

43. Das Meta-CASE-Tool MOFLON

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Prof. Dr. Uwe Aßmann
 Technische Universität Dresden
 Institut für Software- und
 Multimediatechnik
<http://st.inf.tu-dresden.de>
 Version 12-1.1, 05.01.13

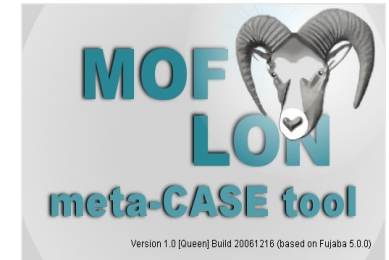
1) MOFLON Meta-CASE-
 Werkzeug

Reading

MOFLON Website
<http://www.moflon.org>

MOFLON Training
<http://moflon.org/documentation/links.html>

MOFLON Tutorial
<http://moflon.org/documentation/tutorial.html>



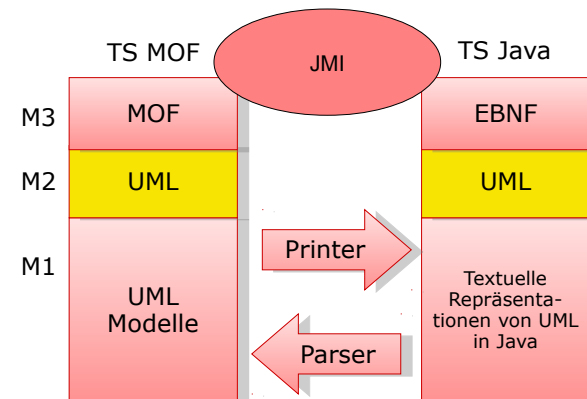
43.3.1. MOFLON Einführung

- ▶ MOFLON ist ein Metamodellierungswerkzeug der TU Darmstadt, Fachgruppe Echtzeitsysteme, Prof. Andy Schürr
 - MOFLON nutzt Logik (OCL) zum Checking von Wohlgeformtheitsbedingungen über Modellen (AC-Werkzeug)
 - MOFLON ist eine Fujaba-Erweiterung und bietet daher Graphersetzungssysteme an www.fujaba.de (M-Werkzeug)
 - MOFLON unterstützt Triple Graph Grammars (TGG, siehe ST-II)
- ▶ MOFLON unterstützt
 - MOF 2.0
 - OCL 2.0
 - JMI 1.4
 - XMI 2.1



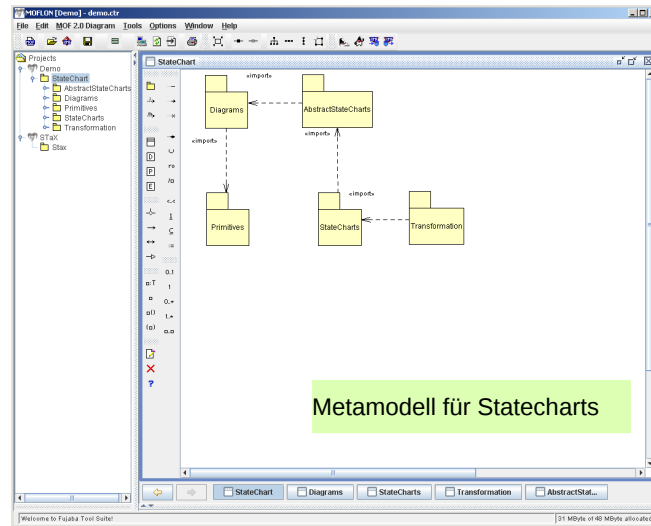
Codegenerierung mit JMI, einer transformative TS-Brücke für MOF und Java, Sprache UML

- ▶ Ähnlich zu XMI, Java Metadata Interchange (JMI) ist eine TS-Halb-Brücke für MOF und EBNF-Space, für die Sprache UML



