

# Reference Attribute Grammars for Metamodel Semantics

Christoff Bürger<sup>1</sup>, Sven Karol<sup>2</sup>, Christian Wende<sup>3</sup>, Uwe Aßmann

SLE 2010, Eindhoven, 12.10.2010

<sup>1</sup>Research granted by the ESF and the free-state of Saxony

<sup>2</sup>Research granted by the DFG (German Research Foundation) within the Project HyperAdapt

<sup>3</sup>Research granted by the European Commission within the FP7 project MOST #216691.

# Contents

- **Motivation**
- **RAGs and Metamodel Semantics**
- **The JastEMF Approach**
- **Remarks and Observations**
- **Conclusion and Outlook**

# 01 Motivation

## Benefits of Metamodelling

**Metamodelling is a standardisation process with the following benefits:**

- MM 1 Metamodelling Abstraction
- MM 2 Metamodelling Consistency
- MM 3 Metamodel Implementation Generators
- MM 4 Metamodel/Model Compatibility
- MM 5 Tooling Compatibility

**However, metamodelling leaks convenient mechanisms for semantics specification.**

## 01 Motivation

### Benefits of Attribute Grammars in Compiler Construction

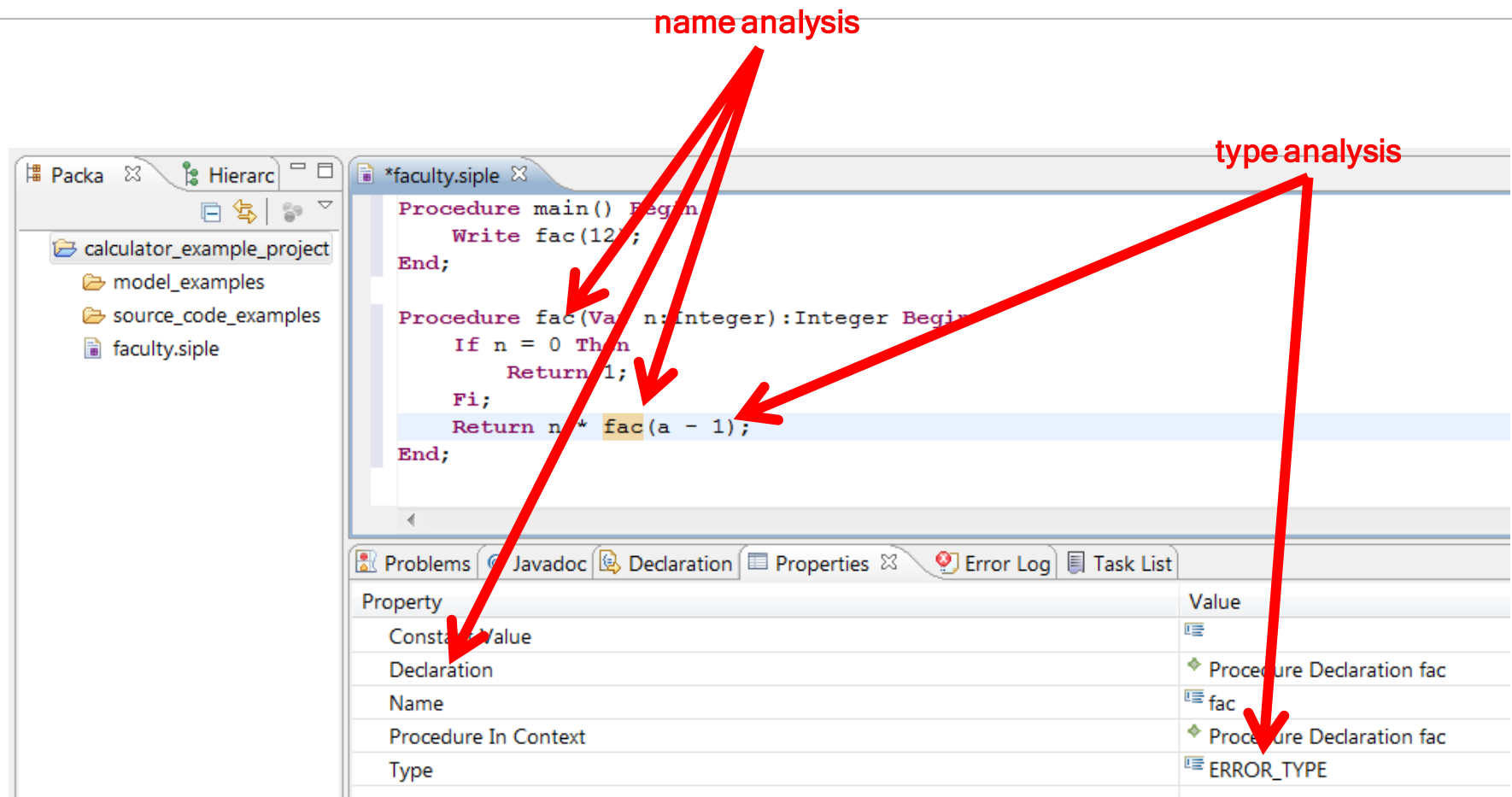
**AGs are very convenient to specify semantics for tree structure with the following benefits:**

