Reflection Madness

Dr Heinz M. Kabutz



Background

Heinz Kabutz

- German-Dutch South African married to an English-Greek South African, living in Chania on Crete with our 3 children
- The Java Specialists' Newsletter
 - 50 000 readers in 120 countries
 - http://www.javaspecialists.eu
- Java Champion
- Actively code Java
- Teach Java to companies:
 - Java Specialist Master Course
 - Advanced course for experienced Java programmers
 - » Bouvet Oslo Norway 6-9 Oct '09
 - Java Design Patterns Course
 - http://www.javaspecialists.eu/courses



Why Crete?

- Airport 10 minutes from my house
- 24 mbit/s connection to internet (some areas)
- Closer to customers than Cape Town
- Great lifestyle, good food, clean air
- Super friendly citizens
- Wife and children are Greek citizens
- And now for the real reason ...



Reflection Madness

Introduction to Reflection



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"Yes, I do. You can use it to modify private final fields and call methods dynamically."

"This interview is over.
Thanks for applying and
good luck for your future."

Benefits of Reflection

- Flexibility
 - Choose at runtime which methods to call
- Raw Power
 - Background work such as reading private data
- Magic Solutions
 - Do things you should not be able to do
 - Sometimes binds you to JVM implementation

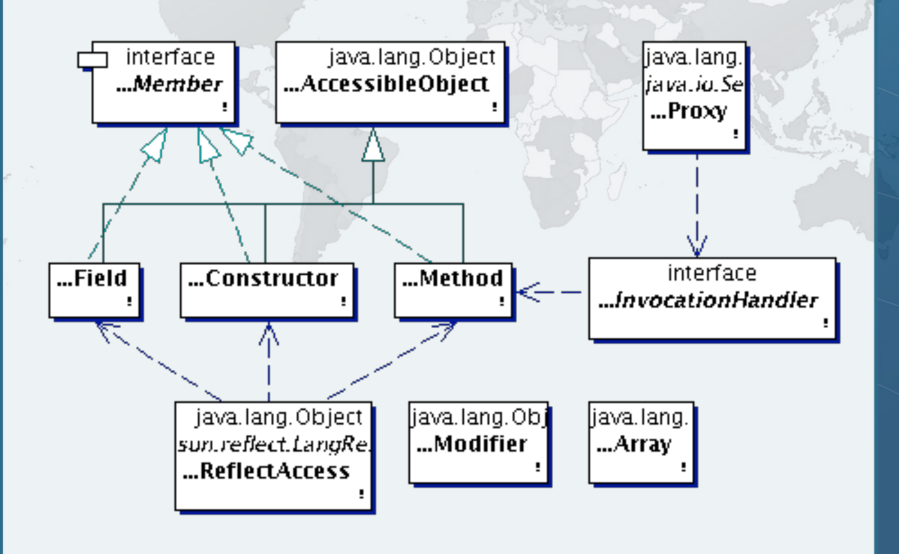
Dangers of Reflection

- Static Code Tools
- Complex Code
- Static compiling does not find typical errors
 - For example, code is written in XML and converted dynamically to Java objects
- Runtime Performance
- Limited Applicability
 - Does not always work in Sandbox

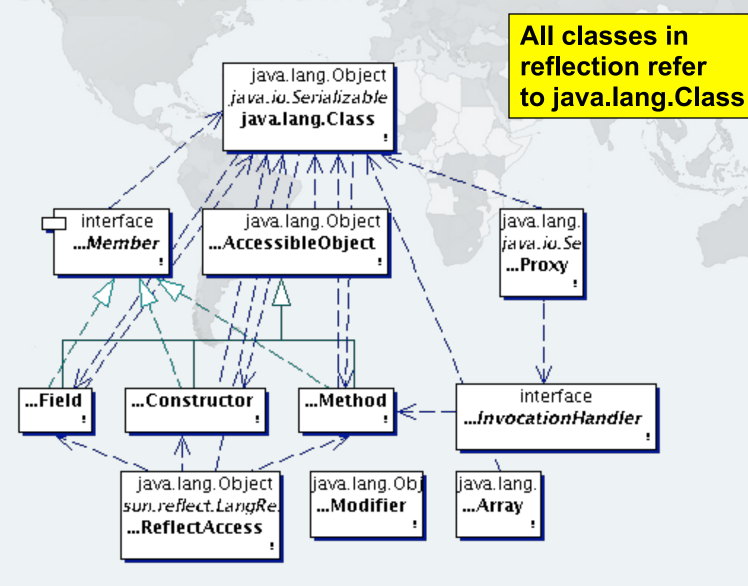
Introduction - Examining Classes

- Each class is represented by a special class object.
- The information for Class is stored in the .class file
- It is used to defined the methods and fields of all the objects in the system.
- The first time you need it, the JVM finds the .class file and loads it as a Class object

