Visual Specification of a DSL Processor Debugger

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Abstract

Graph rewriting-based model transformation is an essential tool to process graph-based visual models. If the execution of transformations is not supported by the continuous presentation of the modifications performed on the model, the traceability and the debugging of transformations becomes difficult. Recent modeling tools usually support the definition of rewriting rules based transformations in a visual or textual way, and only a few of them support visual debugging facilities. These debuggers are hand-coded at a price of a huge amount of work. This paper presents a model transformation debugger built on the top of the animation framework and the transformation engine of the Visual Modeling and Transformation System. The integration of the transformation engine and the animation of the user interface are described with visual modeling techniques.

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General Terms Design, Languages

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1. Introduction

Domain-specific modeling is a powerful technique to describe complex systems in a precise but still understandable way. The strength of domain-specific modeling lies in the application of domain-specific languages to describe a system. Domain-specific languages are specialized to a concrete application domain; therefore, they are particularly efficient in their problem area compared to general purpose languages.

Models created with such languages usually need further automated processing methods to utilize the information expressed by the models in real, end-user applications. The processing may be similar to the source code compilers which convert human-readable source code to byte-code or machine code executed by the hardware or a virtual machine, but various model-to-model transformations are also frequent.

When developing a model processor for a language, it is important to be able to efficiently trace and debug the operations performed by the processor. It is not negligible how much effort is required to develop a visual debugger either. The motivation of our work is to provide a model transformation debugger solution built with the help of visual modeling techniques.

Visual Modeling and Transformation System (VMTS) [1] is a general purpose metamodeling environment supporting an arbitrary number of metamodel levels. Models in VMTS are represented as directed, attributed graphs the edges of which are also attributed. The visualization of models is supported by the VMTS Presentation Framework (VPF) [2]. VPF is a highly customizable presentation layer built on domain-specific plugins which can be defined in a declarative manner.

VMTS Animation Framework

The VMTS Animation Framework (VAF) [3] is a flexible framework supporting the real-time animation of models both in their visualized and modeled properties. The architecture of VAF is illustrated in Figure 1.

VAF separates the animation of the visualization from the dynamic behavior (simulation) of the model. For instance, the dynamic behavior of a graphically simulated statechart is really different from that of a simulated continuous control system model. In our approach, the domain knowledge can be considered a black-box whose integration is supported with visual modeling techniques. Using this approach, we can integrate various simulation frameworks or self-written components with event-driven communication. The animation framework provides three visual languages to describe the dynamic behavior of a metamodeled model, and their processing via an event-driven concept. The key elements in our approach are the events. Events are parametrizable messages that connect the components in our environment. The services of the Presentation Framework, the domain-specific extensions, possible external simulation engines (ENVIRONMENT block in Figure 1) are wrapped with event handlers, which provide an event-based interface. Communication with event handlers can be established using events. The definition of event handlers is supported with a visual language. The visual language defines the event handler, its parameters, the possible events, and the parameters of them - called entities (Event handler model in the figure). The default implementation of an event handler is generated based on the model, but the event handler methods which interact with the wrapped object have to be written manually (Implementation block).

The animation logic can be described using an event-driven state machine, called Animator (Animator state machine block). We have designed another visual language to define these state machines. The state machine consumes and produces events. The transitions of the state machine are guarded by conditions (Guard property) testing the input events and fire other events after performing the transition (Action property). States also define an Action property, which describes an operation that is executed when the state becomes active. The input (output) events of the state machine are created in (sent to) another state machine or an event handler. The events produced by the event handlers and the state machines are scheduled and processed by a DEVS [4] based simulator engine (Animation Engine).
The event handlers and the state machines can be connected in a high-level model (High level animation model). The communication between components is established through ports. Ports can be considered labeled buffers, which have a configurable but predefined size.

On executing an animation, both the high-level model and the low-level state machines are converted into source code, which is executed after an automated compilation phase.