- AG 1: Declarative Semantics Abstraction
- AG 2: Semantics Consistency
- AG 3: Semantics Generators
- AG 4: Semantics Modularity

**Claim: A combination of MM and AGs enables *semantics integrated metamodeling* and leads to more successful and reliable tool implementations.**

# 01 Motivation: Example I

**name analysis**



```

Procedure main() Begin
    Write fac(12);
End;

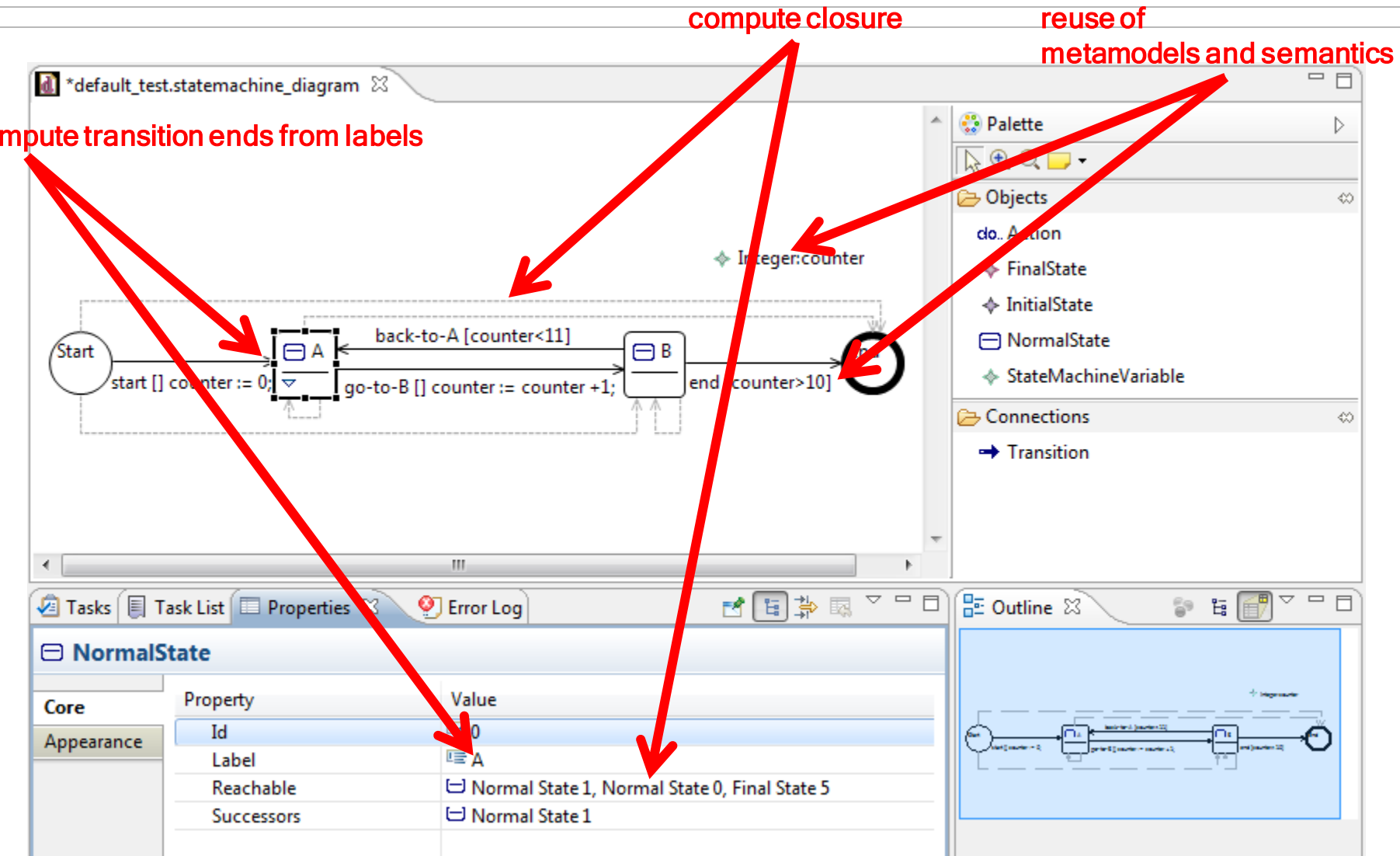
Procedure fac(Va n:Integer) :Integer Begin
    If n = 0 Then
        Return 1;
    Fi;
    Return n * fac(a - 1);
End;

