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Combining Visual and Textual Techniques

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Exploring (Meta-)Model Snapshots by Combining Visual and Textual Techniques

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Abstract: One central task in software development by means of graph-based techniques is to inspect and to query the underlying graph. Important issues are, for example, to detect general graph properties like connectivity, to explore more special features like the applicability of left-hand side rules in graph transformations, or to validate snapshots of evolving systems by checking properties in an on-the-fly way. We propose a new approach combining visual and textual techniques for exploring graphs. We emphasize a particular aspect of the underlying graph by showing or hiding nodes and edges. We offer three different ways to explore (meta-)model snapshots which may be combined: (1) selection by object identity and class membership, (2) selection by OCL expression, and (3) selection by path length. One main motivation for our work is to access large or complicated graphs in a systematic way. We evaluate our approach by different middle-sized scenarios. Our evaluation shows that the approach works for large graphs with about 1000 nodes and 2000 edges and for graphs which instantiate metamodels representing software engineering artifacts.

Keywords: Model, Metamodel, Object diagram, Class diagram, Visual and graph-based analysis, Visual and graph-based modeling, On-the-fly validation, Graph, Visual query, Graphical query, Textual query, Tool support.

1 Introduction

One central task in software development by means of graph-based techniques is to inspect and to query the underlying graph. Important issues are, for example, to detect general graph properties like connectivity, or to explore more special features like the applicability of rules in graph transformations.

We propose a new approach combining visual and textual techniques for exploring graphs. We emphasize a particular aspect of the underlying graph by showing or hiding nodes and edges. The context of our work is established by our UML and OCL tool USE [GRBR07]. USE stands for UML-based Specification Environment and allows the developer to validate and to a certain degree to verify UML and OCL models.

The motivation for the current work is to find better ways to inspect model snapshots and to check for certain properties of the snapshots. For example, during model development it is interesting to find objects which violate certain assumed constraints. We see this as the realization of what is called on-the-fly validation. As was mentioned already, our approach can help also to find left-hand sides (and right-hand sides) of graph transformation rules during development of graph transformation systems.
Exploring (Meta-)Model Snapshots

USE allows the developer (among other modeling features) to work with class diagrams and object diagrams. The notions ‘Class diagram’ and ‘Object diagram’ refer to the UML standard. Other areas in computer science know similar concepts but handle these under different names: database schema and database state, type graph and instance graph, metamodel and model. Instead of ‘Object diagram’ we will also use the notion ‘(Model) Snapshot’ if we want to emphasize that a state at a particular moment is referred to.

Our approach to query graphs and models with textual and visual elements has connections to other related work. The proposal in [BKPT01, EW06] is designed to achieve a graphical representation of OCL expressions in order to bridge the gap between OCL and graph transformations. [AB01] was one of the first papers to emphasize the role of OCL as a query language. [CP07] aims to represent SQL queries in a graphical way. The work in [WTEK08] translates a subset of OCL into graph transformations. The proposal in [RGL09] concentrates on class diagrams only. [HKSS08] employs OCL queries for model execution. In [Stö09] a general purpose visual model query language is introduced. [EB10] discusses the graph query language GReQL especially well-suited for reverse engineering. The Epsilon Object Language [KRP10] is very close to OCL but does not emphasize graphical features for querying. [CCGL10] employs OCL for graph transformation application conditions. In contrast to the mentioned papers, our work puts forward a combination of OCL and visual techniques. To the best of our knowledge, our approach is the first to combine OCL with graphical query features although the idea seems straightforward. All our ideas have been implemented in our tool USE [GBR07] as part of a Diploma thesis [XZ09]. Our decision for choosing the particular ways to query snapshots was determined by the fact that the implementation had to be finalized within a student project. The mentioned paper on USE also gives a good overview on many features of the tool.

The rest of this paper is structured as follows. In Section 2 we describe the general principles underlying our combination of textual and visual elements for querying snapshots. We offer three different ways to explore (meta-)model snapshots which may be combined: (1) selection by object identity and class membership, (2) selection by OCL expression, and (3) selection by path length. Section 3 evaluates our proposal by means of a few middle-sized example scenarios. Our evaluation shows that the approach works for large graphs with about 1000 nodes and 2000 edges and for graphs which instantiate metamodels representing software engineering artifacts. The paper ends with a conclusion and discussion of future work.

2 General Exploration Patterns

Our approach aims at exploring object diagrams in order to emphasize a particular aspect of or a view on the underlying graph by showing or hiding nodes and edges. We offer three different ways to explore object diagrams which may be combined: (1) selection by object identity and class membership, (2) selection by OCL expression, and (3) selection by path length. Section 3 evaluates our proposal by means of a few middle-sized example scenarios. Our evaluation shows that the approach works for large graphs with about 1000 nodes and 2000 edges and for graphs which instantiate metamodels representing software engineering artifacts.

