

# Reflection Madness

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# The Java Painkiller

- **Reflection is like Opium**
  - A bit too strong for every day use
  - But can relieve serious pain
  - Please do not become a Reflection Addict!

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# Introduction to Reflection



# Introduction To Reflection

- **Java Reflection has been with us since Java 1.1**
  - We can find out what type an object is and what it can do
  - We can call methods, set fields and make new instances

**Job interview: *"Do you know reflection?"***

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

***"This interview is over."***

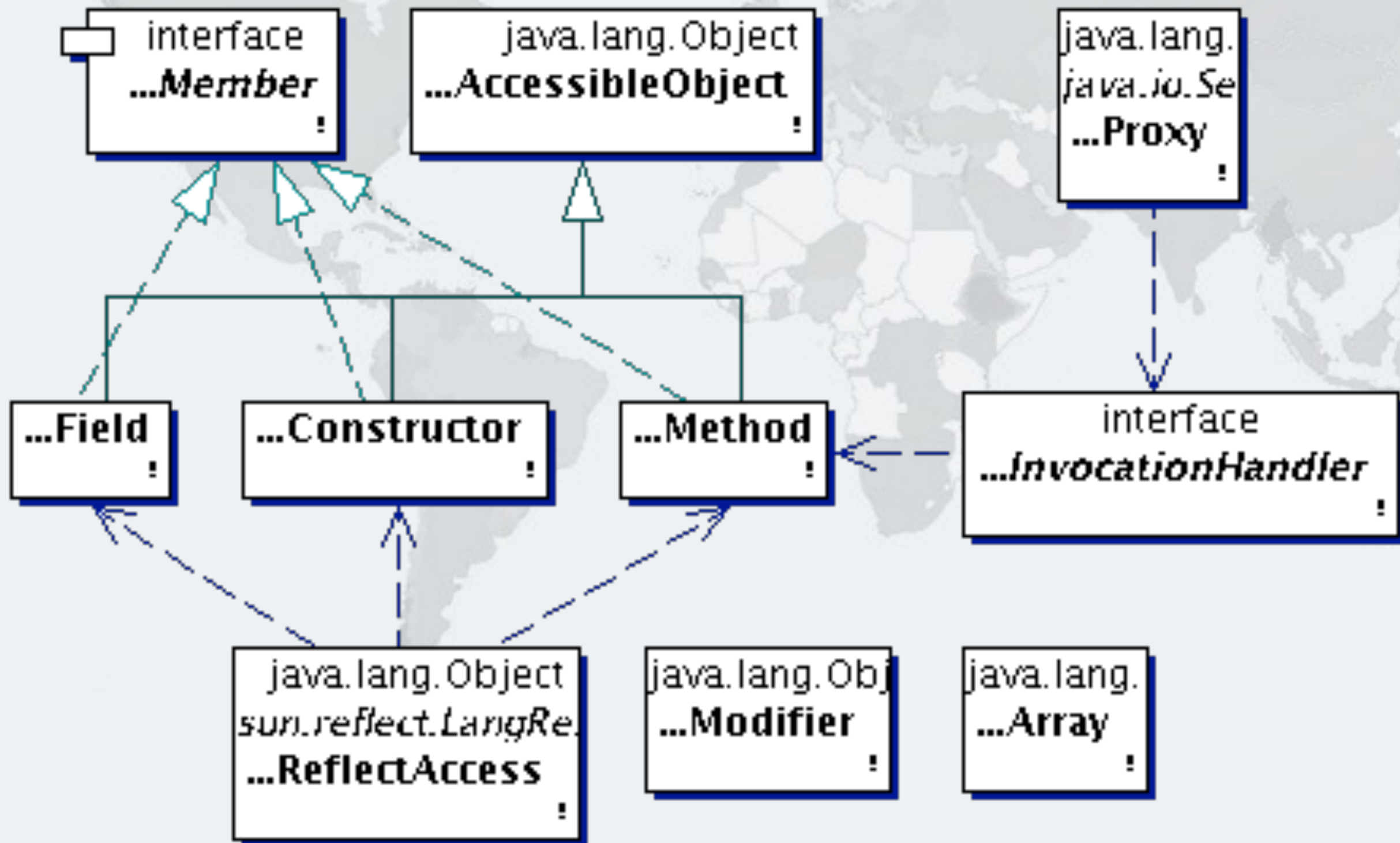
# Benefits Of Reflection

- **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

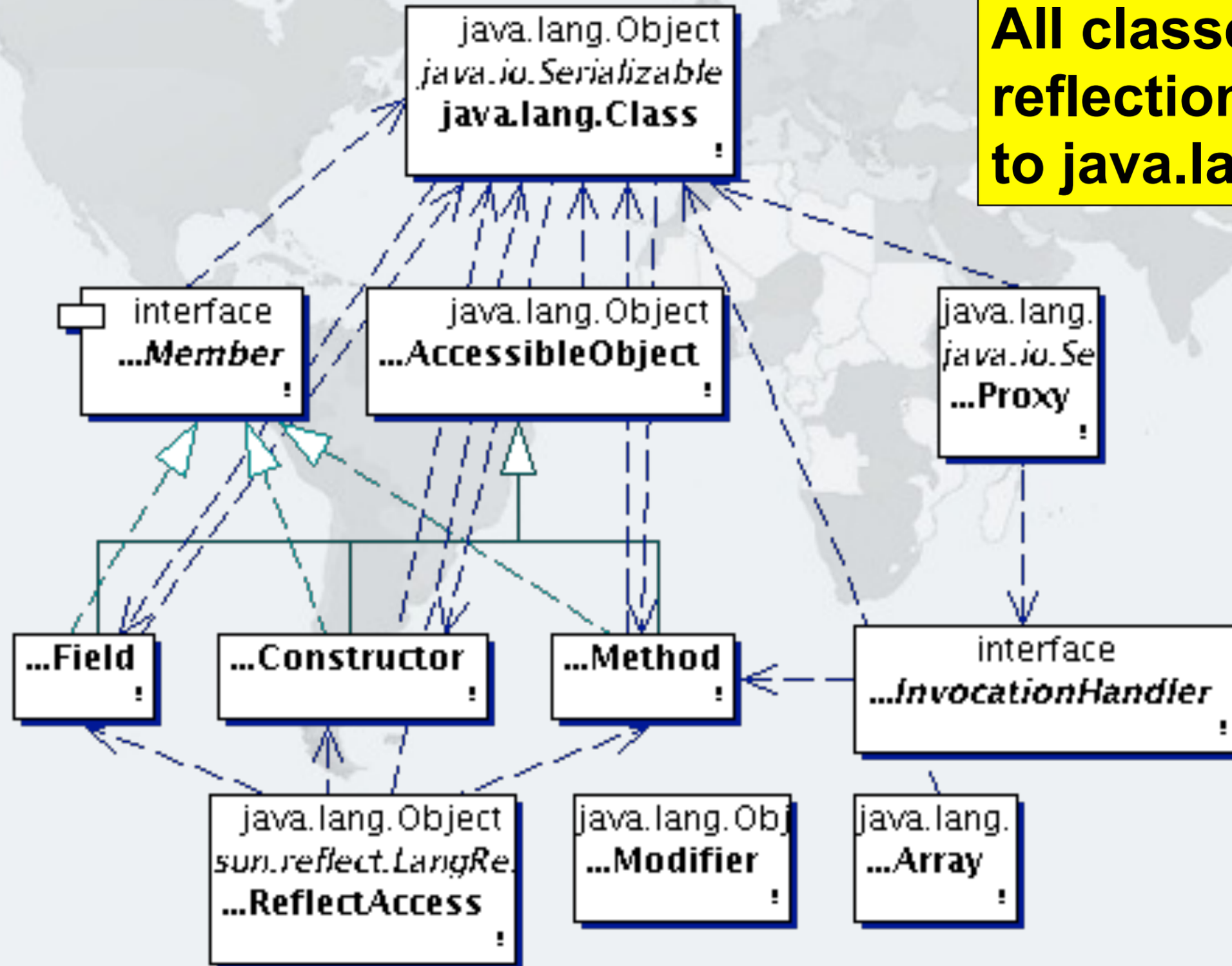
- **Static Code Tools**
- **Complex Code**
- **Static compiling does not find typical errors**
  - For example, code is written in XML and converted dynamically to Java objects
- **Runtime Performance**
- **Limited Applicability**
  - Does not always work in Sandbox

# Overview - Reflection Package



# With Class Class Drawn In

**All classes in reflection refer to java.lang.Class**



# 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?**
  - **We can cast objects**

# More Interesting - What Can't We Do?

- **With standard reflection, we cannot find**
  - **Names of parameters for a method**
    - **Java 8 allows under certain conditions**
  - **Anonymous classes declared in methods and classes**
  - **Generic type parameters of an object**
    - **At runtime `ArrayList<String>` and `ArrayList<Integer>` are the same class**
- **We can find some of them with non-reflection tricks**