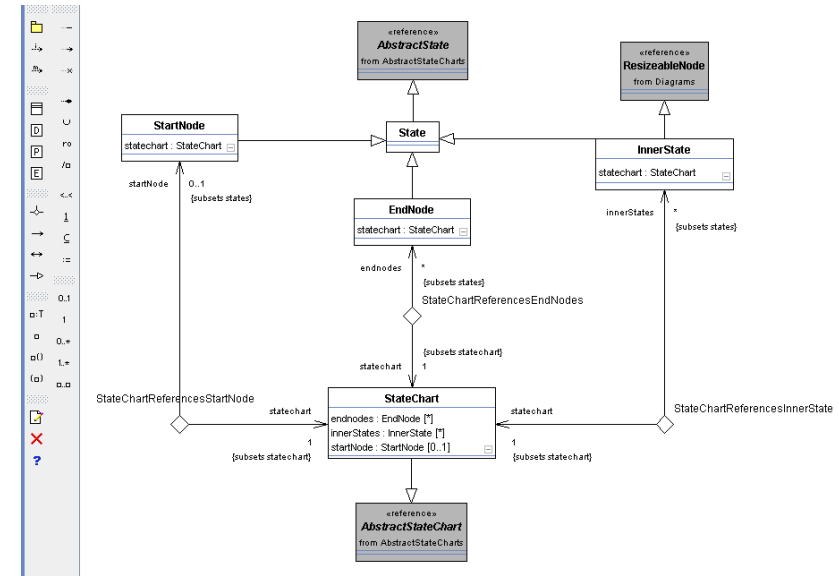
MOFLON Beispiel 1: Metamodell für Statecharts: Vorgehensweise

- 1) Metamodell erstellen
- 2) Code generieren (Repository, Constraint-checker)
- 3) Code über JMI-Schnittstellen verwenden



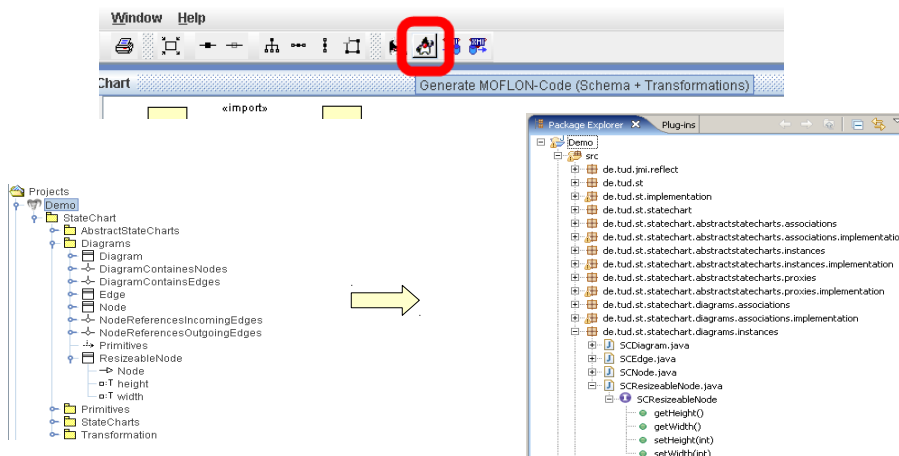
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Beispiel: 1.a) Erstellung eines MOF-Metamodells für Statecharts



Beispiel: 1.b) Codegenerierung aus Metamodell für Statechart-Modelle

- Erzeugt JMI-Schnittstellen zum Metamodell (metamodellgesteuertes Repository)
- Generiert Code für alle als Story-Diagramm (Fujaba) modellierten Methoden
- Codegenerator verwendet Velocity und XSLT 1.1



Beispiel: 1.b) Codegenerierung aus Metamodell für Statechart-Modelle

Code generieren

Pro Package

- Java Paket: de.tud.st.statechart
- Schnittstelle: SCStateChartPackage.java
- Implementierung: SCStateChartPackageImpl.java

Pro Klasse

- Schnittstelle: SCNode.java
- Implementierung: SCNodeImpl.java
- Proxy Schnittstelle: SCNodeClass.java
- Proxy Implementierung: SCNodeClassImpl.java

Pro Assoziation

- Schnittstelle: SCDiagramContainsEdges.java
- Implementierung: SCDiagramContainsEdgesImpl.java