```

**type analysis**

Property	Value
Constant Value	
Declaration	<ul style="list-style-type: none"> <li>Procedure Declaration fac</li> <li>fac</li> <li>Procedure Declaration fac</li> </ul>
Name	
Procedure In Context	
Type	ERROR_TYPE

# 01 Motivation: Example II



# 02 RAGs and Metamodel Semantics

## A few general Words about Semantics

### **Semantics is**

- Always specified w.r.t. well defined structures
- Reasoning about structures to derive information or to extend/manipulate it

### **The complicated part of semantics is**

- Distributing local information across the structure
- Combining such information and
- Further redistribute the results

**AGs are very convenient to specify semantics for tree structures, if the structure is not changed or only extended.**

# 02 RAGs and Metamodel Semantics

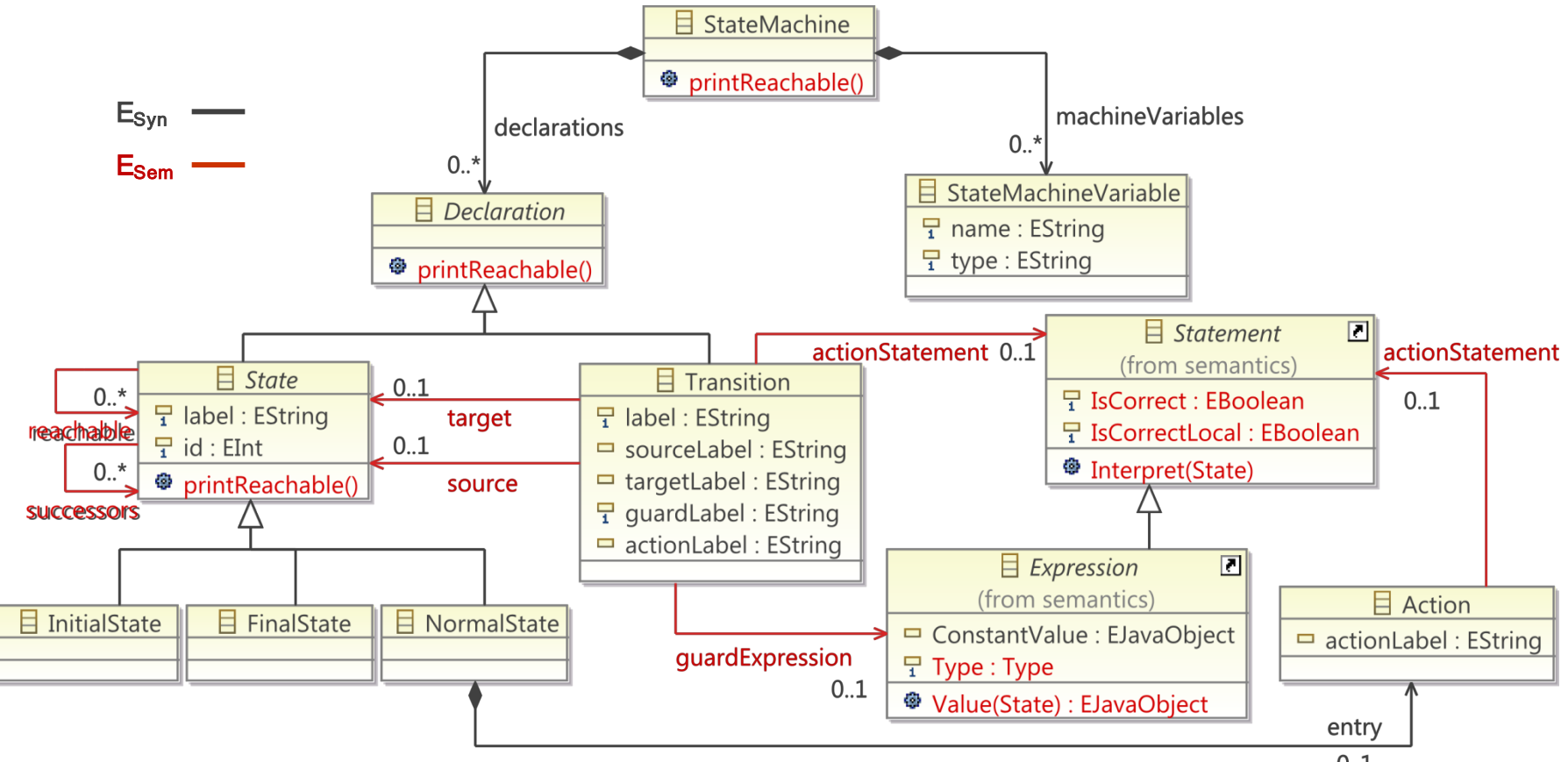
## Syntax and Semantics for Ecore

<b>Syntax in Ecore</b>	<b>Syntax in RAGs</b>
EClass	AST Node Type
EReference[containment]	Non Terminal
EAttribute[non-derived]	Terminal

<b>Semantics Interface in Ecore</b>	<b>Semantics in RAGs</b>
EAttribute[derived]	[synthesized inherited] attribute
EAttribute[derived,multiple]	collection attribute
EReference[non-containment]	collection attribute, reference attribute
EOperation[side-effect free]	[synthesized inherited] attribute

## 02 RAGs and Metamodel Semantics



(Ecore-based, extended version of StateMachine example in Hedin, G.: Generating Language Tools with JastAdd. In: GTTSE '09. LNCS, Springer (2010))

## 02 RAGs and Metamodel Semantics

### Intermediate Conclusion

**Ecore (EMOF in general) separates model instances into**

- A tree structure (AST) and
- A graph structure based on references between tree nodes (ASG)

