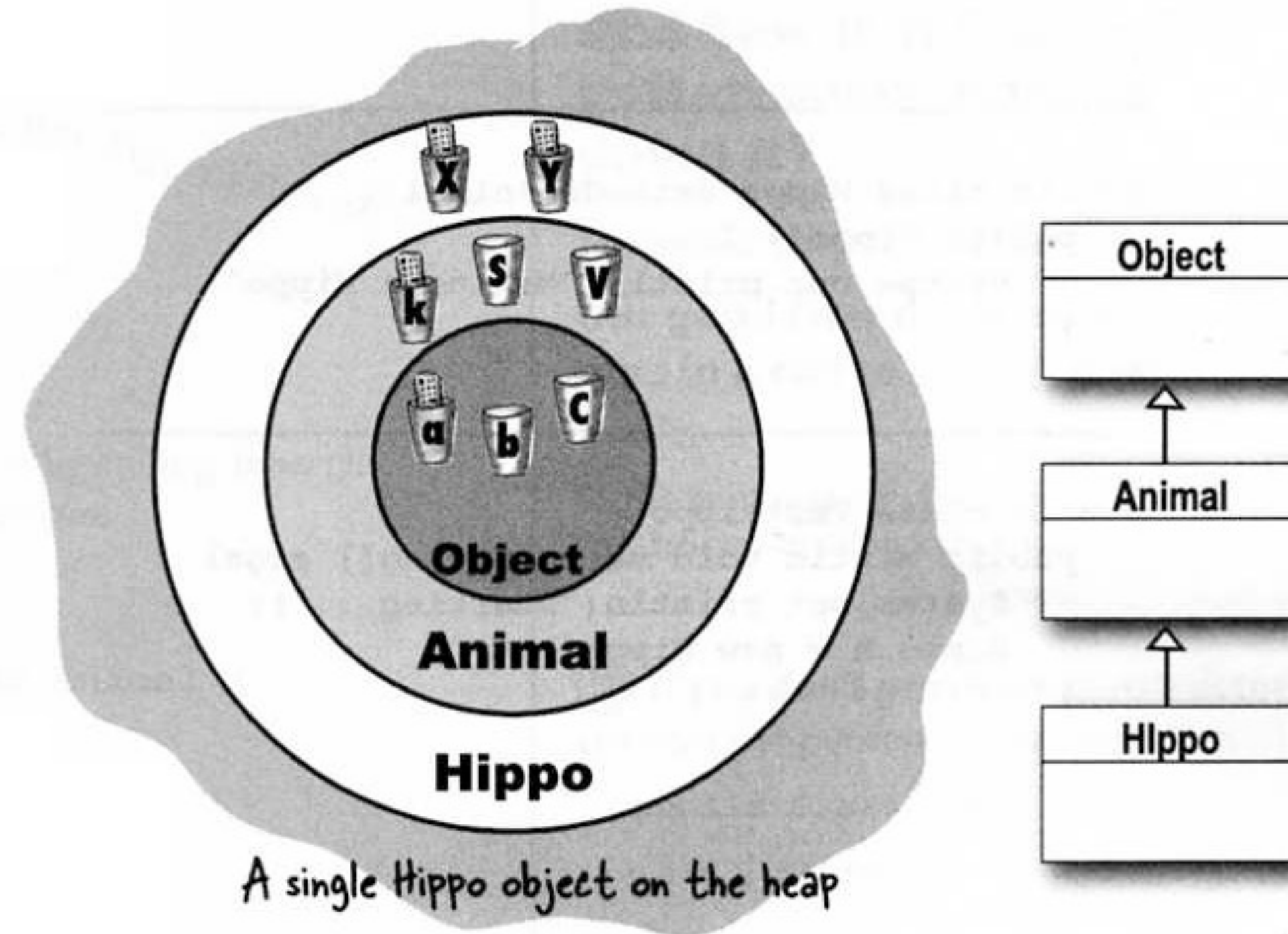
class Window {
    public void rollup() {}
    public void rolldown() {}
}

class Door {
    public Window window = new Window();
    public void open() {}
    public void close() {}
}
```