# 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



# Private Members

- **Can be made "accessible"**
  - **member.setAccessible(true)**
  - **Requires security manager support**

```
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**

# Newsletter #014, March '01

- **String is a special case**
  - **Shared object between classes if the same static content**

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

```
hello!  
cheers  
true
```

# String History Lesson

- **Java 1.0 - 1.2**
  - **String contained char[], offset, count**
- **Java 1.3 - 1.6**
  - **Added a cached hash code**
  - **String became a shared, mutable, but thread-safe class**
- **Java 1.7**
  - **Got rid of offset and length and added hash32**
- **Java 1.8**
  - **Got rid of hash32 again**

# Newsletter #102, January '05

- **Integers can also be mangled**
  - **Java typically caches auto-boxed Integers -128 to 127**
  - **We can modify these with reflection**

```
Field value = Integer.class.getDeclaredField("value");  
value.setAccessible(true);  
value.set(42, 43);
```

# Destroying Integer Integrity

- **Integers are more vulnerable than Strings**

```
Field value = Integer.class.getDeclaredField("value");  
value.setAccessible(true);  
value.set(42, 43);
```

```
System.out.printf("Six times Seven = %d\n", 6 * 7);
```

**Six times Seven = 43**

# Meaning Of Life

**The Meaning of Life  
The Meaning of Life**

- **Hitchhiker's Guide to the Galaxy**

- **Modifying a field related to hashCode is a *very* bad idea**

```
Field value = Integer.class.getDeclaredField("value");  
value.setAccessible(true);  
value.set(42, 43);
```

```
Map<Integer, String> meaningOfLife = new HashMap<>();  
meaningOfLife.put(42, "The Meaning of Life");
```

```
System.out.println(meaningOfLife.get(42));  
System.out.println(meaningOfLife.get(43));
```

# Meaning Of Life

- **Hitchhiker's Guide to the Galaxy**
  - Now we modify field after using it as a hash value
  - Newsletter # 031 from Nov '01

```
Map<Integer, String> meaningOfLife = new HashMap<>();  
meaningOfLife.put(42, "The Meaning of Life");
```

```
Field value = Integer.class.getDeclaredField("value");  
value.setAccessible(true);  
value.set(42, 43);
```

```
System.out.println(meaningOfLife.get(42));  
System.out.println(meaningOfLife.get(43));
```

**null**  
**null**

# Size of Objects



# Determining Object Size

- **Object Size is not defined in Java**
  - Differs per platform (Newsletters #029 Aug '01 and #078 Sep '03)
    - 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 - March '07
  - We traverse object graph using reflection and IdentityHashMap to avoid duplicates
    - You might need to define your own endpoints

# Reflection-Based Memory Counting

- **Find all connected objects and measure size**
  - Count each object only once (IdentityHashMap)
  - Skip shared objects (Strings, Boxed Primitives, Classes, Enums, etc.)
- **Result is scary**
  - In "C", "Heinz" was 6 bytes
    - String "Heinz" uses 80 bytes on a 64-bit JVM
      - Unless it is an "interned" String, then zero
  - 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

# Reified Primitive Types?

- **Java 7 was going to support `ArrayList<int>`**
  - **Fortunately this was dropped**
  - **Each int would use 24 bytes!**
    - **Rather use primitive specific collection classes**

# Instrumentation-Based Memory Counting

- **Implementation-specific *estimate* of object size**

```
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);
    }
}
```

– Only a shallow size, for deep sizes we still need reflection

# 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

- **With Sun's JVM, we have `sun.reflect.Reflection`**
  - Used in `Class.forName(String)`

**class CallerIDTest**

```
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());
    }
}
```

- **Not supported in Java 8 anymore :-)**

# @Callersensitive

- **Java 8 disabled the call to `Reflection.getClass(int)`**

- **For finding out direct caller, use**

```
Class<?> clazz = MethodHandles.lookup().lookupClass();
```

- **However, it doesn't give us classes deeper in stack**

# Finding Out Who Called You #2

- **JVM independent using Exception Stack Traces**
  - Does not tell you parameter types, only method name

```
public class CallerID {  
    public static String whoAmI() {  
        Throwable t = new Throwable();  
        StackTraceElement directCaller = t.getStackTrace()[1];  
        return directCaller.getClassName() + "." +  
            directCaller.getMethodName() + "()";  
    }  
}
```

