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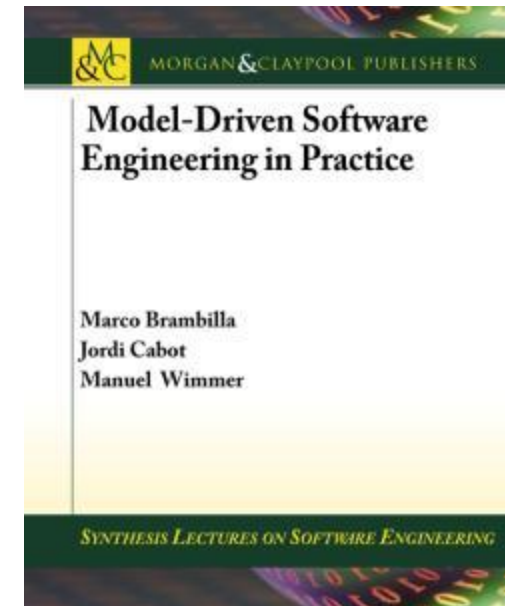
## Chapter 7

# DEVELOPING YOUR OWN MODELING LANGUAGE

Teaching material for the book

**Model-Driven Software Engineering in Practice**  
by Marco Brambilla, Jordi Cabot, Manuel Wimmer.  
Morgan & Claypool, USA, 2012.

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# Content

- Introduction
- Abstract Syntax
- Graphical Concrete Syntax
- Textual Concrete Syntax



# INTRODUCTION

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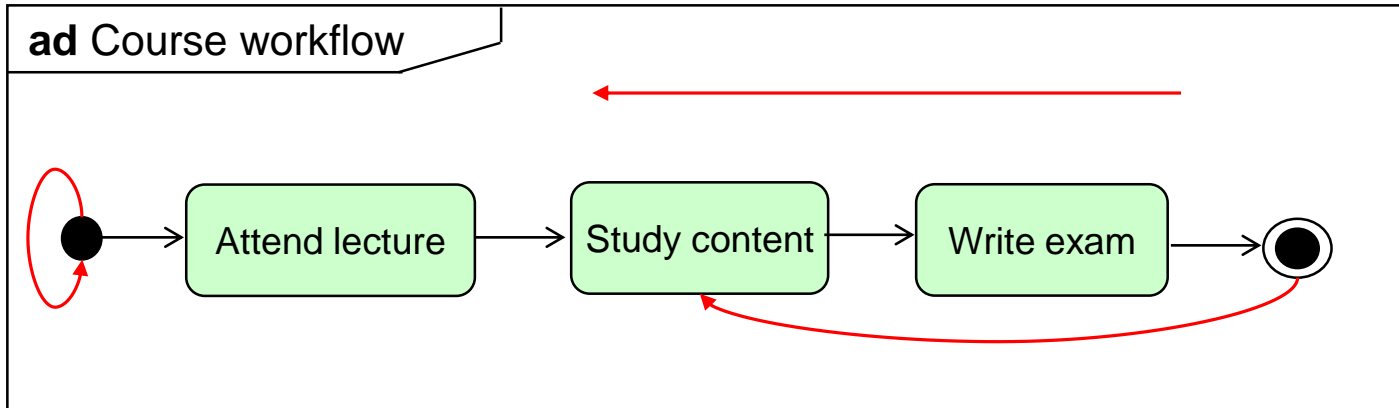
[www.mdse-book.com](http://www.mdse-book.com)



# Introduction

What to expect from this lecture?

- **Motivating example:** a simple UML Activity diagram
  - *Activity, Transition, InitialNode, FinalNode*



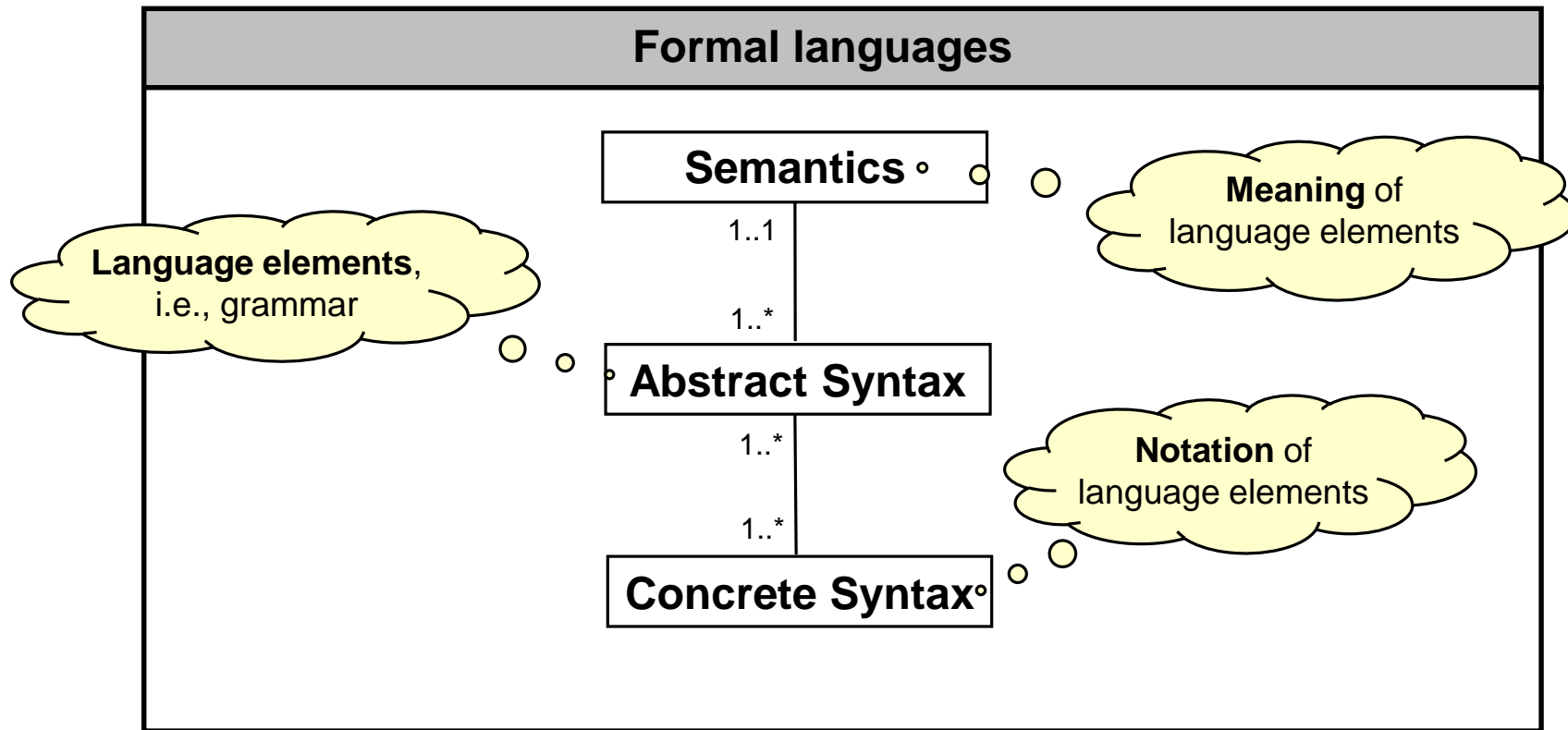
- **Question:** Is this UML Activity diagram **valid**?
- **Answer:** Check the **UML metamodel!**
  - Prefix „meta“: an operation is applied to itself
  - Further examples: meta-discussion, meta-learning, ...
- **Aim of this lecture:** Understand **what** is meant by the term „metamodel“ and **how** metamodels are **defined**.



