

# Towards Systematic Mutations for and with ATL Model Transformations<sup>\*</sup>

Patrick Sommer<sup>1</sup> and Carola Gabriel<sup>2</sup> and Martin Keiblinger<sup>3</sup>

<sup>1</sup> Mautner Markhof-Gasse 58/4/31, 1110 Wien  
`e0925011@student.tuwien.ac.at`  
MatrNr.: 0925011

<sup>2</sup> Mustergasse 54/4/3, 1030 Wien  
`matthias@tuwien.ac.at`  
MatrNr.: 0426553

<sup>3</sup> Mustergasse 54/4/3, 1030 Wien  
`matthias@tuwien.ac.at`  
MatrNr.: 0426553

**Abstract.** This abstract summarizes the content of this paper in about 70 to 150 words. ...

---

<sup>\*</sup> This work has been created in the context of the course “188.952 Advanced Model Engineering (VU 2,0)” in SS15.

## Table of Contents

1	Introduction.....	1
1.1	Problem.....	1
2	Background .....	1
2.1	Model transformation in MDE .....	3
	ATL .....	3
	High Order Transformations .....	5
2.2	Mutations in Model Transformations.....	5
3	Mutations implementation .....	5
3.1	Binding .....	5
	Out Pattern Element .....	9
	In Pattern Element .....	10
4	Related work .....	11
5	Conclusion and future work .....	11
6	Bibliographic Issues .....	11
6.1	Literature Search.....	11
6.2	BibTeX .....	11
	References .....	12

## 1 Introduction

The broader goal of this work is to create an introduction to a specific field of model driven engineering (MDE). Integral part of MDE is model transformation. [?]. Model transformation allows to synthesize software artifacts from model definitions and ease other software engineering tasks by automating them.

This abstraction eases incremental processes like: [?]

- Reverse engineering models e.g. in the process of replacing a legacy system . Then the resulting artifact can be tested and if results of the legacy and the new system are found only the model has to be changed.
- Refactoring models
- et cetera

Therefore the quality of the overall software solution is determined by the quality of the models and the resulting model transformations. [?] As a consequence testing the transformations for correctness is a essential part of the quality of the software. [14]

To check the quality of software is has to be tested. Software testing is a process, or a series processes engineered to check if a program does what it is designed to do and that id does not do anything unintended. [9] Model based testing (MBT) is a variant of testing. Test cases are not written by the programmer directly. The programmer creates a model of the requirements and in a second step the test cases are generated on base of the model. [15]

Mutation testing or mutation analysis is a fault-based testing technique. It applies changes to the input and creates a mutant. A mutant represents a faulty program. In the best case these changes, which are applied by the mutator, represent mistakes a programmer would make. It has been proven that mutation testing is useful as testing approach but also as: [5]

1. Generate input models as test data.
2. Generate mutants of model transformations.

### 1.1 Problem

To make mutation testing an effective testing method a complete set of mutation operators and a large number of mutated model transformations. Due to the needed size of the sets it's to expensive to create them manually. Additionally the execution of the different models against the test data is a time-consuming.

Therefore automation is required for:

1. The generation of a set of mutation operators.
2. The generation of mutated model transformations.

Furthermore, the computational costs of the executions have to be lowered.

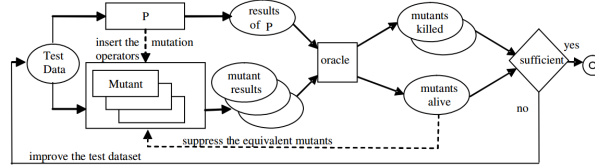
## 1.2 Contribution

## 2 Background

The basic idea of mutation testing is not to test the resulting software itself but the test cases. Good test cases should be able to identify mutants. Identifying means recognizing differing results of the original system under test (SUT) or mutants. [8]

The process of mutation testing consists of these components:

- *Test data* as input for the original program  $P$  and its mutants.
- The original program  $P$
- The *mutants* of  $P$ .
- An *oracle* which is able to decide if results differ and which is therefore able to identify mutants.



**Fig. 1.** The mutation testing workflow contains a feedback loop. [8]

The goal of the process is to *kill* or identify faulty versions of  $P$ . If a mutant outputs the same data as the  $P$  for the same input data it's called *equivalent*. In this case this mutant has to be removed from the set of mutants under test.