Graph rewriting

Recall that in VMTS, models are represented as directed, attributed graphs. Model elements are represented by nodes and the connections between the elements are defined by the edges of the graph. This representation facilitates the applications of various graph transformation algorithms. Graph rewriting [5] is a powerful technique for applying graph transformations. Graph transformation consists of rewriting rules. Each rewriting rule has two parts: a Left Hand Side (LHS) and a Right Hand Side (RHS). The LHS defines a model pattern which has to be found in the input model, while the RHS describes a substitute pattern the match of the LHS has to be replaced with. Editing graph rewriting rules is supported via the Rule Editor plugin of VMTS. The execution order of rewriting rules can be defined with the help of the Visual Control Flow Language [6]. A Visual Control Flow model may contain six types of elements: Start node, End node, Rule node, Decision node, Flow edge and External causality edge. The Flow edge indicates the direction of the control flow. The Start node defines the entry point of the transformation, it also specifies the output model (if different from the input model). The End node indicates the end of the transformation. The Rule node means the application of a rewriting rule, which is defined in another model, and the Rule node only references that model. The Decision node is used to branch in the flow based on a predefined Object Constraint Language (OCL) [7] condition. The external causality edge can declare that an element on the LHS of a rule matches another element on the RHS of another rule. The operation described by a rewriting rule is called internal causality in our terminology. There are three types of internal causalties: (i) create, which is used to create new elements in the output model; (ii) modify, which is appropriate for changing the attributes of the matched elements and (iii) delete, which deletes a specified subset of nodes matched on the LHS. The create and modify causalities are defined using the Imperative OCL [8] language.

The application of a rewriting rule usually consists of two main steps: (i) searching a subgraph (match) in the input model that matches the LHS pattern of the rule, (ii) execution of the rewriting rules. If the Exhaustive attribute of the rewriting rule is set to true, then the same rule is applied until no match can be found. Otherwise, the next rule along the control flow is applied.

2. A DSL Processor Debugger

The aim of building a debugger for visualizing model transformations is to be able to trace the transformation process, and to have the possibility to intervene at runtime. Thus, we had the following objectives before beginning to design the debugger: (i) the input and output models should be visualized and should always reflect the current state of the models; (ii) the control flow model should be animated to be able to exactly trace the execution of the transformation; (iii) the actually executed rewriting rule should also be shown and in case of a successful match, the match should be visualized; (iv) the transformation should run step-by-step and continuously, the continuous running should be able to be interrupted by breakpoints, and the user should be allowed to perform jumps in the control flow; (v) it would also be welcome, if the models (at least the host and the target) could be edited at runtime.

Event handler model

The model of an event handler defines the events it can handle, the parameters of the events, and the interface of the event handler. The interface of a component is described by a set of ports: both event handlers and state machines provide their services through ports which can be connected to each other.

Before implementing the animation logic with event-driven state machines, we had to wrap our graph transformation engine (the “ENVIRONMENT” in this case) with an event handler, to provide an event-driven uniform interface for the animators. However, after performing the wrapping, we can use this event handler not only for the debugging solution, but also for various other simulations requiring graph rewriting-based model transformation.
Figure 2. Model transformation engine event handler

Figure 2 illustrates the event handler model of the model transformation engine. The event handler (EH_GT) defines one port (PortGT) to send and receive events. On the left hand side the events received by the event handler can be seen, on the right hand side the events sent by the event handler are presented. In the middle, the entities (the parameters used by the events) are enumerated. The events sent by the event handler usually begin with “Pre” or “Post”. The pre-events are fired before performing a specific operation, whereas the post-events are fired afterwards. After sending a pre-event, the event handler usually waits for another event to instruct the transformation engine to perform a step. Thus, we have the possibility to skip an operation or to modify its parameters. We have defined a pre-post event pair for each type of element in the transformation control flow: Pre/PostNextCFEdge, StarNode, EndNode, Decision and RuleNode. These events are also parametrized with the classes of the model transformation engine. The Pre/PostNextCFEdge events have a parameter of type AgsiCFEdge which points to the flow edge in the control flow. After sending a PreNextCFEdge event, a ProcessNextCFEdge event has to be sent to the event handler to follow the edge. The ProcessNextCFEdge event has a parameter of type AgsiCFEdge as well. This parameter should point to the edge to follow, thus, by pointing to an edge other than the one used by the PreNextCFEdge event, we can jump to an arbitrary edge in the control flow.

Rule nodes in the control flow are processed in the following steps: (i) The matcher algorithm searches for matches according to the LHS of the rule. If the rule node is configured for multiple matches, then several matches are found. Parts of the matches can also come from external causalities. (ii) The internal causalities of the rewriting rule are executed on the first match resulting in that several model elements may be deleted or created. (iii) In case of a multiple match, the following match is selected, and (ii) is performed again. (iv) In case of an exhaustive match, the complete process is repeated from (i) until no match can be found. The individual steps of this process are also wrapped with events, we have created the pre/post versions of RuleNode, ApplyMultipleMatch, ApplyCurrentMatch, ApplyInternalCausalities, ApplyInternalCausality events. The PreMatching event is sent before starting the matching phase, the PreInitMatch event is sent before initializing the match with the elements coming from external causalities. Influence on the matching and rewriting phase is also provided: the PreApplyCurrentMatch is fired before applying a match, however, one can override this match by sending an ApplyCurrentMatch with parameters different from the ones in the PreApplyCurrentMatch. We can also override the set of applied internal causalities and each internal causality as well with the help of the ApplyInternalCausalities and the ApplyInternalCausality events. The event flow of the rewriting phase is illustrated in Figure 3. The sequence diagram depicts the events fired between the transformation event handler and the animation engine when applying a rewriting rule including several causalities of it. This sequence diagram is included here for illustration purposes, not actually modeled, it is distilled from the state machine models, and only its implementation is generated.

