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On the use of Bidirectional Transformations for Translational Semantics *

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Abstract

In this work, we aim at defining the semantics of Executable Domain-Specific Modeling Languages (xDSMLs) in a translational way by using Bidirectional Transformations written with the GRoundTram framework[1] where the backward transformation of GRoundTram enables us, between each step of execution of the target model conforming to the target xDSMLs (where the state of the model changes), to propagate the changes back to the state of the model conforming to the source xDSML, in coherence with the forward transformation that provides the translational semantics. It is possible to define most elements composing an xDSML using Model-Driven tools like the Eclipse Modeling Framework (EMF), however this creates a technical gap with GRoundTram which is relevant to graphs. We propose a workflow and the first steps of its implementations which allows us to transform graphs into models and vice-versa for the implementation of translational semantics of an xDSML.

1 Introduction

This section introduces the context of this work in subsection 1.1, the goal of this work in subsection 1.2 and the running example used for experimentation in subsection 1.3.

*The work presented in this technical report was done between the 7th of January 2014 and the 26th of March 2014 during an international internship at the National Institute of Informatics (Tokyo, Japan) under the supervision of Soichiro Hidaka.

1.1 Context

1.1.1 Bidirectional Transformation

The work presented in this document relies on the GRoundTram Framework developed by the BiG Project of the NII. For more information about GRoundTram, see the project website at http://www.biglab.org/ or contact Soichiro Hidaka. For bidirectional transformations in general, please refer to [2,8].

1.1.2 Definition of Executable Domain-Specific Modeling Languages

The context of this work is the definition of Executable Domain-Specific Modeling Languages, hereafter referred to as xDSMLs. xDSMLs are, in particular, Domain-Specific Languages or DSLs. There exists a lot of literature concerning DSLs and it is not the aim of this document to go into details about the practice of DSL design. What is essential to understand, is that DSLs are usually very small languages, typically not Turing-complete and designed for a very small audience (usually experts in a given field). Readers who want to know more about DSLs can have a great overview in Voelter et al.’s book DSL Engineering. xDSMLs are also, in particular, Domain-Specific Modeling Languages or DSMLs. DSMLs are a flavour of DSLs where the goal of the language is to model systems and their behaviours. Empirical studies have proven that the use of DSMLs by the industry is growing and requiring new techniques and tools [9]. Lastly, xDSMLs are also Executable, usually through interpretation or generation (akin to compilation) and thus need clear semantics.

Defining a DSL is usually done by defining an Abstract Syntax (AS) which are the concepts and relations manipulated by the domain at hand, one or several Concrete Syntaxes (CS) in order to create instances (programs), and a mapping towards a Semantic Domain (SD). The AS can easily be defined in a Model-Driven Engineering (MDE) way by defining a MetaModel (MM) using, in our case, the Ecore editor of the Eclipse Modeling Project. Concrete Syntaxes are usually textual (using xText for instance) or graphical (using Sirius for instance). The mapping towards the SD can be realized in different ways which will not be detailed here but can usually be categorized among one of these three families: Operational Semantics, Denotational Semantics, Axiomatic Semantics.

1.1.3 GEMOC: On the Globalization of Modeling Languages

GEMOC is an open initiative exploring the necessary breakthrough in software languages to support a global software engineering. GEMOC

\[\text{http://www.biglab.org/} \]
\[\text{http://eclipse.org/modeling/} \]
\[\text{https://www.eclipse.org/xtext/} \]
\[\text{http://www.eclipse.org/sirius/} \]
\[\text{http://www.gemoc.org/} \]
investigates tools and methods in software language engineering (SLE) for the design and implementation of collaborative, interoperable and composable modeling languages. In particular, GEMOC aims at providing technical and methodological means to reify the concurrency of languages at the language level [1]. Details about GEMOC will not be provided in this document as they are not directly relevant to the issue of translational semantics using bidirectional transformations, but any question can be redirected to Florent Latombe.