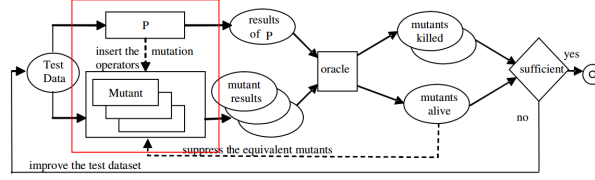
The last step is to assess how good the tests are and check if they should be improved. Assume  $KM$  as the set of the killed mutants,  $M$  is the set of all mutants and  $EM$  is the set of all identified, equivalent mutants. Then the mutation score  $MS$  is calculated like this: [5]

$$MS = \frac{|KM|}{|M| - |EM|} \quad (1)$$

If this value is too small the tests have to be improved.

The success of this method depends on the set of mutants used in the process. Manual creation of mutants is a tedious and time consuming task. Therefore a quick, reliable and efficient creation of mutants is proposed in [14].

Troya et. al. build upon ATL and higher order transformations (HOT) to create transformations to automatically generate mutants.



**Fig. 2.** The mutation testing workflow contains a feedback loop. [8]

This report show what additional transformation have been developed and what their goal is. The scope of this work is only on the mutation generation in the whole process.

Model transformations play an important role in the Model Driven Engineering (MDE) approach. Developing model transformation definitions is expected to become a common task in model driven software development. [2] In this part of the paper we want to explain the basics of the requirements we needed for Mutations for and with ATL Model Transformations.

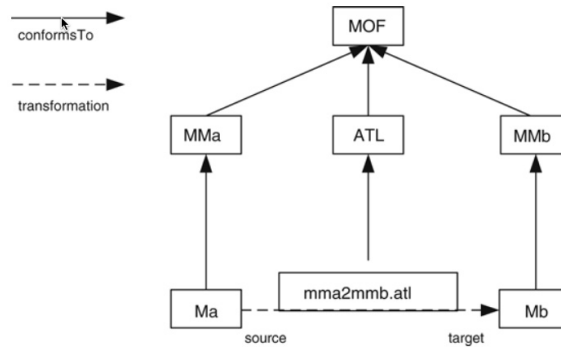
## 2.1 Model transformation in MDE

Model transformation is an important technique in software development, especially in Model-Driven Software Development (MDSD) and Model-Driven Software Development (MDA). There exists different types of model transformations like Model-To-Model Transformation and Model-To-Text Transformation.

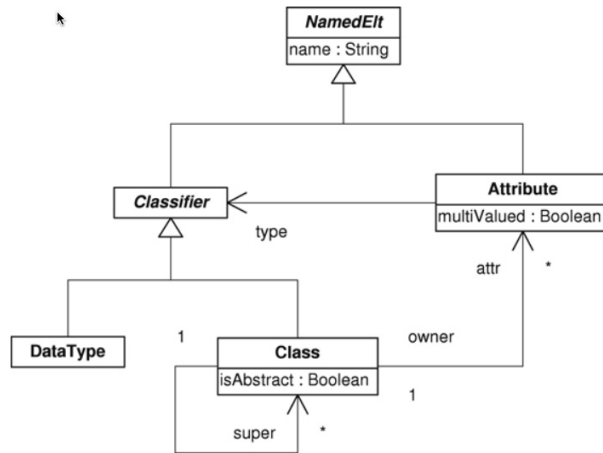
**ATL** ATL is a model transformation language containing a mixture of declarative and imperative constructs. ATL is applied in the context of the transformation pattern shown in . In this pattern a source model  $M_a$  is transformed into a target model  $M_b$  according to a transformation definition  $mma2mmb.atl$  written in the ATL language. The transformation definition is a model conforming to the ATL metamodel. All metamodels conform to the MOF. ATL is a hybrid transformation language. It contains a mixture of declarative and imperative constructs. We encourage a declarative style of specifying transformations. The declarative style of transformation specification has a number of advantages. It is usually based on specifying relations between source and target patterns and thus tends to be closer to the way the developers intuitively perceive a transformation. This style stresses on encoding these relations and hides the details related to selection of source elements, rule triggering and ordering, dealing with traceability, etc. Therefore, it can hide complex transformation algorithms behind a simple syntax. [2]

[2]

