

Reflection: In practice via Java

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Here comes the code

Java Packages

- The reflection classes (**metaobjects**) are in two packages:
 - **java.lang**
 - **Object**
 - **Class**
 - **java.lang.reflect**
 - **Method**
 - **Field**
 - **Constructor**
 - **etc.**

Stay classy

Object class

- `java.lang.Object`
 - Is the **root superclass** of every object in a program
 - **Not a metaobject** (helps us get to it)
 - Each base-level object keeps a reference to its class object
 - Accessed with the method:
`public final Class getClass()`
 - E.g.
`Object myObj = new ...`
`Class classObject = myObj.getClass();`

Class metaobject

- `java.lang.Class`
 - Is the class of metalevel ***class objects***
 - Has many useful reflective methods to:
 - Create new instances
 - Find methods, constructors, and fields of a class
 - Traverse the inheritance hierarchy
 - etc.

Getting Class

- Finding class objects (3 ways)
 1. For an already instantiated base-level object, use **getClass()**
 - Demonstrated previously
 2. If you know the class object at compile time, use the ***class literal* .class**
 - E.g. **Class classObject = Color.class;**
- ...

Getting Class (cont'd)

3. If the class name is represented as a **String** (usually at runtime), use the method:

public static Class.forName(String className)

- If not already loaded, dynamically loads the class from bytecode in the **.class** file
- If the class is in a named package, use the fully qualified name
- To work, the classpath must be set properly
- E.g.

String name = "java.io.File";

Class classObject = Class.forName(name);

Class Usage

- Java uses class objects (instances of Class) to represent the types of all entities:
 - Ordinary objects (like previously demonstrated)
 - We need to have meta idea of what everything is in language
 - That even includes no OO things (java has holdovers from c-like design)
- But also
 1. Primitives
 - int, float, char, etc.
 2. Arrays
 3. Interfaces

1.Primitives

- Although primitives are not objects, Java uses class objects to represent their type
 - Use a class literal to specify the class object
 - E.g. **int.class**, **double.class**
 - **void.class** represents the void return type
 - To check if primitive, use **isPrimitive()** on the class object
 - E.g. **if (classObject.isPrimitive()) ...**

2.Arrays

- Java arrays are objects whose classes are created at runtime by the JVM
 - A new class for each element type and dimension
 - Use a class literal to specify the class object
 - E.g. **`int[].class`**, **`Object[].class`**
 - To check if an array, use **`isArray()`**
 - To find the base type of an array, use **`public Class getComponentType()`**

3.Interfaces

- Each declared interface is represented with a class object
 - Can be specified with a class literal
 - E.g. **Collection.class**
 - Can be queried for supported methods and constants
 - To check if an interface, use **isInterface()**

Methods, man

Get a method

- Methods for a class or interface are represented with metaobjects of the type **java.lang.reflect.Method**
- Methods can be found at runtime by querying the class object
 - To find a **public** method (either declared or inherited), use **Method getMethod(String name, Class class1, Class class2, ...)**
 - E.g.
Method m = classObject.getMethod("setColor", Color.class);
- **Use getDeclaredMethod(...)** to find a method explicitly declared by the class (i.e. not inherited)
- **getAll...** returns an array of all methods

Method Parts

- A Method object can be queried with:
 - **String getName()**
 - **Class getDeclaringClass()**
 - **Class[] getExceptionTypes()**
 - **Class[] getParameterTypes()**
 - **Class getReturnType()**
 - **int getModifiers()**
 - The returned int can be decoded with methods in Modifier class

Method acting

Dynamic Method Call

- To call a method dynamically, use
Object invoke(Object obj, Object[] args)
- E.g.

```
Object myObject = "Hello, world!";  
Class classObject = myObject.getClass();  
Integer parameter = 5;  
Method m = classObject.getMethod("substring", int.class);  
Object result = m.invoke(myObject, parameter);  
System.out.println(result);  
int x = ((Integer) result).intValue();
```

Dynamic Method Call (return primitive)

- If a method normally returns a primitive, **invoke()** will return the primitive in a wrapper object
- Since typed as **Object**, you must cast it to the correct type
- Then unwrap it using a **xxxValue()** method

```
Object myObject = "Hello, world!";  
Class classObject = myObject.getClass();  
Integer parameter = 5;  
Method m = classObject.getMethod("substring", int.class);  
Object result = m.invoke(myObject, parameter);  
System.out.println(result);  
int x = ((Integer) result).intValue();
```

Turtles all the way up

Superclass

- To find the *superclass object of a class* object use **Class** `getSuperClass()`
 - E.g.
Class superclassObject = classObject.getSuperClass();
- Returns null if **classObject** represents a *primitive type, void, an interface, or Object class*
- Returns *class object* for **Object** if an array

Interfaces

- Use **Class[] getInterfaces()** on a class object to find all interfaces that the class directly implements
 - If used on a class object that represents an interface, then returns the direct superinterfaces

Fielders choice

Fields

- Fields for a class or interface are represented with metaobjects of the type **`java.lang.reflect.Field`**
- Fields can be found at runtime by querying the class object
 - To find a public field (either declared or inherited), use

Field `getField(String name)`

Fields (cont'd)