**Animation model**

The animation can be described with the help of another visual language which can model state machines. These state machines communicate via events: the state transitions trigger the existence of a specific event on a specific port (or a specific event combination on a set of ports), and fire events when performing the state transition. The state machine is called Animator in our terminology. Animators are modeled on two levels: (i) on the high-level representation several animators and event handlers can be connected, and their interaction can be modeled, (ii) on the low level representation the individual states and transitions between the states of the state machine can be modeled.

Figure 4 illustrates the composition of animators and event
handlers which implement the model transformation debugger. Event handlers (EH_UI, EH_GT, EH_Timer) can be seen on the left and right sides of the figure. The high level representation of three animators (SIM_GT, SIM_MatchHighlighter, SIM_Shortcut) is depicted on the top and the bottom of the figure.

The EH_UI element references the UI event handler which wraps the user interface API of VMTS and the model management methods. The EH_Timer element points to the event handler of a real-time clock, which fires Tick events with a predefined frequency. The frequency of the timer is set through the Frequency parameter of the event handler to 500 msec, thus one step is performed every half second in continuous execution of the transformation.

In Figure 4, one can see three animators: SIM_GT, SIM_MatchHighlighter and SIM_Shortcut. SIM_GT animates the control flow model, initiates the execution of the match and rewriting operations. SIM_Shortcut catches the key-presses, and instructs the EH_Timer to fire a Tick event if the F11 key was pressed. This feature is useful, if the timer is paused, and the user can execute the transformation step-by-step by hitting the F11 key. SIM_MatchHighlighter catches the mouse events, and high-lights matched and created elements in the host and the output model of the transformation, if the mouse hovers over an element in the rewriting rule. Thus, we can check which elements were matched by which item in the LHS of the rule, and which new elements were created after the application of the rule. Using several animators to provide a solution, we can clearly separate orthogonal aspects of the problem space.

State machine models

Figure 5 presents the internals of the SIM_MatchHighlighter animator. Recall that this animator highlights those elements of the host model which are matched by the LHS element under the mouse cursor, and the elements of the output model that belong to the RHS element under the cursor. The default state of the animator is the Matching state. In case of a new match (PreApplyCurrentMatch event is received), the state machine stores the match in its lastMatch local variable, and resets the lastResult variable storing the newly created elements of the last rewriting. The appropriate guard condition is:

```csharp
PortGT.PeekIsOfType<EH_GT.PreApplyCurrentMatch>() &&
PortGT.PeekAs<EH_GT.PreApplyCurrentMatch>().Match != null
```

The corresponding action expression is:

```csharp
lastMatch =
PortGT.PeekAs<EH_GT.PreApplyCurrentMatch>().Match;
lastResult = null;
```

The PostApplyCurrentMatch transition triggers an event with the same name, and stores the set of newly created elements in the lastResult local variable.

If the mouse hovers over a model item, a MouseEnter event is fired by the UI event handler. We have to filter it only for the nodes in the rewriting rules with the following guard condition:

```csharp
PortPeripherals.PeekIsOfType<EH_UI.EventMouseEnter>();
```

The action expression which fires a Highlight event through the PortViews port for matched or created elements is listed below:

```csharp
List<Node> match;
Node ruleNode =
(Node)PortPeripherals.PeekAs<EH_UI.EventMouseEnter>();

if (lastMatch.TryGetValue(ruleNode, out match) || lastResult != null && lastResult.TryGetValue(ruleNode, out match))
  foreach (Node n in match)
    Fire (new EHUI.EventHighlight(this) { Element = n, Color = Colors.Green }, PortViews);
```