Overview - Reflection Package



With Class Class Drawn In



Overview – Working with Class Objects

- Once we have the class object, we can find out information about what its objects can do:
 - What is the superclass?
 - What interfaces does it implement?
 - What accessible methods and fields does it have?
 - Include methods from parent classes
 - What are all the methods and fields defined in the class, including private and inaccessible?
 - What are the inner classes defined?
 - What constructors are available?
 - Lastly, we are able to cast objects using the class

Accessing Members

- From the class, we can get fields, methods and constructors
 - getField(name), getDeclaredField
 - getMethod(name, parameters...), getDeclaredMethod
 - getConstructor(parameters...), getDeclaredConstructor
- Private members require setAccessible(true)

Modifying Private State



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 - member.setAccessible(true)
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Newsletter 014, 2001-03-21

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System.out.println("hello!");
StringDestroyer.main(null);
System.out.println("hello!".equals("cheers"));
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hello! cheers true

Newsletter 102, 2005-01-31

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Field value = Integer.class.getDeclaredField("value");
value.setAccessible(true);
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Map<Integer, String> meaningOfLife =
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meaningOfLife.put(42, "The Meaning of Life");

System.out.println(meaningOfLife.get(42));
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null null

Size of Objects



Determining Object Size

- Object Size is not defined in Java
 - Differs per platform
 - Java 1.0 1.3: Each field took at least 4 bytes
 - 32-bit: Pointer is 4 bytes, minimum object size 8 bytes
 - 64-bit: Pointer is 8 bytes, minimum object size 16 bytes
 - All platforms we looked at increase memory usage in 8 byte chunks
 - Can be measured with the Instrumentation API
 - Newsletter #142
 - Alternatively, calculate with reflection
 - Newsletters #029 and #078

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 - Count each object only once (IdentityHashMap)
 - Skip shared objects (Strings, Boxed Primitives, Classes, Enums, etc.)
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 - Empty HashMap uses 216 bytes
 - List of 100 boolean values set to true
 - LinkedList uses 6472 bytes
 - ArrayList uses 3520 bytes
 - BitSet uses 72 bytes

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```
public class MemoryCounterAgent {
 private static Instrumentation inst;
 /** Initializes agent */
 public static void premain(
      String agentArgs, Instrumentation inst) {
   MemoryCounterAgent.inst = inst;
 /** Returns object size. */
  public static long sizeOf(Object obj) {
    return instrumentation.getObjectSize(obj);
```

Application of MemoryCounter

- Educational Tool
 - Explains why Java needs 100 TB of RAM just to boot up
- Debugging
 - One customer used it to discover size of user sessions
 - Need to define custom end-points in object graph
- Ongoing Monitoring
 - Not that useful, too much overhead

Java Caller ID



Finding Out Who Called You

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```
public class CallerID {
   public static Class<?> whoAmI() {
     return sun.reflect.Reflection.getCallerClass(2);
   }
}

public class CallerIDTest {
   public static void main(String[] args) {
     System.out.println(CallerID.whoAmI());
   }
}
```

Finding Out Who Called You

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class CallerIDTest

Finding Out Who Called You #2

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class CallerIDTest.main()

Application of CallerID

- Creating Loggers (Newsletter #137)
 - Instead of the typical

```
public class Application {
   private final static Logger logger =
      Logger.getLogger(Application.class.getName());
}
```

- We can do this

```
public class LoggerFactory {
   public static Logger create() {
     Throwable t = new Throwable();
     StackTraceElement caller = t.getStackTrace()[1];
     return Logger.getLogger(caller.getClassName());
   }
}
// in Application
   private final static Logger logger =
     LoggerFactory.create();
```

The Delegator



Automatic Delegator

- Use Case
 - We want to count all the bytes flowing across all the sockets in our Java virtual machine
 - Java provides plugin methods to specify SocketImpl

```
public class MonitoringSocketFactory
   implements SocketImplFactory {
   public SocketImpl createSocketImpl() {
     return new MonitoringSocketImpl();
   }
}
SocketImplFactory socketImplFactory =
     new MonitoringSocketFactory();
Socket.setSocketImplFactory(socketImplFactory);
ServerSocket.setSocketFactory(socketImplFactory);
```

Only catch, default SocketImpl classes package access

Delegating to Inaccessible Methods

- All methods in SocketImpl are protected
- We cannot call them directly, only with reflection
 - But how do we know which method to call?
- Here is what we want to do:

```
public void close() throws IOException {
  delegator.invoke();
}
```

```
public void listen(int backlog) throws IOException {
   delegator.invoke(backlog);
}
```

This should automatically call the correct methods in the wrapped object

Impossible?

