



# Java Specialists in Action

## Faster Coding with Dynamic Proxies

Dr Heinz Kabutz

*The Java Specialists' Newsletter*  
<http://www.javaspecialists.co.za>



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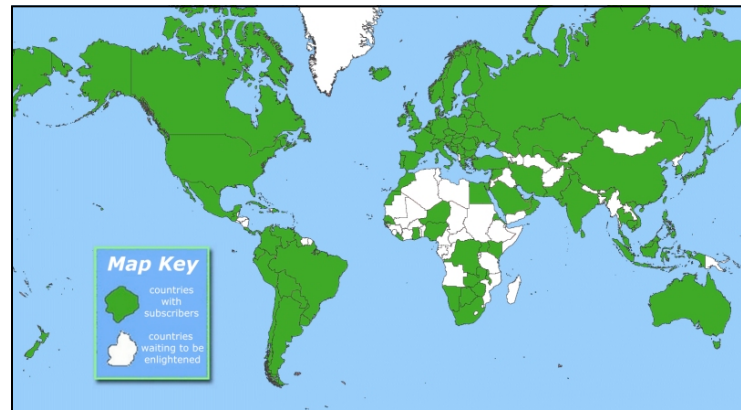
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# Voyage of Discovery

A voyage of discovery through  
some of the more advanced  
topics in Java: dynamic proxies,  
references, generics and enums

# Background – Who is Heinz?

- Living in Chania
- Author of The Java Specialists' Newsletter
  - > 138 newsletters
    - > 20+ translated into Greek by *Java Hellenic User Group* ([www.jhug.gr](http://www.jhug.gr))
    - > Over 30000 readers
    - > [www.javaspecialists.co.za](http://www.javaspecialists.co.za)
  - Independent Java Programmer and Trainer
    - > Banks, insurance companies, telecoms, etc.



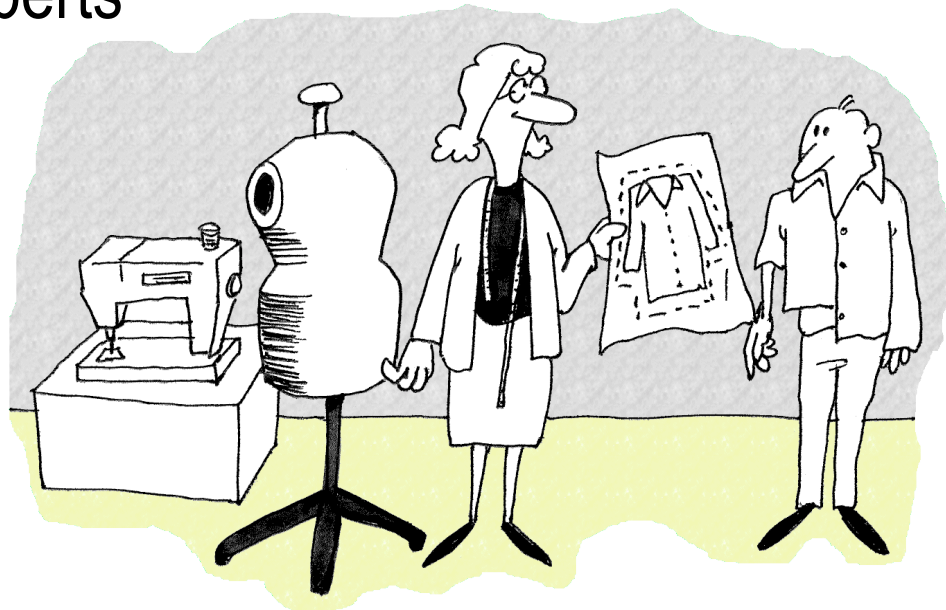
# Introduction to Topic

- In this talk, we will look at:
  - > Design Patterns
  - > Dynamic Proxies in Java
  - > Soft, Weak and Strong references
  - > Some Java 5 features
- For additional free topics:
  - > The Java™ Specialists' Newsletter
    - > <http://www.javaspecialists.co.za>
  - > And find out how you can make

**"hi there".equals("cheers!") == true**

# Design Patterns

- Mainstream of OO landscape, offering us:
  - > View into brains of OO experts
  - > Quicker understanding of existing designs
    - > e.g. Visitor pattern used by Annotation Processing Tool
  - > Improved communication between developers
  - > Readjust “thinking mistakes”



# Good Cretan Olive Oil

- Software Design is like olive oil
  - > To an amateur, all olive oil is the same
  - > With experience, you discern difference
  - > As you become a connoisseur you experience the various attributes you didn't notice before
    - > Stone pressed vs. mechanical
- Warning: Once you are hooked, you will no longer be satisfied with inferior designs

