

CiaranMcHale.com — Complexity explained simply

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About the Author

Ciaran McHale has a Ph.D. in computer science from Trinity College Dublin. He has been working for IONA Technologies (www.iona.com) since 1995, where he is a principal consultant. His primary talent is the ability to digest complex ideas and reexplain them in simpler ways. He applies this talent to subjects that stir his passion, such as multi-threading, distributed middleware, code generation, configuration-file parsers, and writing training courses. You can find details of some of his work at his personal web site: www.CiaranMcHale.com. You can email him at Ciaran@CiaranMcHale.com.

Acknowledgements

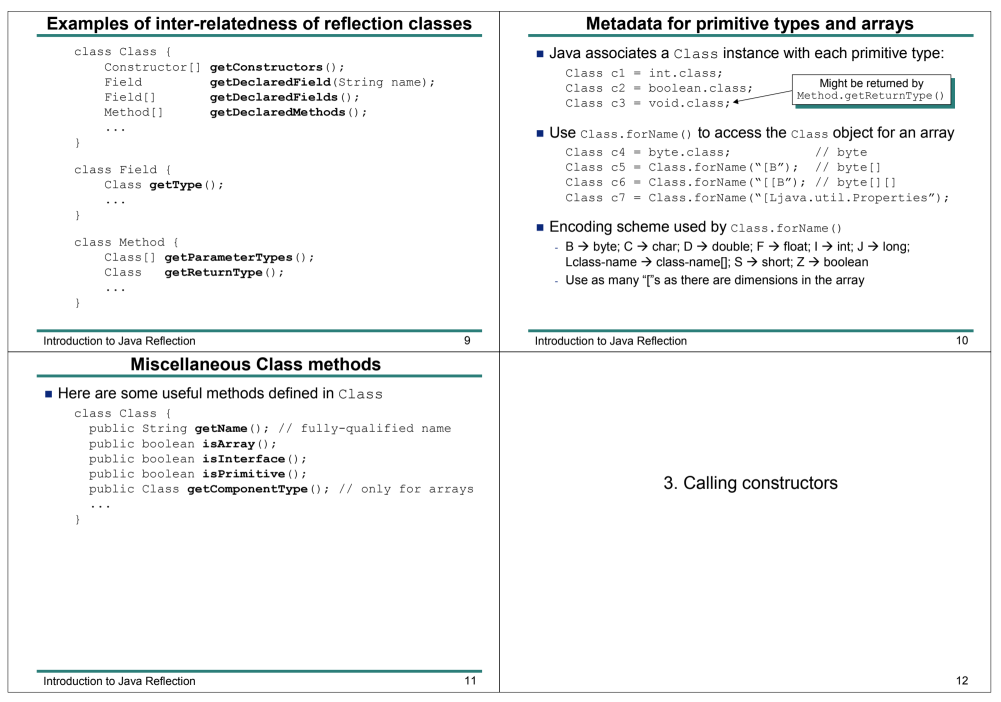
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Introduction to Java Reflection	Permission is hereby granted, free of charge, to any person obtaining a copy of this training course and associated documentation files (the "Training Course"), to deal in the Training Course without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Training Course, and to permit persons to whom the Training Course is furnished to do so, subject to the following conditions:
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t t	What is reflection?
	 When you look in a mirror: You can see your reflection You can act on what you see, for example, straighten your tie
1. Introduction	 In computer programming: Reflection is infrastructure enabling a program can see and manipulate itself It consists of metadata plus operations to manipulate the metadata
	 Meta means self-referential So metadata is data (information) about oneself
3	Introduction to Java Reflection 4

Widespread ignorance of Java reflection	Is reflection difficult?
 Typical way a developer learns Java: Buys a large book on Java Starts reading it Stops reading about half-way through due to project deadlines Starts coding (to meet deadlines) with what he has learned so far Never finds the time to read the rest of the book Result is widespread ignorance of many "advanced" Java features: Many such features are <i>not</i> complex People just assume they are because they never read that part of the manual 	 When learning to program: First learn iterative programming with if-then-else, while-loop, Later, learn recursive programming Most people find recursion difficult at first Because it is an unusual way of programming But it becomes much easier once you "get it" Likewise, many people find reflection difficult at first It is an unusual way of programming But it becomes much easier once you "get it" Likewise, many people find reflection difficult at first It is an unusual way of programming But it becomes much easier once you "get it"
Reflection is one "advanced" issue that is not complex	 (a parse tree is conceptually similar to metadata in reflection) A lot of reflection-based programming uses recursion Introduction to Java Reflection
	Accessing metadata
2. Metadata	 Java stores metadata in classes Metadata for a class: java.lang.Class
	 Metadata for a constructor: java.lang.reflect.Constructor Metadata for a field: java.lang.reflect.Field Metadata for a method: java.lang.reflect.Method
	Two ways to access a Class object for a class: Class c1 = Class.forName("java.util.Properties"); Object obj =; Class c2 = obj.getClass();
	 Reflection classes are inter-dependent Examples are shown on the next slide