# Introduction

## Anatomy of formal languages 1/2

- Languages have **divergent goals** and **fields of application**, but still have a **common** definition framework



# Introduction

Anatomy of formal languages 2/2

## ▪ Main components

- **Abstract syntax:** Language concepts and how these concepts can be combined (~ grammar)
  - It **does neither define the notation nor the meaning** of the concepts
- **Concrete syntax:** Notation to illustrate the language concepts intuitively
  - **Textual, graphical** or a mixture of both
- **Semantics:** Meaning of the language concepts
  - How language concepts are actually **interpreted**

## ▪ Additional components

- **Extension** of the language by new language concepts
  - Domain or technology specific extensions, e.g., see UML Profiles
- **Mapping** to other languages, domains
  - Examples: UML2Java, UML2SetTheory, PetriNet2BPEL, ...
  - May act as translational semantic definition



# Excursus: Meta-languages in the Past

Or: Metamodeling – Old Wine in new Bottles?

- **Formal languages** have a **long tradition** in computer science
- **First attempts:** Transition from machine code instructions to high-level programming languages (Algol60)
- **Major successes**
  - Programming languages such as Java, C++, C#, ...
  - Declarative languages such as XML Schema, DTD, RDF, OWL, ...
- **Excursus**
  - **How are programming languages and XML-based languages defined?**
  - **What can thereof be learned for defining modeling languages?**



# Programming languages

## Overview

- John Backus and Peter Naur invented **formal languages** for the **definition of languages** called **meta-languages**
- Examples for meta-languages: BNF, EBNF, ...
- They are used since 1960 for the **definition of the syntax** of **programming languages**
  - Remark: **abstract** and the **concrete** syntax are both defined

### ▪ EBNF Example

option

sequence

non-terminal

```
Java   := [ PackageDec ] { ImportDec } ClassDec;
PackageDec  := "package" QualifiedIdentifier;
ImportDec   := "import" QualifiedIdentifier;
ClassDec    := Modifier "class" Identifier [ "extends" Identifier ]
                  [ "implements" IdentifierList ] ClassBody;
```

production rule

terminal



# Programming languages

Example: MiniJava

## ▪ Grammar

```
Java := [PackageDec] {ImportDec} ClassDec;
PackageDec := "package" QualifiedIdentifier;
ImportDec := "import" QualifiedIdentifier;
ClassDec := Modifier "class" Identifier ["extends" Identifier]
           ["implements" IdentifierList] ClassBody;
Modifier := "public" | "private" | "protected";
Identifier := {"a"-"z" | "A"-"Z" | "0"-"9"}
```

## ▪ Program

```
package mdse.book.example;
import java.util.*;
public class Student extends Person { ... }
```

## ▪ Validation: *does the program conform to the grammar?*

- Compiler: javac, gcc, ...
- Interpreter: Ruby, Python, ...



# Programming languages

Meta-architecture layers

- Four-layer architecture

```
EBNF := {rules};  
rules := Terminal | Non-Terminal | ...
```

**Definition of EBNF in  
EBNF – EBNF grammar  
(reflexive)**

M3-Layer

```
Java := [PackageDec]  
      {ImportDec} ClassDec;  
PackageDec := "package"  
QualifiedIdentifier; ...
```

**Definition of Java in  
EBNF – Java grammar**

M2-Layer

```
package mdse.book.example;  
  
public class Student  
    extends Person { ... }
```

**Program – Sentence  
conform to the grammar**

M1-Layer



**Execution of the  
program**

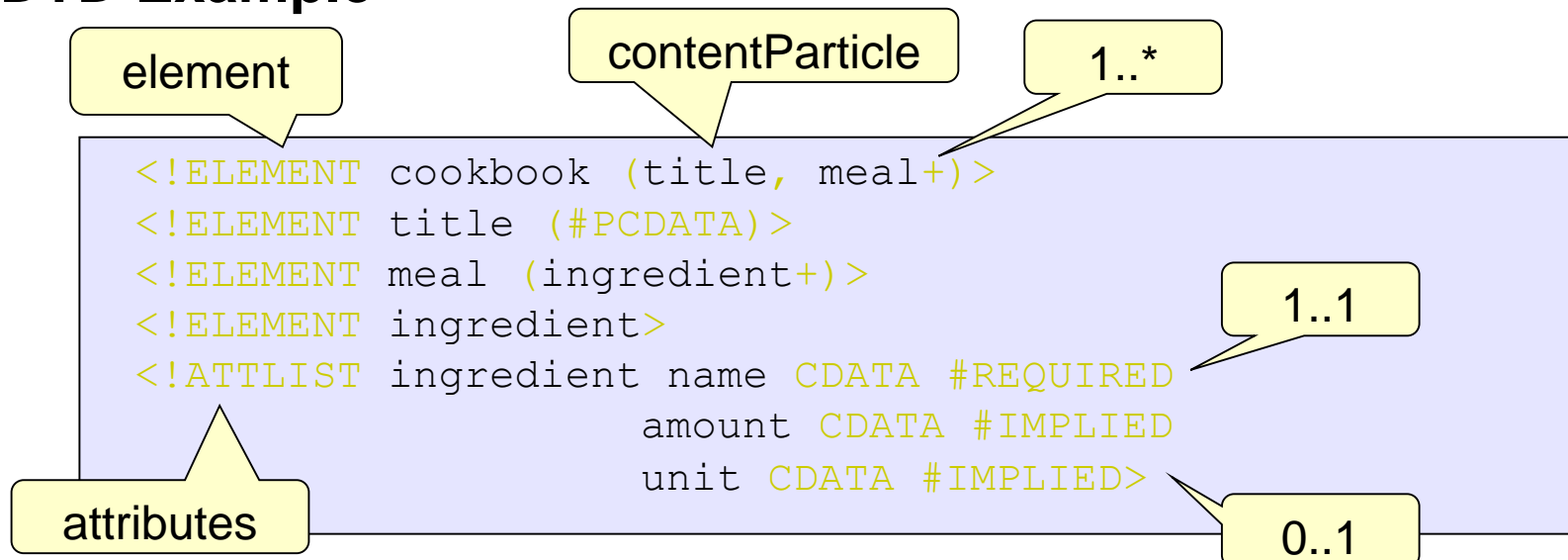
M0-Layer



# XML-based languages

## Overview

- XML files require specific structures to allow for a standardized and automated processing
- Examples for XML meta languages
  - DTD (Document Type Definition), XML-Schema, Schematron
- **Characteristics** of XML files
  - Well-formed (character level) vs. valid (grammar level)
- **DTD Example**