```
public class Car {  
    public Engine engine = new Engine();  
    public Wheel[] wheel = new Wheel[4];  
    public Door  
        left = new Door(),  
        right = new Door(); // 2-door  
    public Car() {  
        for(int i = 0; i < 4; i++)  
            wheel[i] = new Wheel();  
    }  
    public static void main(String[] args) {  
        Car car = new Car();  
        car.left.window.rollup();  
        car.wheel[0].inflate(72);  
    }  
} ///:~
```

继承和构造方法

Inheritance and constructors



A new **Hippo** object also IS-A **Animal** and IS-A **Object**. If you want to make a **Hippo**, you must also make the **Animal** and **Object** parts of the **Hippo**.

This all happens in a process called **Constructor Chaining**.


```
public class Animal {  
    public Animal() {  
        System.out.println("Making an Animal");  
    }  
}
```

```
public class Hippo extends Animal {  
    public Hippo() {  
        System.out.println("Making a Hippo");  
    }  
}
```

```
public class TestHippo {  
    public static void main (String[] args) {  
        System.out.println("Starting...");  
        Hippo h = new Hippo();  
    }  
}
```


- ① Code from another class says **new Hippo()** and the **Hippo()** constructor goes into a stack frame at the top of the stack.



- ② **Hippo()** invokes the superclass constructor which pushes the **Animal()** constructor onto the top of the stack.



- ③ **Animal()** invokes the superclass constructor which pushes the **Object()** constructor onto the top of the stack, since **Object** is the superclass of **Animal**.



- ④ **Object()** completes, and its stack frame is *popped* off the stack. Execution goes back to the **Animal()** constructor, and picks up at the line following **Animal's** call to its superclass constructor



How to invoke a superclass constructor?

```
public class Duck extends Animal {  
    int size;  
  
    public Duck(int newSize) {  
        BAD! → Animal(); ← NO! This is not legal!  
        size = newSize;  
    }  
}  
  
public class Duck extends Animal {  
    int size;  
  
    public Duck(int newSize) {  
        super(); ← you just say super()  
        size = newSize;  
    }  
}
```

And how is it that we've gotten away without doing it?

You probably figured that out.

Our good friend the compiler puts in a call to *super()* if you don't.

So the compiler gets involved in constructor-making in two ways:

① If you *don't* provide a constructor

The compiler puts one in that looks like:

```
public ClassName () {  
    super ();  
}
```

② If you *do* provide a constructor but you do *not* put in the call to *super()*

The compiler will put a call to *super()* in each of your overloaded constructors.*
The compiler-supplied call looks like:

```
super () ;
```

It always looks like that. The compiler-inserted call to *super()* is always a no-arg call. If the superclass has overloaded constructors, only the no-arg one is called.

Possible constructors for class Boop

✓ `public Boop() {
 super();
}`

✓ `public Boop(int i) {
 super();
 size = i;
}`

These are OK because the programmer explicitly coded the call to `super()`, as the first statement.

✓ `public Boop() {
}`

✓ `public Boop(int i) {
 size = i;
}`

These are OK because the compiler will put a call to `super()` in as the first statement.

○ `public Boop(int i) {
 size = i;
 super();
}`

BAD!! This won't compile! You can't explicitly put the call to `super()` below anything else.

Superclass constructor with arguments