Invoking a default constructor	Invoking a default constructor (cont')
<pre>Use class.newInstance() to call the default constructor Example: abstract class Foo { public static Foo create() throws Exception { String className = System.getProperty(</pre>	 This technique is used in CORBA: CORBA is an RPC (remote procedure call) standard There are many competing implementations of CORBA Factory operation is called ORB.init() A system property specifies which implementation of CORBA is used A CORBA application can be written in a portable way Specify the implementation you want to use via a system property (pass -D<name>=<value> command-line option to the Java interpreter)</value></name> Same technique is used for J2EE: J2EE is a collection of specifications There are many competing implementations Use a system property to specify which implementation you are using
ntroduction to Java Reflection 13	Introduction to Java Reflection
A plug-in architecture	Invoking a non-default constructor
 Use a properties file to store a mapping for plugin name → class name Many tools support plugins: Ant, Maven, Eclipse, 	 Slightly more complex than invoking the default constructor: Use Class.getConstructor(Class[] parameterTypes) Then call Constructor.newInstance(Object[] parameters)
<pre>abstract class Plugin { abstract void op1(); abstract void op1(); } abstract class PluginManager { public static Plugin load(String name)</pre>	<pre>abstract class PluginManager { public static Plugin load(String name)</pre>

 If you want to pass a primitive type as a parameter: Wrap the primitive value in an object wrapper Then use the object wrapper as the parameter 	
<pre>• Object wrappers for primitive types: boolean → java.lang.Boolean byte → java.lang.Byte char → java.lang.Character int → java.lang.Integer </pre>	4. Methods
Introduction to Java Reflection 17 Invoking a method	Looking up methods
<pre> ■ Broadly similar to invoking a non-default constructor: Use Class.getMethod(String name,</pre>	 The API for looking up methods is fragmented: You can lookup a <i>public</i> method in a class or its ancestor classes Or, lookup a public or non-public method <i>declared</i> in the specified class A better name would have been getPublicMethod() class Class {

Finding an inherited method This code searches up a class hierarchy for a method - Works for both public and non-public methods Method findMethod (Class cls, String methodName, Class[] paramTypes) { 5. Fields Method method = null; while (cls != null) { trv { method = cls.getDeclaredMethod(methodName, paramTypes); break; } catch (NoSuchMethodException ex) { cls = cls.getSuperclass(); return method: 21 Introduction to Java Reflection 22 Accessing a field Looking up fields There are two ways to access a field: The API for looking up fields is fragmented: - By invoking get- and set-style methods (if the class defines them) - You can lookup a *public* field in a class or its ancestor classes By using the code shown below - Or, lookup a public or non-public field declared in the specified class Object obj = ... A better name Class c = obj.getClass(); would have been getPublicField() Field f = c.getField("firstName"); class Class { f.set(obj, "John"); public Field getField(String name); Object value = f.get(obj); public Field[] getFields(); public Field getDeclaredField(String name); public Field[] getDeclaredFields(); . . . 23 Introduction to Java Reflection 24

Finding an inherited field	
 This code searches up a class hierarchy for a field Works for both public and non-public fields 	
<pre>Field findField(Class cls, String fieldName) { Field field = null; while (cls != null) { try { field = cls.getDeclaredField(fieldName); break; } catch (NoSuchFieldException ex) { cls = cls.getSuperclass(); } } return field; }</pre>	6. Modifiers
ntroduction to Java Reflection 25	20
Java modifiers	Accessing non-public fields and methods
 Java defines 11 modifiers: abstract, final, native, private, protected, public, static, strictfp, synchronized, transient and volatile Some of the modifiers can be applied to a class, method or field: Set of modifiers is represented as bit-fields in an integer Access set of modifiers by calling int getModifiers() Useful static methods on java.lang.reflect.Modifier: static boolean isAbstract(int modifier); static boolean isFinal(int modifier); 	 Both Field and Method define the following methods (inherited from java.lang.reflect.AccessibleObject): boolean isAccessible(); void setAccessible(boolean flag); static void setAccessible(AccessibleObject[] array, boolean flag); Better terminology might have been "SuppressSecurityChecks" instead of "Accessible" Example of use: if (!Modifier.isPublic(field.getModifiers()) {