# XML-based languages

Example: Cookbook DTD

## ■ DTD

```
<!ELEMENT cookbook (title, meal+)>
<!ELEMENT title (#PCDATA)>
<!ELEMENT meal (ingredient+)>
<!ELEMENT ingredient>
<!ATTLIST ingredient name CDATA #REQUIRED
                amount CDATA #IMPLIED
                unit CDATA #IMPLIED>
```

## ■ XML

```
<cookbook>
    <title>How to cook!</title>
    <meal name= „Spaghetti“ >
        <ingredient name = „Tomato“, amount=„300“ unit=„gramm“>
        <ingredient name = „Meat“, amount=„200“ unit=„gramm“> ...
    </meal>
</cookbook>
```

## ■ Validation

- XML Parser: Xerces, ...



# XML-based languages

Meta-architecture layers

- Five-layer architecture (was revised with XML-Schema)

```
EBNF := {rules};  
rules := Terminal | Non-Terminal | ...
```

**Definition of EBNF  
in EBNF**

M4-Layer

```
ELEMENT := „<!ELEMENT“ Identifier „>“  
          ATTLIST;  
ATTLIST := „<!ATTLIST“ Identifier ...
```

**Definition of DTD  
in EBNF**

M3-Layer

```
<!ELEMENT javaProg (packageDec*,  
importDec*, classDec)>  
<!ELEMENT packageDec (#PCDATA)>
```

**Definition of Java in  
DTD – Grammar**

M2-Layer

```
<javaProg>  
  <packageDec>mdse.book.example</packageDec>  
  <classDec name=„Student“ extends=„Person“/>  
</javaProg>
```

**XML –  
conform to the DTD**

M1-Layer

Concrete entities (e.g.: Student “Bill Gates”)

M0-Layer



# ABSTRACT SYNTAX

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[www.mdse-book.com](http://www.mdse-book.com)

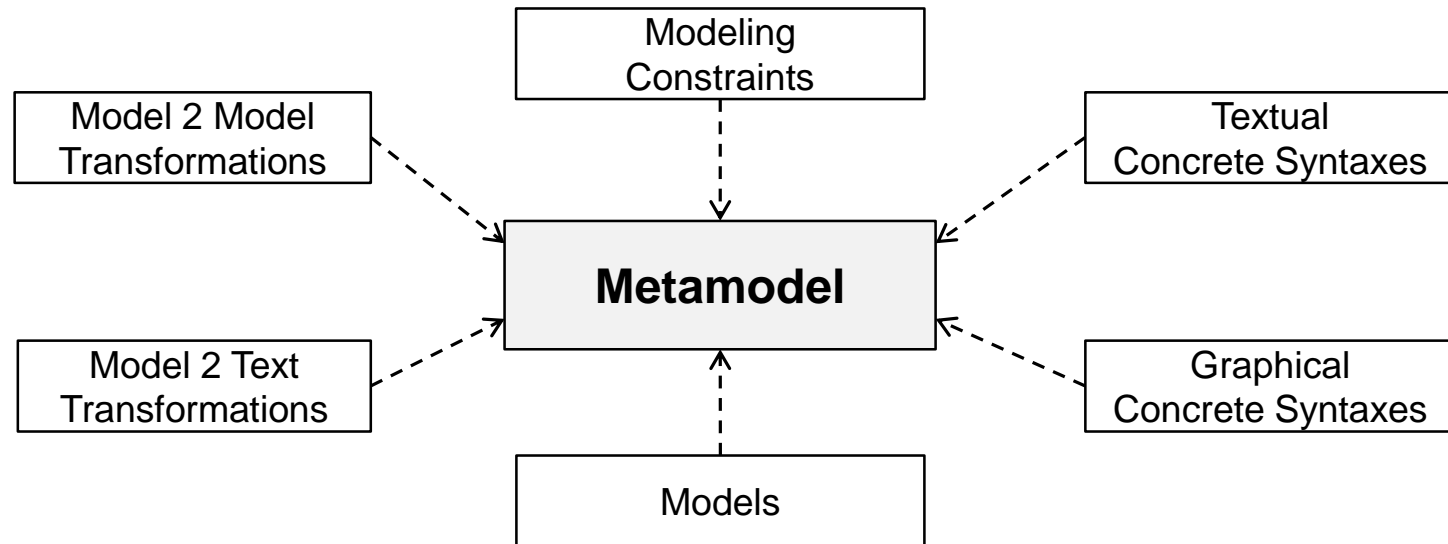


# Introduction

Spirit and purpose of metamodeling 1/3

- **Metamodel-centric language design:**

All language aspects based on the abstract syntax of the language defined by its metamodel



# Introduction

Spirit and purpose of metamodeling 2/3

- **Advantages** of metamodels

- Precise, accessible, and evolvable language definition

- **Generalization** on a higher level of abstraction by means of the **meta-metamodel**

- Language concepts for the definition of metamodels
  - MOF, with Ecore as its implementation, is considered as a universally accepted meta-metamodel

- **Metamodel-agnostic** tool support

- Common exchange format, model repositories, model editors, model validation and transformation frameworks, etc.



# Introduction

Spirit and purpose of metamodeling 3/3

4-layer Metamodeling Stack		Examples
Language Engineering	M3 <b>Meta-Metamodel</b>	«conformsTo» defines ► <b>Meta-Language</b>  MOF, Ecore
	M2 <b>Metamodel</b>	«conformsTo» defines ► <b>Language</b>  UML, ER, ...
	M1 <b>Model</b>	«conformsTo» represents ► <b>System</b>  UniSystem, ...
	M0 <b>Model Instance</b>	«conformsTo» represents ► <b>System Snapshot</b>  A UniSystem Snapshot



# Metamodel development process

Incremental and Iterative



**Identify** purpose, realization, and content of the modeling language

**Sketch** reference modeling examples

**Formalize** modeling language by defining a metamodel

**Formalize** modeling constraints using OCL

**Instantiate** metamodel by modeling reference models

**Collect** feedback for next iteration



# MOF - Meta Object Facility

Introduction 1/3

- **OMG standard for the definition of metamodels**
- MOF is an **object-orientated** modeling language
  - **Objects** are described by **classes**
  - **Intrinsic properties** of objects are defined as **attributes**
  - **Extrinsic properties** (links) between objects are defined as **associations**
  - **Packages** group classes
- MOF itself is defined by MOF (reflexive) and divided into
  - **eMOF** (essential MOF)
    - Simple language for the definition of metamodels
    - Target audience: **metamodelers**
  - **cMOF** (complete MOF)
    - Extends eMOF
    - Supports management of meta-data via enhanced services (e.g. reflection)
    - Target audience: **tool manufacturers**