Beispiel: 1.c) Codeverwendung von Statechart-Modellen

- ▶ Wurzepaket instanzieren

```
SCStateChartPackage root = new SCStateChartPackageImpl();
```

- ▶ Proxy anfordern

```
root.getSCDiagramsPackage().getSCNode();
```

- ▶ Über den Proxy Instanzen erzeugen

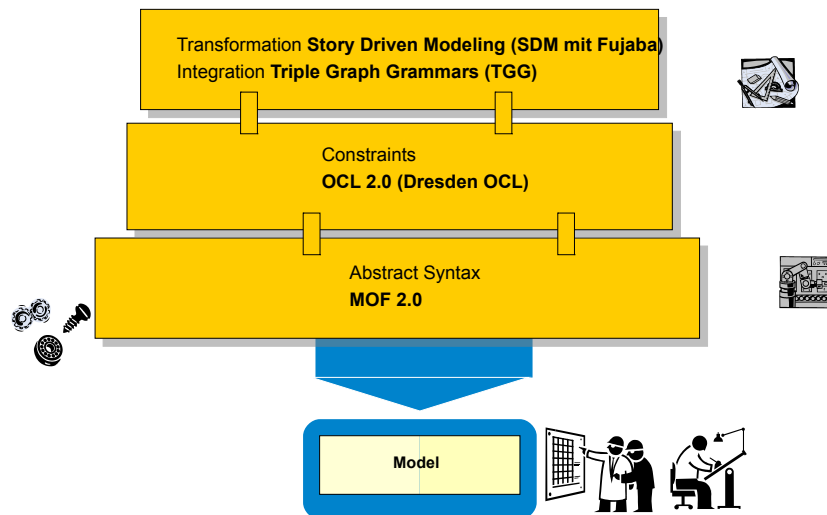
```
SCNode node = root.getSCDiagramsPackage().getSCNode().createSCNode();
```

43.3.2. The Metamodeling Architecture of MetaCASE Tool MOFLON

Slides from: 10 Jahre Dresden-OCL – Workshop
<http://dresden-ocl.sourceforge.net/>
<http://dresden-ocl.sourceforge.net/10years.html>
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Metamodel Architecture of MOFLON



MOFLON MetaCASE – Main Features

- ▶ MOF2.0 editor (draw metamodels that comply to MOF2.0 standard)
→ build Domain Specific Languages (DSLs)
 - based on the CASE-tool framework Fujaba
 - possibility to extend MOFLON by own plugins
- ▶ interoperability (import / export)
- ▶ transform metamodel instances with model transformations (SDM, TGG)
- ▶ generate code (JMI-compliant) from DSLs
- ▶ instantiate models of the DSL (= repositories)
- ▶ basic editing support for generated repositories



(OCL) Constraints in MOFLON – MOF Editor

- MOF allows to add constraints to every MOF element
- MOFLON has an underlying MOF metamodel repository
- MOFLON MOF editor may add constraints to elements

validate constraints

(OCL) Constraints in MOFLON – Generated Implementations

- MOFLON generates metamodel-based repositories (Java/JMI)
- MOFLON uses Dresden OCL to add constraint code to generated implementations
 - invariants (inv)
 - derived attributes (derive)
 - helper variables/functions

