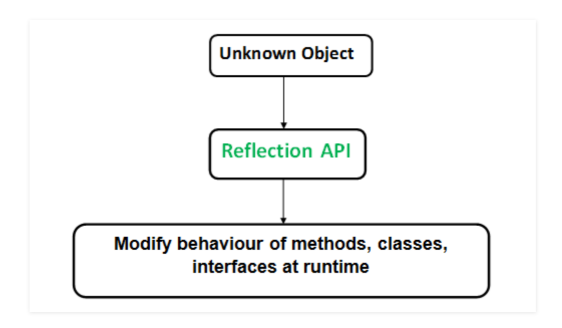
Reflection in Java

Difficulty Level: Medium Last Updated: 22 Mar, 2017

Reflection is an API which is used to examine or modify the behavior of methods, classes, interfaces at runtime.

- The required classes for reflection are provided under java.lang.reflect package.
- Reflection gives us information about the class to which an object belongs and also the methods of that class which can be executed by using the object.
- Through reflection we can invoke methods at runtime irrespective of the access specifier used with them.



Reflection can be used to get information about –

- 1. Class The getClass() method is used to get the name of the class to which an object belongs.
- 2. **Constructors** The getConstructors() method is used to get the public constructors of the class to which an object belongs.
- 3. **Methods** The getMethods() method is used to get the public methods of the class to which an objects belongs.

```
// A simple Java program to demonstrate the use of reflection
import java.lang.reflect.Method;
import java.lang.reflect.Field;
import java.lang.reflect.Constructor;
// class whose object is to be created
```

```
class Test
{
    // creating a private field
   private String s;
    // creating a public constructor
   public Test() { s = "GeeksforGeeks"; }
    // Creating a public method with no arguments
   public void method1() {
        System.out.println("The string is " + s);
    }
    // Creating a public method with int as argument
    public void method2(int n) {
        System.out.println("The number is " + n);
    }
    // creating a private method
   private void method3() {
        System.out.println("Private method invoked");
}
class Demo
   public static void main(String args[]) throws Exception
        // Creating object whose property is to be checked
        Test obj = new Test();
        // Creating class object from the object using
        // getclass method
        Class cls = obj.getClass();
        System.out.println("The name of class is " +
                            cls.getName());
        // Getting the constructor of the class through the
        // object of the class
        Constructor constructor = cls.getConstructor();
        System.out.println("The name of constructor is " +
                            constructor.getName());
        System.out.println("The public methods of class are : ");
        // Getting methods of the class through the object
        // of the class by using getMethods
        Method[] methods = cls.getMethods();
        // Printing method names
        for (Method method:methods)
            System.out.println(method.getName());
        // creates object of desired method by providing the
        // method name and parameter class as arguments to
```

```
// the getDeclaredMethod
    Method methodcall1 = cls.getDeclaredMethod("method2",
                                             int.class);
    // invokes the method at runtime
    methodcall1.invoke(obj, 19);
    // creates object of the desired field by providing
    // the name of field as argument to the
    // getDeclaredField method
    Field field = cls.getDeclaredField("s");
    // allows the object to access the field irrespective
    // of the access specifier used with the field
   field.setAccessible(true);
    // takes object and the new value to be assigned
    // to the field as arguments
    field.set(obj, "JAVA");
    // Creates object of desired method by providing the
    // method name as argument to the getDeclaredMethod
    Method methodcall2 = cls.getDeclaredMethod("method1");
    // invokes the method at runtime
    methodcall2.invoke(obj);
    // Creates object of the desired method by providing
    // the name of method as argument to the
    // getDeclaredMethod method
    Method methodcall3 = cls.getDeclaredMethod("method3");
    // allows the object to access the method irrespective
    // of the access specifier used with the method
    methodcall3.setAccessible(true);
    // invokes the method at runtime
   methodcall3.invoke(obj);
}
```

Output:

```
The name of class is Test
The name of constructor is Test
The public methods of class are:
method2
method1
wait
```

```
wait
wait
equals
toString
hashCode
getClass
notify
notifyAll
The number is 19
The string is JAVA
Private method invoked
```

Important observations:

1. We can invoke an method through reflection if we know its name and parameter types. We use below two methods for this purpose

getDeclaredMethod(): To create an object of method to be invoked. The syntax for this method is

```
Class.getDeclaredMethod(name, parametertype)
name- the name of method whose object is to be created
parametertype - parameter is an array of Class objects
```

invoke(): To invoke a method of the class at runtime we use following method—

```
Method.invoke(Object, parameter)

If the method of the class doesn't accepts any
parameter then null is passed as argument.
```

2. Through reflection we can **access the private variables and methods** of a class with the help of its class object and invoke the method by using the object as discussed above. We use below two methods for this purpose.

Class.getDeclaredField(FieldName): Used to get the private field. Returns an object of type Field for specified field name.

Field.setAccessible(true): Allows to access the field irrespective of the access modifier used with the field.

Advantages of Using Reflection:

• Extensibility Features: An application may make use of external, user-defined

classes by creating instances of extensibility objects using their fully-qualified names.

 Debugging and testing tools: Debuggers use the property of reflection to examine private members on classes.

Drawbacks:

- **Performance Overhead:** Reflective operations have slower performance than their non-reflective counterparts, and should be avoided in sections of code which are called frequently in performance-sensitive applications.
- **Exposure of Internals:** Reflective code breaks abstractions and therefore may change behavior with upgrades of the platform.

Reference:

https://docs.oracle.com/javase/tutorial/reflect/index.html

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