```
class CallerIDTest.main()
```

# Application Of Callerid

- **Creating Loggers (Newsletter #137 - Dec '06)**
  - Loggers often created with copy & paste

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

# Avoiding Copy & Paste Bugs

- **We can do this instead**

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

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

# Cost of Throwable.GetStackTrace?

- **Creating a new Throwable is expensive**
  - The `fillInStackTrace()` method is a native method call
  - However, the actual stack trace objects are empty
    - During debugging, if you want to see the actual stack trace of an exception, watch the `getStackTrace()` method (idea by Maik Jäkel)
    - The `getStackTrace()` method is even more expensive!
- **However, you need call it only once per logger**

# Finding Out Who Called You #3

- **JVM independent using Security Manager**

```
public class CallerID {  
    public static Class<?> whoAmI() {  
        MySecMgr sm = new MySecMgr();  
        return sm.getClassContext()[2];  
    }  
    private static class MySecMgr extends SecurityManager {  
        public Class[] getClassContext() {  
            return super.getClassContext();  
        }  
    }  
}
```

```
class CallerIDTest
```

# Application Of Callerid For Junit

- **Make running unit tests from main()**

```
public class UnitTestRunner {
    public static void run() {
        MySecMgr sm = new MySecMgr();
        Class<?> clazz = sm.getClassContext()[2];
        System.out.println("Running unit tests for " + clazz);
        TestRunner.run(new JUnit4TestAdapter(clazz));
    }

    private static class MySecMgr extends SecurityManager {
        public Class[] getClassContext() {
            return super.getClassContext();
        }
    }
}
```

# Normal Unit Test With Junit 4

- **Cannot be directly invoked from the command line**

```
import org.junit.*;
import static org.junit.Assert.assertEquals;

public class MyTest {
    @Test
    public void testHello() {
        assertEquals("HELLO", "hello".toUpperCase());
    }
}
```

# Augmented Unit Test With Junit 4

- **Context aware method `UnitTestMethodRunner.run()`**

```
import org.junit.*;
import static org.junit.Assert.assertEquals;

public class MyTest {
    @Test
    public void testHello() {
        assertEquals("HELLO", "hello".toUpperCase());
    }

    public static void main(String... args) {
        UnitTestMethodRunner.run();
    }
}
```

# Tests Automagically Run

- Context aware method `UnitRunner.run()`

**Running unit tests for class MyTest**

▪

**Time: 0.048**

**OK (1 test)**

# The Delegator



# Automatic Delegator

- **Obama wants to see bytes flowing across my sockets**
  - **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 are 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?
- We want to write

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

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

- Should automatically call correct methods in wrapped object

# Impossible?

- **With Stack Trace CallerID, we can get close**
  - If there is a clash, we specify method explicitly
  - First, we find the method that we are currently in

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

# Finding The Correct Method By Parameters

- **Simple search**

- Find method with same name and number of parameters
  - Check that each of the objects are assignable
- If not exactly *one* method is found, throw an exception

```

private Method findMethod(String methodName, Object[] args) {
    Class<?> clazz = superclass;
    if (args.length == 0)
        return clazz.getDeclaredMethod(methodName);
    Method match = null;
    next:
    for (Method method : clazz.getDeclaredMethods()) {
        if (method.getName().equals(methodName)) {
            Class<?>[] classes = method.getParameterTypes();
            if (classes.length == args.length) {
                for (int i = 0; i < classes.length; i++) {
                    Class<?> argType = classes[i];
                    argType = convertPrimitiveClass(argType);
                    if (!argType.isInstance(args[i])) continue next;
                }
                if (match == null) match = method;
                else throw new DelegationException("Duplicate");
            }
        }
    }
    if (match != null) return match;
    throw new DelegationException("Not found: " + methodName);
}

```

# 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 return type

```
public final <T> T invoke(Object... args) {
    try {
        String methodName = extractMethodName();
        Method method = findMethod(methodName, args);
        @SuppressWarnings("unchecked")
        T t = (T) invoke0(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);
```

# Fixing Broken Encapsulation

- **Method writeFields() uses basic reflection**
  - **Obviously only works on fields of common superclass**

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

# Complete Code

- **Newsletter #168 - Jan '09**
  - 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**

# Setting "Final" Field

- **Can be set since Java 1.5**
  - **char[] value is actually "final"**
    - **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"**
    - 1. `modifiers &= ~Modifier.FINAL;`**
  - 4. Get the FieldAccessor from the `sun.reflect.ReflectionFactory`**
  - 5. Use the FieldAccessor to set the final static field**

# Reflectionhelper Class

- **Now we can set static final fields**
  - **Newsletter #161 in May '08**

```
import sun.reflect.*; import java.lang.reflect.*;
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);
    }
}
```

# Example Of Reflectionhelper