**In language theory and compiler construction**

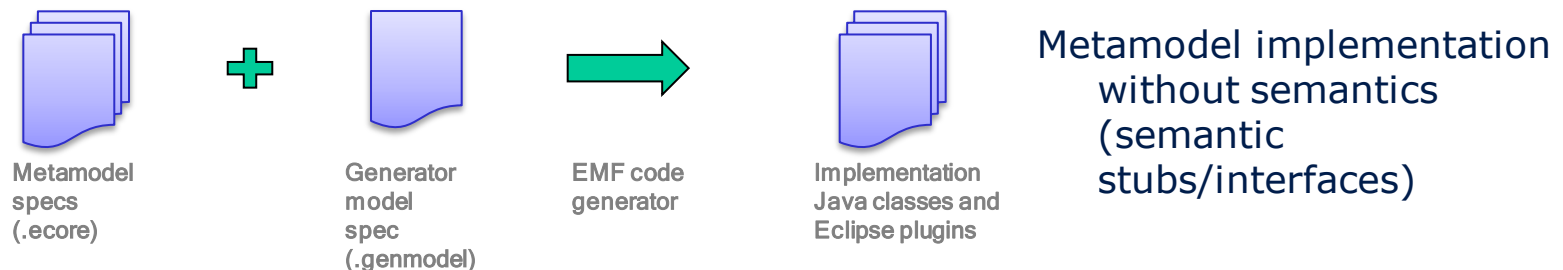
- *context-free grammars* specify context-free structures (ASTs)
- Reference attribute grammars (RAGs) are a well-known concept to specify ASGs based on ASTs and to reason about ASGs