Dresden OCL-code

MOFLON-code

JMI compliant method

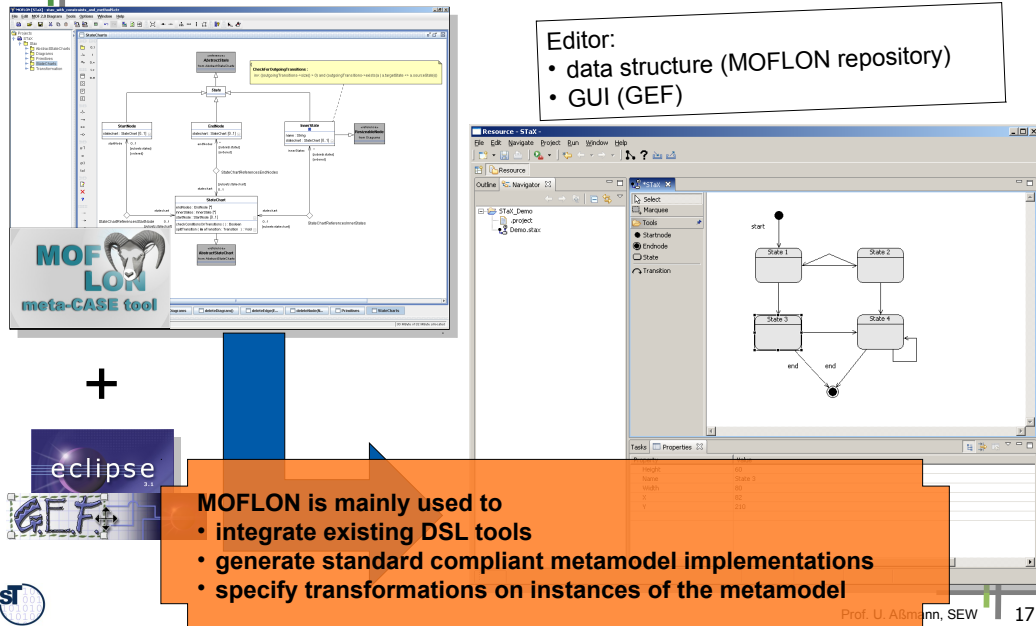
generated Repository

Model A

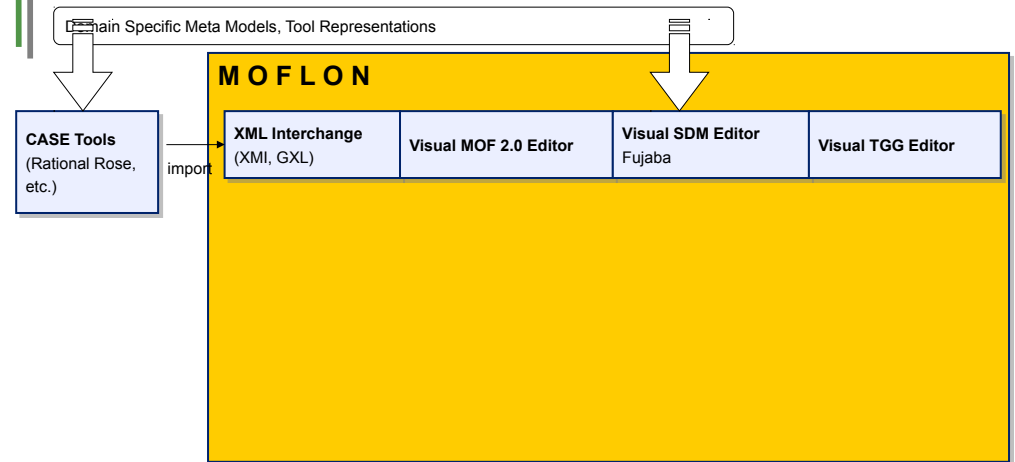
JMI compliant method

Generated Code from Dresden OCL

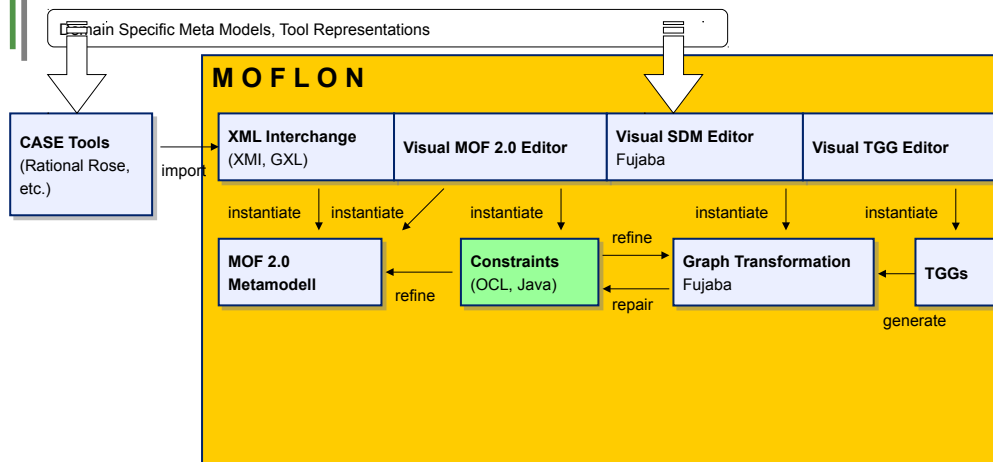
Result of MOFLON Example 1 – Statechart Editor (STaX)