- With CallerID, we can get close
 - If there is a clash, we specify explicitly what method to call
 - First, we find the method that we are currently in

```
private String extractMethodName() {
   Throwable t = new Throwable();
   return t.getStackTrace()[2].getMethodName();
}
```

```
private Method findMethod(String methodName, Object[] args) {
   Class<?> clazz = superclass;
   if (args.length == 0)
     return clazz.getDeclaredMethod(methodName);
   Method match = null;
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```

Manual Override

 Delegator allows you to specify method name and parameter types for exact match

```
public void connect(InetAddress address, int port)
    throws IOException {
    delegator
        .delegateTo("connect", InetAddress.class, int.class)
        .invoke(address, port);
}
```

Invoking the Method

Generics "automagically" casts to correct return type

```
public final <T> T invoke(Object... args) {
   try {
     String methodName = extractMethodName();
     Method method = findMethod(methodName, args);
     @SuppressWarnings("unchecked")
     T t = (T) invokeO(method, args);
     return t;
   } catch (NoSuchMethodException e) {
     throw new DelegationException(e);
   }
}
```

When Generics Fail

Workaround: Autoboxing causes issues when we convert automatically

```
public int getPort() {
   Integer result = delegator.invoke();
   return result;
}
```

 Workaround: Inlining return type makes it impossible to guess what type it is

```
public InputStream getInputStream() throws
   IOException {
   InputStream real = delegator.invoke();
   return new DebuggingInputStream(real, monitor);
}
```

Fixing Broken Encapsulation

- Socket implementations modify parent fields directly
 - Before and after calling methods, we copy field values over

```
writeFields(superclass, source, delegate);
method.setAccessible(true);
Object result = method.invoke(delegate, args);
writeFields(superclass, delegate, source);
```

Method writeFields() uses basic reflection

```
private void writeFields(Class clazz, Object from, Object to)
    throws Exception {
    for (Field field : clazz.getDeclaredFields()) {
        field.setAccessible(true);
        field.set(to, field.get(from));
    }
}
```

Obviously only works on fields of common superclass

Complete Code

- Newsletter #168
 - Includes primitive type mapper
 - Allows you to delegate to another object
 - Without hardcoding all the methods
- Warning:
 - Calling delegated methods via reflection is much slower

Application of Delegator

Wrapping of SocketImpl object

```
public class MonitoringSocketImpl extends SocketImpl {
 private final Delegator delegator;
 public InputStream getInputStream() throws IOException {
    InputStream real = delegator.invoke();
    return new SocketMonitoringInputStream(getSocket(), real);
  public OutputStream getOutputStream() throws IOException {
   OutputStream real = delegator.invoke();
    return new SocketMonitoringOutputStream(getSocket(), real);
 public void create(boolean stream) throws IOException {
    delegator.invoke(stream);
  public void connect(String host, int port) throws IOException {
   delegator.invoke(host, port);
 // etc.
```

Alternative to Reflection

- Various other options exist:
 - Modify SocketImpl directly and put into boot class path
 - Use Aspect Oriented Programming to replace call
 - Needs to modify all classes that call Socket.getInputStream() and Socket.getOutputStream()

Of "Final" Fields



Manipulating Objects – Final fields

- Final fields cannot be reassigned
- If they are bound at compile time, they will get inlined
- However, reflection may allow us to rebind them with some versions of Java
 - Can introduce dangerous concurrency bugs
 - Final fields are considered constant and can be inlined at runtime by HotSpot compilers
 - Only ever do this for debugging or testing purposes

How Final is "final"?

- Sun Microsystems ambivalent:
 - JDK 1.1:
 - Access control (private, etc.) not checked at runtime
 - Final fields <u>cannot</u> be rebound at runtime
 - JDK 1.2:
 - Access control checked at runtime, setAccessible(true) overrides
 - Final fields could be rebound at runtime with reflection
 - JDK 1.3 + 1.4:
 - Final fields cannot be rebound at runtime
 - JDK 1.5 + 1.6:
 - Final fields can be rebound at runtime with reflection
 - Except when primitive or String fields are set at declaration time
 - Also, static final fields cannot be reassigned

Java Versions: When "final" Was Final

Java versions and lifespans

Version	Code Name	Release Date	Lifespan (months)	Final is final
JDK 1.1.4	Sparkler	1997-09-12	15	Yes
J2SE 1.2	Playground	1998-12-04	18	No
J2SE 1.3	Kestrel	2000-05-08	21	Yes
J2SE 1.4	Merlin	2002-02-13	31	Yes
J2SE 5.0	Tiger	2004-09-29	18	No

- Suggestion: Treat final as if it really was ...
 - http://www.javaspecialists.eu/archive/Issue096.html

Setting "final" Field

- Can be set since Java 1.5
 - char[] value is actually "final"
 - If it was not, we could still modify contents of array