# MOF - Meta Object Facility

Introduction 2/3

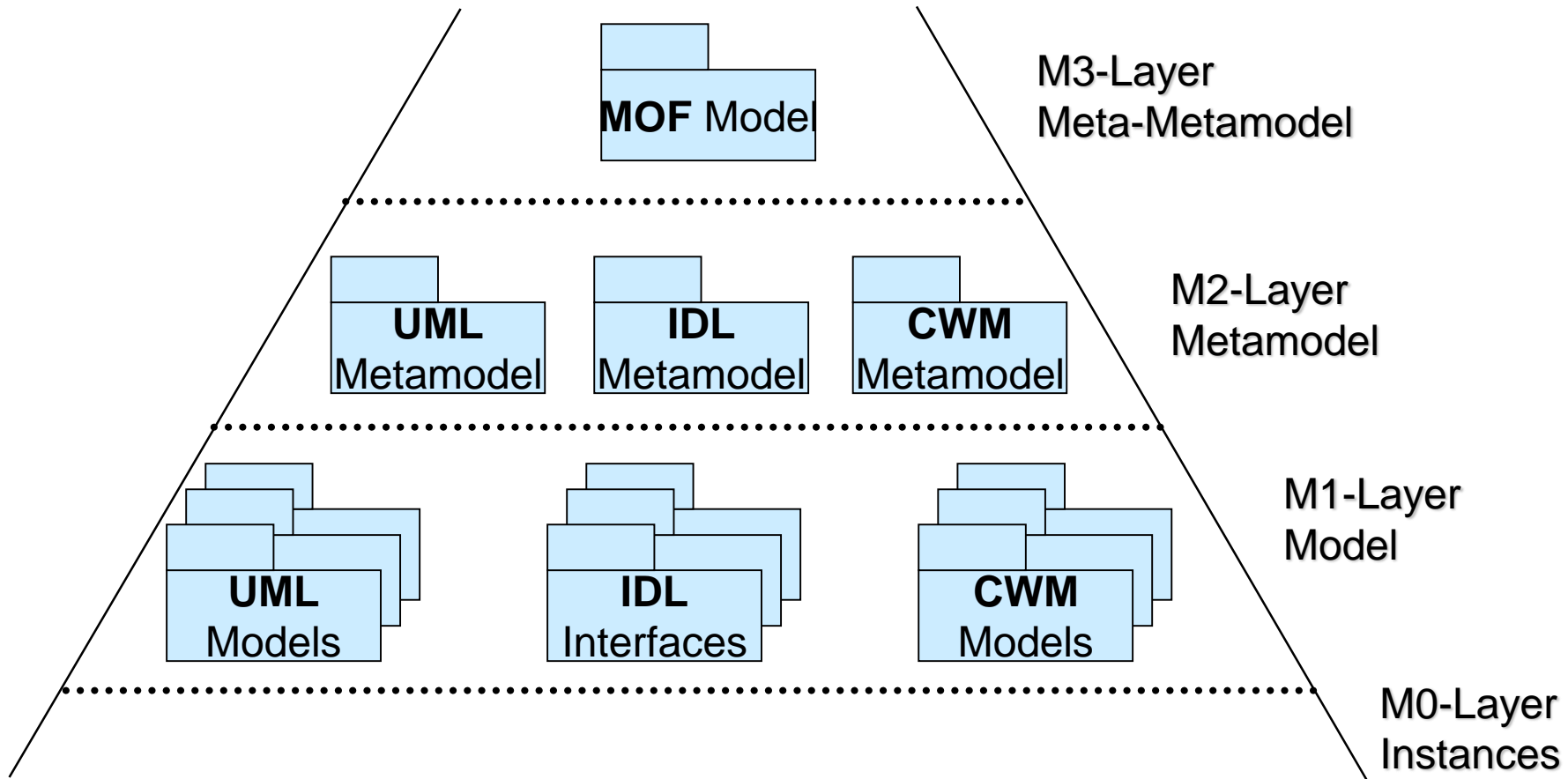
- Offers **modeling infrastructure** not only for MDA, but for MDE in general
  - MDA dictates MOF as meta-metamodel
  - UML, CWM and further OMG standards conform to MOF
- **Mapping rules** for various **technical platforms** defined for MOF
  - XML: XML Metadata Interchange (XMI)
  - Java: Java Metadata Interfaces (JMI)
  - CORBA: Interface Definition Language (IDL)



