Hiding static methods

Static methods can be redeclared in a subclass, but the effect is not overriding but *hiding*. In the program shown below, placing the annotation @Override on method m in subclass S will result in a syntactic error and the program will not compile.

We illustrate hiding of static methods with an example. Calling method Test.main, given below, results in this output, which we discuss.

```java
public class Test {
    public static void main(String args[]) {
        C c = new C();
        C.m();
        c.m();

        S s = new S();
        S.m();
        s.m();
    }
}

class C {
    public static void m() {
        System.out.println("C.m called");
    }
}

class S extends C {
    public static void m() {
        System.out.println("S.m called");
    }
}
```

In method Test.main, first an object of class C is created and (a pointer to it is) stored in c. The result is shown below, with variable c containing a pointer to the new object.

Then, method m is called *in the preferred way*, using class name C: C.m(). Then, m is called using c.m(). By the inside-out rule, one looks in object C@4 for method m(), then in the enclosing scope, where method m() is found. You see in the output shown above that method m in class C was called twice.

Next, an object of subclass S is created and stored in variable s whose type is C. The result is shown below, with variable s pointing at object S@60.

Then, method S.m is called in the preferred way, using class name S: S(m).

The next call, using s.m(), illustrates that overriding does *not* happen. According to the overriding rule, method m declared in subclass S should be called, but it is not! Instead, since the type of variable s is C, the static method declared in class C is called, resulting in “C.m called” being printed.

So, in this special case of hiding a static method (or variable), the type of the pointer to the object dictates which static method is to be called.