DAT240 / DIT596 Assignment 4 Model Transformation

Model-Driven Engineering

Group 1

Supriya Supriya (supe@student.chalmers.se) Himanshu Chuphal (guschuhi@student.gu.se) Kristiyan Dimitrov (gusdimkr@student.gu.se)

3
3
3
4
4
5
5
5
7

List of Figures

Image 1: XTend Generator file Image 2: Running Application

Image 3: Generated Graph (Webgraphviz)

Image 4: example.xmi file

Image 5: exampleaftertransform.xmi file

1. Introduction

Model-to-Text transformation transforms any model conforming to the meta-model (or the meta-model from assignment 1) into a DOT representation. DOT is a plain text language for describing graphs. These descriptions are used to generate graphs using tools like Graphviz.

Model-to-Model transformation, written in QVT-O, transforms a hierarchical model, which corresponds to our Manufacturing System metamodel, into a flattened Manufacturing System model. The result is a model corresponding to the same metamodel as the input model.

A. Model-To-Text Transformation

Code Generation With XTend

For the Model to Text transformation we used a form of xtext/xtend templating. Similar to String Templates everything inside "" "" will be treated as a string. The only exceptions are simple operations like FOR loops and IF statements. Additionally, everything inside << >> similar to String templates will be replaced with the according method output that's called or operation performed. In general we used FOR loops to iterate through the ManufacturingSystem and ManufacturingSystemElement. Once looping to grab the ManufacturingSystemElements, we loop within the first for loop to grab the transition of the element and build it in the following format: <<*element name*>> -> <<*name of the containing transition element>> The same structure was used to link the responsible persons, workpieces, etc. Since everything is within the the file generator of xtend and the Template option that we used writes every iteration on a new line within the file we end up with nodes and edges which correspond to the DOT format, representing the model.

MyDsIGenerator.xtend, (editing the file in the xtext project->src->generator->yMyDsIGenerator.xtend)

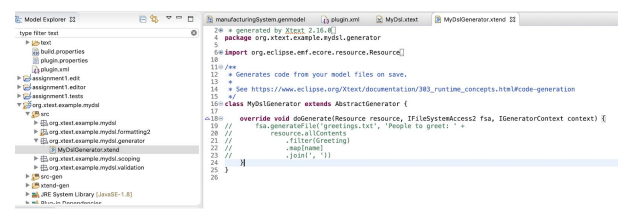


Image 1: XTend Generator file

Generated code (ManuSysStg.gv)

This is taken as an input for graphical representations from the generated files to online tool Webgraphviz (http://www.webgraphviz.com/)

Eclipse Running Application

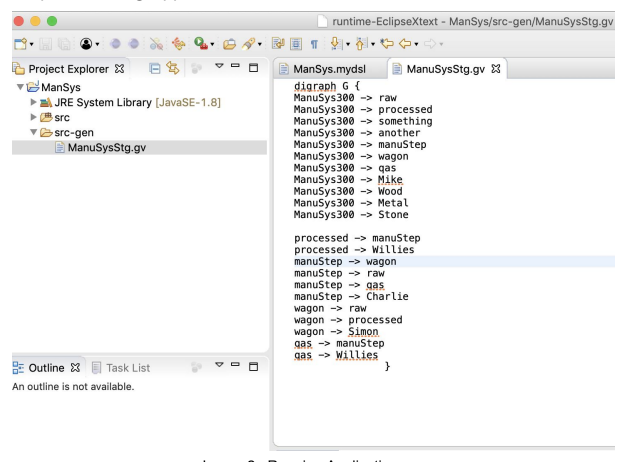


Image 2: Running Application

Webgraphviz

The generated graph for our model example and using generated code.

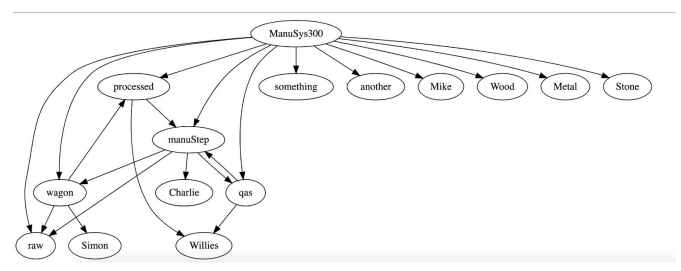


Image 3: Generated Graph (Webgraphviz)

B. Flattening hierarchical models

Model Transformation using QVTo

Here in Model to Model Transformation, we use QVT operational. Since the model in this context is transformed into a model of the same type, we follow an endogenous method of transformation, mapping the classes to the same name as in the original model. The metamodel from assignment 1 supports hierarchy. This means that ManufacturingSystems can contain other ManufacturingSystems via CompositeManufacturingSteps. Removing CompositeManufacturingSteps from the *example.xmi* (from Assignment 1), the result is a model corresponding to the same metamodel as the input model but with no ambiguous hierarchy by containing manufacturing system.