```
public class StringDestroyer {
   public static void main(String[] args)
        throws IllegalAccessException, NoSuchFieldException {
    Field value = String.class.getDeclaredField("value");
    value.setAccessible(true);
   value.set("hello!", "cheers".toCharArray());
    System.out.println("hello!");
   }
}
```

Setting "final" Field

- Can be set since Java 1.5
 - char[] value is actually "final"
 - If it was not, we could still modify contents of array

```
public class StringDestroyer {
   public static void main(String[] args)
        throws IllegalAccessException, NoSuchFieldException {
    Field value = String.class.getDeclaredField("value");
      value.setAccessible(true);
      value.set("hello!", "cheers".toCharArray());
      System.out.println("hello!");
   }
}
```

cheers

Setting "static final" Fields

- Should not be possible, according to Lang Spec
- However, here is how you can do it (Sun JVM):
 - 1. Find the field using normal reflection
 - 2. Find the "modifiers" field of the Field object
 - 3. Change the "modifiers" field to not be "final"
 - 3.1. modifiers &= ~Modifier.FINAL;
 - 4. Get the FieldAccessor from the sun.reflect.ReflectionFactory
 - 5. Use the FieldAccessor to set the final static field

```
public class ReflectionHelper {
   private static final ReflectionFactory reflection =
        ReflectionFactory.getReflectionFactory();

public static void setStaticFinalField(
        Field field, Object value)
        throws NoSuchFieldException, IllegalAccessException {
        field.setAccessible(true);
    }
}
```

```
public class ReflectionHelper {
   private static final ReflectionFactory reflection =
        ReflectionFactory.getReflectionFactory();

public static void setStaticFinalField(
        Field field, Object value)
        throws NoSuchFieldException, IllegalAccessException {
        field.setAccessible(true);
        Field modifiersField =
```

```
public class ReflectionHelper {
  private static final ReflectionFactory reflection =
     ReflectionFactory.getReflectionFactory();

public static void setStaticFinalField(
     Field field, Object value)
     throws NoSuchFieldException, IllegalAccessException {
     field.setAccessible(true);
     Field modifiersField =
          Field.class.getDeclaredField("modifiers");
```

```
public class ReflectionHelper {
  private static final ReflectionFactory reflection =
     ReflectionFactory.getReflectionFactory();

public static void setStaticFinalField(
    Field field, Object value)
    throws NoSuchFieldException, IllegalAccessException {
    field.setAccessible(true);
    Field modifiersField =
        Field.class.getDeclaredField("modifiers");
    modifiersField.setAccessible(true);
```

```
public class ReflectionHelper {
   private static final ReflectionFactory reflection =
        ReflectionFactory.getReflectionFactory();

public static void setStaticFinalField(
        Field field, Object value)
        throws NoSuchFieldException, IllegalAccessException {
        field.setAccessible(true);
        Field modifiersField =
                 Field.class.getDeclaredField("modifiers");
        modifiersField.setAccessible(true);
        int modifiers = modifiersField.getInt(field);
        modifiers &= ~Modifier.FINAL;
```

```
public class ReflectionHelper {
   private static final ReflectionFactory reflection =
        ReflectionFactory.getReflectionFactory();

public static void setStaticFinalField(
        Field field, Object value)
        throws NoSuchFieldException, IllegalAccessException {
        field.setAccessible(true);
        Field modifiersField =
                  Field.class.getDeclaredField("modifiers");
        modifiersField.setAccessible(true);
        int modifiers = modifiersField.getInt(field);
        modifiers &= ~Modifier.FINAL;
        modifiersField.setInt(field, modifiers);
```