```
public abstract class Animal {  
    private String name;   
  
    public String getName() {  
        return name;  
    }  
  
    public Animal(String theName) {  
        name = theName;  
    }  
}  
  
public class Hippo extends Animal {  
  
    public Hippo(String name) {  
        super(name);  
    }  
}  
  
public class MakeHippo {  
    public static void main(String[] args) {  
        Hippo h = new Hippo("Buffy");  
        System.out.println(h.getName());  
    }  
}
```

← All animals (including subclasses) have a name

← A getter method that Hippo inherits

← The constructor that takes the name and assigns it the name instance variable

← Hippo constructor takes a name

← it sends the name up the Stack to the Animal constructor

← Make a Hippo, passing the name "Buffy" to the Hippo constructor. Then call the Hippo's inherited getName()

Invoking one overloaded constructor from another

Use this() to call a constructor from another overloaded constructor in the same class.

The call to this() can be used only in a constructor, and must be the first statement in a constructor.

A constructor can have a call to super() OR this(), but never both!


```
class Mini extends Car {
```

```
    Color color;
```

```
    public Mini() {  
        this(Color.Red);  
    }
```

The no-arg constructor supplies a default Color and calls the overloaded Real Constructor (the one that calls super()).

```
    public Mini(Color c) {  
        super("Mini");  
        color = c;  
        // more initialization  
    }
```

This is The Real Constructor that does The Real Work of initializing the object (including the call to super())

```
    public Mini(int size) {  
        this(Color.Red);  
        super(size);  
    }  
}
```

Won't work!! Can't have super() and this() in the same constructor, because they each must be the first statement!

File Edit Window Help Drive

```
javac Mini.java
```

```
Mini.java:16: call to super must  
be first statement in constructor
```

```
    super();  
      ^
```



```
$ javap -verbose -c -private HelloWorld
Compiled from "HelloWorld.java"
public class HelloWorld extends java.lang.Object
    SourceFile: "HelloWorld.java"
    minor version: 0
    major version: 50
    Constant pool:
const #1 = Method #6.#15; // java/lang/Object."<init>":()V
const #2 = Field #16.#17; //
java/lang/System.out:Ljava/io/PrintStream;
const #3 = String #18; // Hello, world!
const #4 = Method #19.#20; //
java/io/PrintStream.println:(Ljava/lang/String;)V
const #5 = class #21; // HelloWorld
const #6 = class #22; // java/lang/Object
const #7 = Asciz <init>;
const #8 = Asciz ()V;
const #9 = Asciz Code;
const #10 = Asciz LineNumberTable;
const #11 = Asciz main;
const #12 = Asciz ([Ljava/lang/String;)V;
const #13 = Asciz SourceFile;
const #14 = Asciz HelloWorld.java;
const #15 = NameAndType #7:#8;// "<init>":()V
const #16 = class #23; // java/lang/System
const #17 = NameAndType #24:#25;//
out:Ljava/io/PrintStream;
const #18 = Asciz Hello, world!;
const #19 = class #26; // java/io/PrintStream
const #20 = NameAndType #27:#28;//
println:(Ljava/lang/String;)V
const #21 = Asciz HelloWorld;
const #22 = Asciz java/lang/Object;
const #23 = Asciz java/lang/System;
```

```
const #24 = Asciz out;
const #25 = Asciz Ljava/io/PrintStream;;
const #26 = Asciz java/io/PrintStream;
const #27 = Asciz println;
const #28 = Asciz (Ljava/lang/String;)V;

{
public HelloWorld();
    Code:
        Stack=1, Locals=1, Args_size=1
        0: aload_0
        1: invokespecial #1; //Method
java/lang/Object."<init>":()V
        4: return