A more complex scenario is implemented by the SIM_GT animator. It is responsible for (i) animating the control flow model, including detecting breakpoints and performing jumps, (ii) initiating the execution of rewriting rules, (iii) visualizing the changes of the output model. The internal structure of the animator is depicted in Figure 6. States and transitions in block (1) are used to initialize the transformation, to open the host and create the output model and to obtain a reference to the opened diagrams. The Executing state can be considered as a default state of the animation, the processing of the individual elements of the control flow model are initiated and finished in this state. Blocks (3), (4), (5) and (6), (7) are similar in the sense that they are responsible for processing and highlighting the elements of the control flow, namely the start node, edges, rule nodes, decisions and the stop node. Block (4) is entered after receiving a Pre-
NextCFEdge event. At this point we have the possibility to parametrize the ProcessNextCFEdge event with another edge, and step to an arbitrary point in the control flow model. This parameter can be set after testing whether an Alt+click event is received (Alt+click on an edge is used to jump to the edge). Consequently the guard expression before the GetNextCFEdge state is

\[
\text{PortPeripherals.PeekAs\{EHUI.EventMouseClicked\}() \&\& PortPeripherals.PeekAs\{EHUI.EventMouseClicked\}(). ModifierKeys == ModifierKeys.Alt \&\& PortPeripherals.PeekAs\{EHUI.EventMouseClicked\}. View.Model.AgsiMetaID.Equals(META_EDGE)
\]

In case of a successful evaluation of the guard condition, the processing of the control flow jumps to the new edge, otherwise the ProcessEdge will be the following state, and the execution continues in a normal way.

Due to the interpreted feature of the graph rewriting engine of VMTS, one can freely edit the control flow and also the host and output models during the debug process as well.

3. Related work

AToM³ [9] is a general purpose metamodeling environment with simulation and model animation features. AToM³ supports graph rewriting-based model transformations with a graphical editor for the definition of the rules; furthermore, the interactive debugging of transformations is also possible. The processed model can be animated according to the operations of the model transformation. The transformation can be executed in continuous mode or step-by-step. Compared to VMTS, AToM³ does not support breakpoints or direct jumps between rewriting rules. Checking the result of a successful match is not possible either.

Graph Rewrite And Transformation (GReAT) [10] is a visual language and toolset to define and execute graph rewriting-based model transformations. GReAT has an approach similar to that of used in VMTS in the sense of graphical rule definition and the sequencing of the rules with a control-flow language. GReAT provides advanced debugging features including step-by-step execution of rules, and the application of breakpoints. The results of successful matches and the results of the rewriting rules are also logged in detail. However, inspecting the operations of the transformations in a visual way is not supported, although one can trace the transformation with the help of a textual interface.

The Attributed Graph Grammar System (AGG) [11] is an environment for developing graph rewriting based transformations. One can follow the execution of a transformation in AGG visually, including the applied rewriting rule and the host graph. The manual definition of matches is also supported by the environment. A transformation can run continuously or step-by-step, however, the process cannot be paused by predefined breakpoints in the rule-application sequence.

MetaEdit+ [12] is a general purpose metamodeling tool. Model elements in MetaEdit+ can be animated by inserting API calls into the code generated from the model, or by modifying the code generator to automatically insert these calls. If the attributes of a model element are changed, its visualization is automatically updated. The update mechanism can be influenced with constraints written in a proprietary textual script language of MetaEdit+. The modification of model attributes in VMTS also results in the automatic update of the presentation with the help of data binding. Applying converters to the data binding we can perform an arbitrary transformation on the presented data, this is a similar approach to constraints in MetaEdit+. Compared to VMTS, MetaEdit+ does not provide a graphical notation to define animation or for the integration of external components.

As of writing we are not aware of other visually modeled graph rewriting-based model transformation debuggers. Related work enumerated above provides hard-coded solutions for tracing and debugging transformations.

4. Conclusion

We have presented a visual debugger solution for model processors. The debugger is defined with the help of visual modeling techniques. Building on the VMTS Animation Framework, we could easily connect the animation of the user interface with the model transformation engine.

We have modeled the problem area on three levels. (i) The event handler model is used to wrap the model transformation engine with an event based interface. (ii) The high-level animation model connects event handlers with animators defining orthogonal aspects of the problem. (iii) The state machine models integrate the messages of the user interface and the transformation framework. They decompose the events of the transformation engine to a set of UI events (e.g. opening several diagrams after processing the start node), and also integrate messages of the event handlers into one or several new events (e.g. sending EventHighlight events after receiving timer PreApplyCurrentMatch and MouseOver events). The skeleton of the event handler implementation is generated based on the event handler model; the animation model and the low-level state machines are used generate the executable binaries implementing the debugger.

Future work includes the extension of breakpoints and jumps on further elements in addition to edges, and the improvement of breakpoints to stop the execution only if a predefined condition is satisfied. We would also like to provide a built-in OCL interpreter to evaluate OCL expressions on the transformed models at runtime. Similarly, we would also like to support the modification of causalities, especially the changing of their Imperative OCL code at runtime.

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References