```
public class ReflectionHelper {
  private static final ReflectionFactory reflection =
     ReflectionFactory.getReflectionFactory();

public static void setStaticFinalField(
     Field field, Object value)
     throws NoSuchFieldException, IllegalAccessException {
     field.setAccessible(true);
     Field modifiersField =
                Field.class.getDeclaredField("modifiers");
     modifiersField.setAccessible(true);
     int modifiers = modifiersField.getInt(field);
     modifiers &= ~Modifier.FINAL;
     modifiersField.setInt(field, modifiers);
     FieldAccessor fa = reflection.newFieldAccessor(
```

```
public class ReflectionHelper {
  private static final ReflectionFactory reflection =
      ReflectionFactory.getReflectionFactory();
  public static void setStaticFinalField(
        Field field, Object value)
      throws NoSuchFieldException, IllegalAccessException {
    field.setAccessible(true);
    Field modifiersField =
        Field.class.getDeclaredField("modifiers");
    modifiersField.setAccessible(true);
    int modifiers = modifiersField.getInt(field);
    modifiers &= ~Modifier.FINAL;
    modifiersField.setInt(field, modifiers);
    FieldAccessor fa = reflection.newFieldAccessor(
        field, false
```

```
public class ReflectionHelper {
  private static final ReflectionFactory reflection =
      ReflectionFactory.getReflectionFactory();
  public static void setStaticFinalField(
        Field field, Object value)
      throws NoSuchFieldException, IllegalAccessException {
    field.setAccessible(true);
    Field modifiersField =
        Field.class.getDeclaredField("modifiers");
    modifiersField.setAccessible(true);
    int modifiers = modifiersField.getInt(field);
    modifiers &= ~Modifier.FINAL;
    modifiersField.setInt(field, modifiers);
    FieldAccessor fa = reflection.newFieldAccessor(
        field, false
    );
```

```
public class ReflectionHelper {
  private static final ReflectionFactory reflection =
      ReflectionFactory.getReflectionFactory();
  public static void setStaticFinalField(
        Field field, Object value)
      throws NoSuchFieldException, IllegalAccessException {
    field.setAccessible(true);
    Field modifiersField =
        Field.class.getDeclaredField("modifiers");
    modifiersField.setAccessible(true);
    int modifiers = modifiersField.getInt(field);
    modifiers &= ~Modifier.FINAL;
    modifiersField.setInt(field, modifiers);
    FieldAccessor fa = reflection.newFieldAccessor(
        field, false
    fa.set(null, value);
```

ReflectionHelper Class

Now we can set static final fields

```
public class ReflectionHelper {
  private static final ReflectionFactory reflection =
      ReflectionFactory.getReflectionFactory();
  public static void setStaticFinalField(
        Field field, Object value)
      throws NoSuchFieldException, IllegalAccessException {
    field.setAccessible(true);
    Field modifiersField =
        Field.class.getDeclaredField("modifiers");
    modifiersField.setAccessible(true);
    int modifiers = modifiersField.getInt(field);
    modifiers &= ~Modifier.FINAL;
    modifiersField.setInt(field, modifiers);
    FieldAccessor fa = reflection.newFieldAccessor(
        field, false
    fa.set(null, value);
```

ReflectionHelper Class

Now we can set static final fields

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      throws NoSuchFieldException, IllegalAccessException {
    field.setAccessible(true);
    Field modifiersField =
        Field.class.getDeclaredField("modifiers");
    modifiersField.setAccessible(true);
    int modifiers = modifiersField.getInt(field);
    modifiers &= ~Modifier.FINAL;
    modifiersField.setInt(field, modifiers);
    FieldAccessor fa = reflection.newFieldAccessor(
        field, false
    fa.set(null, value);
```

Application of Setting Final Fields

Create new enum values dynamically for testing

```
public enum HumanState { HAPPY, SAD }
public class Human {
 public void sing(HumanState state) {
    switch (state) {
      case HAPPY: singHappySong(); break;
                singDirge();
      case SAD:
                                   break:
      default:
         new IllegalStateException("Invalid State: " + state);
  private void singHappySong() {
    System.out.println("When you're happy and you know it ...");
  private void singDirge() {
    System.out.println("Don't cry for me Argentina, ...");
```

Application of Setting Final Fields

Create new enum values dynamically for testing

```
public enum HumanState { HAPPY, SAD }
public class Human {
 public void sing(HumanState state) {
   switch (state) {
      case HAPPY: singHappySong(); break;
               singDirge();
     case SAD:
                                  break;
     default:
         new IllegalStateException("Invalid State: " + state);
  private void singHappySong() {
    System.out.println("When you're happy and you know it ...");
  private void singDirge() {
   System.out.println("Don't cry for me Argentina, ...");
```

Any problems?