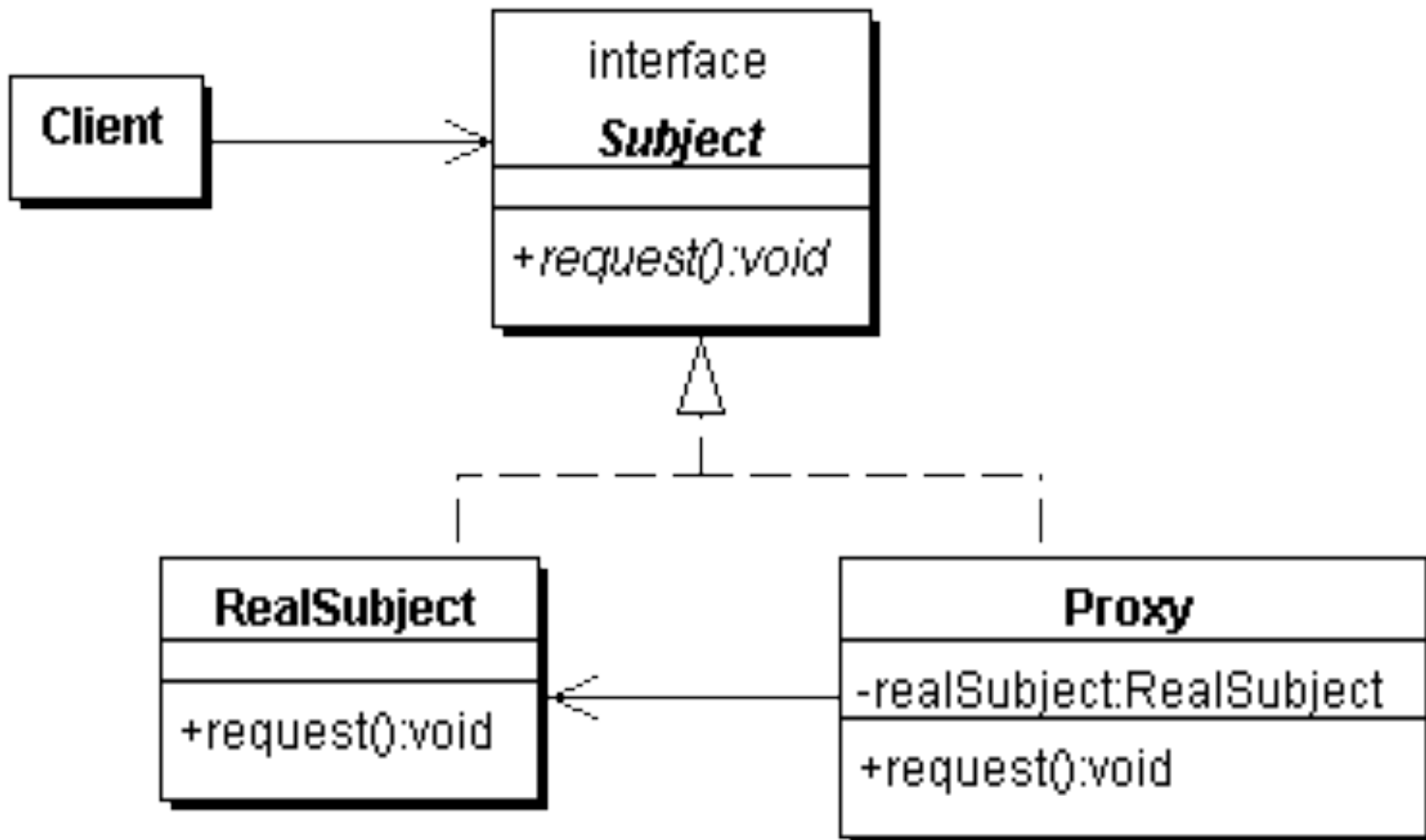


# Proxy Pattern

- Intent [GoF95]
  - > Provide a surrogate or placeholder for another object to control access to it.



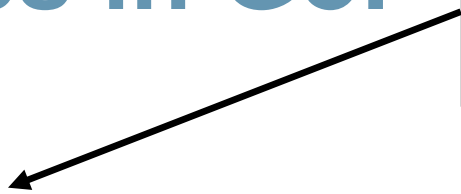
# Proxy Structure



# Types of Proxies in GoF

- Virtual Proxy
  - > creates expensive objects on demand
- Remote Proxy
  - > provides a local representation for an object in a different address space
- Protection Proxy
  - > controls access to original object