1.2 Main Goal
The methodology and tools developed in GEMOC for defining xDSMLs focus on defining the semantics of xDSMLs through an Operational Semantics manner. However this technical report presents an approach towards defining the semantics of an xDSML through a Translational Semantics manner. In other words, our goal is to provide the semantics of an xDSML (referred to as source xDSML) using the already well-defined semantics of another xDSML (referred to as target xDSML). Thus the need for a transformation from source xDSML to target xDSML, also referred to as the Forward Transformation in the Bidirectional Transformations context. However, simply being able to execute a language using another language’s semantics is not enough. We want to be able to display (textually or through a graphical animation) the execution while it is happening. We also want to be able to take reactive systems into account, where the user or an environment (in the case of GEMOC, usually other xDSMLs) will have the opportunity to make choices on the flow of the execution. In order to be able to do that, the AS of the source xDSML must be able to encode the state of a model conforming to the xDSML. We also need the same capacity in the target xDSML’s AS. On top of that, between each step of execution (where the state of the executed model changes), we need to propagate the changes in the state of the model conforming to the target xDSML up to the state of the model conform to the source xDSML, in coherence with the Forward Transformation mentioned before. This second transformation is also referred to as the Backward Transformation in the Bidirectional Transformations context.

Why translational semantics? Implementing the semantics of an xDSML in a translational way can sometimes feel more expensive and time-consuming than in an operational way. This may be due to the fact that one needs to understand two domains and their respective semantics instead of one in order to be able to write the transformation between source and target xDSML. One also needs to be familiar with the Transformation Language used. However, translational semantics provide huge steps forward in reusability and modularity. In particular, GEMOC proposes to write the semantics of an xDSML in an operational way while reifying the concurrency at the language level. This architecture provides a lot of advantages in terms of reusability and analysis of the concurrency models used by xDSMLs, but at a cost: mapping the model of concurrency (as defined in GEMOC) with the operations triggering changes in the model comes with its own methodology and tools. Therefore, being able
to reuse existing xDSMLs written using the GEMOC methodology and tools can provide many advantages: one still has the advantages of having a reified model of concurrency, while not having to deal with the most complex parts of designing an xDSML in the GEMOC methodology.

1.3 Example

The running example used for experimentation is the translational semantics of a simplified version of SPEM\(^7\) into Petri Nets.

**Source xDSML** SPEM is a modeling language used to model processes. The MetaModel used is visible on figure 2. A Process owns several ProcessElements, which are either WorkDefinitions or WorkSequences. A WorkSequence has a kind which is either startToStart, startToFinish, finishToStart, finishToFinish which represents the nature of the relation between its two referenced WorkDefinitions, predecessor and successor. A WorkDefinition knows its outgoing and incoming WorkSequences and has an ExecutionState which represents the current state of the WorkDefinition during execution, and is either Ready, Running, or Finished.

**Target xDSML** Petri Nets are a mathematical modeling language used for the description of distributed systems. In our flavour of Petri Net, whose MetaModel is visible on figure 6 a PetriNet is composed of several PetriNetElements, which are either Nodes or Arcs. Arcs are of kind either "normal" or "read" (when read arcs are traversed, marking of the source Place is not decremented) and link two Nodes (references source and target). But these two Nodes must be of different natures: both source

\(^7\)http://www.omg.org/spec/SPEM/2.0/
and target cannot be a Place at the same time, or be a Transition at the same time. Place and Transition are the two concrete types of Nodes. Places have an initialMarking and a currentMarking attributes encoded as integers. Nodes know about their outgoing and incoming Arcs.

Previous work Faiez Zalila has created and used a bidirectional transformation between SPEM and PetriNet in a previous internship at NII for model-checking purposes [13]. However, the main differences with the work presented here lie in the fact that the MetaModels used are different, as we are using bidirectional EReferences (marked as EOpposite) in our MetaModels whereas Faiez Zalila was not; and the source and target
languages SPEN and PetriNet are only examples in our case and could have been different, whereas Faiez Zalila was using Petri Nets to do model checking and therefore relied heavily on properties inherent to Petri Nets.

1.4 Rest of the document

Besides the current section (1), which introduces the work and its context, section 2 presents the current state of the implementation, while section 3 presents the upcoming work left to do to complete the propose workflow. Section 4 will conclude this technical report. Lastly, the Appendix section A is about the dead-end met when trying to use Bidirectional Transformations for a slightly different topic: reversible pattern-matching of events.