Application of Setting Final Fields

Create new enum values dynamically for testing

```
public enum HumanState { HAPPY, SAD }
public class Human {
 public void sing(HumanState state) {
   switch (state) {
      case HAPPY: singHappySong(); break;
     case SAD: singDirge(); break;
     default:
  throw new IllegalStateException("Invalid State: " + state);
  private void singHappySong() {
   System.out.println("When you're happy and you know it ...");
  private void singDirge() {
   System.out.println("Don't cry for me Argentina, ...");
```

Any problems?

New "enum" Values



Most Protected Class

- Enums are subclasses of java.lang.Enum
- Almost impossible to create a new instance
 - One hack was to let enum be an anonymous inner class
 - Newsletter #141
 - We then subclassed it ourselves
 - This hack was stopped in Java 6
 - We can create a new instance using sun.reflect.Reflection
 - But the enum switch statements are not straight forward
 - Adding a new enum will cause an ArrayIndexOutOfBoundsException

Creating New Enum Value

- We use the sun.reflect.ReflectionFactory class
 - The clazz variable represents the enum's class

```
Constructor cstr = clazz.getDeclaredConstructor(
   String.class, int.class
);
ReflectionFactory reflection =
   ReflectionFactory.getReflectionFactory();
Enum e =
   reflection.newConstructorAccessor(cstr).newInstance("BLA",3);
```

Generated Enum Switch

Decompiled with Pavel Kouznetsov's JAD

```
public void sing(HumanState state) {
 static class _cls1 {
   static final int $SwitchMap$HumanState[] =
     new int[HumanState.values().length];
   static {
     try {
        $SwitchMap$HumanState[HumanState.HAPPY.ordinal()] = 1;
     } catch(NoSuchFieldError ex) { }
     try {
        $SwitchMap$HumanState[HumanState.SAD.ordinal()] = 2;
      } catch(NoSuchFieldError ex) { }
 switch(_cls1.$SwitchMap$HumanState[state.ordinal()]) {
   case 1: singHappySong(); break;
   case 2: singDirge();
                             break:
   default:
     new IllegalStateException("Invalid State: " + state);
     break;
```

Modifying enum "switch" Statements

- Follow this procedure:
 - 1. Specify which classes contain enum switch statements
 - 2. For each class, find all fields that follow the pattern \$SwitchMap\$enum_name
 - 3. Make fields (int[]) larger by one slot
 - 4. Set field values to new int[]

Memento Design Pattern

- Every time we make a change, first copy the state
 - Allows us to undo previous change
 - Useful for testing purposes
- EnumBuster class contains stack of undo mementos

Testing Human Class

```
EnumBuster<HumanState> buster =
 new EnumBuster<HumanState>(HumanState.class, Human.class);
try {
 Human heinz = new Human();
 heinz.sing(HumanState.HAPPY);
  heinz.sing(HumanState.SAD);
 HumanState MELLOW = buster.make("MELLOW");
 buster.addByValue(MELLOW);
 System.out.println(Arrays.toString(HumanState.values()));
 trv {
   heinz.sing(MELLOW);
    fail("Should have caused an IllegalStateException");
  catch (IllegalStateException success) { }
} finally {
  System.out.println("Restoring HumanState");
 buster.restore();
  System.out.println(Arrays.toString(HumanState.values()));
```

Test Output

When we run it, we should see the following

```
When you're happy and you know it ...

Don't cry for me Argentina, ...

[HAPPY, SAD, MELLOW]

Restoring HumanState

[HAPPY, SAD]
```

AssertionFailedError: Should have caused an IllegalStateException at HumanTest.testSingingAddingEnum(HumanTest.java:23)

 Note that when the test run is complete, all the classes have been changed back to what they were before

Constructing without Constructor



Serialization Basics

- When we serialize an object, fields are read with reflection and written to stream
- When we deserialize it again, an object is constructed without calling the constructor
 - We can use the same mechanism to create objects

Basic Class

- Whenever this object is instantiated, a message is printed to console
 - Furthermore, i is always 42

```
public class MyClass {
   private int i = 42;

public MyClass(int i) {
    System.out.println("Constructor called");
   }

public String toString() {
    return "MyClass i=" + i;
   }
}
```