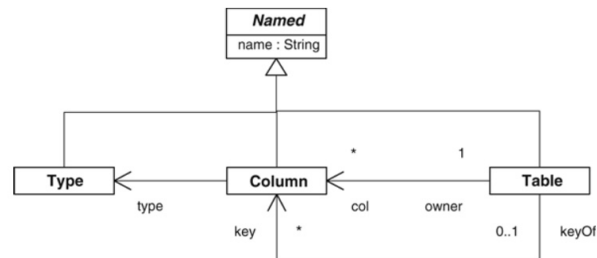
[2]



**Fig. 3.** Overview of the ATL transformational approach



**Fig. 4.** Class metamodel



**Fig. 5.** Relational metamodel

[2]

In the following you can see a short example of a ATL transformation:

```
//Start Program
module Entities2Forms;
create OUT : Forms from IN : Forms;

rule EntityModel2FormModel {
from
em : Forms!EntityModel
to
fm : Forms!FormModel (
)
}
//End Program
```

This ATL file shows a transformation Entities2Form. The source model is the 'IN' model and the target model is 'OUT'. The rule mapped the elements EntityModel to FormModel.

**High Order Transformations** Higher order transformations is a model transformation such that its input and/or output models are themselves transformation models. [13]

Therefore a transformation model is:

- The input of a HOT
- The output of a HOT
- Or it is both

Tisi et. al identified four transformation patterns for HOTS:

- **Transformation Synthesis** These HOTS generate transformations. If any input is used it's not a transformation.
- **Transformation Analysis** take transformations as input and generate data of different kinds as output. The output is never a transformation.
- **Transformation (De)composition** is the integration of multiple transformations of the input and/or integration of transformations as output.
- **Transformation Modification** is defined by modifying an input transformation and generating an output transformation.

The focus of this work is on *Transformation Modifications* (short TM).

## 2.2 Mutations in Model Transformations

[6]

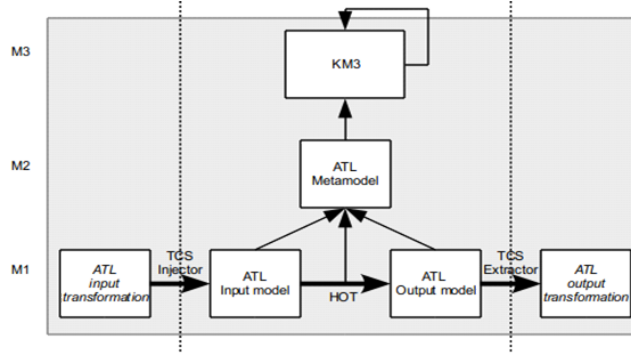


Fig. 6. Sample schema of a HOT for transformation modification in ATL

### 3 Mutations implementation

#### 3.1 Binding

##### Deletion

Deleting a Binding is very uncomplicated comparativeley to other mutation operations. To delete a binding you only have to choose a binding in the from part of the ATL transformation and let the "to"-part be empty. The following example deletes all bindings.

```
rule DeleteBinding{
  from b: ATL!Binding
  to
}
```

##### Addition

##### Implementation

To add a binding is not that easy it seems on the first view. As we cannot add any binding to an OutPatternElement, we need to know what possible properties the actual class has. As we don't know this in our High Order Transformation, we have to do a step in between and afterwards do a Second Order HOT to replace the property name of the binding with an correct property name.

As a first step we have to implement our High Order Transformation. To know, where we later have to replace the property name, we now set the property name to a dummy value like "NewBindingPropertyName". In Order to have the binding not duplicated, we need to filter our OutPatternElements to only choose the ones wich don't already have the binding with the dummy property name.

```
rule AddBinding{
  from
  ope : ATL! OutPatternElement (
    ope.bindings -> forAll( b | b.propertyName <> 'NewBinding_PropertyName' )
```



```

)
to
ope2 : ATL! OutPatternElement (
    bindings <- ope.bindings -> append(bindingNewElement)
),
bindingNewElement : ATL! Binding (
    outPatternElement <- ope2,
    propertyName <- 'NewBinding_PropertyName',
    value <- newValue
),
newValue : ATL! StringExp (
    stringSymbol <- 'testvalue'
)
}

```

This dummy value will be replaced in the Second Order HOT. We search in our ATL Metamodel for all StringExpressions with our dummy value and replace it with a new value. To get this new value we search for our general supertype in our metamodel. From this supertype we can now choose an attribute (called EStructuralFeature), which we can add to all of the subtypes.

```

rule AddBindingNames {
from b : ATL! StringExp (
    b.stringSymbol = 'NewBinding_PropertyName'
)
using{
    classes : Sequence(OUTMM! EClass)
               = OUTMM! EClass.allInstancesFrom('OUTMM')
               -> select(c | c.getESuperTypes() -> size() <= 0);
}
to b2 : ATL! StringExp (
    stringSymbol <- classes
                  -> first().getEStructuralFeatures() -> last().name
)
}

