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eDOBS - Graphical Debugging for Eclipse

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Abstract: This paper presents the eDOBS tool. eDOBS is the little brother of the Fujaba environment. While Fujaba is used to create graph grammar based specifications and programs, eDOBS is used to browse graphs, to edit graphs, and to execute graph transformations.

Keywords: graph browser, graph editor, graph grammar execution

1 Introduction

A graph based environment usually provides a component to visualize the current host graph and to allow the application of rewrite rules. In the Fujaba Tool Suite this functionality is provided by the Dynamic Object Browser, Dobs. Fujaba is a CASE tool which uses UML class diagrams for the specification of graph schemata and so called story diagrams to model graph transformations. Note that Fujaba generates conventional Java source code from those graph rewrite rules and we employ a usual Java compiler and runtime environment to execute this code. Accordingly the code for graph rewrite rules works on usual Java heap objects and Java references between such objects. So, the object browser Dobs also works on usual Java heap objects. Since Fujaba is currently being ported to Eclipse [Fe04], we also ported Dobs. The new tool is called eDOBS.

The tight integration into Eclipse makes eDOBS even more helpful for the developer. This will be shown in the following chapters.

2 eDOBS - The graph Browser

eDOBS is an Eclipse plugin, which visualizes the current heap of a Java program at runtime as a UML object diagram. eDOBS may typically be used within a debugging session. Instead of the variable view, the eDOBS panel may show the content of variables and how the referenced objects are related to each other. If e.g. the developer is just debugging his application and has hit a breakpoint in class Shuttle as shown in the editor (1) in figure 1, he is now able to call the "Browse in eDOBS" command on all variables known by the debugging environment. This can be done directly in the source code, in the Variables view (2) or in one of the other views provided by the Eclipse debug plugin. After triggering this command, the content of the selected variable will be displayed as object in the eDOBS diagram view (3). In the example the developer has

1 The eDOBS project was founded by an IBM Eclipse innovation grant in 2005.
choose the local variable `this` to be displayed in eDOBS from the Variables view. The local variable is then shown as the object labeled `s0` in the eDOBS diagram. Note that to facilitate recognition, eDOBS may be configured to use certain icons for certain kinds of objects, as was done in figure 1. If the developer selects the so displayed object, all attributes of this object will be displayed in the eDOBS attribute view (4) and all methods in the method view (5). In figure 1 the object `r5` has been selected and its attributes and methods are shown.

At any time, the depicted object structure may be extended by including neighbors of already shown objects. This allows to explore complex object structures step by step. Here, one would call the "Expand object" action on the object `s0`. This will then display the object `t8` and the link between those two objects. Note that eDOBS, like Dobs, hides the internal structures of usual container classes and eDOBS does not show array objects. Thus, to-many relationships are just shown as many links but not e.g. as a complex binary tree structure. This raises the level of abstraction from plain programming structures to the level of UML object diagrams. This higher level of abstraction considerably facilitates the exploration of complex object structures.

After exploration of the current situation in eDOBS, the developer may decide to continue his debugging session. He may resume the debuggee VM and stop at another breakpoint or step through the code. During such step-wise execution, eDOBS immediately reflects changes to the object structure.

When exploring object structures in eDOBS, the way back to the Eclipse or Fujaba4Eclipse artifact is offered for all elements. That means that you can jump from an object / attribute / method in eDOBS directly to the source code or to the corresponding Fujaba4Eclipse diagram.
3 eDOBS - The graph editor

Furthermore, eDOBS enables the developer to make instant changes to the object structure. If the developer recognizes a misconfiguration in the object structure while debugging, he can instantly change that. eDOBS enables the user to create or remove objects and links and to change attribute values. Furthermore, methods can be called in eDOBS. Here again, changes done to the object structure while these method calls are instantly displayed. Figure 2 shows the editing operations "Create new object", "Edit Attribute" and "Call method".

Note that one does not necessarily need to start working with eDOBS while debugging. The developer can also create an empty diagram, where he can start from scratch setting up an object structure using eDOBS editing functionality. And on this structure one can then again call methods and explore the results, etc. This is especially useful in freshmen courses for Java, because one does not need one "public static void main (String[] args)" but can start right in eDOBS creating Java objects. If the Java code is generated by Fujaba and marked as persistent there, one may easily save the so created object structure and load it in eDOBS afterwards.

If one uses Fujaba4Eclipse to specify an application, the structure of the application is modeled using a type graph and the behavior is modeled using graph transformation rules. Since Fujaba4Eclipse generates pure Java code from the type graph and the transformation rules, eDOBS can be easily used to create instance graphs of the type graph and to perform the graph transformation rules on those graphs. Thus, eDOBS is the graph editor and transformation rule debugger of Fujaba4Eclipse.
4 Conclusion

eDOBS is a browser, editor and transformation rule application tool for object structures / typed instance graphs. It uses an abstraction layer to get access to the graph. Currently, there exists access layers for objects in Java debuggers, Java objects in the same VM as eDOBS (using reflection), and for objects in JMI repositories, like NetBeans MDR [MM03]. eDOBS is an Eclipse plugin and integrates well with the Eclipse JDT and also with the Fujaba4Eclipse plugin. In addition, there exists a standalone version of eDOBS (a so called Rich Client Platform application) which is e.g. integrated into the latest non-eclipse version of Fujaba, Fujaba 5. This RCP application can be easily integrated into every Java tool, to allow quick access to the internal object structure for visualization or debugging purposes.

Bibliography


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