    LineNumberTable:
        line 1: 0

public static void main(java.lang.String[]);
    Code:
        Stack=2, Locals=1, Args_size=1
        0: getstatic #2; //Field
java/lang/System.out:Ljava/io/PrintStream;
        3: ldc #3; //String Hello, world!
        5: invokevirtual #4; //Method
java/io/PrintStream.println:(Ljava/lang/String;)V
        8: return
    LineNumberTable:
        line 5: 0
        line 6: 8
}
```

类的初始化

- 事实上，一个类的初始化包括3个步骤：
 - 加载（ Loading ）
 - 链接（ Linking ）
 - 初始化（ Initialization ）

加载

- i)、java编译器加载类的二进制字节流文件(.class文件)，如果该类有基类，向上一直加载到根基类(不管基类是否使用都会加载)。
- ii)、将二进制字节码加载到内存，解析成方法区对应的数据结构。
- iii)、在java逻辑堆中生成该类的java.lang.Class对象，作为方法区中该类的入口。

链接

- 验证：字节码完整性、final类与方法、方法签名等的检查验证。
- 准备：为静态变量分配存储空间(内存单元全置0，即基本类型为默认值，引用类型为null)。
- 解析(这步是可选的)：将常量池内的符号引用替换为直接引用。

类的加载和链接只执行一次，故static成员也只加载一次，作为类所拥有、类的所有实例共享。

类的初始化：

- 初始化静态字段(执行定义处的赋值表达式)
- 执行静态初始化块

注：有父类则先递归的初始化父类的。

对象的初始化：

如果需要创建对象，则会执行创建对象并初始化

i)、在堆上为创建的对象分配足够的存储空间，并将存储单元清零，即基本类型为默认值，引用类型为null。

i)、初始化非静态成员变量(即执行变量定义处的赋值表达式)。

ii)、执行构造方法。

注：如果有父类，则先递归的初始化父类成员，最后才是本类

Initialization with inheritance

1. 访问main(), 加载基类, 加载到根基类
2. 在根基类中进行静态初始化, 然后是下一个派生类, 依此类推
3. 所有成员变量赋默认值 (基本类型和引用设置为0或0.0 false null)
4. 调用基类构造函数
5. 成员变量按文本顺序初始化
6. 构造函数体的其余部分被执行

- class Characteristic {
- private String s;
- Characteristic(String s) {
- this.s = s;
- System.out.println("Creating Characteristic " + s);
- }
- protected void dispose() {
- System.out.println("finalizing Characteristic " + s);
- }
- }
-
- class Description {
- private String s;
- Description(String s) {
- this.s = s;
- System.out.println("Creating Description " + s);
- }
- protected void dispose() {
- System.out.println("finalizing Description " + s);
- }
- }

- class LivingCreature {
- private Characteristic p = new Characteristic("is alive");
- private Description t =
- new Description("Basic Living Creature");
- LivingCreature() {
- System.out.println("LivingCreature()");
- }
- protected void dispose() {
- System.out.println("LivingCreature dispose");
- t.dispose();
- p.dispose();
- }
- }
-

- class Animal extends LivingCreature {
- private Characteristic p= new Characteristic("has heart");
- private Description t =
- new Description("Animal not Vegetable");
- Animal() {
- System.out.println("Animal()");
- }
- protected void dispose() {
- System.out.println("Animal dispose");
- t.dispose();
- p.dispose();
- super.dispose();
- }
- }

- class Amphibian extends Animal {
- private Characteristic p =
- new Characteristic("can live in water");
- private Description t =
- new Description("Both water and land");
- Amphibian() {
- System.out.println("Amphibian()");
- }
- protected void dispose() {
- System.out.println("Amphibian dispose");
- t.dispose();
- p.dispose();
- super.dispose();
- }
- }

- public class Frog extends Amphibian {
- private static Test monitor = new Test();
- private Characteristic p = new Characteristic("Croaks");
- private Description t = new Description("Eats Bugs");
- public Frog() {
- System.out.println("Frog()");
- }
- protected void dispose() {
- System.out.println("Frog dispose");
- t.dispose();
- p.dispose();
- super.dispose();
- }
- public static void main(String[] args) {
- Frog frog = new Frog();
- System.out.println("Bye!");
- frog.dispose();
- }

- monitor.expect(new String[] {
- "Creating Characteristic is alive",
- "Creating Description Basic Living Creature",
- "LivingCreature()",
- "Creating Characteristic has heart",
- "Creating Description Animal not Vegetable",
- "Animal()",
- "Creating Characteristic can live in water",
- "Creating Description Both water and land",
- "Amphibian()",
- "Creating Characteristic Croaks",
- "Creating Description Eats Bugs",
- "Frog()",
- "Bye!",
- "Frog dispose",
- "finalizing Description Eats Bugs",
- "finalizing Characteristic Croaks",
- "Amphibian dispose",
- "finalizing Description Both water and land",
- "finalizing Characteristic can live in water",
- "Animal dispose",
- "finalizing Description Animal not Vegetable",
- "finalizing Characteristic has heart",
- "LivingCreature dispose",

- "finalizing Description Basic Living Creature",
- "finalizing Characteristic is alive"
- });