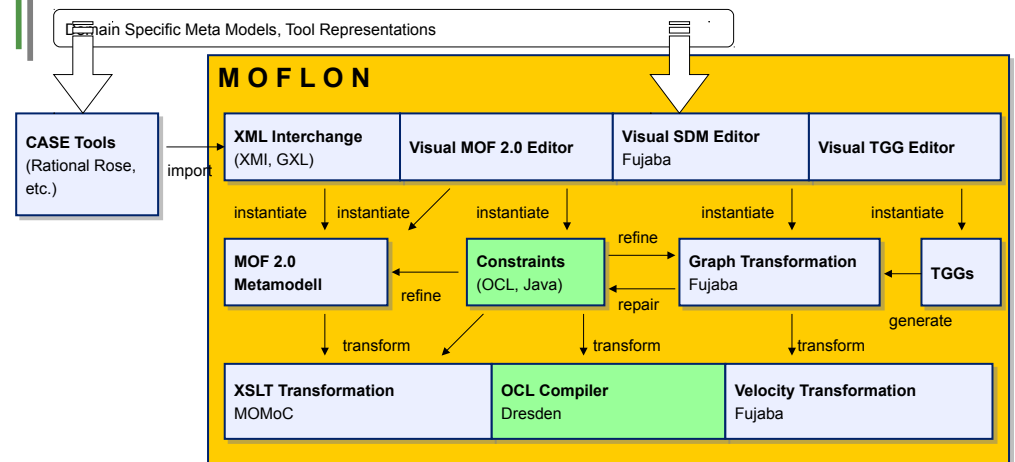
43.3.3 MOFLON – Architecture



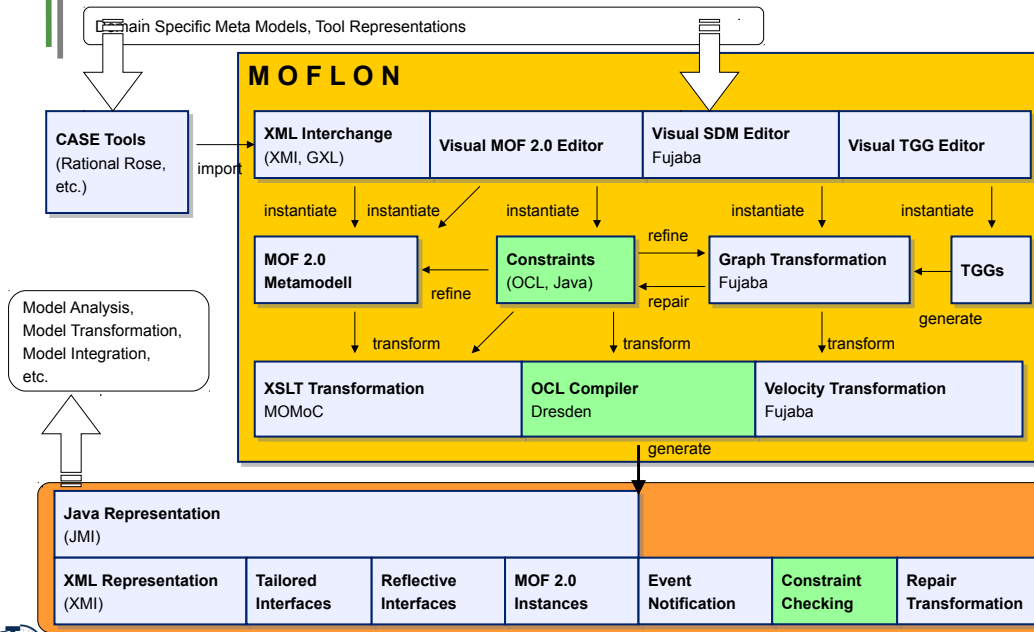
MOFLON – Architecture



MOFLON – Architecture



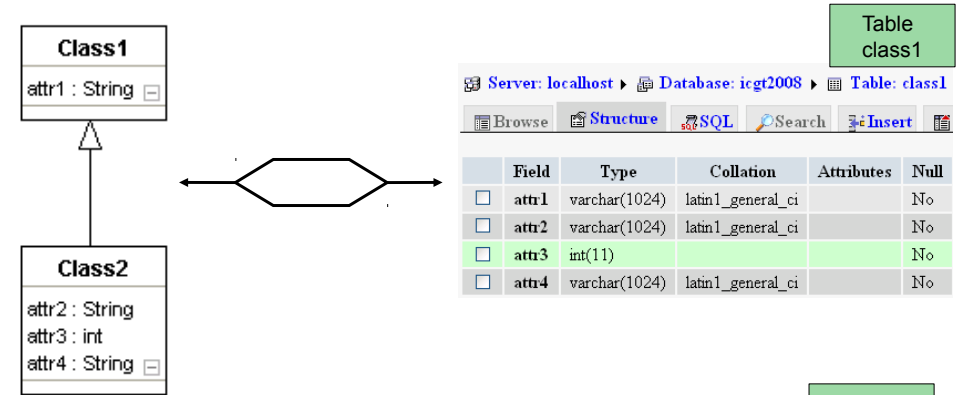
MOFLON – Architecture



43.3.4 Example 2: Integration with TGG – Object-Relational Mapping (ORM) from Class Diagrams to Database Schema