- E.g.
Field f = classObject.getField("id");
 - May throw **NoSuchFieldException**
- Use **getDeclaredField(String name)** to find a field explicitly declared by the class or interface (i.e. not inherited)
 - Returns fields of all visibilities: public, protected, package, and private
- **getAll...()** to get all fields in an array

Field Parts

- A Field object can be queried with:
 - **String getName()**
 - **Class getDeclaringClass()**
 - **Class getType()**
 - **int getModifiers()**
 - The returned int can be decoded with methods in Modifier class

Field Type

- You can find the value of a field reflectively using
 - **Object get(Object obj)**
 - E.g.

```
Object myObject = new MyClass();  
Class classObject = myObject.getClass();  
System.out.println(classObject.getDeclaredFields()[0]);  
System.out.println(classObject.getDeclaredFields()[1]);  
Field f = null;  
f = classObject.getDeclaredField("y");  
Object value = f.get(myObject);  
System.out.println(value);
```

- If the field type is primitive, the returned value is wrapped in the appropriate wrapper object

Field Type (visibility?)

- You can't always access a field despite being able to find out that it exists

```
f = classObject.getDeclaredField("x");
```

```
java.lang.IllegalAccessException Create breakpoint : class Reflection.GetFields cannot access a member of class Reflection.MyClass with modifiers "private"  
at java.base/java.lang.reflect.AccessibleObject.checkAccess(AccessibleObject.java:674)  
at java.base/java.lang.reflect.Field.checkAccess(Field.java:1102)  
at java.base/java.lang.reflect.Field.get(Field.java:423)  
at Reflection.GetFields.main(GetFields.java:14)
```

```
f = classObject.getDeclaredField("x");  
f.setAccessible(true);
```

- Set accessible can be denied by the SecurityManager
- VM Options can solve (module java.base does not "opens java.lang" to ...)
- --add-opens=java.base/java.lang=ALL-UNNAMED
- --add-opens=java.base/java.util=ALL-UNNAMED

Fielding it

Field Value

- If you know the type of the primitive, you can access the value directly using methods like
 - **boolean getBoolean(Object obj)**
 - **double getDouble(Object obj)**
 - etc.
- E.g.
int value = f.getInt(myObj);

Field Setting

- Fields can be set reflectively using **void set(Object obj, Object value)**
 - E.g. **f.set(myObj, newValue);**
- You must wrap primitive values, or use methods like
 - void setBoolean(Object obj, boolean value)
 - void setDouble(Object obj, double value)
 - etc.
 - E.g. **f.setInt(myObj, 37)**

Field modifiers/access

Modifiers

- Any Class, Method, or Field object can be queried using **getModifiers()**
 - Returns an int where particular bits represent one of the 11 modifiers in Java
 - public, protected, private, static, abstract, etc.
- Can be decoded using static methods in **java.lang.reflect.Modifier**
 - **boolean isPublic(int mod)**
 - **boolean isProtected(int mod)**
 - etc.

Modifiers (cont'd)

- E.g.

```
Object myObj = new String("Hello, world");
Class classObject = myObj.getClass();
Field f = classObject.getDeclaredField("value");
int mod = f.getModifiers();
if (Modifier.isFinal(mod)) {
    System.out.println("is final");
}
```
- Can print out all modifiers using **toString(int mod)**
 - E.g. **System.out.println(Modifier.toString(mod));**

Field Access

- Normally, non-public fields and methods cannot be accessed from outside the class
 - Access checking can be bypassed using void **setAccessible(boolean flag)**
 - Works for all the get and set methods of Field, and the invoke method of Method
 - E.g.
f.setAccessible(true);
Object value = f.get(myObj);

Array we go

Arrays

- **java.lang.reflect.Array** provides static methods to operate reflectively on array objects

- **Object newInstance(Class componentType, int length)**

- E.g.

Object myArray = Array.newInstance(int.class, 10);

- **int getLength(Object array)**

- E.g.

int length = Array.getLength(anObj);

Arrays Get Entry

- Object **get(Object array, int index)**
 - Returns the element at index, wrapping primitives if necessary
 - E.g. **Object obj = Array.get(myArray, 3);**
 - Also has methods like **getBoolean(...)**, **getDouble()**, etc.
 - E.g. **int i = Array.getInt(myArray, 3);**

Arrays Set Entry

- **void set(Object array, int index, Object value)**
 - Sets the element at index to specified value, unwrapping primitives if necessary
 - Also has methods like **setBoolean(...)**, **setDouble(...)**, etc.
 - E.g. **Array.setInt(myArray, i, iVal)**

Bob the constructor

Constructor

- Constructors for a class are represented with *metaobjects* of the type **`java.lang.reflect.Constructor`**
 - Constructors can be found at runtime by querying the class object
 -
 - To find a public constructor (either declared or inherited), use **`Constructor getConstructor(Class[] parameterTypes)`**

Constructor – New Instance Arguments

- Can be done using a constructor metaobject and the method:
 - Can be done using **Object newInstance()** on the class object

```
Object y = classObject.newInstance();  
System.out.println(y);
```

Object newInstance(Object[] initargs)

- E.g.

```
Object x = c.newInstance("parameter1");  
System.out.println(x);
```

Onward to ... Java serialization.

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