```
abstract class Glyph {  
    abstract void draw();  
    Glyph() {  
        System.out.println("Glyph() before draw()");  
        draw();  
        System.out.println("Glyph() after draw()");  
    }  
}  
  
class RoundGlyph extends Glyph {  
    private int radius = 1;  
    RoundGlyph(int r) {  
        radius = r;  
        System.out.println(  
            "RoundGlyph.RoundGlyph(), radius = " + radius);  
    }  
    void draw() {  
        System.out.println(  
            "RoundGlyph.draw(), radius = " + radius);  
    }  
}
```

```
public class PolyConstructors {  
    private static Test monitor = new Test();  
    public static void main(String[] args) {  
        new RoundGlyph(5);  
    }  
}
```



```
abstract class Glyph {  
    abstract void draw();  
    Glyph() {  
        System.out.println("Glyph() before draw()");  
        draw();  
        System.out.println("Glyph() after draw()");  
    }  
}
```

```
class RoundGlyph extends Glyph {  
    private int radius = 1;  
    RoundGlyph(int r) {  
        radius = r;  
        System.out.println(  
            "RoundGlyph.RoundGlyph(), radius = " + radius);  
    }  
    void draw() {  
        System.out.println(  
            "RoundGlyph.draw(), radius = " + radius);  
    }  
}
```

```
"Glyph() before draw()",  
"RoundGlyph.draw(), radius = 0",  
"Glyph() after draw()",  
"RoundGlyph.RoundGlyph(), radius = 5"
```


构造方法中的多态

- 如果在构造函数中调用正在构造的对象的动态绑定方法会发生什么？
- 被覆盖的方法将在对象完全构造之前被调用

```
class Base {  
    private String baseName = "base";  
  
    public Base() {  
        callName();  
    }  
  
    public void callName() {  
        System.out.println(baseName);  
    }  
}  
class Sub extends Base {  
    private String baseName = "sub";  
  
    public void callName() {  
        System.out.println (baseName) ;  
    }  
  
    public static void main(String[] args) { Base b = new Sub(); }  
}
```

```
class Base {  
    private String baseName = "base";  
  
    public Base() {  
        callName();  
    }  
  
    public void callName() {  
        System.out.println(baseName);  
    }  
}  
class Sub extends Base {  
    private String baseName = "sub";  
  