	Further reading
	 There are very few books that discuss Java reflection An excellent one is Java Reflection in Action by Ira R. Forman and Nate Forman It is concise and easy to understand
7. Further reading and summary	Main other source of information is Javadoc documentation
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Summary	
 This chapter has introduced the basics of Java reflection: Metadata provides information about a program Methods on the metadata enable a program to examine itself and take actions 	
 Reflection is an unusual way to program: Its "meta" nature can cause confusion at first It is simple to use once you know how 	
 The next chapter looks at a reflection feature called dynamic proxies 	
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Steps required to create a dynamic proxy

Step 1:

- Write a class that implements InvocationHandler
- Your implementation of invoke() should:
 - Use Method.invoke() to delegate to the target object
 - Provide some "added value" logic

Step 2:

- **Call** Proxy.newInstance(), with the following parameters:
 - targetObj.getClass().getClassLoader()
 - targetObj.getClass.getInterfaces()
 - InvocationHandler object "wrapper" around the target object

Step 3:

- Typecast the result of Proxy.newInstance() to an interface implemented by the target object

How does this work?

- The Proxy.newProxyInstance() method:
 - Uses runtime code generation techniques
 - Generates a "hidden" class with a name of the form \$Proxy<int> (Use of "\$" prevents namespace pollution)
 - Generated class:
 - Implements the specified interfaces
 - Each method puts parameters into Object[] and calls InvocationHandler.invoke()
- Can use a dynamic proxy only if a class implements 1+ interfaces
 - Use of interfaces is a good programming practice
 - So this requirement is not a problem in practice

```
5
                                                                      Dynamic Proxies
Dynamic Proxies
                                                                                                                                   6
                       Sample code
                                                                                         Sample code (cont')
  public class Handler implements InvocationHandler {
                                                                             ... // continued from the previous slide
      private Object target;
                                                                            public static Object createProxy(Object target)
      private Handler(Object target) {
                                              The proxy parameter
                                                                             ł
                                               is usually ignored
          this.target = target;
                                                                                return Proxy.newProxyInstance(
                                                                                         target.getClass().getClassLoader(),
                                                                                         target.getClass().getInterfaces(),
      public Object invoke (Object proxy, Method m,
                                                                                         new Handler(target));
                          Object[] args) throws Throwable
          Object result = null;
          try {
               ... // added-value code
               result = m.invoke(target, args);
          } catch(InvocationTargetException ex) {
               ... // added-value code
               throw ex.getCause();
          return result;
      ... // continued on the next slide
                                                            7
Dynamic Proxies
                                                                      Dynamic Proxies
```

Example uses for dynamic proxies

- Added-value code might:
 - Enforce security checks
 - Begin and commit or rollback a transaction
 - Use reflection & recursion to print details of all parameters (for debugging)
- In a testing system, a proxy might "pretend" to be target object
 - Returns "test" values instead of delegating to a real object
 - EasyMock (www.easymock.org) makes it easy to write tests in this way

Dynamic Proxies

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Chapter 2: Dynamic Proxies

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	Ant
	Ant reads build (compilation) instructions from an XML file
	 Ant is hard-coded to know how to process top-level elements property, target, taskdef and so on
1. Basic uses of Java reflection	 Each Ant task (used inside target elements) is a plug-in See example Ant build file on the next slide for examples of tasks
	 Many task plug-ins are bundled with the Ant distribution (jar, javac, mkdir,)
	 A properties file provides a mapping for task-name → class-that-implements-task
	Users can use taskdef to tell Ant about user-written tasks
	- See example on the next slide
3	Example Uses of Java Reflection 4