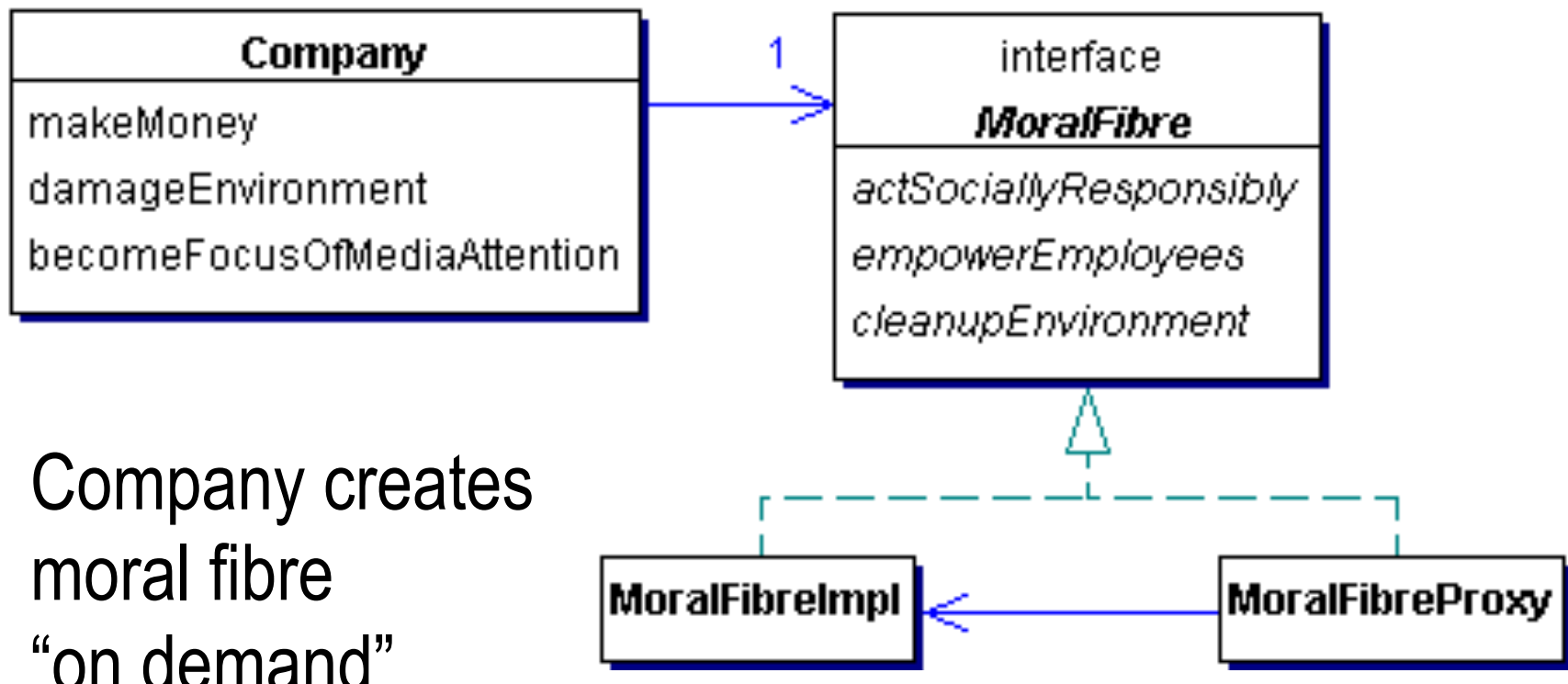
We will focus  
on this type



# Approaches to writing proxies

- Handcoded
  - > Only for the very brave ... or foolish
- Autogenerated code
  - > RMI stubs and skeletons created by rmic
- Dynamic proxies
  - > Available since JDK 1.3
  - > Dynamically creates a new class at runtime
  - > Flexible and easy to use

# Model for example



- Company creates moral fibre “on demand”

```
public class Company {  
    // set in constructor ...  
    private final MoralFibre moralFibre;  
  
    public void becomeFocusOfMediaAttention() {  
        System.out.println("Look how good we are...");  
        cash -= moralFibre.actSociallyResponsibly();  
        cash -= moralFibre.cleanupEnvironment();  
        cash -= moralFibre.empowerEmployees();  
    }  
  
    @Override  
    public String toString() {  
        Formatter formatter = new Formatter();  
        formatter.format("%s has $ %.2f", name, cash);  
        return formatter.toString();  
    }  
}
```

Quiz: Where is Autoboxing happening?

```
public interface MoralFibre {
```

```
    double actSociallyResponsibly();
```

```
    double empowerEmployees();
```

```
    double cleanupEnvironment();
```

```
}
```

Some parts of the code were left out to not flood you with too much information. Please contact me on **[heinz@javaspecialists.co.za](mailto:heinz@javaspecialists.co.za)** if you cannot get this baby to work.

# Defining a Dynamic Proxy

- We make a new instance of an interface class using `java.lang.reflect.Proxy`:

```
Object o = Proxy.newProxyInstance(  
    Thread.currentThread().getContextClassLoader(),  
    new Class[]{ interface to implement },  
    implementation of InvocationHandler  
);
```

- The result is an instance of **interface to implement**
  - > You could also implement several interfaces

```
public class MoralFibreImpl implements MoralFibre {  
    // very expensive to create moral fibre!  
    private byte[] costOfMoralFibre = new byte[900*1000];  
  
    { System.out.println("Moral Fibre Created!"); }  
    // AIDS orphans  
    public double actSociallyResponsibly() {  
        return costOfMoralFibre.length / 3;  
    }  
    // shares to employees  
    public double empowerEmployees() {  
        return costOfMoralFibre.length / 3;  
    }  
    // oiled sea birds  
    public double cleanupEnvironment() {  
        return costOfMoralFibre.length / 3;  
    }  
}
```