```

Discussion

### **Change**

Implementation

There are two types of major types of binding values in the ATL metamodel:

- Primitive Expressions
- Variable Expressions

The primitive expressions are directly assignable in the ATL rules. Variable expressions have to be composed from the available objects in the metamodel. (See 7)



```

        stringSymbol <- (ATL!StringExp.allInstances()
        -> first()).stringSymbol
    )

```

The third approach in this category was to switch the first with the last value binding. For this we first filter only the OutPatternElements which have more than one binding and have only StringExpression bindings.

As a second step we exclude the first and the last binding from the binding-list to replace them with our new bindings with the prepend and append commands. As a third step we have to create our new binding-elements.

Such a binding element needs three values: the corresponding OutPatternElement, the property name and the value.

As outPatternElement and propertyName we take the original outPatternElement and propertyName, as value, we take value from the last binding for our new first element and the value from the first binding for our new last element.

Important to achieve correct values is, that we use the original binding list from the "from"-clause of the rule.

```

rule ValueChangeBinding_Switch{
from
ope : ATL!OutPatternElement (
    ope.bindings
    -> forAll(e | e.value.ocIsTypeOf(ATL!StringExp)) and
    ope.bindings -> size() > 1
)
to
ope2 : ATL!OutPatternElement (
    bindings <- ope.bindings -> excluding (ope.bindings -> first())
    -> excluding (ope.bindings -> last())
    -> prepend (bindingNewFirst)
    -> append (bindingNewLast)
),
bindingNewLast : ATL!Binding (
    outPatternElement <- ope2,
    propertyName <- (ope.bindings -> last()).propertyName,
    value <- (ope.bindings -> first()).value
),
bindingNewFirst : ATL!Binding (
    outPatternElement <- ope2,
    propertyName <- (ope.bindings -> first()).propertyName,
    value <- (ope.bindings -> last()).value
)
}

```

Discussion

## Out Pattern Element Addition

Implementation

Discussion

### Class change

Implementation

Discussion

## In Pattern Element Deletion

To delete an InPatternElement it is not enough to delete only the InPatternElement itself. You have to deal at least with one important effect. The usage of this InPatternElement in the Bindings of the OutPatternElements. For better understanding this problem, I will give a short example.

```
rule PNMLDocument {
  from
    e : PetriNet!PetriNet ,
    f : PetriNet!PetriNet
  to
    n : PNML!PNMLDocument
    (
      location <- e.location ,
      xmlns <- uri ,
      nets <- net
    )
}

rule PNMLDocument {
  from
    f : PetriNet!PetriNet
  to
    n : PNML!PNMLDocument
    (
      location <- .location ,
      xmlns <- uri ,
      nets <- net
    )
}
```

If you delete the IPE with the variableName e, the binding location j- e.location will have an unreferredVariable in its value part. So the generated model is not valid any more. To avoid this, you have to delete all bindings with unreferred variables in a second step of your high order transformations.

The implementation of the deletion of an IPE looks like this:

```
rule DelteIPE {
  from ipe : ATL!InPatternElement (
    ipe.inPattern.elements -> size() > 1 and
    ipe = ipe.inPattern.elements -> last()
  )
}
```

The following deletion of Binding is realized with this code:

```
rule DelteNavigationBinding{
from b : ATL!Binding(
    b.value.ocIsTypeOf(ATL!NavigationOrAttributeCallExp) and
    b.value.source.referredVariable.ocIsUndefined()
)
to
}
rule DeleteCollectionBinding{
from b:ATL!Binding(
    b.value.ocIsTypeOf(ATL!CollectionOperationCallExp) and
    b.value.source.ocIsTypeOf(ATL!NavigationOrAttributeCallExp) and
    b.value.source.source.referredVariable.ocIsUndefined()
)
to
}
```

First of all you need to know, that there are several types of possible binding values - the `CollectionOperationCallExp` and the `NavigationOrAttributeCallExp`. As they have a different strcutre and to deal with both of them. you have to write two rules to delete the corresponding bindings.

Implementation

Discussion

**Class change**

Implementation

**Discussion**

Explain what we did and why.

