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Software Engineering 2: “myTaxiService”

Code Inspection

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**1. Introduction**

This document is made up of two main parts. The first part will cover the description of the methods and their functional roles, whereas the second part is a checklist we used as a systematic way to analyze the code that was assigned to us. For the checklist we used this convention: the notes that don’t have a specific number refer to the whole class; the notes that are preceded by a number refer to a specific method, in this way:   
1- refers to method setEJBObjectTargetMethodInfo (line 3333)  
2- refers to method addLocalRemoteInvocationInfo (line 3425)  
3- refers to method addWSOrTimedObjectInvocationInfo (line 3553)

**2. Methods**

2.1 LIST OF METHODS

Here are the methods that were assigned to us.

1- First method, line 3333:

**private** **void** setEJBObjectTargetMethodInfo(InvocationInfo invInfo,

**boolean** isLocal,

Class originalIntf)

**throws** EJBException {

Class ejbIntfClazz = isLocal ?

javax.ejb.EJBLocalObject.**class** : javax.ejb.EJBObject.**class**;

Class[] paramTypes = invInfo.method.getParameterTypes();

String methodName = invInfo.method.getName();

*// Check for 2.x Remote/Local bean attempts to override*

*// EJBObject/EJBLocalObject operations.*

**if**( ejbIntfClazz.isAssignableFrom(originalIntf) ) {

**try** {

Method m = ejbIntfClazz.getMethod(methodName, paramTypes);

*// Attempt to override EJBObject/EJBLocalObject method. Print*

*// warning but don't treat it as a fatal error. At runtime, the*

*// EJBObject/EJBLocalObject method will be called.*

String[] params = { m.toString(),invInfo.method.toString() };

\_logger.log(Level.WARNING, ILLEGAL\_EJB\_INTERFACE\_OVERRIDE, params);

invInfo.ejbIntfOverride = **true**;

**return**;

} **catch**(NoSuchMethodException nsme) {

}

}

**try** {

invInfo.targetMethod1 = ejbClass.getMethod(methodName, paramTypes);

**if**( isSession && isStatefulSession ) {

MethodDescriptor methodDesc = **new** MethodDescriptor

(invInfo.targetMethod1, MethodDescriptor.EJB\_BEAN);

*// Assign removal info to inv info. If this method is not*

*// an @Remove method, result will be null.*

invInfo.removalInfo = ((EjbSessionDescriptor)ejbDescriptor).

getRemovalInfo(methodDesc);

}

} **catch**(NoSuchMethodException nsme) {

Object[] params = { logParams[0] + ":" + nsme.toString(),

(isLocal ? "Local" : "Remote"),

invInfo.method.toString() };

\_logger.log(Level.WARNING, BEAN\_CLASS\_METHOD\_NOT\_FOUND, params);

*// Treat this as a warning instead of a fatal error.*

*// That matches the behavior of the generated code.*

*// Mark the target methods as null. If this method is*

*// invoked at runtime it will be result in an exception from*

*// the invocation handlers.*

invInfo.targetMethod1 = **null**;

}

}

2- Second method, line 3425:

**protected** **void** addLocalRemoteInvocationInfo() **throws** Exception

{

**if** ( isRemote ) {

**if**( hasRemoteHomeView ) {

*// Process Remote intf*

Method[] methods = remoteIntf.getMethods();

**for** ( **int** i=0; i<methods.length; i++ ) {

Method method = methods[i];

addInvocationInfo(method, MethodDescriptor.EJB\_REMOTE,

remoteIntf);

}

*// Process EJBHome intf*

methods = homeIntf.getMethods();

**for** ( **int** i=0; i<methods.length; i++ ) {

Method method = methods[i];

addInvocationInfo(method, MethodDescriptor.EJB\_HOME,

homeIntf);

}

}

**if**( hasRemoteBusinessView ) {

**for**(RemoteBusinessIntfInfo next :

remoteBusinessIntfInfo.values()) {

*// Get methods from generated remote intf but pass*

*// actual business interface as original interface.*

Method[] methods =

next.generatedRemoteIntf.getMethods();

**for** ( **int** i=0; i<methods.length; i++ ) {

Method method = methods[i];

addInvocationInfo(method,

MethodDescriptor.EJB\_REMOTE,

next.remoteBusinessIntf);

}

}

*// Process internal EJB RemoteBusinessHome intf*

Method[] methods = remoteBusinessHomeIntf.getMethods();

**for** ( **int** i=0; i<methods.length; i++ ) {

Method method = methods[i];

addInvocationInfo(method, MethodDescriptor.EJB\_HOME,

remoteBusinessHomeIntf);

}

}

}

**if** ( isLocal ) {

**if**( hasLocalHomeView ) {

*// Process Local interface*

Method[] methods = localIntf.getMethods();

**for** ( **int** i=0; i<methods.length; i++ ) {

Method method = methods[i];