# Handcoded Proxy

- Usually results in a lot of effort
- Shown just for illustration
- Good programmers have to be lazy
  - > DRY principle
    - > Don't repeat yourself



```
public class MoralFibreProxy implements MoralFibre {  
    private MoralFibreImpl realSubject;  
    private MoralFibreImpl realSubject() {  
        if (realSubject == null) { // need synchronization  
            realSubject = new MoralFibreImpl();  
        }  
        return realSubject;  
    }  
    public double actSociallyResponsibly() {  
        return realSubject().actSociallyResponsibly();  
    }  
    public double empowerEmployees() {  
        return realSubject().empowerEmployees();  
    }  
    public double cleanupEnvironment() {  
        return realSubject().cleanupEnvironment();  
    }  
}
```

```
import static java.util.concurrent.TimeUnit.SECONDS;

public class WorldMarket0 {
    public static void main(String[] args)
        throws Exception {
        Company maxsol = new Company("Maximum Solutions",
            1000 * 1000, new MoralFibreProxy());
        SECONDS.sleep(2); // better than Thread.sleep();
        maxsol.makeMoney();
        System.out.println(maxsol);
        SECONDS.sleep(2);
        maxsol.damageEnvironment();
        System.out.println(maxsol);
        SECONDS.sleep(2);
        maxsol.becomeFocusOfMediaAttention();
        System.out.println(maxsol);
    }
}
```

Oh goodie!  
Maximum Solutions has \$ 2000000.00  
Oops, sorry about that oilspill...  
Maximum Solutions has \$ 8000000.00  
Look how good we are...  
**Moral Fibre Created!**  
Maximum Solutions has \$ 7100000.00

# Dynamic Proxies

- Handcoded proxy flawed
  - > Previous approach broken – what if `toString()` is called?
  - > Bugs would need to be fixed everywhere
- Dynamic Proxies
  - > Allows you to write a method call handler
    - > Invoked every time a method is called on interface
  - > Easy to use

```
import java.lang.reflect.*;  
  
public class VirtualProxy implements InvocationHandler {  
    private Object realSubject;  
    private final Object[] constrParams;  
    private final Constructor<?> subjectConstr;  
  
    public VirtualProxy(Class<?> realSubjectClass,  
                        Class[] constrParamTypes,  
                        Object[] constrParams) {  
        try {  
            subjectConstr = realSubjectClass.  
                getConstructor(constrParamTypes);  
        } catch (NoSuchMethodException e) {  
            throw new IllegalArgumentException(e);  
        }  
        this.constrParams = constrParams;  
    }
```

Find constructor  
that matches given  
parameter types

Why did we not use varargs (...)  
for constrParamTypes and  
constrParams?

```
private Object realSubject() throws Throwable {  
    synchronized (this) {  
        if (realSubject == null) {  
            realSubject = subjectConstr.newInstance(  
                constrParams);  
        }  
    }  
    return realSubject;  
}  
public Object invoke(Object proxy, Method method,  
                     Object[] args) throws Throwable {  
    return method.invoke(realSubject(), args);  
}
```

- Whenever any method is invoked on the proxy object, it constructs real subject (if necessary) and delegates method call

# A word about synchronization

- We need to **synchronize** whenever we check the value of the pointer
  - > Otherwise several realSubject objects could be created
- We can synchronize on “this”
  - > No one else will have a pointer to the object
- Double-checked locking broken pre-Java 5
  - > It now works if you make the field **volatile**
  - > Easier to get **synchronized** correct than **volatile**

# Casting without Unchecked Warnings

- Cast to a specific class:
  - > **subjIntf.cast( some\_object )**
  - > Allows you to do stupid things, like:  
**String name = String.class.cast(3);**

# Casting without Unchecked Warnings

- Cast a class to a typed class
  - > With “forNamed” classes

```
Class<?> c = Class.forName( "some_class_name" );
Class<? extends SomeClass> c2 =
    c.asSubclass(SomeClass.class);
```

- > Allows you to do stupid things, like:

```
Class<?> c = Class.forName("java.lang.String");
Class<? extends Runnable> runner =
    c.asSubclass(Runnable.class);
Runnable r = runner.newInstance();
r.run();
```

# Proxy Factory

- To simplify our client code, we define a Proxy Factory:
  - > We want a return type of class **subjIntf**

```
import java.lang.reflect.*;  
public class ProxyFactory {  
    public static <T> T virtualProxy(Class<T> subjIntf,  
        Class<? extends T> realSubjClass,  
        Class[] constrParamTypes,  
        Object[] constrParams) {  
    return subjIntf.cast(Proxy.newProxyInstance(  
        Thread.currentThread().getContextClassLoader(),  
        new Class[] { subjIntf },  
        new VirtualProxy<T>(realSubjClass,  
            constrParamTypes, constrParams));  
}
```