Selection by object identity and class membership: Assume an object diagram with visible objects (dark grey object rectangles in Figure 1) and hidden objects (light grey object rectangles in Figure 1) is given. Right-clicking the background in the object diagram
Selection by object identity and class membership means to access objects by their identity or class membership and to hide or show objects in order to emphasize a particular aspect of the snapshot. All links between the determined objects are taken into account, but no links from the determined objects to other objects. Thus there cannot be any dangling edges. This applies to the two selection patterns discussed below, as well.

**Selection by OCL expression:** Assume a further object diagram with visible objects (dark grey object rectangles in the upper left of Figure 2) and hidden objects (light grey object rectangles in Figure 2) is given. Right-clicking the background in the object diagram offers the ‘OCL Selection’ possibility which opens another window where an OCL expression can be entered and choices for the combination of the current object visibility and the result of the OCL expression can be made: the choices are (a) crop, (b) show, and (c) hide. The result of applying crop, show, and hide is indicated in Figure 2 with the object diagrams 3a, 3b, and 3c.
In order to explain the choices in an easy understandable way, the OCL expression in this example is established directly by the object collection c4, c5 and c6. In general, the OCL expression will determine objects having particular properties, as will be demonstrated below. The determined objects will in general be orthogonal to the visible and hidden objects in the original object diagram. In Figure 3 we have visible objects c1, c3, c5, hidden objects c2, c4, c6, and the OCL expression determines objects c4, c5, c6. As shown in the object diagrams 3a-3c in Figure 2, the three choices work as follows: (3a) ‘crop’ displays exactly the object collection determined by the OCL expression independent of the visibility in original object diagram, (3b) ‘show’ adds the object collection fixed by the OCL expression as visible objects, and (3c) ‘hide’ removes the object collection characterized by the OCL expression from the visible objects.

**Summary:** Selection by OCL expression means to access objects by properties which are determined by an OCL expression that must yield an object collection.

**Selection by path length:** We consider the object diagram in Figure 3 and select the objects c1 and c4 in the diagram by clicking on the first object c1 and by shift-clicking on the second object c4. The selected objects c1 and c4 are displayed in dark grey color. Right-clicking the background of the object diagram opens the possibility for selection by path length which again opens the ‘Selection objects path length’ window as shown in the middle of Figure 3. In that window one can enter for each selected object the path length, i.e., the number of links in the object diagram, which shall be considered for the object

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**Figure 2: Selection by OCL expression**
Selection by path length means to initially pick a selection of objects and to extend the object selection by considering all paths consisting of links with a determined length starting from the selected objects and yielding further objects.

In this example, the ‘crop’ choice was taken which displays exactly the selection. As before, instead of choosing ‘crop’ one could go for the alternatives ‘show’ or ‘hide’ for adding or removing the selection determined by the path lengths.

Summary: Selection by path length means to initially pick a selection of objects and to extend the object selection by considering all paths consisting of links with a determined length starting from the selected objects and yielding further objects.
3 Evaluation

3.1 BibTeX Scenario

This subsection explains how the ‘OCL selection’ possibility works. Figure 4 shows the underlying class and object diagram, and Figure 5 displays the OCL expression used for selection and its result.

In the top of Figure 4 the class diagram with classes Author, Pub, and Keyword and two associations is shown. In the background, a non-trivial object diagram with 848 (= 152+491+205) objects and 2113 (= 594+1519) links is displayed. The underlying data comes from the BibTeX file with the publication of our group frozen in Summer 2010. In the ‘Object properties’ window, one object from each class is presented with more details (the respective object can be found left to the ‘Object properties’ window). We regard it as impossible to make a layout for such a large graph manually. In our approach one can select the parts of the graph in which one is interested by an OCL expression. The expression in Figure 5 selects one publication which is connected to at least the keywords ‘Validating’ and ‘Constraints’ and adds all its keywords and all its authors to the result. Indeed, in the underlying object diagram there is only one publication with the stated property. The resulting objects are displayed after a manual layout following the class diagram has been established. The result type of the OCL expression is Set(OclAny), because objects of classes Pub, Author and Keyword are mixed. This example has been chosen in order to demonstrate the ability of our approach to handle not only toy examples with small graphs, but graphs with hundreds of elements.
3.2 European Capitals Scenario

This subsection shows the ‘Selection by path length’ possibility in combination with an OCL expression. Figure 6 shows a simple class diagram and an object diagram for European capital towns. The layout in the object diagram tries to follow the real world coordinates of the towns. Thus, every shown link is a west-east link where the left role is the role ‘west’ and the right one is the role ‘east’. The object diagram in Figure 7 is achieved by first executing the OCL expression in the lower part of Figure 7. Afterwards a second selection is made by means of the path length expression displayed in the upper part of the figure. The OCL expression searches for towns with a maximal number of east-west connections. In the example, there is exactly one town, Luxembourg, with this property. The second selection by path length starts with Luxembourg and determines all towns which may be reached from Luxembourg by at most one east-west edge.