Example Ant build file	Auto-completion in a text editor
<pre><?xml version="1.0"?> <project name="example build file"> <property name="src.dir" value=""></property> <property name="build.dir" value=""></property> <property name="lib.dir" value=""></property> <target name="do-everything"> <mkdir dir=""></mkdir> <mkdir dir=""></mkdir> <javac destdir="" excludes="" srcdir=""></javac> <jar basedir="" excludes="" jarfile=""></jar> <foo></foo> </target> <taskdef classname="com.example.tools.Foo" name="foo"></taskdef> </project></pre>	 Some Java editors and IDEs provide auto-completion Example: you type "someObj." and a pop-up menu lists fields and methods for the object's type The pop-up menu is populated by using Java reflection
Example Uses of Java Reflection 5 JUnit	Example Uses of Java Reflection 6 Spring
 JUnit 3 uses reflection to find methods whose names start with "test" 	 Below is an extract from a Spring configuration file:
 The algorithm was changed in JUnit 4 Test methods are identified by an annotation (Annotations were introduced in Java 1.5) Reflection is used to find methods with the appropriate annotation 	<pre><?xml version="1.0"?> <beans> <bean class="com.example.xyz.Employee" id="employee1"> <property name="firstName" value="John"></property> <property name="lastName" value="Smith"></property> <property name="manager" ref="manager"></property> </bean> <bean class="com.example.xyz.Employee" id="manager"> <property name="firstName" value="John"></property> <property name="firstName" value="John"></property> <property name="firstName" value="John"></property> <property name="firstName" value="John"></property> <property name="firstName" value="Smith"></property> <property name="manager" ref="manager"></property> </bean></beans></pre>

Spring (cont')	
 Spring uses reflection to create an object for each bean The object's type is specified by the class attribute 	
 By default, the object is created with its default constructor You can use constructor-arg elements (nested inside bean) to use a non-default constructor 	2. Code generation and bytecode manipulation
 After an object is constructed, each property is examined Spring uses reflection to invoke obj.setXxx(value) Where Xxx is the capitalized name of property xxx Spring uses reflection to determine the type of the parameter passed to obj.setXxx() Spring can support primitive types and common Collection types The ref attribute refers to another bean identified by its id 	
Example Uses of Java Reflection 9 Code generators	10 Code generators (cont')
 Most compilers have the following architecture Compiler Generated files Imput parser parse tree Back-end code generator Java's reflection metadata is conceptually similar to a parse tree You can build a Java code generation tool as follows: Do not write a Java parser. Instead run the Java compiler Treat generated .class files as your parse tree 	 Compile-time code generation in a project: Use technique described on previous slide to generate code Then run Java compiler to compile generated code Use Ant to automate the code generation and compilation Runtime code generation: Use techniques described on previous slide to generate code Then invoke a Java compiler <i>from inside</i> your application: Can use (non-standard) API to Sun Java compiler Provided in tools.jar, which is shipped with the Sun JDK Or can use Janino (an open-source, embeddable, Java compiler) Hosted at www.janino.net Finally, use Class.forName() to load the compiled code
Use reflection to navigate over this "parse tree" Example Uses of Java Reflection	Example Uses of Java Reflection 12

Chapter 3: Example Uses of Java Reflection

Uses for runtime code generation	Uses for Java bytecode manipulation
 Runtime code generation is used By JSP (Java Server Pages) To generate servlets from .jsp files 	 Compilers: Write a compiler for a scripting language and generate Java bytecode Result: out-of-the-box integration between Java and the language Groovy (groovy.codehaus.org) uses this technique
 By IDEs and debuggers To evaluate Java expressions entered by user 	 Optimization: Read a .class file, optimize bytecode and rewrite the .class file
	 Code analysis: Read a .class file, analyze bytecode and generate a report
	 Code obfuscation: Mangle names of methods and fields in .class files
	 Aspect-oriented programming (AOP): Modify bytecode to insert "interception" code Generate proxies for classes or interfaces Spring uses this technique
Example Uses of Java Reflection 13	Example Uses of Java Reflection
 Tools for bytecode manipulation Example open-source projects for bytecode manipulation: ASM (http://asm.objectweb.org/) BCEL (http://jakarta.apache.org/bcel/) 	
 SERP (serp.sourceforge.net) CGLIB (Code Generation LIBrary): Built on top of BCEL Provides a higher-level API for generating dynamic proxies Used by other tools, such as Spring and Hibernate 	3. Summary
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Summary

- A lot of tools use Java reflection:
 - Plugins to extend functionality of an application (Ant)
 - Auto-completion in Java editors and IDEs
 - Use naming conventions of methods to infer semantics (JUnit test methods)
 - Tie components together (Spring)
 - Compile-time code generation
 - Runtime code generation
 - Generate proxies
 - Generate servlets from a markup language (JSP)
 - Evaluate Java expressions entered interactively by a user

Example Uses of Java Reflection

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