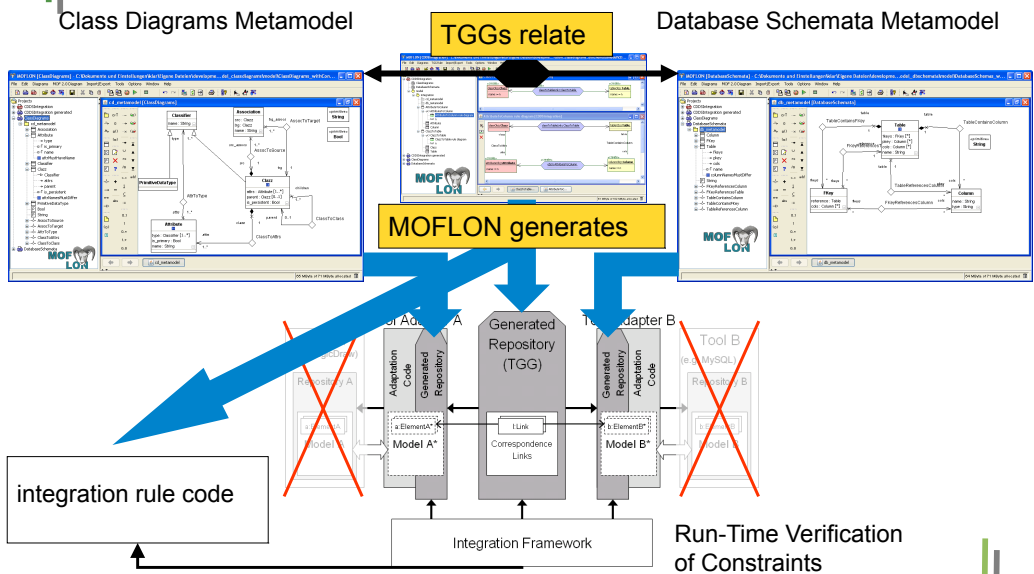
domain specific language, e.g. Class Diagrams

domain specific language, e.g. Database Schemata



Example 2: Tool Integration Scenario TiE-CDDS: (ClassDiagrams / DatabaseSchema)

TiE-CDDS – Constraints in Class Diagrams (1) Generate Code from MOF model (CD metamodel)