2 Implementation

In this section are shown the current implemented elements. The overall goal can be seen on figure 1. This figure is not to be taken literally; it is only there to illustrate the kind of structure we are supposed to have in the end. Notably, the approach using generic higher-order transformations [10] and their outputs (transformations from model to graph and transformation from graph to model, with fixed MetaModels of respectively input and output) is not implemented. Instead the implementation uses a transformation which takes a MetaModel as input (interpretative approach instead of the generative approach presented in the figure).

Note: The repository containing the sources will be made available online once a more elaborated version of the work presented in this report has been published.

\[\text{http://www.prg.nii.ac.jp/projects/tabx/}\]
Figure 4: Zoomed-in view of the workflow for our example
2.1 Starting Point

The starting point of the current work is at the GT SOURCE MODEL element of figure 4, that is the graph representation of the source model in a format the GRoundTram framework accepts as input: thus the Dot graph with labels exclusively on edges. Let us use an example, refered to as "sample 1" in the repositoty. It consists in a Process named "TalkDrinkWorkExample" composed of 3 WorkDefinitions and 4 WorkSequences. The WorkDefinitions are named "Talk", "DrinkCoffee" and "Work". Their ExecutionState is NULL as they have not been initialized yet. In our modeled process, we may only start drinking coffee if we have started talking (WorkSequence startToStart from "Talk" to "DrinkCoffee") and we may finish talking only if we have finished drinking coffee (WorkSequence finishToFinish from "DrinkCoffee" to "Talk"). We may also only start working if we have finished both talking and drinking coffee (WorkSequence finishToFinish from "Talk" to "Work" and from "DrinkCoffee" to "Work").

2.2 Bidirectional Transformation

The bidirectional transformation written using GRoundTram is specific to both xSPEM and PetriNet. It takes a graph corresponding to an xSPEM model as input (the starting point mentioned earlier in subsection 2.1) and produces the equivalent PetriNet model as output. Both graphs can only have labels on edges as this is the input and output format used by the GRoundTram framework.

More precisely, a Process is transformed into a PetriNet. A WorkDefinition named "x" is transformed into 4 Places: "x_ready", "x_running", "x_started", "x_finished" with initialMarking of 1 for "x_ready" and 0 for the other Places and currentMarking of NULL for all Places; 2 Transitions: "x_start" and "x_finish"; and 5 arcs: from "x_ready" to "x_start", from "x_start" to "x_running", from "x_start" to "x_started", from "x_running" to "x_finish", from "x_fi"nished" to "x_fi"nished". The left half of Figure 6 depicts these components.

A WorkSequence is transformed into an Arc of kind "read" from a Place to a Transition. Let us consider a WorkSequence of nature startToStart from the WorkDefinition named "x" to the WorkDefinition named "y". The element corresponding to this WorkSequence is an Arc between Place "x_started" and Transition "y_start" (depicted by a dotted line in Figure 6). Had the WorkSequence been of nature startToFinish, then it would have connected "x_start" with "y_finished". If it had been of nature finishToStart it would have connected "x_finished" with "y_start" and if it had been of nature finishToFinish it would have connected "x_finished" with "y_fi"nished".

More technically, in our UnQL transformation, we first create a PetriNet with the name of the input Process using a Select query. Inside this query there is another Select query which is in charge of creating all the PetriNetElements to place in the containment reference elements of PetriNet. First, the easier part is creating the 4 Places,
Figure 5: Graph representation of the input xSPEM model
2 Transitions and 5 Arcs corresponding to each WorkDefinition. Afterwards is the harder part which consists in creating an Arc which, depending on its kind, will have a different source and a different target. For this, another Select query is created. This query looks up, in the elements created in the first part, the Place which has the following name: name of the predecessor WorkDefinition of the WorkSequence concatenated with either "_started" or "_finished" depending on the kind of the WorkSequence. The Place found will be the source of the Arc we are creating. Then, we have to look up for the Transition which will be the target of the Arc we are creating. This Transition must have the following name: name of the successor WorkDefinition of the WorkSequence concatenated with either "_start" or "_finish" depending on the kind of the WorkSequence.