3.3 Chen’s Original ER Diagram Scenario

The example in this subsection shows that our approach can be applied well to metamodels, i.e., models which when being instantiated again yield models. The UML class diagram shown in Figure 8 is taken from the original paper from Chen on the Entity-Relationship (ER) model [Che76]. The concepts used are: Entity, Entity attribute, Data type, Relationship, Relationship attribute, Binary relationship, Ternary relationship, Reflexive relationship. A metamodel for these concepts is shown in the left upper part of Figure 9 where (most of) the mentioned concepts are formally represented as classes. The object diagram in Figure 9 shows how the Entity-Relationship schema from Figure 8 is represented. The layout follows the layout of the original diagram but is much more complicated because all details are shown as separate objects. The object diagrams in Figure 10 and Figure 11 display views of the original object diagram.

Figure 10 pictures all attributes which have the same name as their corresponding entity and
an additional indication that this attribute is used for numbering, probably intended for unique identification. The entities of the attributes are present as well. The OCL query in Figure 10 can be understood to be a search for the applicability of the refactoring ‘Extract Superclass’. All 4 Entity objects share the attribute name suffix ‘No’. This attribute could be placed in an abstract superclass ‘Numbered’.

Figure 11 pictures all binary relationships. The selection process is again established by an OCL expression. The ternary relationship from the original diagram is missing and, of course, all other schema elements not touched by the OCL query.

Both queries in Figures 10 and 11 can be understood as supporting the development of rules in a graph transformation system: The queries search for patterns in the underlying snapshot; in both cases these patterns can be understood as being left-hand side rules which are going to be transformed by means of the right-hand side; the first query tests the applicability of a rule such as ‘ExtractSuperclass’, and the second query checks for a rule such as ‘ReplaceBinary-AssociationByClass’.
Figure 7: Europe Scenario: Selection with OCL and path length expression

Figure 8: Metamodel Scenario: Original ER diagram from Chen’s paper
Figure 9: Metamodel Scenario: Metamodel representation of ER diagram

Figure 10: Metamodel Scenario: Exploring identifying attributes
Figure 11: Metamodel Scenario: Exploring binary relationships
4 Conclusion

We have presented a new approach combining visual and textual techniques for exploring model snapshots. The textual part is determined by OCL, whereas the visual aspects are realized in the graphical user interface by interactive user involvement. Particular aspects of the underlying graph can be emphasized by showing or hiding nodes and edges. The approach supports the developer in validating object models in an on-the-fly way. All proposed ideas are implemented in our tool USE.

A bundle of future work topics can be identified. Larger case studies with feedback from developers need to be carried out. For example, one might offer in the user interface particular parametrized OCL patterns which are used frequently (like accessing all objects of a given set of finite classes). On the technical side, the approach must be extended to cope with association classes, because this modeling concept is not supported yet. An ‘undo’ functionality in the graphical user interface would be of help in situations where the desired view of the snapshot is achieved by a number of single query steps. In addition to the options ‘crop’ (display only the query result), ‘show’ (build the union of visible objects and the query result) and ‘hide’ (subtract the query result from the visible objects), a new option ‘clip’ could be implemented which builds the intersection of the visible objects and the query result. Up to now the selection concentrates on objects (manifestations of classes) and considers in the result all links between the selected objects avoiding dangling edges; a further possibility would be to allow to hide links (manifestations of associations) in a sophisticated way, for example, in form of an association tag which controls whether links of the respective association should be considered in the result or not. On the GUI, queries could also be evaluated only on the visible objects.

Another direction for future work could be to provide the possibility for detecting differences between two snapshots, for example, one snapshot before an operation execution and another snapshot after the operation execution (analogously for sequences of operation executions). One could show objects and links which were created or the ones which were deleted or show all attributes which were modified. Finally, after having developed an interesting snapshot with a number of textual and visual steps, one could generate a single OCL expression which computes the same snapshot as the sequence of textual and visual selections. In this sense, our approach could help to construct complex OCL expressions and would contribute to make OCL more user-friendly.

Bibliography