**RAGs are well suited to specify semantics of Ecore-based Metamodels.**

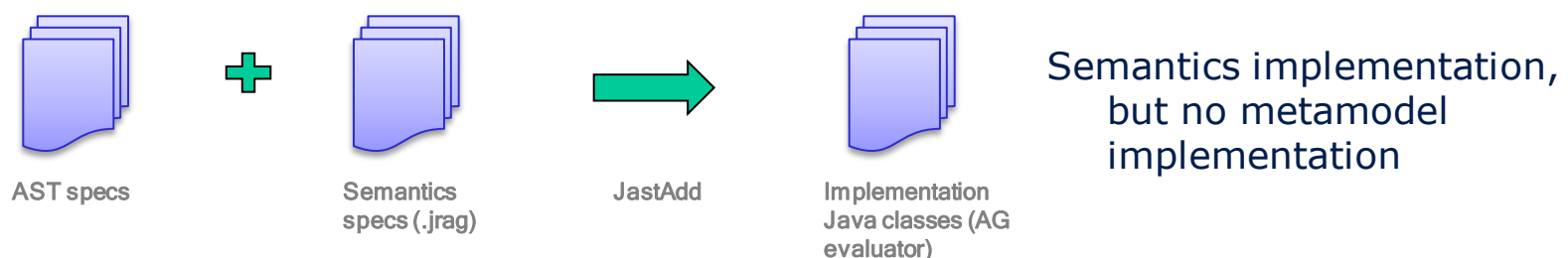
## 03 The JastEMF Approach

### Eclipse Modelling Framework (EMF) & JastAdd

#### EMF basic generation process

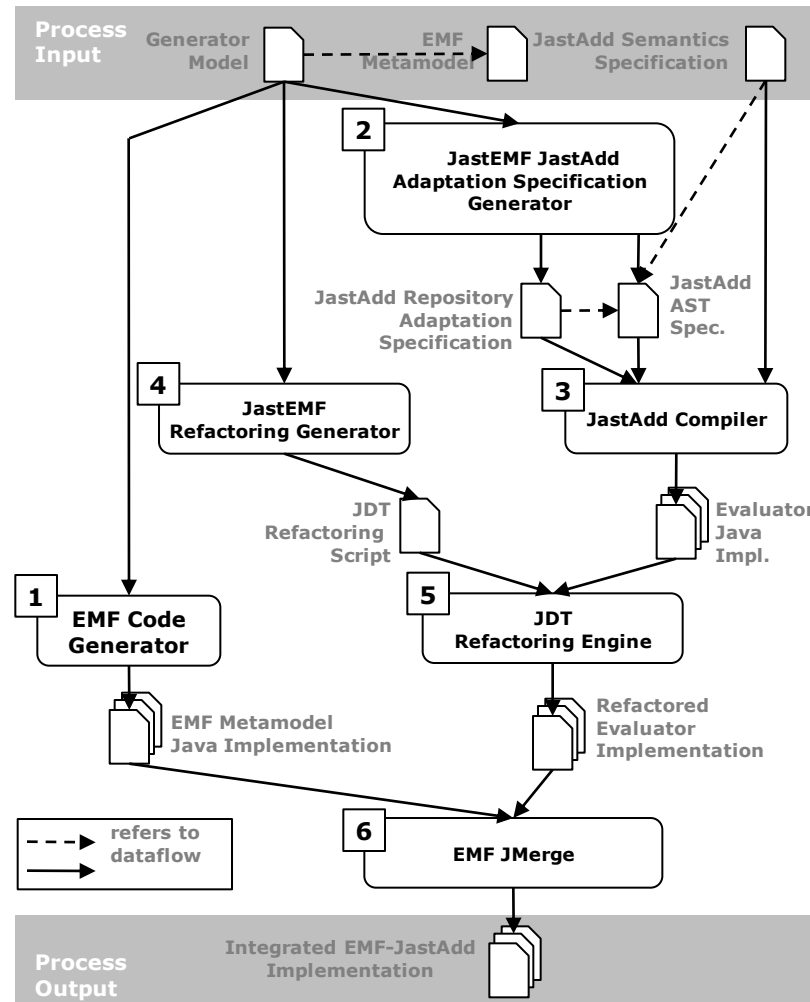


#### JastAdd basic generation process



# JastEMF's Integration Process

- ⇒ JastEMF steers EMF & JastAdd