# Proxy Factory

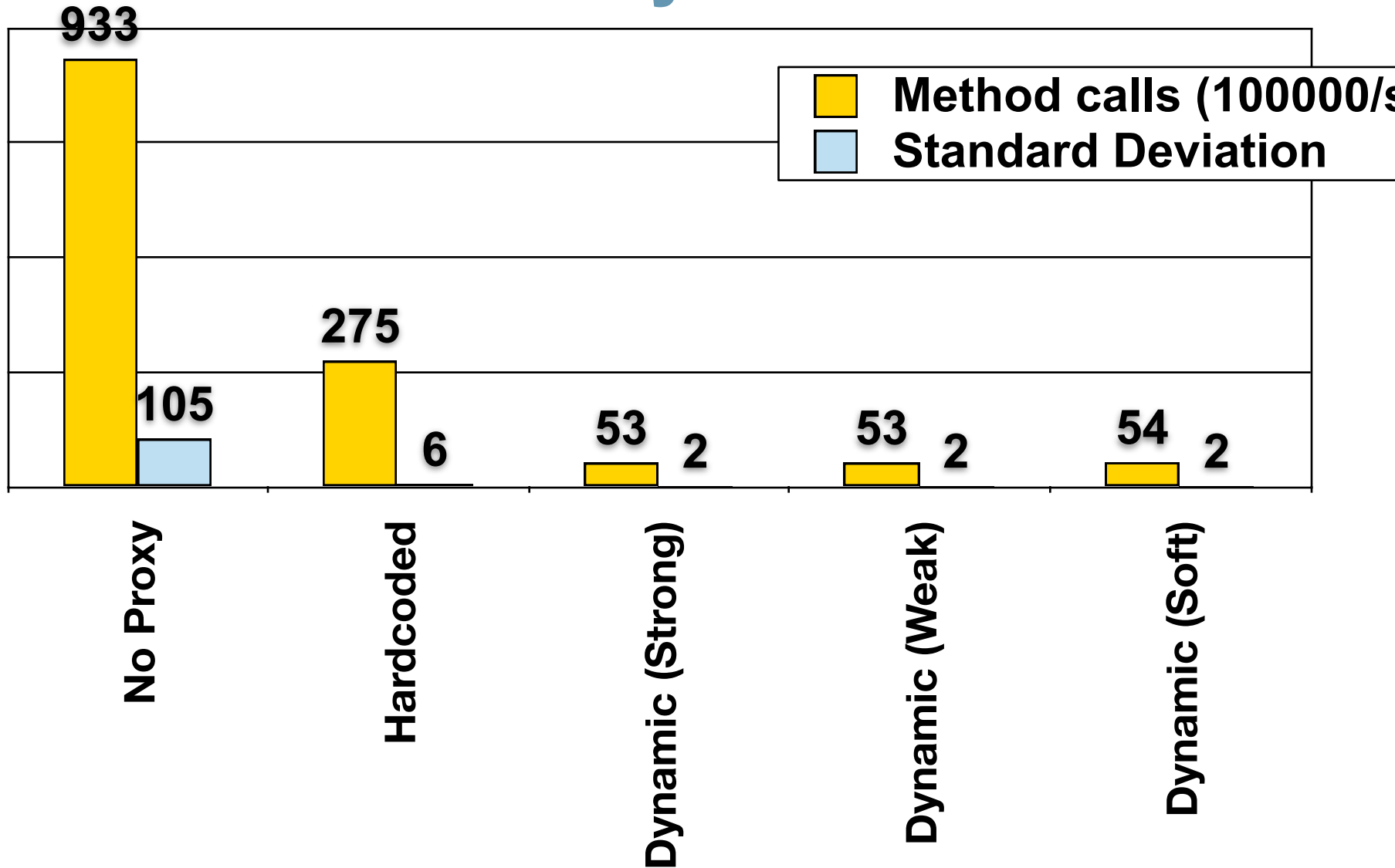
```
public static <T> T virtualProxy(  
    Class<T> subjIntf, Class<? extends T> realSubjClass) {  
    return virtualProxy(subjIntf, realSubjClass,null,null);  
}  
  
public static <T> T virtualProxy(Class<T> subjIntf) {  
    try {  
        Class<?> c = Class.forName(subjIntf.getName()+"Impl");  
        Class<? extends T> realSubjClass =  
            c.asSubclass(subjIntf);  
        return virtualProxy(subjIntf, realSubjClass);  
    } catch (ClassNotFoundException e) {  
        throw new IllegalArgumentException(e);  
    }  
}
```

```
import static java.util.concurrent.TimeUnit.SECONDS;
import static basicproxy.ProxyFactory.virtualProxy;

public class WorldMarket1 {
    public static void main(String[] args)
        throws Exception {
        Company maxsol = new Company("Maximum Solutions",
            1000 * 1000, virtualProxy(MoralFibre.class));
        SECONDS.sleep(2); // better than Thread.sleep();
        maxsol.makeMoney();
        System.out.println(maxsol);
        SECONDS.sleep(2);
        maxsol.damageEnvironment();
        System.out.println(maxsol);
        SECONDS.sleep(2);
        maxsol.becomeFocusOfMediaAttention();
        System.out.println(maxsol);
    }
}
```