Assignment 4 DAT240/DIT596 Group1

- → Manufacturing System FurnitureSystem
 - Storage Point RawMaterialStorage
 - Transport Step StartStorageTransport
 - **Binary Condition**
 - Work Piece Condition StartWoodTrans
 - ♦ Work Piece Condition StartMetalTrans
 - ♦ Output Decision
 - ♦ Output Decision
 - ▼ ♦ Composite Manufacturing Step CuttingComposite
 - **Binary Condition**
 - ♦ Work Piece Condition complnWood
 - ♦ Work Piece Condition complnMetal
 - ♦ Output Decision
 - ♦ Output Decision
 - → Manufacturing System ComponentPreparationSystem1
 - ♦ Storage Point PreparationStartStorage
 - Transport Step StartTransport
 - > * Manufacturing Step Cutting
 - Transport Step CutTransport
 - > Manufacturing Step Drilling
 - Transport Step EndTransport
 - ♦ Storage Point PreparedEndStorage
 - - ♦ Binary Condition
 - ♦ Work Piece Condition qa_wood
 - ♦ Work Piece Condition qa_metal
 - ♦ Output Decision
 - ♦ Output Decision
 - Transport Step CuttingCompositeTransport
 - Storage Point ProductStorage
 - ♦ Work Piece Type Wood
 - Work Piece Type Metal
 - ♦ Work Piece Type WoodProduct
 - ♦ Work Piece Type MetalProduct
 - ♦ Work Piece Type CutMetal
 - ♦ Work Piece Type CutWood
 - ♦ Work Piece
 - ♦ Work Piece
 - ♦ Work Piece
 - ♦ Work Piece
 - ♦ Work Piece
 - * Responsible Lisa
 - Responsible Emma
 - Responsible Peter
 - ♦ Responsible Matt
- ▶ platform:/resource/MtoMTransform/model/manufacturingSystem.ecore

Image 4: example.xmi file

The *Image4* shows the model before transformation.

✓ ☐ platform:/resource/MtoMTransform/model/exampleaftertranform.xmi → Manufacturing System FurnitureSystem Storage Point RawMaterialStorage Transport Step StartStorageTransport Binary Condition ♦ Work Piece Condition StartWoodTrans ♦ Work Piece Condition StartMetalTrans ♦ Output Decision ♦ Output Decision → Quality Assurance Step productQA Binary Condition ♦ Work Piece Condition qa_wood Work Piece Condition qa_metal ♦ Output Decision Output Decision ▼ ♦ Transport Step CuttingCompositeTransport Binary Condition ♦ Work Piece Condition final_wood Work Piece Condition final_metal ♦ Output Decision ♦ Output Decision ♦ Storage Point ProductStorage ♦ Work Piece Type Wood Work Piece Type Metal ♦ Work Piece Type WoodProduct ♦ Work Piece Type MetalProduct Work Piece Type CutMetal ♦ Work Piece Type CutWood ♦ Work Piece ♦ Responsible Lisa ♦ Responsible Emma ♦ Responsible Peter ♦ Responsible Matt • platform:/resource/MtoMTransform/model/manufacturingSystem.ecore

Image 5: exampleaftertransform.xmi file

Image5 shows the structure of the flattened transformed model. The ManufacturingSystem class is made to include all the steps excluding the CompositeManufacturing Step.

References

- 1. http://en.wikipedia.org/wiki/DOT_graph_description_language (Links to an external site.)
- 2. http://www.graphviz.org/
- 3. http://www.webgraphviz.com/
- 4. https://bitbucket.org/itu-square/mdsebook/wiki/Home
- 5. Eclipse XTend
 https://www.eclipse.org/xtend/documentation/203_xtend_expressions.html#lambdas