## 4 Related work

## 5 Conclusion and future work

## 6 Bibliographic Issues

### 6.1 Literature Search

Information on online libraries and literature search, e.g., interesting magazines, journals, conferences, and organizations may be found at <http://www.big.tuwien.ac.at/teaching/info.html>.

### 6.2 BibTeX

BibTeX should be used for referencing.

The LaTeX source document of this pdf document provides you with different samples for references to journals [4], conference papers [11], books [3],

book chapters [12], electronic standards [10], dissertations [16], masters' theses [7], and web sites [1]. The respective BibTeX entries may be found in the file `references.bib`. For administration of the BibTeX references we recommend <http://www.citeulike.org> or JabRef for offline administration, respectively.

## References

1. BUSINESS INFORMATICS GROUP. <http://www.big.tuwien.ac.at>. Accessed: 2010-11-09.
2. FRÉDÉRIC JOUAULT, FREDDY ALLILAIRE, J. B., AND KURTEV, I. Atl: A model transformation tool. *Software Engineering Group* 37, 5 (Aug 2007), 31–39.
3. HITZ, M., KAPPEL, G., KAPSAMMER, E., AND RETSCHITZEGGER, W. *UML @ Work, Objektorientierte Modellierung mit UML 2*, 3. ed. dpunkt.verlag, 2005 (in German).
4. HUEMER, C., LIEGL, P., SCHUSTER, R., AND ZAPLETAL, M. B2B Services: Worksheet-Driven Development of Modeling Artifacts and Code. *Computer Journal* 52, 2 (2009), 28–67.
5. JIA, Y., AND HARMAN, M. An analysis and survey of the development of mutation testing. *Software Engineering, IEEE Transactions on* 37, 5 (Sept 2011), 649–678.
6. JORDI CABOT. <http://modeling-languages.com/introducing-higher-order-transformations-hots/>. Accessed: 2015-04-15.
7. LANGER, P. Konflikterkennung in der Modellversionierung. Master's thesis, Vienna University of Technology, 2009.
8. MOTTU, J.-M., BAUDRY, B., AND LE TRAON, Y. Mutation analysis testing for model transformations. In *Proceedings of the Second European Conference on Model Driven Architecture: Foundations and Applications* (Berlin, Heidelberg, 2006), ECMDA-FA'06, Springer-Verlag, pp. 376–390.
9. MYERS, G. J., AND SANDLER, C. *The Art of Software Testing*. John Wiley & Sons, 2004.
10. OASIS. *Business Process Execution Language 2.0 (WS-BPEL 2.0)*, 2007.
11. SCHAUERHUBER, A., WIMMER, M., SCHWINGER, W., KAPSAMMER, E., AND RETSCHITZEGGER, W. Aspect-Oriented Modeling of Ubiquitous Web Applications: The aspectWebML Approach. In *Proceedings of the 14th Annual IEEE International Conference and Workshops on the Engineering of Computer-Based Systems (ECBS '07), March 26-29, Tucson, Arizona, USA* (2007), IEEE CS Press, pp. 569–576.
12. SCHWINGER, W., AND KOCH, N. Modeling Web Applications. In *Web Engineering*, G. Kappel, B. Pröll, S. Reich, and W. Retschitzegger, Eds. John Wiley & Sons, Ltd, 2006, pp. 39–64.
13. TISI, M., JOUAULT, F., FRATERNALI, P., CERI, S., AND BÉZIVIN, J. On the use of higher-order model transformations. In *Proceedings of the 5th European Conference on Model Driven Architecture - Foundations and Applications* (Berlin, Heidelberg, 2009), ECMDA-FA '09, Springer-Verlag, pp. 18–33.
14. TROYA, J., BERGMAYR, A., BURGUEO, L., AND WIMMER, M. Towards systematic mutations for and with atl. In *Proc. of the Eighth IEEE International Conference on Software Testing, Verification and Validation Workshops (ICSTW); 10th International Workshop on Mutation Analysis (Mutation 2015)* (2015).
15. UTTING, M., PRETSCHNER, A., AND LEGEARD, B. A taxonomy of model-based testing approaches. *Softw. Test. Verif. Reliab.* 22, 5 (Aug. 2012), 297–312.

16. WIMMER, M. *From Mining to Mapping and Roundtrip Transformations - A Systematic Approach to Model-based Tool Integration*. PhD thesis, Vienna University of Technology, 2008.