This block contains screenshots of the MOFLON software interface. The top screenshot shows a 'ClassDiagram' editor with a class diagram and a 'ClassDiagram [ClassDiagrams]' window. The middle screenshot shows the 'MOFLON [ClassDiagrams]' menu with 'Generate MOFLON-Code' highlighted. The bottom screenshot shows the 'Edit MOF Constraint' dialog box with the following content:

```

    Name: attrNamesMustDiffer
    Language: OCL
    Body:
    inv: attr1->forAll(a1, a2: Attribute | a1 <> a2
    implies a1.name <> a2.name)
    
```

TiE-CDDS – Constraints in Class Diagrams (2) Integration Framework

The screenshot shows the TiE Integration Framework interface. Two buttons at the top are labeled "load CD metamodel" and "load CD model". A "Constraint Validation" dialog box is open, displaying error messages:

- source domain does not fulfill its constraints:
- constraint named 'attrNamesMustDiffer' is violated in instance: Customer: inv:attrs->forAll(a1,a2:Attribute|a1 <> a2 implies a1.name <> a2.name)
- constraint named 'attrMustHaveName' is violated in instance: inv:name.size()>0
- association 'cd_metamodel.ClassToAttrs', memberEnd 'attrs': size of links is out of bounds in context 'Order:cd_metamodel.Class': should be [1,unbounded] but is: inv: attrs->size()>=1 and attrs->size()<=unbounded

Below the dialog, a class diagram visualization shows the source domain model. An orange box highlights the "model violates constraints" section:

- class „Customer“ has two attributes with same name: „name“
- attribute in class „Address“ has no name
- multiplicity violation: class „Order“ has no attribute but according to CD metamodel every class must have one

Another orange box points to the diagram with the text "visualization of classdiagrams model (here: source domain)".

TiE-CDDS – Constraints in Class Diagrams (3) Model Browser

The screenshot shows the TiE Integration Framework with the JmiModelBrowser window open. The browser displays a tree view of the model structure:

- cd_metamodel
 - customer: AssociationImpl
 - address: AssociationImpl
 - Order: ClassImpl
 - id: AttributeImpl
 - surname: AttributeImpl
 - name: AttributeImpl
 - street: AttributeImpl
 - int: PrimitiveDataTypeImpl
 - String: PrimitiveDataTypeImpl

A "String Editor Dialog" is open, showing a text input field with "surname" and "OK" and "Abbrechen" buttons. Below the dialog, a table shows attribute details:

name	value	edit
name	surname	edit
is_primary	false	edit
type	set[String]	edit

Another table below shows attribute types and multiplicities:

name	type	upper	lower
name	String	1	1
is_primary	Boolean	1	1
type	Classifier	-1	1

An orange box at the bottom right states "model is fixed in generic model editor".

TiE-CDDS – Constraints in Class Diagrams (4) Integration Framework

The screenshot shows the TiE Integration Framework interface. A "Constraint Validation" dialog box is open, displaying the message:

source domain model fulfills its constraints

An "OK" button is visible at the bottom of the dialog. The background shows the class diagram visualization from the previous slide.

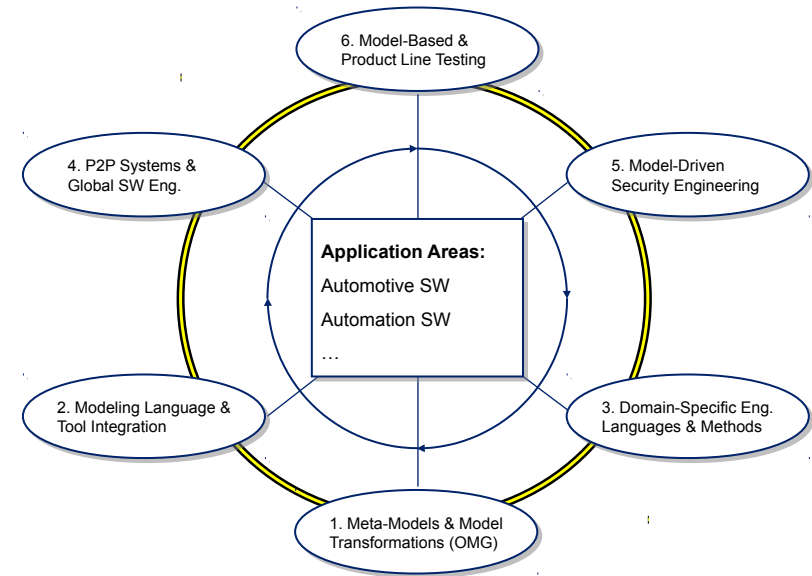
TiE-CDDS – Constraints in Class Diagrams (5) Forward Translation to DB representation