    public void callName() {  
        System.out.println (baseName) ;  
    }  
  
    public static void main(String[] args) { Base b = new Sub(); }  
}
```

null

下面列出了可能造成类被初始化的操作

- 创建一个Java类的实例对象
- 调用一个Java类的静态方法
- 为类或接口中的静态域赋值
- 访问类或接口中声明的静态域，并且该域的值不是常值变量
- 在一个顶层Java类中执行assert语句
- 调用Class类和反射API中进行反射操作

Example - 类的初始化

- class A{
- static int value = 100;
- static{
- System.out.println("类A初始化");
- }
- }
- class B extends A{
- static{
- System.out.println("类B初始化");
- }
- }
- }
- }
- public class StaticFieldInit{
- public static void main(String[] args){
- System.out.println(B.value);
- }
- }

- 结果：
- 类A初始化
- 100
- //当访问一个Java类或接口的静态域时，只有真正声明这个域类或接口才会被初始化

- class StaticBlock {
- static final int c = 3;
- static final int d;
- static int e = 5;
- static {
- d = 5;
- e = 10;
- System.out.println("Initializing");
- }

- StaticBlock() {
- System.out.println("Building");
- }
- }
- public class StaticBlockTest {
- public static void main(String[] args) {
- System.out.println(StaticBlock.c);
- System.out.println(StaticBlock.d);
- System.out.println(StaticBlock.e);
- }
- }

- 结果：
- 3
- Initializing
- 5
- 10

- 原因是这样的：
- 输出c时，由于c是编译时常量，不会引起类初始化，因此直接输出，输出d时，d不是编译时常量，所以会引起初始化操作，即static块的执行，于是d被赋值为5，e被赋值为10，然后输出Initializing，之后输出d为5，e为10。

常量在编译阶段会存入调用它的类的常量池中，本质上没有直接引用到定义该常量的类，因此不会触发定义常量的类的初始化：

- `class Const{`
- `public static final String NAME = "我是常量";`
- `static{`
- `System.out.println("初始化Const类");`
- `}`
- `}`

- `public class FinalTest{`
- `public static void main(String[] args){`
- `System.out.println(Const.NAME);`
- `}`
- `}`

- 执行后输出的结果如下：
- 我是常量
- 虽然程序中引用了 `const` 类的常量 `NAME`，但是在编译阶段将此常量的值“我是常量”存储到了调用它的类 `FinalTest` 的常量池中，对常量 `Const.NAME` 的引用实际上转化为了 `FinalTest` 类对自身常量池的引用。也就是说，实际上 `FinalTest` 的 `Class` 文件之中并没有 `Const` 类的符号引用入口，这两个类在编译成 `Class` 文件后就不存在任何联系了。

通过数组定义来引用类，不会触发类的初始化：

- class Const{
- static{
- System.out.println("初始化Const类");
- }
- }
-
- public class ArrayTest{
- public static void main(String[] args){
- Const[] con = new Const[5];
- }
- }

- 执行后不输出任何信息，说明 Const 类并没有被初始化。
- 但这段代码里触发了另一个名为“LLConst”的类的初始化，它是一个由虚拟机自动生成的、直接继承于java.lang.Object 的子类，创建动作由字节码指令 newarray 触发，很明显，这是一个对数组引用类型的初始化，而该数组中的元素仅仅包含一个对 Const 类的引用，并没有对其进行初始化。

- class Const{
- static{
- System.out.println("初始化Const类");
- }
- }

- public class ArrayTest{
- public static void main(String[] args){
- Const[] con = new Const[5];
- for(Const a:con)
- a = new Const();
- }
- }

- 这样便会得到如下输出结果：
- 初始化Const类
- 根据四条规则的第一条，这里的 new 触发了 Const 类。

接口的初始化

- 接口也有初始化过程，上面的代码中我们都是用静态语句块来输出初始化信息的，而在接口中不能使用“static{}”语句块，但编译器仍然会为接口生成类构造器，用于初始化接口中定义的成员变量（实际上是 static final 修饰的全局常量）。
- 二者在初始化时最主要的区别是：当一个类在初始化时，要求其父类全部已经初始化过了，但是一个接口在初始化时，并不要求其父接口全部都完成了初始化，只有在真正使用到父接口的时候（如引用接口中定义的常量），才会初始化该父接口。这点也与类初始化的情况很不同，回过头来看第 2 个例子就知道，调用类中的 static final 常量时并不会触发该类的初始化，但是调用接口中的 static final 常量时便会触发该接口的初始化。