Serialization Mechanism

- Serialization can make objects without calling constructor
 - We can use the same mechanism
 - JVM specific

```
ReflectionFactory rf =
    ReflectionFactory.getReflectionFactory();
Constructor objDef =
    Object.class.getDeclaredConstructor();
Constructor intConstr =
    rf.newConstructorForSerialization(
        MyClass.class, objDef
);

MyClass mc = (MyClass) intConstr.newInstance();
System.out.println("mc = " + mc.toString());
System.out.println(mc.getClass());
```

Serialization Mechanism

- Serialization can make objects without calling constructor
 - We can use the same mechanism
 - JVM specific

```
ReflectionFactory rf =
    ReflectionFactory.getReflectionFactory();
Constructor objDef =
    Object.class.getDeclaredConstructor();
Constructor intConstr =
    rf.newConstructorForSerialization(
        MyClass.class, objDef
);

MyClass mc = (MyClass) intConstr.newInstance();
System.out.println("mc = " + mc.toString());
System.out.println(mc.getClass());
```

mc = MyClass i=0 class MyClass

Unsafe

- Alternatively, we can use sun.misc.Unsafe
 - Again, JVM specific

Singletons?

- Classic approach is private constructor
 - More robust: throw exception if constructed twice
- With Unsafe and ReflectionFactory we can construct objects without calling constructor!

Application: Constructing without Constructor

Please don't!

Externalizable Hack



Standard Serializing Approach

- Class implements Serializable
 - Usually good enough
- Next step is to add writeObject() and readObject()
 - Avoids reflection overhead
 - This is usually not measurable
 - Allows custom optimizations
- Class implements Externalizable
 - A tiny bit faster than Serializable
 - But, opens security hole

Serializable vs Externalizable

- Writing of object
 - Serializable
 - Can convert object to bytes and read that cumbersome
 - Externalizable
 - pass in a bogus ObjectOutput to gather data
- Reading of object
 - Serializable
 - cannot change state of an existing object
 - Externalizable
 - use bogus ObjectInput to modify existing object

Our MovieCharacter Class

```
public class MovieCharacter implements Externalizable {
 private String name;
 private boolean hero;
 public MovieCharacter(String name, boolean hero) {
    this.name = name:
    this.hero = hero;
 public void writeExternal(ObjectOutput out) throws IOException {
    out.writeUTF(name);
    out.writeBoolean(hero);
 public void readExternal(ObjectInput in) throws IOException {
    name = in.readUTF();
    hero = in.readBoolean();
 public String toString() {
    return name + " is " + (hero ? "" : "not ") + "a hero";
```

```
public class HackAttack {
   public static void hackit(
        MovieCharacter cc, final String name, final boolean hero)
        throws Exception {
        ByteArrayOutputStream baos = new ByteArrayOutputStream();
        ObjectOutputStream oos = new ObjectOutputStream(baos);
        oos.writeObject(cc);
        oos.close();
```

```
public class HackAttack {
   public static void hackit(
        MovieCharacter cc, final String name, final boolean hero)
        throws Exception {
        ByteArrayOutputStream baos = new ByteArrayOutputStream();
        ObjectOutputStream oos = new ObjectOutputStream(baos);
        oos.writeObject(cc);
        oos.close();

        ObjectInputStream ois = new ObjectInputStream(
```

```
public class HackAttack {
 public static void hackit(
      MovieCharacter cc, final String name, final boolean hero)
      throws Exception {
    ByteArrayOutputStream baos = new ByteArrayOutputStream();
    ObjectOutputStream oos = new ObjectOutputStream(baos);
   oos.writeObject(cc);
   oos.close();
   ObjectInputStream ois = new ObjectInputStream(
        new ByteArrayInputStream(baos.toByteArray())
      public boolean readBoolean() throws IOException {
        return hero;
      public String readUTF() {
```

```
public class HackAttack {
 public static void hackit(
      MovieCharacter cc, final String name, final boolean hero)
      throws Exception {
    ByteArrayOutputStream baos = new ByteArrayOutputStream();
    ObjectOutputStream oos = new ObjectOutputStream(baos);
   oos.writeObject(cc);
   oos.close();
   ObjectInputStream ois = new ObjectInputStream(
        new ByteArrayInputStream(baos.toByteArray())
      public boolean readBoolean() throws IOException {
        return hero;
      public String readUTF() {
        return name;
```

```
public class HackAttack {
 public static void hackit(
      MovieCharacter cc, final String name, final boolean hero)
      throws Exception {
    ByteArrayOutputStream baos = new ByteArrayOutputStream();
    ObjectOutputStream oos = new ObjectOutputStream(baos);
   oos.writeObject(cc);
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        new ByteArrayInputStream(baos.toByteArray())
      public boolean readBoolean() throws IOException {
        return hero;
      public String readUTF() {
        return name;
```