Oh goodie!  
Maximum Solutions has \$ 2000000.00  
Oops, sorry about that oilspill...  
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# Performance of Dynamic Proxies

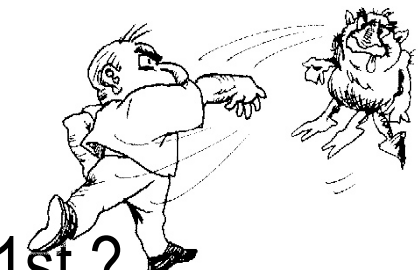


# Analysis of Performance Results

- Consider performance in real-life context
  - > How often is a method called per second?
  - > What contention are you trying to solve – CPU, IO or memory?
    - > Probably the wrong solution for CPU bound contention
- Big deviation for “No Proxy” – probably due to HotSpot compiler inlining method call

# Virtual Proxy Gotchas

- Be careful how you implement equals()
  - > Should always be symmetric (from JavaDocs):
    - > For any non-null reference values x and y, x.equals(y) should return true if and only if y.equals(x) returns true
- Exceptions
  - > General problem with proxies
    - > Local interfaces vs. remote interfaces in EJB
  - > Were checked exceptions invented on April 1st ?



# Checkpoint

- We've looked at the concept of a *Virtual Proxy* based on the GoF pattern
- We have seen how to implement this with dynamic proxies (since JDK 1.3)
- Lastly, we were unsurprised that dynamic proxy performs worse than handcoded proxy
- Next we will look at Soft and Weak References



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# References (Strong, Soft, Weak)

- We want to release references when possible
  - > Saves on memory
  - > Soft, Weak and Strong references offer different benefits
  - > Works in conjunction with our dynamic proxy
  - > However, references are not transparent

# Strong, Soft and Weak References

- Java 1.2 introduced concept of soft and weak references
- Strong reference is never released
- Weak reference is released when no strong reference is pointing to the object
- Soft reference can be released, but will typically only be released when memory is low
  - > Works correctly since JDK 1.4

# Object Adapter Pattern – Pointers

- References are not transparent
- We make them more transparent by defining a Pointer interface
  - > Can then be Strong, Weak or Soft

```
public interface Pointer<T> {  
    void set(T t);  
    T get();  
}
```

# Strong Pointer

- Simply contains a strong reference to object
  - > Will never be garbage collected

```
public class StrongPointer<T>
    implements Pointer<T> {
    private T t;
    public void set(T t) { this.t = t; }
    public T get()      { return t; }
}
```

# Reference Pointer

- Abstract superclass to either soft or weak reference pointer

```
import java.lang.ref.Reference;
public abstract class RefPointer<T>
    implements Pointer<T> {
    private Reference<T> ref;
    protected void set(Reference<T> ref) {
        this.ref = ref;
    }
    public T get() {
        return ref == null ? null : ref.get();
    }
}
```

# Soft and Weak Reference Pointers

- Contains either soft or weak reference to object
- Will be garbage collected later

```
public class SoftPointer<T> extends RefPointer<T> {  
    public void set(T t) {  
        set(new SoftReference<T>(t));  
    }  
}
```

```
public class WeakPointer<T> extends RefPointer<T> {  
    public void set(T t) {  
        set(new WeakReference<T>(t));  
    }  
}
```

# Using Turbocharged enums

- We want to define enum for these pointers
- But, we don't want to use switch
  - > Switch and multi-conditional if-else are anti-OO
  - > Rather use inheritance, strategy or state patterns
- Enums allow us to define abstract methods
  - > We implement these in the enum values themselves

```
public enum PointerType {  
    STRONG { // these are anonymous inner classes  
        public <T> Pointer<T> make() { // note generics  
            return new StrongPointer<T>();  
        }  
    },  
    WEAK {  
        public <T> Pointer<T> make() {  
            return new WeakPointer<T>();  
        }  
    },  
    SOFT {  
        public <T> Pointer<T> make() {  
            return new SoftPointer<T>();  
        }  
    };  
  
    public abstract <T> Pointer<T> make();  
}
```

# PointerTest Example

```
public void test(PointerType type) {  
    System.out.println("Testing " + type + "Pointer");  
    String obj = new String(type.toString());  
    Pointer<String> pointer = type.make();  
    pointer.set(obj);  
    System.out.println(pointer.get());  
    obj = null;  
    forceGC();  
    System.out.println(pointer.get());  
    forceOOME();  
    System.out.println(pointer.get());  
    System.out.println();  
}
```

Testing STRONG Pointer  
STRONG  
STRONG  
STRONG

Testing WEAK Pointer  
WEAK  
null  
null

Testing SOFT Pointer  
SOFT  
SOFT  
null



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# DEMO



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# Danger – References

- References put additional strain on GC
- Only use with large objects
- Memory space preserving measure
  - > But can impact on performance
  - > Additional step in GC that runs in separate thread