```
public class StaticFieldTest {
    private final static Object obj = "Hello world!";

    public static void main(String... args)
        throws NoSuchFieldException, IllegalAccessException {
        ReflectionHelper.setStaticFinalField(
            StaticFieldTest.class.getDeclaredField("obj"),
            "Goodbye cruel world!"
        );
        System.out.println("obj = " + obj);
    }
}
```

**Goodbye cruel world!**

# 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 - March '07**
    - **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 tricky**
      - **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);
```

# Original Human.Sing()

```
public void sing(HumanState state) {  
    switch (state) {  
        case HAPPY:  
            singHappySong();  
            break;  
        case SAD:  
            singDirge();  
            break;  
        default:  
            new IllegalStateException(  
                "Invalid State: " + state);  
    }  
}
```

- Let's see how this is converted into byte code

# An Inner Class Is Generated

- **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) { }
        }
    }
}
...
```

# Generated Enum Switch

```
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**

```
EnumBuster<HumanState> buster =
    new EnumBuster<>(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()));

    try {
        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  
);
```

```
mc = MyClass i=0  
class MyClass
```

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

# Unsafe

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

```
Object o = Unsafe.getUnsafe().allocateInstance(
    MyClass.class);
System.out.println("o = " + o.toString());
System.out.println(o.getClass());
```

# Or Just Make New Constructor

```
public class MagicConstructorMaker {
    public static <T> Constructor<T> make(Class<T> clazz)
        throws NoSuchMethodException, IllegalAccessException,
        InvocationTargetException, InstantiationException {
        Constructor<?> constr =
            Constructor.class.getDeclaredConstructor(
                Class.class,           // Class<T> declaringClass
                Class[].class,        // Class<?>[] parameterTypes
                Class[].class,        // Class<?>[] checkedExceptions
                int.class,             // int modifiers
                int.class,             // int slot
                String.class,         // String signature
                byte[].class,         // byte[] annotations
                byte[].class);        // byte[] parameterAnnotations
        constr.setAccessible(true);
    }
}
```

...

# And Create New Constructor Object

- **This even works on Android Dalvik**
  - **However, Java 8 core dumps with wrong slot #**

```
int slot = clazz.getDeclaredConstructors().length + 1;
return (Constructor<T>) constr.newInstance(
    clazz,
    new Class[0],
    new Class[0],
    Modifier.PUBLIC,
    slot,
    "MyMagicConstructor",
    null,
    null);
```

```
}
```

```
}
```

# Singletons?

- **Classic approach is private constructor**
  - **More robust: throw exception if constructed twice**

```
public class Singleton {  
    private final static Singleton instance = new Singleton();  
  
    private Singleton() {  
        if (instance != null)  
            throw new IllegalStateException("Duplicate singletons!!!");  
    }  
  
    public static Singleton getInstance() {  
        return instance;  
    }  
}
```

# Singletons?

- **Make new Singleton objects**
  - **My other techniques also work**

```
Singleton.getInstance();  
Singleton s = MagicConstructorMaker.make(Singleton.class).newInstance();  
System.out.println(s == Singleton.getInstance());  
System.out.println(s);  
System.out.println(Singleton.getInstance());
```

# Application: Constructing Without Constructor

- **Useful when you need to recreate an object**
  - e.g. Copy an object, de-persist it, etc.

# 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**
  - May be 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 ObjectOutputStream to gather data**

- **Reading of object**

- **Serializable**

- **cannot change state of an existing object**

- **Externalizable**

- **use bogus ObjectInput to modify existing object**

```
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";
    }
}
```

# Bogus Objectinput Created

```
public class HackAttack {
    public static void hackit(MovieCharacter cc, String
        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
    }
}
```

# Bogus Objectinput Created

```
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 gain might not be worth it**

# Soft References and Reflection



# Reflection And Softreferences

- **Reflection information stored as soft refs**
  - Created lazily on first use
  - Can be turned off with
    - Dsun.reflect.noCaches=true
- **Reflection information costs approximately 24KB per class and takes about 362  $\mu$ s to generate**

# Demo

**Effects of not having caches**



# Effects On Performance

- **Soft References are cleared when system is under memory pressure**
  - Cache essential reflection information
  - Otherwise you get `noCaches=true` performance
- **Danger: SoftReferences cause a quadratic degradation of performance during GC**
  - Don't use them

# Don't Use Softreference

- Don't use **SoftReference**

A light gray world map is centered in the background of the slide, showing the outlines of continents and oceans.

**Do Not Use  
Soft  
Reference**

# 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>**



# Reflection Madness

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**I would love to hear from you!**



# The Java Specialists' Newsletter

