Reflection

CSE 413, Autumn 2002
Programming Languages

http://www.cs.washington.edu/education/courses/413/02au/

Classes from another viewpoint

• Ordinarily we deal with specific classes that perform specific functions that are known at compile time
  » The Scanner class is used to read through a source line in the D language and return Token objects
• Sometimes we want to deal with a group of classes in a general sense
  » one or more classes that perform a particular task but whose names are not known at compile time

Reflection API

• The ability to treat classes as data is provided by the classes in package java.lang and java.lang.reflect
• The Reflection API is used to build programs that work with classes as data objects
  » development tools such as debuggers, class browsers, and application builders
  » programs with dynamic behavior enabled by providing additional class files and one class that knows how to discover and use the added classes

Readings and References

• Reading
  » Chapter 5, Inheritance, Section: Reflection, Core Java Volume 1, by Horstmann and Cornell

• Other References
  » "The Reflection API", Java tutorial
  » http://java.sun.com/docs/books/tutorial/reflect/index.html
Example: User Interface builder

- A GUI builder may allow the end-user to select a Button from a menu of components,
  - menu built by scanning a directory for class files
- create the Button object,
  - object created by invoking the constructor, but we don't know the name of the class until runtime
- then click the Button to request an action.
  - invoke a method on the newly created object

Example: Application builder

When you expand the two nodes under your message-driven bean’s package node, you see something like the tree view in FIGURE 7-2.

The Class class

- Java runtime system maintains information about each class in your program while it is running
- The information is maintained in objects of type java.lang.Class
  - Class is a class, just like String, Scanner, Integer, etc.
  - Objects of type Class store information about every class in your program

All types are represented with Class

- Instances of the class Class represent classes and interfaces in a running Java application.
- Every array also belongs to a class that is reflected as a Class object that is shared by all arrays with the same element type and number of dimensions.
- The primitive Java types (boolean, byte, char, short, int, long, float, and double), and the keyword void are represented as Class objects.
Some methods

- **Object** class
  - `Class getClass()`
    - Returns the runtime class of an object.

- **Class** class
  - `String getName()`
    - Returns the name of the entity (class, interface, array class, primitive type, or void) represented by this Class object, as a String.
  - `Class getSuperclass()`
    - Returns the Class representing the superclass of the entity (class, interface, primitive type or void) represented by this Class.

Example: print class hierarchy

```java
public class SampleSuper {
    public static void main(String[] args) {
        Object o = System.out; // object to analyze
        Class subclass = o.getClass();
        Class superclass = subclass.getSuperclass();
        System.out.println(subclass.getName());
        while (superclass != null) {
            String className = superclass.getName();
            System.out.println(className);
            subclass = superclass;
            superclass = subclass.getSuperclass();
        }
    }
}
```

Java class hierarchy:
```
java.io.PrintStream
   | java.io.FilterOutputStream
   | java.io.OutputStream
   | java.lang.Object
```

More Class information is available

- `Class[] getInterfaces()`
  - Determines the interfaces implemented by the class or interface represented by this object.

- `Constructor[] getConstructors()`
  - Returns an array containing Constructor objects reflecting all the public constructors of the class represented by this Class object.

- `Field[] getFields()`
  - Returns an array containing Field objects reflecting all the accessible public fields of the class or interface represented by this Class object.

- `Method[] getMethods()`
  - Returns an array containing Method objects reflecting all the public member methods of the class or interface represented by this Class object.

Create new object from class name

- `static Class forName(String className)`
  - Returns the Class object associated with the class or interface with the given string name.

- `Object newInstance()`
  - Creates a new instance of the class represented by this Class object.
  - Calls the default constructor (the zero-argument constructor)

```java
String className = "java.util.Random";
Class classDefinition = Class.forName(className);
Object object = classDefinition.newInstance();
```
A note of caution

- The reflection capability is very handy for certain high-level applications or particular functions in a normal application
  » eg, building a menu item list or options list
- Don't use it when other tools more natural to the Java programming language would suffice
  » Specifically, provide callback objects by defining interfaces and implementing them in one or more classes. Do not use the Method objects to create elaborate C-style function pointers.