# Combining Pointers and Proxies

- With dynamic proxies, we can create objects on demand
  - > How can we use our Pointers to clear them again?

```
import java.lang.reflect.*;  
  
public class VirtualProxy implements InvocationHandler {  
    private final Pointer<Object> realSubjectPointer;  
    private final Object[] constrParams;  
    private final Constructor<?> subjectConstr;  
  
    public VirtualProxy(Class<?> realSubjectClass,  
                        Class[] constrParamTypes,  
                        Object[] constrParams,  
                        PointerType pointerType) {  
        try {  
            subjectConstr = realSubjectClass.  
                getConstructor(constrParamTypes);  
            realSubjectPointer = pointerType.make();  
        } catch (NoSuchMethodException e) {  
            throw new IllegalArgumentException(e);  
        }  
        this.constrParams = constrParams;  
    }
```

```
private Object realSubject() throws Throwable {  
    synchronized (this) {  
        Object realSubject = realSubjectPointer.get();  
        if (realSubject == null) {  
            realSubject = subjectConstr.newInstance(  
                constrParams);  
            realSubjectPointer.set(realSubject);  
        }  
        return realSubject;  
    }  
}  
  
public Object invoke(Object proxy, Method method,  
                     Object[] args) throws Throwable {  
    return method.invoke(realSubject(), args);  
}
```

- We now use the PointerType to create either strong, soft or weak references

- Weak Pointer is cleared when we don't have a strong ref

```
Company maxsol = new Company("Maximum Solutions",
    1000000, virtualProxy(MoralFibre.class, WEAK));
SECONDS.sleep(2);
maxsol.damageEnvironment();
maxsol.becomeFocusOfMediaAttention();
```

```
// short term memory...
System.gc();
SECONDS.sleep(2);
maxsol.damageEnvironment();
maxsol.becomeFocusOfMediaAttention();
```

Oops, sorry about that oilspill...  
Look how good we are...  
**Moral Fibre Created!**  
Oops, sorry about that oilspill...  
Look how good we are...  
**Moral Fibre Created!**

- Soft Pointer more appropriate

```
Company maxsol = new Company("Maximum Solutions",
    1000000, virtualProxy(MoralFibre.class, SOFT));
SECONDS.sleep(2);
maxsol.damageEnvironment();
maxsol.becomeFocusOfMediaAttention();

System.gc(); // ignores soft pointer
SECONDS.sleep(2);
maxsol.damageEnvironment();
maxsol.becomeFocusOfMediaAttention();

forceOOME(); // clears soft pointer
SECONDS.sleep(2);
maxsol.damageEnvironment();
maxsol.becomeFocusOfMediaAttention();
}

private static void forceOOME() {
    try {byte[] b = new byte[1000 * 1000 * 1000];}
    catch (OutOfMemoryError error)
    { System.err.println(error); }
}
```

Oops, sorry about that oilspill...  
Look how good we are...

**Moral Fibre Created!**

Oops, sorry about that oilspill...  
Look how good we are...

*java.lang.OutOfMemoryError:*  
*Java heap space*

Oops, sorry about that oilspill...  
Look how good we are...

