

| The Proxy Pattern | | |
|--|--|---------------------|
| • Intent | | |
| ⇒ Provide a surrogate or | placeholder for another object to co | ontrol access to it |
| Also Known As | | |
| ⇒ Surrogate | | |
| Motivation | | |
| ⇒ A <i>proxy</i> is | | |
| \rightarrow a person authorized | to act for another person | |
| \rightarrow an agent or substitut | te | |
| \rightarrow the authority to act f | for another | |
| ⇒ There are situations in object directly, but wa | a which a client does not or can not a not so still interact with the object | reference an |
| ⇒ A proxy object can ac object | t as the intermediary between the cl | ient and the target |
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| • Types of Proxies | 3 | |
| ⇒ Remote Proxy - address space or | Provides a reference to an object located in the same or different machine | n a different |
| ⇒ Virtual Proxy - A demand. The ob | Allows the creation of a memory intensive bject will not be created until it is really ne | object on eded. |
| ⇒ Copy-On-Write required by clien | <i>Proxy</i> - Defers copying (cloning) a target nt actions. Really a form of virtual proxy. | object until |
| ⇒ Protection (According of access to a tag | ess) Proxy - Provides different clients with rget object | different levels |
| ⇒ Cache Proxy - P operations so that | Provides temporary storage of the results of at multiple clients can share the results | f expensive target |
| ⇒ Firewall Proxy | - Protects targets from bad clients (or vice | versa) |
| ⇒ Synchronization | Proxy - Provides multiple accesses to a ta | urget object |
| ⇒ Smart Reference object is referen | e Proxy - Provides additional actions when ced such as counting the number of referen | lever a target nces to the object |
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| Copy-On-Write Proxy Example (Continued) | | |
|--|----------|--|
| • The doFetches() method is now: | | |
| <pre>public void doFetches(Hashtable ht) { Hashtable newht = (Hashtable) ht.clone(); // Do fetches using newht reference. }</pre> | | |
| • The collection lock is held while the clone is being created. E once the clone is created, the fetch operations are done on the cloned copy, without holding the original collection lock. | lut | |
| • But if no other client modifies the collection while the fetch operations are being done, the expensive clone operation was a wasted effort! | | |
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Copy-On-Write Proxy Example (Continued)

- Solution 3: It would be nice if we could actually clone the collection only when we need to, that is when some other client has modified the collection. For example, it would be great if the client that wants to do a series of fetches could invoke the clone() method, but no actual copy of the collection would be made until some other client modifies the collection. This is a *copy-on-write* cloning operation.
- We can implement this solution using proxies
- Here is an example implementation of such a proxy for a hash table written by Mark Grand from the book *Patterns in Java*, *Volume 1*

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| Copy-On-Write Proxy Example (Continued) | | |
|---|--|---|
| • The proxy is the c method is invoked refer to the same h the hash table, the ReferenceCounted they are working y of the number of p | class LargeHashtable. When the prox d, it returns a copy of the proxy and b hash table. When one of the proxies e hash table itself is cloned. The dHashTable class is used to let the pr with a shared hash table . This class proxies using the shared hash table. | xy's clone() ooth proxies modifies oxies know keeps track |
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Copy-On-Write Proxy Example (Continued)

```
// The proxy.
public class LargeHashtable extends Hashtable {
 // The ReferenceCountedHashTable that this is a proxy for.
 private ReferenceCountedHashTable theHashTable;
  // Constructor
 public LargeHashtable() {
    theHashTable = new ReferenceCountedHashTable();
 }
 // Return the number of key-value pairs in this hashtable.
 public int size() {
   return theHashTable.size();
 }
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```

```
Copy-On-Write Proxy Example (Continued)
  // Return the value associated with the specified key.
 public synchronized Object get(Object key) {
   return theHashTable.get(key);
 }
 // Add the given key-value pair to this Hashtable.
 public synchronized Object put(Object key, Object value) {
    copyOnWrite();
   return theHashTable.put(key, value);
 }
 // Return a copy of this proxy that accesses the same Hashtable.
 public synchronized Object clone() {
   Object copy = super.clone();
    theHashTable.addProxy();
    return copy;
 }
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```

















Virtual Proxy Example

- Scenario: A Java applet has some very large classes which take a long time for a browser to download from a web server. How can we delay the downloading of these classes so that the applet starts as quickly as possible?
- Solution: Use a Virtual Proxy!
- When using a Virtual Proxy:
 - ⇒ All classes other than the proxy itself must access the target class indirectly through the proxy. If any class makes a static reference to the target class, the Java Virtual Machine will cause the class to be downloaded. This is true even if no instantiation of the target class is done.

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| Virtual Proxy Example (Continued) | | |
|---|--|---|
| When using a Virtu ⇒ Even the proxy can So how does the pr dynamic reference target class name in any reference to the JVM download the to create an instance ⇒ Both the proxy and Java will be a regularized the interface | al Proxy (Continued): a not make a static reference to the targe roxy reference the target class? It must to the target. A <i>dynamic reference</i> en a string so that the Java compiler doe e target class and does not generate co c class. The proxy can then use the ner- te of the target class. I the target object implement the same lar Java interface. Any class can refer- dofinition is small and will be quickly | get class initially. t use some form of capsulates the es not actually see de to have the w Reflection API interface which in ence this interface, |
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| Virtual Proxy Example (Continued) | | |
|---|---|----------|
| • Here's the proxy class: | | |
| <pre>// The LargeClassProxy cla public class LargeClassPro private ILargeClass larg private String title; /</pre> | ss. xy implements ILargeClass { eClass = null; // Ref to LargeClass i / Title arg for LargeClass constructor | nst |
| <pre>// Constructor public LargeClassProxy(S this.title = title; }</pre> | tring title) { | |
| <pre>// Method 1. Create Larg public void method1() { if (largeClass == null largeClass = createL largeClass.method1();</pre> | <pre>reClass instance if needed.) argeClass();</pre> | |
| } Design Patterns In Java | The Proxy Pattern 24 | Bob Tarr |

```
Virtual Proxy Example (Continued)
  // Method 2. Create LargeClass instance if needed.
 public void method2() {
    if (largeClass == null)
      largeClass = createLargeClass();
    largeClass.method2();
 }
 // Private method to create the LargeClass instance.
 private ILargeClass createLargeClass() {
    ILargeClass lc = null;
   try {
      // Get Class object for LargeClass.
      // When we do this, the class will be downloaded.
     Class c = Class.forName("LargeClass");
      // Get Class objects for the LargeClass(String) constructor
      // arguments.
     Class[] args = new Class[] {String.class};
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```