# MOF - Meta Object Facility

Introduction 3/3

- OMG language definition stack



# Why an additional language for M3

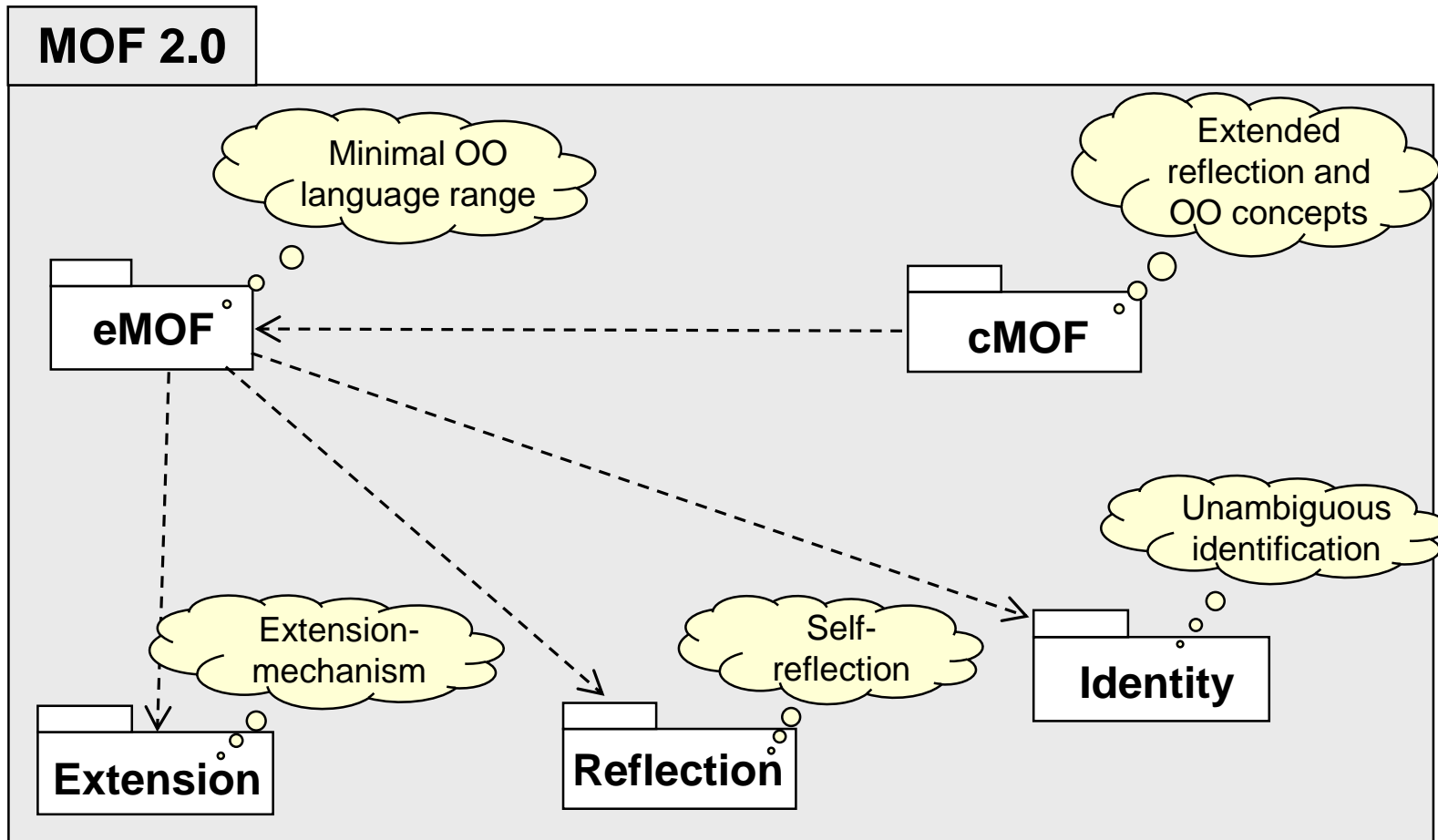
... isn't UML enough?

- **MOF is only a subset of UML**
  - MOF is **similar** to the UML class diagram, but much more limited
  - No n-ary associations, no association classes, ...
  - No overlapping inheritance, interfaces, dependencies, ...
- Main differences result from the **field of application**
  - UML
    - Domain: **object-oriented modeling**
    - Comprehensive modeling language for various software systems
    - **Structural and behavioral modeling**
    - **Conceptual and implementation modeling**
  - MOF
    - Domain: **metamodeling**
    - Simple **conceptual structural modeling language**
- **Conclusion**
  - MOF is a highly **specialized DSML** for metamodeling
  - **Core** of UML and MOF (almost) **identical**



# MOF – Meta Object Facility

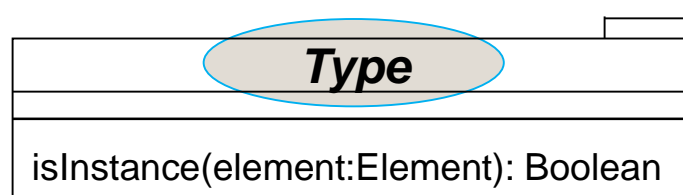
Language architecture of MOF 2.0



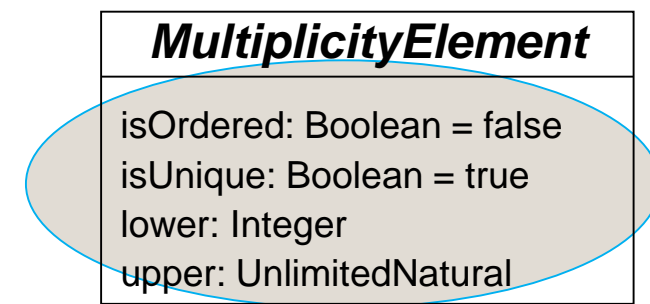
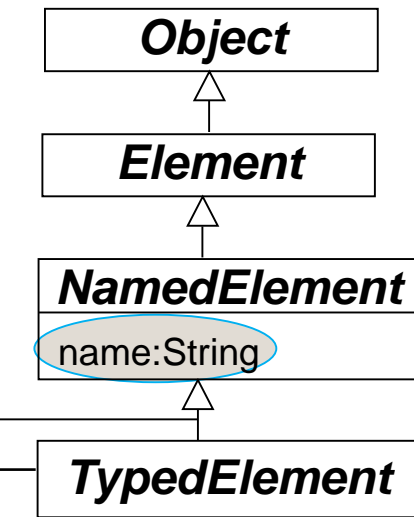
# MOF – Meta Object Facility

Language architecture of MOF 2.0

- **Abstract classes** of eMOF
- Definition of **general properties**
  - *NamedElement*
  - *TypedElement*
  - *MultiplicityElement*
    - Set/Sequence/OrderedSet/Bag
    - Multiplicities



