

## Chapter 6 : Reusing Classes

The first way is to create objects of your existing classes inside the new class. ---- *composition*  
You're simply reusing the functionality of the code, not its form.

The second approach is to create a new class as a *type of* an existing class. You literally take the form of the existing class and add code to it without modifying the existing class. ---- *inheritance*

### 6.1 Composition syntax

You simply place object references inside new classes.

#### Sample : SprinklerSystem.java

Every nonprimitive object has a *toString()* method, and it's called in special situations when the compiler wants a **String**.

Primitives that are fields in a class are automatically initialized to zero. But the object references are initialized to **null**, and if you try to call methods for any of them you'll get an exception.

If you want the references initialized, you can do it:

1. At the point the objects are defined. (initialized before the constructor is called.)
2. In the constructor.
3. Right before you actually need to use the object. ---- *lazy initialization*

#### Sample : Bath.java

### 6.2 Inheritance syntax

You're always doing inheritance when you create a class ---- Java's standard root class **Object**.

```
class derived_class_name extends base_class_name {
}
```

The derived class will automatically get all the data members and methods in the base class.

#### Sample : Detergent.java

Both **Cleanser** and **Detergent** contain a **main()** method.

You can create a **main()** for each class, but only the **main()** for the class invoked on the command line will be called. ---- **main()** is **public**, and the class doesn't need to be **public**.

This technique of putting a **main()** in each class allows easy unit testing for each class.

Summary :

1. To plan for inheritance, as a general rule make all fields private and all methods public or protected.
2. You can take a method defined in the base class and modify it.
3. You can also add new methods to the derived class.

inheritance ---- *reusing the interface*

Java has the keyword **super** that refers to the "superclass". Thus the expression **super.scrub()** calls the base-class version of the method **scrub()**.

### 6.2.1 Initializing the base class

When you create an object of the derived class, it contains a *subobject* of the base class.

The base-class constructor has all the appropriate knowledge and privileges to perform the base-class initialization.

Java automatically inserts calls to the base-class constructor in the derived-class constructor.

#### Sample : Cartoon.java Chess.java

The construction happens from the base "outward", so the base class is initialized before the derived-class constructors can access it.

If your class doesn't have default arguments, or if you want to call a base-class constructor that has an argument, you must explicitly write the calls to the base-class constructor using **super** and the appropriate argument list.

Note : The call to the base-class constructor *must* be the first thing you do in the derived-class constructor.

### 6.3 Combining composition and inheritance

Sample : `PlaceSetting.java`

Note : While the compiler forces you to initialize the base classes, it doesn't watch over you to initialize the member objects.

### 6.3.1 Guaranteeing proper cleanup

If you want something cleaned up for a class, you must explicitly write a special method to do it, and make sure that the client programmer knows that they must call this method.

Sample : `CADSystem.java`

The **finally** clause means "always call `cleanup()` for `x`, no matter what happens."

Summary :

Follow the same form imposed by a C++ compiler on its destructors:

1. Perform all of the cleanup work specific to your class, in the reverse order of creation.
2. Call the base-class cleanup method .

### 6.3.2 Name Hiding

If a Java base class has a method name that's overloaded several times, redefining that method name in the derived class will *not* hide any of the base-class versions.

Sample : `Hide.java`

## 6.4 Choosing composition vs. inheritance

Composition is generally used when you want the features of an existing class, but not its interface. ---- private member

However, making the members **public** assists the client programmers to use the class and requires less code complexity. (Note : This is a special case.)

Sample : `Car.java`

When you inherit, you take an existing class and make a special version of it.

*is-a* ---- inheritance

*has-a* ---- composition

## 6.5 protected

This is **private** as far as the class user is concerned, but available to anyone who inherits from this class or anyone else in the same **package**. ---- protected

**protected** in Java is automatically "friendly".

Rule : Leave the data members **private**, then allow controlled access to inheritors of the class through **protected** methods.

Sample : `Orc.java`

## 6.6 Upcasting

Sample : `Wind.java`

The `tune()` method accepts an **Instrument** reference. However, in `Wind.main()` the `tune()` is given a **Wind** reference.



Upcasting is always safe because you're going from a more specific type to a more general type. The only thing that can occur to the class interface is losing of methods.

Summary :

- We'll use existing classes to build new classes with composition. Less frequently, we'll use inheritance.
- If we must upcast, then inheritance is necessary.

## 6.7 final

It means "This cannot be changed".

### 6.7.1 Final data

1. It can be a *compile-time constant* that won't ever change.
2. It can be a value initialized at run-time that you don't want changed.

A field that is both **static** and **final** has only one piece of storage that cannot be changed.

With a primitive, **final** makes the *value* a constant, but with an object reference, **final** makes the *reference* a constant. However, the object itself can be modified. This restriction includes arrays.

Sample : FinalData.java

```
public static final int VAL_THREE = 39;
```

**final static** primitives with constant initial values are named with all capitals by convention, with words separated by underscores.

The values of **i4** for **fd1** and **fd2** are unique, but the value for **i5** is not changed by creating the second **FinalData** object. ---- static vs non-static

#### Blank finals:

Blank finals are fields that are declared as **final** but are not given an initialization value.

In all cases, the blank final *must* be initialized before it is used.

A **final** field inside a class can now be different for each object and yet retains its immutable quality.

Sample : BlankFinal.java

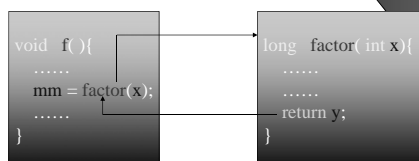
#### Final arguments:

Sample : FinalArguments.java

### 6.7.2 Final methods

The first reason is to put a “lock” on the method to prevent any inheriting class from changing its meaning.

The second reason for **final** methods is efficiency. ---- inline



Function Invoking

It's better to make a method **final** only if it's quite small or if you want to explicitly prevent overriding.

#### final and private :

Any **private** methods in a class are implicitly **final**.

If you try to override a private method, you've just created a new method.

Sample : FinalOverridingIllusion.java

“Overriding” can only occur if the method is part of the base-class interface.

Since a **private** method is unreachable and effectively invisible, it doesn't factor into anything except for the code organization of the class.

### 6.7.3 Final classes

Defining the class as **final** simply prevents inheritance—nothing more.

However, the data members can be **final** or not as you choose.

All methods in a **final** class are implicitly **final**.

Sample : Jurassic.java

## 6.7 Initialization and class loading

Class code is loaded at the point of first use. ---- the first object of that class is constructed or a **static** field or **static** method is accessed.

Sample : Beetle.java

