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| Proxy Pattern | |

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| Proxy Pattern | |
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| Provide a surrogate or placeholder for another object to control access to it. | |
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From the client's point of view, the proxy behaves just like the actual object.

3 Proxy Pattern Structure Client Subject request() RealSubject realSubject Proxy request() re The client is *often* neither responsible for creating the proxy nor is aware of the fact that it interacts with a proxy!

| Proxy Pattern - Typical Variations | 4 Virtual Proxies: Placeholders – Create expensive objects only on demand. Objects associated with a large amount of data in a file or database may only be loaded into memory if the operation on the proxy demands that they are loaded. <i>Implementation:</i> Some subset of operations may be performed without bothering to load the entire |
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| Virtual Proxies: Placeholders | object, e.g., return the extent of an image. |
| Smart References: Additional functionality | Smart References: Additional functionality – Replace bare pointer and provide additional actions when accessed. |
| Remote Proxies: Make distribution transparent | Examples: (I) Locking / unlocking references to objects used from multiple threads. (II) Reference |
| Protection Proxies: Rights management | counting, e.g., for resource management (garbage collection, observer activities). (III) Transaction handling |
| | in the context of enterprise applications using application servers (LSP Violation?) |
| | Remote Proxies: Make distribution transparent – Provide a local interface for communicating with objects in a different address space. Operations on the proxies are delegated to a remote object and return values are passed through the proxy back to the client. |
| 4 | Issues: From the client's view, the proxy responds just like if the object were local, even though it is |
| | actually sending requests over a network; network failures may, however, be impossible to hide (LSP |
| | Violation?) |
| | Protection Proxies: Rights management – Verify that the caller has permission to perform the operation. Issues: (I) Different clients may have different access levels for operating on an object. (II) Read-only |
| | objects may be protected from unauthorized modifications this way. (III) Exceptions are thrown in case of a violation (LSP Violation?). |



Goal:

I don't want to complicate the editor's implementation. The optimization shouldn't impact the rendering and formatting code.



The Image Proxy...

- implements the same interface as the real object. Client code is unaware that it doesn't use the real object.
- instantiates the real object when required, e.g., when the editor asks the proxy to display itself by invoking its `draw()` operation. (Keeps a reference to the image after creating it to forward subsequent requests to the image.)



| Summary | In practice, proxies often cause (benign?) LSP violations. |
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| The Proxy Pattern describes how to replace an object with a surrogate object. | |
| without making clients aware of that fact, (I.e., the client is not creating the proxy object and usually has no direct dependency on the proxy's type.) | |
| while achieving a benefit of some kind: | |
| lazy creation, | |
| resource and/or rights management, or | |
| distribution transparency. | |

Java's Dynamic Proxy Class

• A dynamic proxy class is a class that implements a list of interfaces specified at runtime such that a method invocation through one of the interfaces on an instance of the class will be encoded and dispatched to another object through a uniform interface.

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- A proxy interface is such an interface that is implemented by a proxy class.
- A proxy instance is an instance of a proxy class.

Subtitle Text

Proxy classes, as well as instances of them, are created using the static methods of the class java.lang.reflect.Proxy.

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| Java's Dynamic Proxy Class - Example | |
| <pre>public interface Eoo { Object bar(Object obj); } public class FooImpl implements Foo { Object bar(Object obj) { } }</pre> | |
| <pre>public class <u>DebugProxy</u> implements java.lang.reflect.InvocationHandler { private Object obj;</pre> | |
| <pre>public static Object newInstance(Object <u>obj</u>) { return Proxy.newProxyInstance(<u>obj</u>.getClass().getClassLoader(),<u>obj</u>.getClass().getInterfaces(), new DebugProxy(<u>obj</u>)); } }</pre> | |
| <pre>private DebugProxy(Object <u>abj</u>) { this.obj = <u>abj;</u> }</pre> | |
| <pre>public Object invoke(Object proxy, Method m, Object[] args) throws Throwable { System.out.println("before method " + m.getName()); return m.invoke(obj, args);</pre> | |
| } Setup | |
| Foo foo = (Foo) DebugProxy.newInstance(new FooImpl()); Usage foo.bar(null); | |
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The structure is basically the same (depending on the concrete variant)... however, in case of the proxy the client is generally NOT aware of the proxy and no additional client accessible methods/fields are added, while in case of the decorator pattern the client has the responsibility to create the decorator and the additional functionality is explicitly required by the client; in case of decorators, we generally don't have LSP violations, because the additional functionality is provided by additional(new) methods.

| Review Questions | 12 | Do ask yourself: What is a seemingly benign change to a class/an interface. Can such a seemingly benign change affect the proxy pattern? |
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| Is the Proxy Design Pattern subject to the "fragile base class" problem? (And if so, where and in which way?) In Java, we only have forwarding semantics, but could it be desirable to have delegation semantics, when implementing the proxy pattern? | | Delegation semantics would be desirable for, e.g., a protection proxy, where the different methods have different protection levels. Without delegation semantics, we need to know the self-call structure of the RealSubject to make sure that we check for sufficient access rights. |
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