The screenshot shows the TiE Integration Framework interface. The "Action" dropdown is set to "Forward Translation (Batch, Simple)". The "Output" window shows a diagram representing the forward translation to a database representation, with green arrows indicating the mapping from the source domain model to the target domain.

Future Work – OCL

- ▶ We bootstrap our MOFLON MOF Metamodel periodically
 - Add more OCL constraints to our MOF Metamodel
 - Regenerate MOFLON MOF implementation
 - Activate constraint checking in MOFLON (Model verification, model consistency checking, model wellformedness)

Model-Driven Software Development at Real-Time Systems Lab (Prof. Schürr)



Related Approaches

standards	approaches based on graph-/modeltransformation				classic meta-CASE approaches				text based approaches				
	MOF, OCL, QVT	Fujaba & TGG	Progres & TGG	GME & GReAT	EMF & TeFkat	AToM ³	Microsoft DSL MetaEdit+	EMF & GMF	Pounamu	EBNF & TXL	DiaGen	SQL	XML
Abstract syntax	+	+	+	+	+	o	o	+	+	+	+	+	+
Concrete syntax	--	--	--	+	+	--	+	+	+	+	+	--	--
Static semantics	+	+	o	+	+	+	o	o	--	+	o	+	o
Dynamic semantics	+	+	+	+	+	+	o	o	--	--	--	+	--
Model analysis	+	+	+	+	+	o	+	o	--	+	--	o	+
Model transformation	+	+	+	+	+	+	+	o	--	--	--	o	+
Model integration	+	+	+	+	o	+	--	--	--	--	--	o	--
Acceptability	+	+	o	o	o	+	--	+	--	o	+	o	+
Scaleability	+	+	--	o	--	o	--	o	--	o	--	--	--
Tool availability	o	o	+	+	+	+	+	o	o	+	+	+	+
Expressiveness	+	+	o	+	+	o	o	o	o	o	o	+	o

from Amelunxen, Königs, Röttschke, and Schürr, „MOSL: Composing a Visual Language for a Metamodeling Framework“ in IEEE Symposium on Visual Languages and Human-Centric Computing (VLHCC 2006), September, 2006, 81-84

Further reading

- A. Königs, A. Schürr: "Tool Integration with Triple Graph Grammars - A Survey", in: R. Heckel (ed.), Proceedings of the SegraVis School on Foundations of Visual Modelling Techniques, Amsterdam: Elsevier Science Publ., 2006; Electronic Notes in Theoretical Computer Science, Vol. 148, 113-150.
- F. Klar, S. Rose, A. Schürr: "TIE - A Tool Integration Environment", Proceedings of the 5th ECMDA Traceability Workshop, 2009; CTIT Workshop Proceedings, Vol. WP09-09, 39-48
- F. Klar, S. Rose, A. Schürr: "A Meta-Model-Driven Tool Integration Development Process", Proceedings of the 2nd International United Information Systems Conference, 2008; Lecture Notes in Business Information Processing, 201-212.
- C. Amelunxen, A. Königs, T. Röttschke, A. Schürr: "MOFLON: A Standard-Compliant Metamodeling Framework with Graph Transformations", in: A. Rensink, J. Warmer (eds.), Model Driven Architecture - Foundations and Applications: Second European Conference, Heidelberg: Springer Verlag, 2006; Lecture Notes in Computer Science (LNCS), Vol. 4066, Springer Verlag, 361-375.
- A. Königs: "Model Integration and Transformation - A Triple Graph Grammar-based QVT Implementation", Technische Universität Darmstadt, Phd Thesis, 2009.

Thank you for your attention...



<http://www.moflon.org>