InvocationInfo info = addInvocationInfo(method, MethodDescriptor.EJB\_LOCAL,

localIntf);

postProcessInvocationInfo(info);

}

*// Process LocalHome interface*

methods = localHomeIntf.getMethods();

**for** ( **int** i=0; i<methods.length; i++ ) {

Method method = methods[i];

addInvocationInfo(method,

MethodDescriptor.EJB\_LOCALHOME,

localHomeIntf);

}

}

**if**( hasLocalBusinessView ) {

*// Process Local Business interfaces*

**for**(Class localBusinessIntf : localBusinessIntfs) {

Method[] methods = localBusinessIntf.getMethods();

**for** ( **int** i=0; i<methods.length; i++ ) {

Method method = methods[i];

addInvocationInfo(method,

MethodDescriptor.EJB\_LOCAL,

localBusinessIntf);

}

}

*// Process (internal) Local Business Home interface*

Method[] methods = localBusinessHomeIntf.getMethods();

**for** ( **int** i=0; i<methods.length; i++ ) {

Method method = methods[i];

addInvocationInfo(method,

MethodDescriptor.EJB\_LOCALHOME,

localBusinessHomeIntf);

}

}

**if** (hasOptionalLocalBusinessView) {

*// Process generated Optional Local Business interface*

String optClassName = EJBUtils.getGeneratedOptionalInterfaceName(ejbClass.getName());

ejbGeneratedOptionalLocalBusinessIntfClass = optIntfClassLoader.loadClass(optClassName);

Method[] methods = ejbGeneratedOptionalLocalBusinessIntfClass.getMethods();

**for** ( **int** i=0; i<methods.length; i++ ) {

Method method = methods[i];

addInvocationInfo(method,

MethodDescriptor.EJB\_LOCAL,

ejbGeneratedOptionalLocalBusinessIntfClass,

**false**, **true**);

}

*// Process generated Optional Local Business interface*

Method[] optHomeMethods = ejbOptionalLocalBusinessHomeIntf.getMethods();

**for** ( **int** i=0; i<optHomeMethods.length; i++ ) {

Method method = optHomeMethods[i];

addInvocationInfo(method,

MethodDescriptor.EJB\_LOCALHOME,

ejbOptionalLocalBusinessHomeIntf);

}

}

**if**( !hasLocalHomeView ) {

*// Add dummy local business interface remove method so that internal*

*// container remove operations will work. (needed for internal 299 contract)*

addInvocationInfo(**this**.ejbIntfMethods[EJBLocalObject\_remove],

MethodDescriptor.EJB\_LOCAL,

javax.ejb.EJBLocalObject.**class**);

}

}

}

3- Third method, line 3553:

**private** **void** addWSOrTimedObjectInvocationInfo() **throws** Exception

{

**if** ( isWebServiceEndpoint ) {

*// Process Service Endpoint interface*

Method[] methods = webServiceEndpointIntf.getMethods();

**for** ( **int** i=0; i<methods.length; i++ ) {

Method method = methods[i];

addInvocationInfo(method,MethodDescriptor.EJB\_WEB\_SERVICE,

webServiceEndpointIntf);

}

}

**if**( isTimedObject() ) {

**if** (ejbTimeoutMethod != **null**) {

processTxAttrForScheduledTimeoutMethod(ejbTimeoutMethod);

}

**for** (Map.Entry<Method, List<ScheduledTimerDescriptor>> entry : schedules.entrySet()) {

processTxAttrForScheduledTimeoutMethod(entry.getKey());

}

}

}

2.2 FUNCTIONAL ROLE OF METHODS

Now we are going to describe the functional role of our methods.

1- **private** **void** setEJBObjectTargetMethodInfo(InvocationInfo invInfo,

**boolean** isLocal,

Class originalIntf) **throws** EJBException

At a first glance, we can see the method is private and therefore it can only be invoked from our class. Moreover the method returns void, which means it is only invoked to manipulate some data but it does not actually return anything.

Lastly it can possibly throw an exception.

The first step of our method is creating an object called ejbIntfClazz and checking whether the variable isLocal is true or not, and depending on this ejbIntfClazz is set either as a local object or a remote one. After this, it retrieves the method associated with the information it received as a parameter and it gathers information about this method: firstly the types of its parameters and then its name. Here the code splits in two different branches and if the first one succeeds, the method will return at once. The condition upon which the first branch is entered is a check that checks whether the type (Class) of ejbIntfClazz is either the same as or is a superclass of originalIntf (which has been received as a parameter). In this branch, the method (whose name we got earlier) of ejbIntfClazz is retrieved and stored in a temporal variable called m. The descriptions of method m and the one of the method of parameter invInfo are passed on to the logger, which prompts a warning if an override cannot be done (because the descriptions of the two methods are different). If these operations succeed, the method returns here, otherwise it goes to the second and last branch.