```
LIUmatoMacBook-Air:Downloads liuqin$ javap -verbose StaticBlockTest
Classfile /Users/liuqin/Downloads/StaticBlockTest.class
  Last modified 2016-5-12; size 475 bytes
  MD5 checksum 583932c37f5d93c1bc0ded82d2dfd54e
  Compiled from "StaticBlockTest.java"
public class StaticBlockTest
  minor version: 0
  major version: 52
  flags: ACC_PUBLIC, ACC_SUPER
Constant pool:
  #1 = Methodref      #8.#17      // java/lang/Object."<init>":()V
  #2 = Fieldref       #18.#19      // java/lang/System.out:Ljava/io/PrintStream;
  #3 = Class          #20          // StaticBlock
  #4 = Methodref      #21.#22      // java/io/PrintStream.println:(I)V
  #5 = Fieldref       #3.#23       // StaticBlock.d:I
  #6 = Fieldref       #3.#24       // StaticBlock.e:I
  #7 = Class          #25          // StaticBlockTest
  #8 = Class          #26          // java/lang/Object
  #9 = Utf8           <init>
 #10 = Utf8           ()V
 #11 = Utf8           Code
 #12 = Utf8           LineNumberTable
 #13 = Utf8           main
 #14 = Utf8           ([Ljava/lang/String;)V
 #15 = Utf8           SourceFile
 #16 = Utf8           StaticBlockTest.java
 #17 = NameAndType    #9:#10       // "<init>":()V
 #18 = Class          #27          // java/lang/System
 #19 = NameAndType    #28:#29      // out:Ljava/io/PrintStream;
 #20 = Utf8           StaticBlock
 #21 = Class          #30          // java/io/PrintStream
 #22 = NameAndType    #31:#32      // println:(I)V
 #23 = NameAndType    #33:#34      // d:I
 #24 = NameAndType    #35:#34      // e:I
 #25 = Utf8           StaticBlockTest
 #26 = Utf8           java/lang/Object
 #27 = Utf8           java/lang/System
 #28 = Utf8           out
 #29 = Utf8           Ljava/io/PrintStream;
 #30 = Utf8           java/io/PrintStream
 #31 = Utf8           println
 #32 = Utf8           (I)V
 #33 = Utf8           d
 #34 = Utf8           I
 #35 = Utf8           e
```



```

{
  public StaticBlockTest();
    descriptor: ()V
    flags: ACC_PUBLIC
    Code:
      stack=1, locals=1, args_size=1
        0: aload_0
        1: invokespecial #1           // Method java/lang/Object."<init>":()V
        4: return
   LineNumberTable:
      line 18: 0

  public static void main(java.lang.String[]);
    descriptor: ([Ljava/lang/String;)V
    flags: ACC_PUBLIC, ACC_STATIC
    Code:
      stack=2, locals=1, args_size=1
        0: getstatic      #2           // Field java/lang/System.out:Ljava/io/PrintStream;
        3: iconst_3
        4: invokevirtual #4           // Method java/io/PrintStream.println:(I)V
        7: getstatic      #2           // Field java/lang/System.out:Ljava/io/PrintStream;
       10: getstatic      #5           // Field StaticBlock.d:I
       13: invokevirtual #4           // Method java/io/PrintStream.println:(I)V
       16: getstatic      #2           // Field java/lang/System.out:Ljava/io/PrintStream;
       19: getstatic      #6           // Field StaticBlock.e:I
       22: invokevirtual #4           // Method java/io/PrintStream.println:(I)V
       25: return
   LineNumberTable:
      line 20: 0
      line 21: 7
      line 22: 16
      line 23: 25
}
SourceFile: "StaticBlockTest.java"

```

- class StaticBlock {
 - static {
 - d = 5;
 - e = 10;
 - System.out.println("Initializing");
 - }

e?

- static final int d;

- static int e = 5;

- StaticBlock() {

- System.out.println("Building");

- }

- }

- 在这段代码中，对e的声明被放到static块后面，于是，e会先被初始化为10，再被初始化为5，所以这段代码中e会输出为5。