**Moral Fibre Created!**

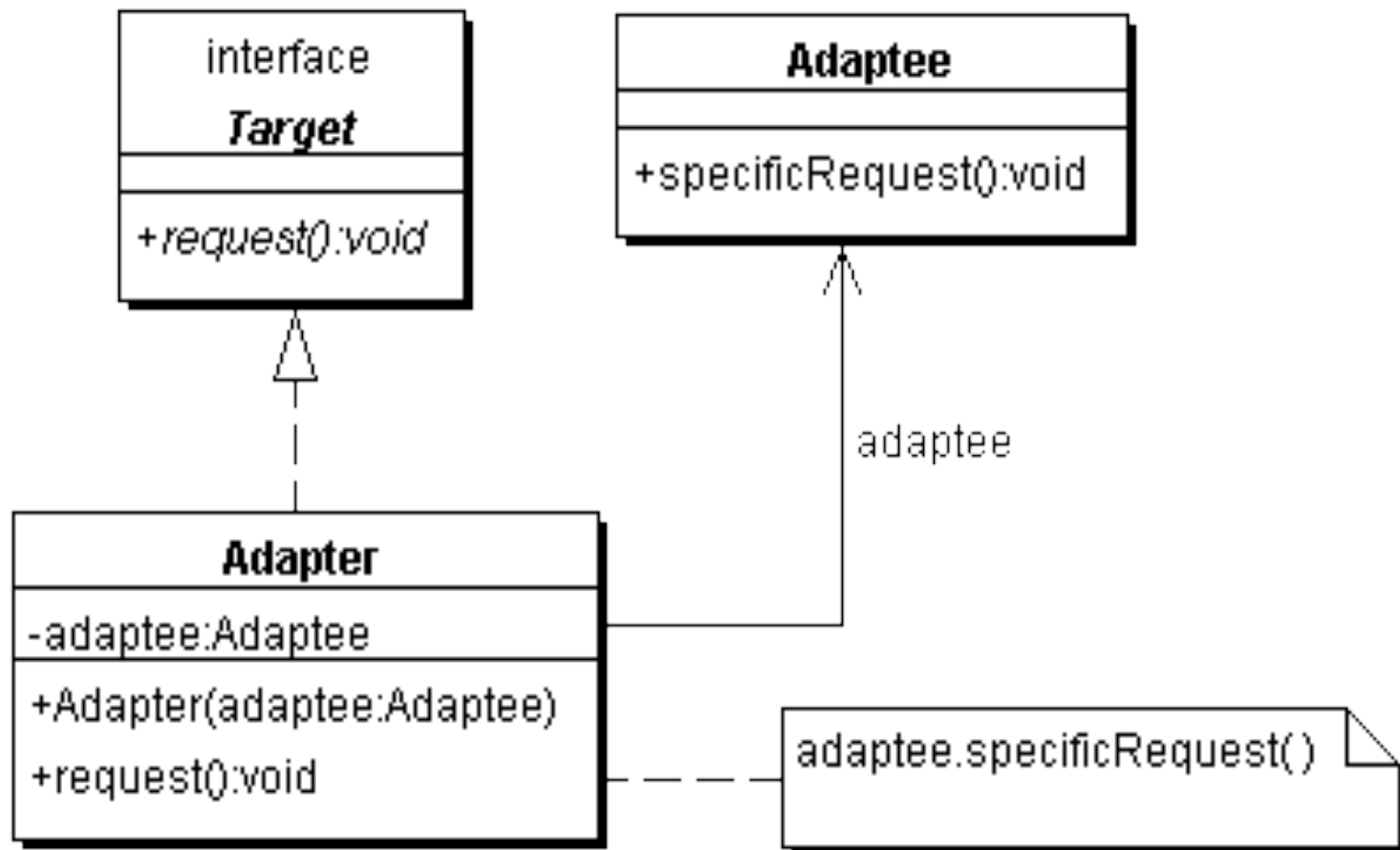
# Further uses of Dynamic Proxy

- Protection Proxy
  - > Only route call when caller has correct security context
    - > Similar to the “Personal Assistant” pattern
- Dynamic Decorator or Filter
  - > We can add functions dynamically to an object
  - > See newsletter # 34
  - > Disclaimer: a bit difficult to understand

# Dynamic Object Adapter

- Based on Adapter pattern by GoF
- Plain Object Adapter has some drawbacks:
  - > Sometimes you want to adapt an interface, but only want to override some methods
  - > E.g. `java.sql.Connection`
- Structurally, the patterns Adapter, Proxy, Decorator and Composite are almost identical

# Object Adapter Structure (GoF)



- We delegate the call if the adapter has a method with this signature
- Objects adaptee and adapter can be of any type

```
public Object invoke(Object proxy, Method method,
                     Object[] args) throws Throwable {
    try {
        // find out if the adapter has this method
        Method other = adaptedMethods.get(
            new MethodIdentifier(method));
        if (other != null) { // yes it has
            return other.invoke(adapter, args);
        } else { // no it does not
            return method.invoke(adaptee, args);
        }
    } catch (InvocationTargetException e) {
        throw e.getTargetException();
    }
}
```

- The ProxyFactory now gets a new method:

```
public class ProxyFactory {  
    public static <T> T adapt(Object adaptee,  
                               Class<T> target,  
                               Object adapter) {  
        return target.cast(Proxy.newProxyInstance(  
            Thread.currentThread().getContextClassLoader(),  
            new Class[] {target},  
            new DynamicObjectAdapter(  
                adapter, adaptee)));  
    }  
}
```

- Client can now adapt interfaces very easily

```
import static com.maxoft.proxy.ProxyFactory.*;
```

```
// ...
```

```
Connection con = DriverManager.getConnection("...");  
Connection con2 = adapt(con, Connection.class,  
    new Object() {  
        public void close() {  
            System.out.println("No, don't close connection");  
        }  
    });
```

- For additional examples of this technique, see The Java Specialists' Newsletter # 108
  - > <http://www.javaspecialists.co.za>

# Benefits of Dynamic Proxies

- Write once, use everywhere
- Single point of change
- Elegant coding on the client
  - > Esp. combined with static imports & generics
- Slight performance overhead
  - > But view that in context of application

# Dynamic Proxies in Scripting

```
import javax.script.*;  
  
public class ScriptTest {  
    public static void main(String[] args)  
        throws ScriptException {  
    ScriptEngineManager manager =  
        new ScriptEngineManager();  
    ScriptEngine eng =  
        manager.getEngineByExtension("js");  
    eng.eval("function run() {" +  
        "print('run called\\n'); }");  
    Invocable inv = Invocable.class.cast(eng);  
    Runnable r = inv.getInterface(Runnable.class);  
    r.run();  
    System.out.println(r.getClass());  
}
```

run called  
class \$Proxy0

# Conclusion

- Dynamic proxies can make coding more consistent
  - > Reduce WET
    - > Write Every Time
- Easy to use, once syntax is understood
- Παν Μετρον Αριστον
  - > Everything in moderation!



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