## *Taxonomy of abstract classes*

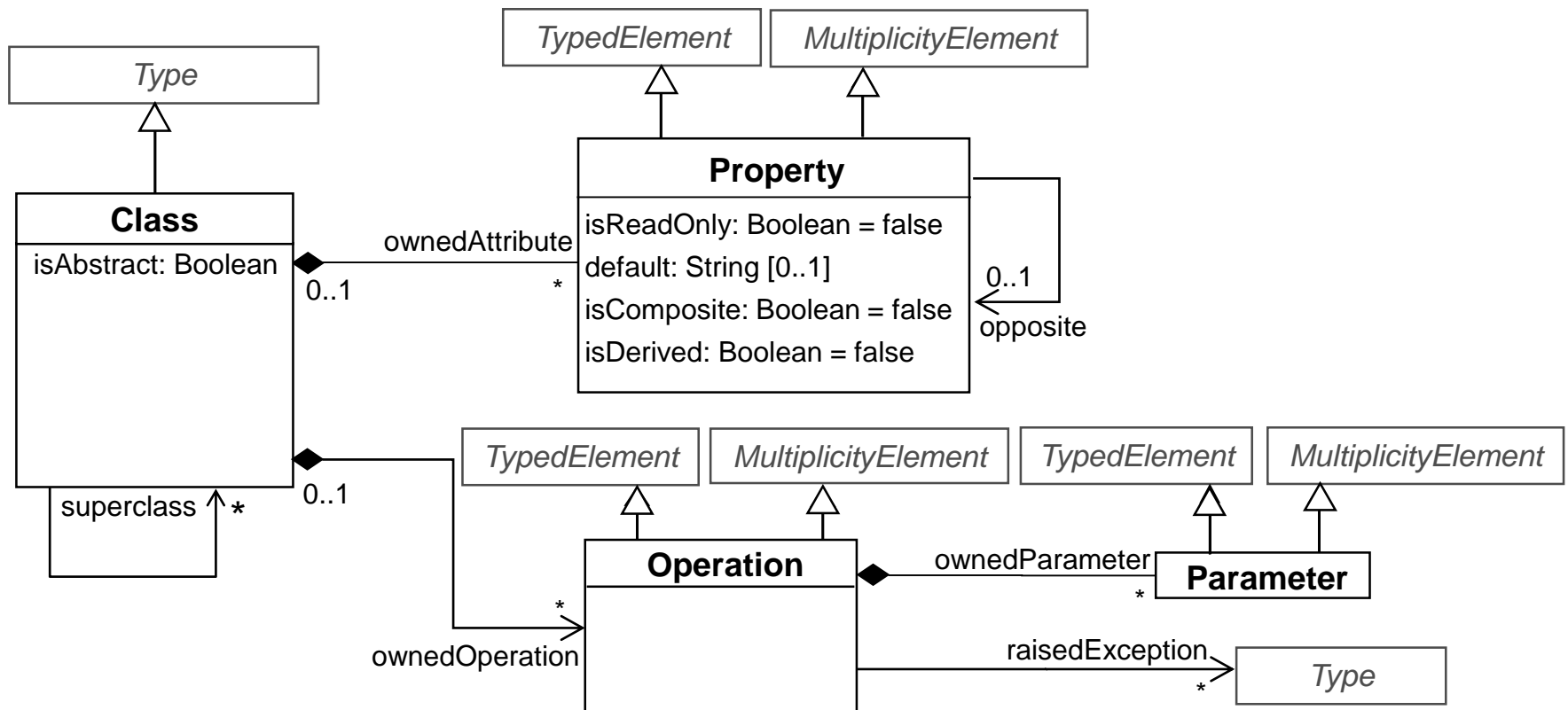


# MOF – Meta Object Facility

Language architecture of MOF 2.0

## ■ Core of eMOF

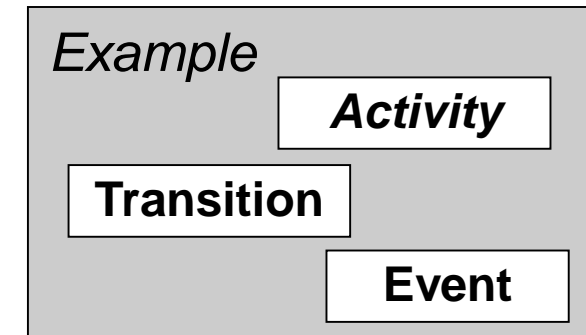
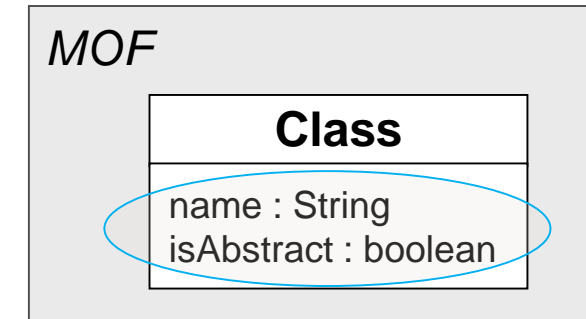
- Based on object-orientation
- Classes, properties, operations, and parameters



# MOF – Meta Object Facility

## Classes

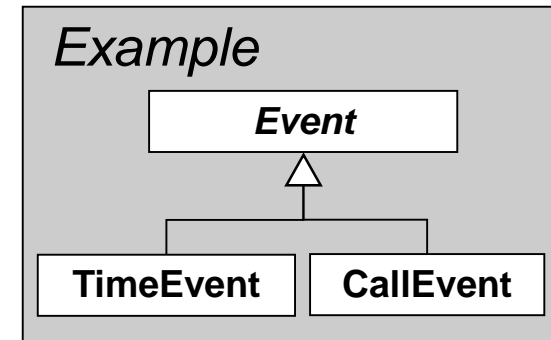
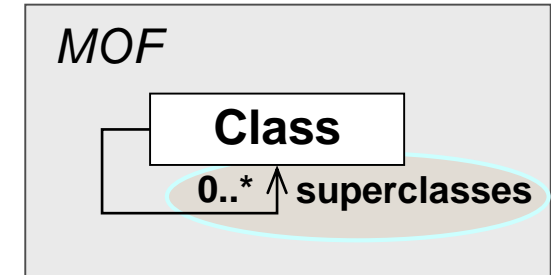
- A class specifies **structure** and **behavior** of a **set of objects**
  - Intentional definition
  - An unlimited number of instances (objects) of a class may be created
- A class has an **unique name** in its namespace
- Abstract classes cannot be instantiated!
  - Only useful in inheritance hierarchies
  - Used for »highlighting« of **common features** of a set of subclasses
- Concrete classes can be instantiated!



# MOF – Meta Object Facility

## Generalization

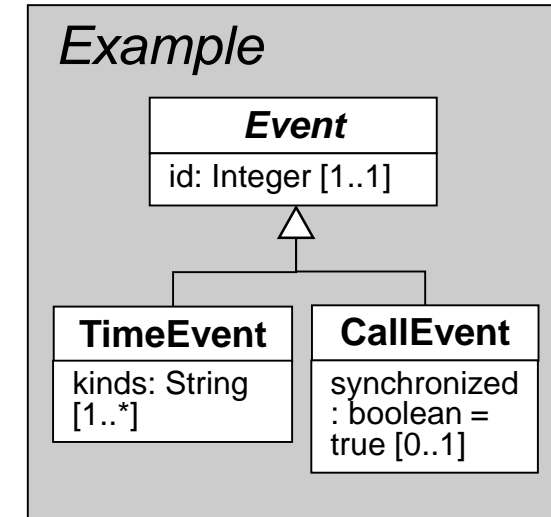
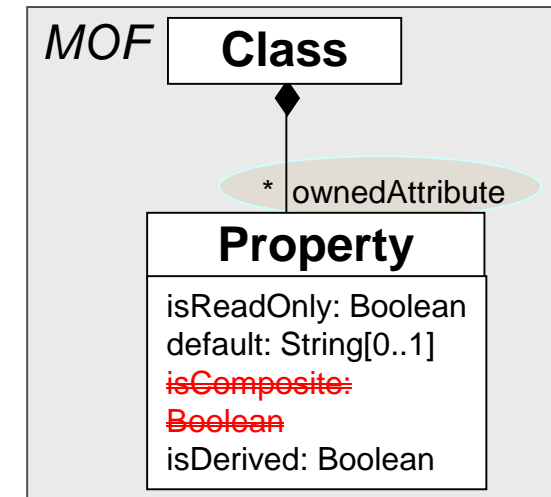
- **Generalization:** relationship between
  - a **specialized class** (subclass) and
  - a **general class** (superclass)
- Subclasses **inherit** properties of their superclasses and may add further properties
- Discriminator: „virtual“ attribute used for the **classification**
- **Disjoint** (non-overlapping) generalization
- **Multiple inheritance**