This try-block uses the name and parameters from earlier to retrieve the specified method from ejbClass and this method is set as the target method of parameter invInfo. If there’s an ongoing session and the session is stateful, a new method descriptor is created for the aforementioned target method. The descriptor is assigned to the removal info of invInfo. Should this block fail (because no method was found from instruction invInfo.targetMethod1), an exception will be thrown and the catch-block will start. The role of the catch-block is to notify (through the logger ) that the target method was not found and to set the target method as null.

2- **protected** **void** addLocalRemoteInvocationInfo() **throws** Exception

Unlike the previous method, this one receives no parameters when it’s invoked and it is protected, thus it’s accessible from classes and subclasses from the same package. Likewise, it doesn’t return anything and it can possibly throw an exception.

As the name suggests, the purpose of this method is to add invocation info to some methods, which might be invoked in a remote or local context. Hence, this method is split into two parts, the former manages the remote context, whereas the latter manages the local context.  
The remote context is further divided into two more sections, depending on whether we’re dealing with a remote Home View or remote Business View. In both cases, methods are retrieved (either from the remote, home, or business interface) and invocation info is added for each one of them.  
Symmetrically, the second part of this method does the same for the local context, with the exception that not only the Home View and Business View cases are taken into account, but also two more cases, that are the ones in which there’s an optional local Business View or there’s no local Home View at all. In the same way as before, methods are retrieved from the respective interfaces and invocation info is added for each one of them. In case there’s no Home View, a dummy method is added so that no problems will rise, should remove operations be carried out in the future.

3- **private** **void** addWSOrTimedObjectInvocationInfo() **throws** Exception

Like the two previous methods, this one can throw an exception and it returns void, which means it doesn’t return anything, because, like the previous methods, its purpose is to add some invocation info to some other methods.   
The first part of this method manages the context of the web service endpoint, which is the component interface which declares all the abstract methods that are exposed to the client. Like in the previous methods, all methods are retrieved from said interface and invocation info is added for each one of them.

In the second part, if we’re dealing with a Timed Object, the timeout method is passed on to the processTxAttrForScheduledTimeoutMethod, which, as the documentation says, verifies transaction attribute on the timeout or schedules method and processes the received method if it's correct. The same check and processing is done for each method retrieved from a Map of methods called schedules.

**3. Checklist**

**3.1 Naming conventions**

The constants declared in our class from line 262 to line 277 aren’t declared using all uppercase.

1- We think all class names, interface names, method names, class variables, method variables and constants have meaningful names, with the exception of an object called ejbIntfClazz, which we found in setEJBObjectTargetMethodInfo, because we feel as though the name is not very clear and doesn’t suggest anything as to what its function might be (the declaration is found at line 3338). Also, at line 3348, a one-character variable is declared and initialized, and this should be avoided.

2- At line 3546, constant EJBLocalObject\_remove is used but its name is not made up of all uppercase.

3- At line 3571, method entrySet() is used but its name is not a verb.

**3.2 File organization**

1- Line 3353 has 84 characters, even though most of the length is due to the long name of a constant.

2- The lengths of lines 3520, 3521, 3522 exceed 80 characters.

3- Line 3571 is 99 characters long and therefore is too long.

**3.3 Comments**

Although there is a comment that explains what the class does, we believe it should be more detailed and thorough because it doesn’t give a clear idea of what the class does.

1- There are some comments inside the method but there isn’t a descriptive comment of the whole method.

2- There’s no comment explaining what the method does at the beginning of the method. Only a few sparse comments are used throughout the method.

3- There’s no description of what the method does and there are no comments inside the method either.

**3.4 Java source files**

Our java source file does not contain one single public class. In fact, two more public classes are declared in the file. The former (PreInvokeException) is declared at line 4998, the latter (ContainerInfo) is declared at line 5010.

The javadoc is not complete, in fact, there’s none at the beginning of our methods.

**3.5 Class and interface declarations**

The class variables declared in our class are declared in a mixed order, so they do not follow the conventional order ( that would be public, protected, package-level, and lastly private).

**3.6 Method Calls**

2- Method addInvocationInfo is often invoked inside our method, but the returned value, which is of type InvocationInfo, is never used. This method is invoked at line 3434, 3442, 3457, 3467, 3488. Lastly, it’s invoked at line 3479, where the value is actually stored in an object called info, but then again this object is passed on to another method (named postProcessInvocationInfo) which doesn’t use the object for anything, as we can see in the code below. Therefore the returned value is useless.

**protected** InvocationInfo postProcessInvocationInfo(

InvocationInfo invInfo) {

**return** invInfo;

}

**4. Possible bugs**

Due to the considerable usage of global variables, the only possible bug we can think of is the one that might occur if some of the global variables have not been initialized and our methods try to perform some operations on them.