- ⇒ EMF and JastAdd development can be handled as used to

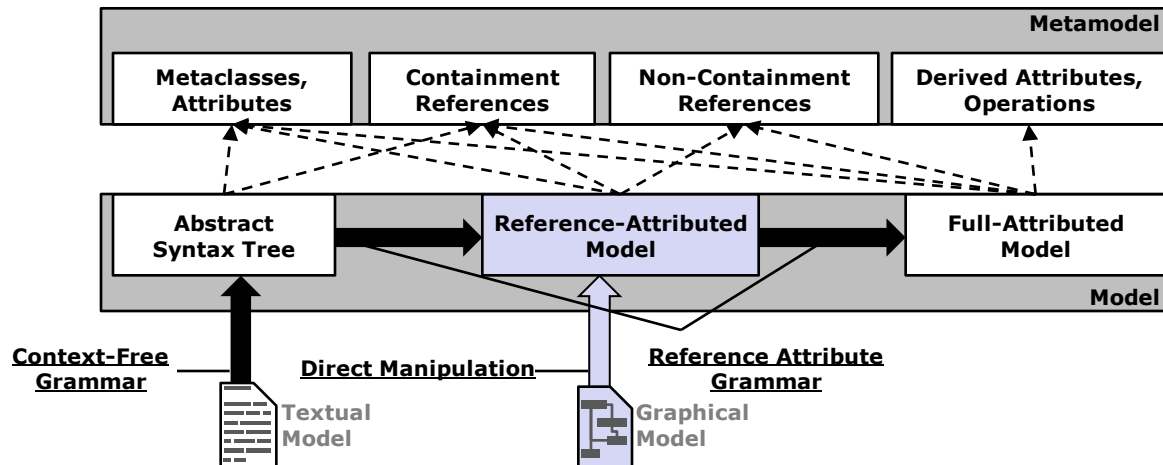


# 04 Remarks and Observations

## A few Words about Graphs

**Semantic evaluation can start from (partly) reference-attributed models**

- Non-containment references can have predefined values (e.g., specified by users using a diagram editor)