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public class HackAttack {
 public static void hackit(
      MovieCharacter cc, final String name, final boolean hero)
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    oos.writeObject(cc);
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   ObjectInputStream ois = new ObjectInputStream(
        new ByteArrayInputStream(baos.toByteArray())
      public boolean readBoolean() throws IOException {
        return hero;
      public String readUTF() {
        return name;
    };
```

```
public class HackAttack {
 public static void hackit(
      MovieCharacter cc, final String name, final boolean hero)
      throws Exception {
    ByteArrayOutputStream baos = new ByteArrayOutputStream();
    ObjectOutputStream oos = new ObjectOutputStream(baos);
   oos.writeObject(cc);
   oos.close();
   ObjectInputStream ois = new ObjectInputStream(
        new ByteArrayInputStream(baos.toByteArray())
      public boolean readBoolean() throws IOException {
        return hero;
      public String readUTF() {
        return name;
    cc.readExternal(ois); // no security exception
```

```
public class HackAttack {
 public static void hackit(
      MovieCharacter cc, final String name, final boolean hero)
      throws Exception {
    ByteArrayOutputStream baos = new ByteArrayOutputStream();
    ObjectOutputStream oos = new ObjectOutputStream(baos);
   oos.writeObject(cc);
   oos.close();
   ObjectInputStream ois = new ObjectInputStream(
        new ByteArrayInputStream(baos.toByteArray())
      public boolean readBoolean() throws IOException {
        return hero;
      public String readUTF() {
        return name;
    cc.readExternal(ois); // no security exception
  }
```

```
public class HackAttack {
 public static void hackit(
      MovieCharacter cc, final String name, final boolean hero)
      throws Exception {
    ByteArrayOutputStream baos = new ByteArrayOutputStream();
    ObjectOutputStream oos = new ObjectOutputStream(baos);
    oos.writeObject(cc);
   oos.close();
   ObjectInputStream ois = new ObjectInputStream(
        new ByteArrayInputStream(baos.toByteArray())
      public boolean readBoolean() throws IOException {
        return hero;
      public String readUTF() {
        return name;
    cc.readExternal(ois); // no security exception
```

```
public class HackAttackTest {
  public static void main(String[] args)
      throws Exception {
    System.setSecurityManager(new SecurityManager());
    MovieCharacter cc = new MovieCharacter("John Hancock", true);
    System.out.println(cc);
    // Field f = MovieCharacter.class.getDeclaredField("name");
    // f.setAccessible(true); // causes SecurityException
    HackAttack.hackit(cc, "John Hancock the drunkard", false);
    // now the private data of the MovieCharacter has changed!
    System.out.println(cc);
```

```
public class HackAttackTest {
   public static void main(String[] args)
        throws Exception {
        System.setSecurityManager(new SecurityManager());
        MovieCharacter cc = new MovieCharacter("John Hancock", true);
        System.out.println(cc);

        // Field f = MovieCharacter.class.getDeclaredField("name");
        // f.setAccessible(true); // causes SecurityException

        HackAttack.hackit(cc, "John Hancock the drunkard", false);

        // now the private data of the MovieCharacter has changed!
        System.out.println(cc);
    }
}
```

John Hancock is a hero
John Hancock the drunkard is not a hero

Application: Externalizable Hack

- Be careful with using Externalizable
 - We can change the state of an existing object
- With Serializable, we can create bad objects
 - A lot more effort
 - Should be checked with ObjectInputValidation interface
- Slight performance advantage might not be worth it

Conclusion

- Reflection allows us some neat tricks in Java
 - Great power also means great responsibility
 - Don't overdo it, use sparingly
- Tons of free articles on JavaSpecialists.EU
 - http://www.javaspecialists.eu/archive
- Advanced Java Courses available
 - http://www.javaspecialists.eu/courses
 - Java Specialist Master Course: Oslo 6-9 Oct '09

Reflection Madness

Dr Heinz M. Kabutz

http://www.javaspecialists.eu/contact.html

I would love to hear from you!