# MOF – Meta Object Facility

## Attributes

- **Attributes** describe *inherent* characteristics of classes
- Consist of a **name** and a **type** (obligatory)
- **Multiplicity**: how many values can be stored in an attribute slot (obligatory)
  - Interval: **upper** and **lower limit** are natural numbers
  - \* asterisk - also possible for upper limit (*Semantics: unlimited number*)
  - 0..x means optional: null values are allowed
- **Optional**
  - **Default** value
  - **Derived** (calculated) attributes
  - **Changeable**: `isReadOnly = false`
  - `isComposite` is always true for attributes



# MOF – Meta Object Facility

## Associations

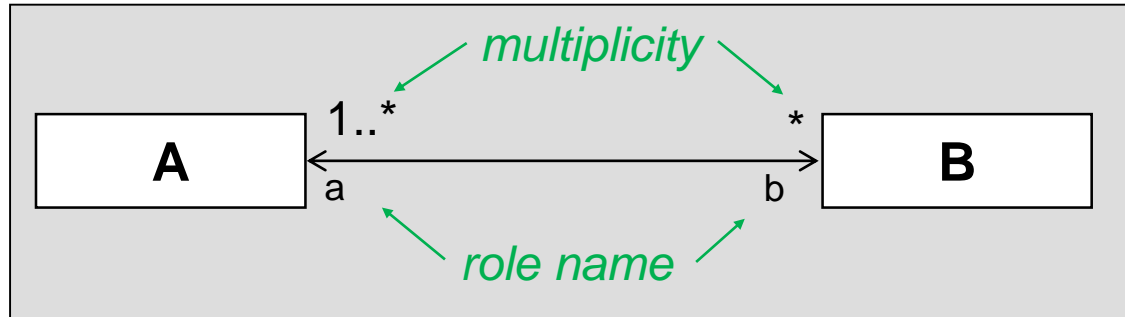
- An **association** describes the common structure of a set of relationships between objects
- MOF only allows ***unary*** and ***binary*** associations, i.e., defined between **two classes**
- **Binary associations** consist of **two roles** whereas each role has
  - **Role name**
  - **Multiplicity** limits **the number of partner objects** of an object
- **Composition**
  - „part-whole“ relationship (also “part-of” relationship)
  - One part can be **at most** part of **one composed object** at one time
  - Asymmetric and transitive
  - Impact on multiplicity: 1 or 0..1



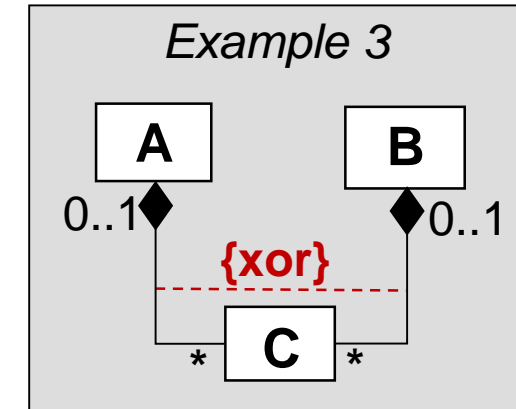
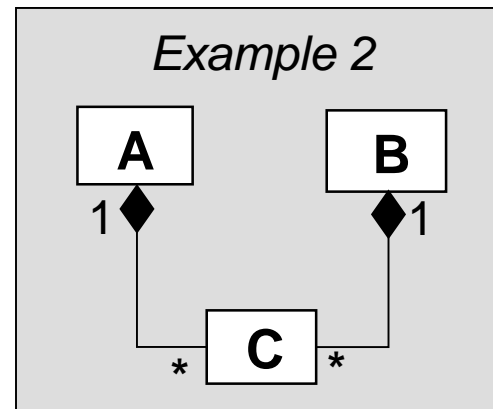
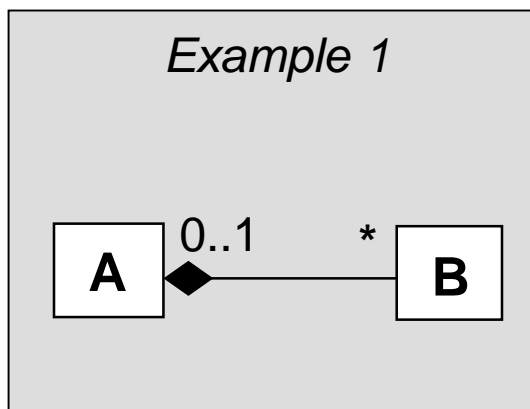
# MOF – Meta Object Facility

## Associations - Examples

### ▪ Association



### ▪ Composition



Syntax ✓  
Semantics ✘

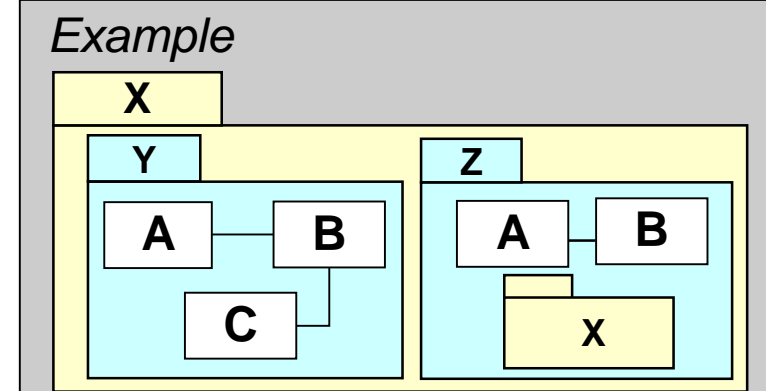
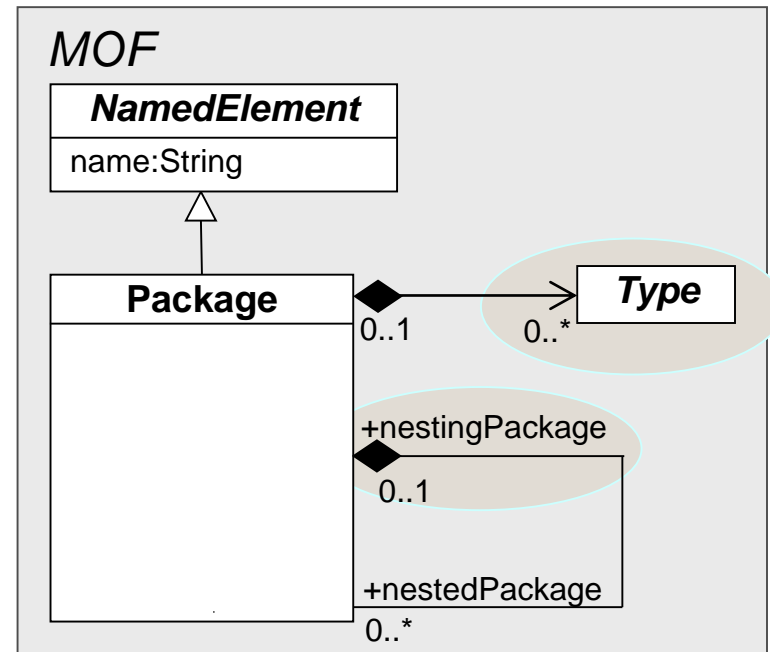
Syntax ✓  
Semantics ✓