- If a value is given: Use it instead of attribute equation

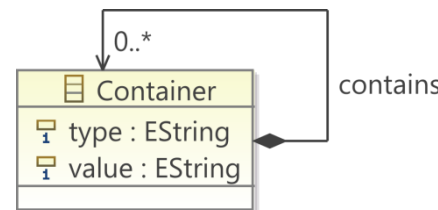
## 04 Remarks and Observations

### “Degenerated” Graphs

**RAGs are only well-suited, if the metamodel does not specify a degenerated tree structure.**

**Degenerated means:**

- Nearly no structure modeled at all
- Models have few structural distinguishable entities and/or flat trees
  - ⇒ Not common in practice (Often a bad modelling indication)
  - ⇒ Similar to model everything just with collections of collections



## 04 Remarks and Observations

### EMF related problems

#### **The EMF does not yet sufficiently consider semantics**

- No visualisation support in editors (E.g. error marking)
- No appropriate handling of semantics in the case of syntax errors
  - Possible solution: Reuse attribute dependency graph
- Editors/tools implement and expect default semantics that may differ from a metamodel's semantics

## 05 Conclusion and Outlook

### Conclusion

**Common metamodeling languages' metamodels like Ecore or EMOF specify tree structures enriched with semantic interfaces.**

**RAGs can be used to specify static semantics for such metamodels.**

**JastEMF ([www.jastemf.org](http://www.jastemf.org)): Tool to generate semantic metamodel implementations based on Ecore metamodels and JastAdd AGs.**

# 05 Conclusion and Outlook

## Outlook

**Many JastEMF improvements possible, e.g. :**

- Incorporation of incremental AG concepts
- Persistency support for manually changed attribute values
- Incorporation of JastAdd's rewrite capabilities
- Integration based on JDT refactorings is slow
  - A JastAdd EMF backend would lead to an enormous speed-up

# Thank you!

Our sponsors:



**MOSTPROJECT**

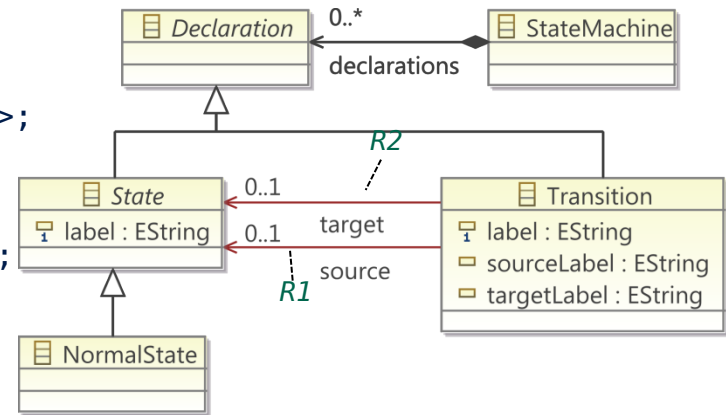


# 03 The JastEMF Approach

## Nameanalysis in Statemachine Example

### AST specification (partial):

```
abstract State:Declaration ::= <label:String>;
NormalState:State;
Transition:Declaration ::= <label:String>
    <sourceLabel:String><targetLabel:String>;
```



### Attribution example:

```

syn lazy State Transition.source() = lookup(getSourceLabel()); // R1
syn lazy State Transition.target() = lookup(getTargetLabel()); // R2
inh State Declaration.lookup(String label); // R3
eq StateMachine.getDeclarations(int i).lookup(String label) { ... } // R4
syn State Declaration.localLookup(String label) =
    (label==getLabel()) ? this : null; // R5
  
```

(Ecore-based, extended version of Statemachine example in Hedin, G.: Generating Language Tools with JastAdd. In: GTTSE '09. LNCS, Springer (2010))