The compositionality of the UnQL language achieves the capturing of twig-like patterns to retrieve subgraphs encoding required model elements like WorkDefinitions, as well as traversals of intermediate results created during the first part of the above transformation.

There is a limitation in the semantics of GRoundTram which causes problems in creating loops in the output graph if these loops were not already present in the input graph. For instance, it is not possible to have, in the output graph, a nice representation of an EReference from an EObject to its container (in our case, from a PetriNetElement to its owning PetriNet). This problem also occurs for bidirectional EReferences like the EReferences source and target of type Node in the class Arc, whose opposites are incomingArcs and outgoingArcs in the class Node. This is due to how the "select", "replace", "extend" and "delete" queries of GRoundTram are implemented. Therefore, for now we put a placeholder
label on the edge which should lead to the EObject referenced. We choose to use the label "EOppositeReference". The value of this EReference will be computed later on in the transformation of subsection 2.4.

After the transformation, we have an UnCAL graph which we are able to transform into a Dot graph. Unfortunately it is too big to be contained in this document, but can be found in the repository.

2.3 Transformation from graph to model

The Dot graph resulting from the output of the GRoundTram transformation is still a valid classical Dot graph. Thus, tools based on classical Dot format can be used. In our case, we will use the parser for Dot textual concrete syntax generated by Xtext so as to obtain an XMI model conform to the Dot MetaModel. The Dot MetaModel is independent from PetriNet or xSPEM so this parser will always be applicable to the output of a GRoundTram transformation. This parser can be found in the repository.

2.4 Transforming from a Dot model into a PetriNet model

Now, we need to transform the XMI model conform to the Dot MetaModel into an XMI model conform to our PetriNet MetaModel. A transformation written in Java takes as input the XMI model conform to the Dot MetaModel and creates the PetriNet XMI model equivalent. In particular, it decodes the bidirectional EReferences. EReferences which have an EOpposite but have no value attached to them in the graph are computed last, and by going through the whole graph looking for the opposite EReference we are able to re-construct the value of all the missing EReferences. For example, consider that in the input Dot model the value of the EReference source of a given Arc is present, then in order to add this Arc to the outgoingArcs EReference of the correct Node, we have to look through all the created Nodes and compare them to the value of the source EReference of our Arc. When the match is found, then we can set the value of the EReference outgoingArcs (with respect to its multiplicity).

Afterwards, we have found that this approach was similar to the one describes in subsections 4.1 and 4.2 in [12].

3 Upcoming work

3.1 Improvements on the existing transformation

The transformation mentioned in subsection 2.4 which we can abusively call a transformation from graph to model, is not entirely decorrelated from the target xDSML used as example. Therefore, it could use some slight improvements to make it truly generic and only parameterized by

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10 src/examples/test.transformation/src/sample1/outputs
11 src/core/org.gemoc.translational_semantics.dot.xtext/src/org/gemoc/translational_semantics/dot/xtext/Parser.java
12 src/examples/test.javaparsing/src/test/javaparsing/DotXmiModelToPetriNetModel.java
the MetaModel of the target xDSML. Most of the algorithm though is still unreliant on the specific features of the MetaModel and thus these improvements should not be too big.

3.2 Transformation from model to graph

Our starting point was that of a xSPEM model encoded as a graph, but the true starting point should be of the model itself. Therefore we also need a transformation which, parameterized by the MetaModel of the source xDSML, will be able to encode models conform to the MetaModel of the source xDSML into graphs which can server as input for the bidirectional transformation.

3.3 Usage

Once the work mentioned in previous subsections 3.1 and 3.2 have been made, the generic workflow shown on figure 4 should be the following:

1. The input model conforming to the source xDSML MetaModel is transformed into a Dot model using the transformation from model to graph mentioned in 3.2
2. This Dot model is pretty-printed into the textual concrete syntax of Dot
3. The Forward Transformation of the GRoundTram Bidirectional Transformation is applied to the Dot graph obtained
4. The result of the transformation is parsed using the xText parser mentioned in 2.3
5. The output Dot model is then transformed into a model conform to the target xDSML MetaModel using the transformation mentioned in 2.4
6. A step of execution is made on this model (by the GEMOC Execution Engine in our case), which typically changes the value of some EAttributes and EReferences in the model.
7. The updated model is then transformed back into a Dot model, using the same transformation as in step 1 but parameterized this time by the target xDSML MetaModel
8. The Dot model is then pretty-printed into a Dot graph as in step 2
9. The Backward Transformation of the GRoundTram Bidirectional Transformation is applied to the Dot graph obtained
10. The output Dot graph is then parsed by the parser, as in step 4
11. The Dot model obtained is then transformed back into a model conform to the source xDSML MetaModel using the same transformation as in step 5 but parameterized this time by the source xDSML MetaModel

This workflow must then be repeated for every step of the execution resulting in a change in the model being executed.
4 Conclusion

The semantics of an Executable Domain-Specific Modeling Language designed in a Model-Driven way can be defined in a translational way using Bidirectional Transformations implemented in GRoundTram. The gap between the technical spaces of models and edge-labeled graphs can be closed by using a set of transformations which can ultimately be reduced down to only 2 transformations specific to either the source xDSML or the target xDSML used. These two transformations can be obtained either by generation using Higher-Order Transformations, or by interpretation by providing a MetaModel as argument.

The first of these transformations is a transformation which, given a MetaModel (of our source xDSML or of our target xDSML), can transform models conform to the given MetaModel into models conforming to the Dot MetaModel (with labels exclusively on edges so as to comply with GRoundTram formats). This transformation is then used to transform the original model we want to execute into a model corresponding to an edge-labelled graph so as to be pretty-printed and served as input to the GRoundTram transformation; this same transformation is also used to transform the executed model conform to the target xDSML after it has been modified by a step of execution so as to be pretty-printed in order to be the input of the Backward Transformation.

The second transformation is a transformation which, given the MetaModel of the source xDSML or of the target xDSML, can transform Dot graphs (as before, with labels exclusively on edges) into a model conforming to the given MetaModel. This transformation is used first on the Dot edge-labeled graph obtained after the Forward Transformation so as to recreate a model conforming to the target xDSML from a graph; it is then used as the very last step of the proposed workflow on the Dot graph resulting from the parsing of the output of the Backward Transformation so as to recreate, from the given graph, a model conforming to the source xDSML.

We have provided the first steps of implementations for this second transformation and used it successfully on the example of defining the semantics of xSPEM using Petri Nets. Upcoming work should build on that and the full workflow proposed should be completed, so as to provide a fully implemented solution to the gap existing between the models and graphs technical spaces. Once refined, this workflow could be implemented in the GEMOC tools so as to provide a way to define the semantics of new xDSMLs using previously well-defined xDSMLs.

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References


A Pattern matching of events using Bidirectional Transformations

Context We wanted to be able to create pattern matching of events from low-level events into higher-level events. We also needed to be able to reverse these patterns, so that according to another specification referencing higher-level events we could intervene on the lower-level events. For examples one such pattern matching could be

$$e_1 + e_2 \rightarrow F_1$$

meaning that the coincidence of an occurrence of event $e_1$ with an occurrence of event $e_2$ would trigger an occurrence of event $F_1$;

$$e_2 | e_3 \rightarrow F_2$$

meaning that the union of an occurrence of event $e_2$ with an occurrence of event $e_3$ would trigger an occurrence of event $F_2$. Then, in another specification, we needed to be able to compute the reverse of $F_1$ or $F_2$. 


**Problem**  Although there are difficulties in how to define the reverse of $e_2|e_3$, this was not the main problem here. The main problem was that we needed to be able to compute the reverse of, say, $F_2$ **without having had an occurrence of $F_2$ actually happen beforehand**. This simple need (both specifications relative to the same higher-level events not being executed in sequence) is incoherent with the way the backward semantics of GRoundTram are done, relying on traces of the forward transformation [6].

**Conclusion**  Bidirectional Transformations written in GRoundTram cannot be used to create bidirectional mappings called in an arbitrary order; instead, it is to be expected that the forward and backward transformations will be called in sequence. They do not need to be temporarily close, but the input of the backward transformation should explicitly be the output of a forward transformation in the first place, and cannot just be used outside of this context.