# MOF – Meta Object Facility

## Packages

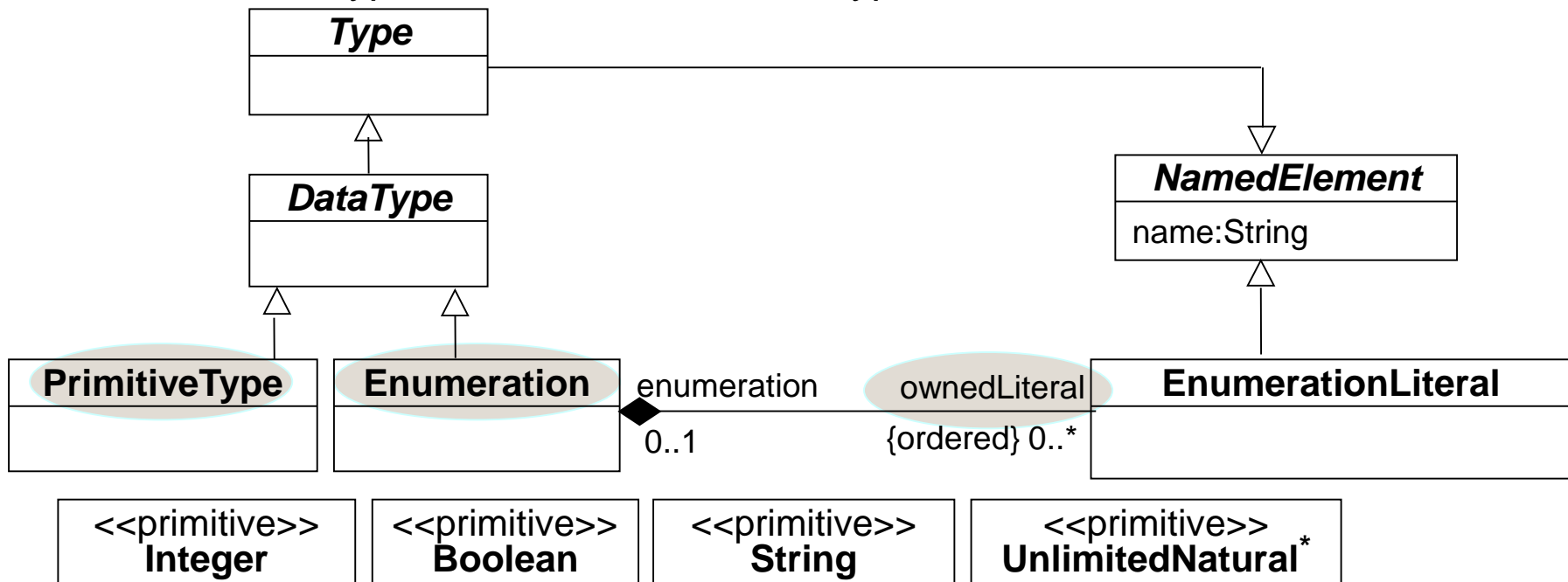
- Packages serve as a **grouping mechanism**
  - Grouping of related types, i.e., classes, enumerations, and primitive types.
- Partitioning criteria
  - Functional or information cohesion
- Packages form **own namespace**
  - Usage of identical names in different parts of a metamodel
- Packages may be **nested**
  - *Hierarchical grouping*
- Model elements are contained in **one** package



# MOF – Meta Object Facility

Types 1/2

- **Primitive data types:** Predefined types for integers, character strings and Boolean values
- **Enumerations:** Enumeration types consisting of named constants
  - Allowed values are defined in the course of the declaration
    - Example: `enum Color {red, blue, green}`
  - Enumeration types can be used as data types for attributes



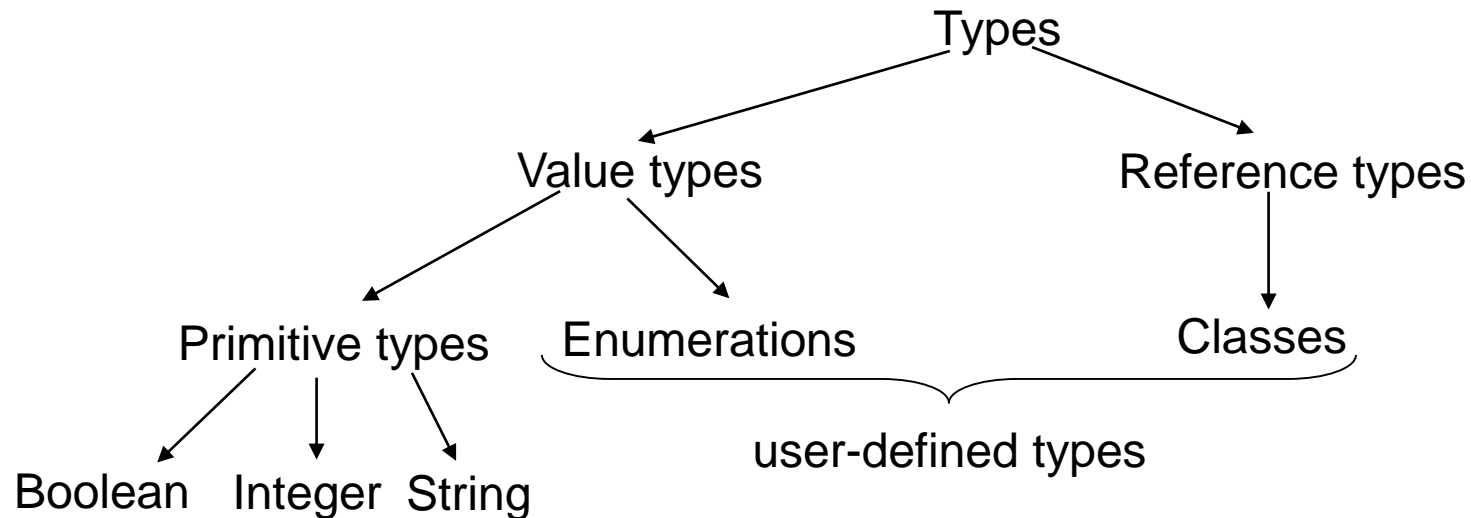
\*) represents *unlimited number* (asterisk) – only for the definition of the **upper limits** of multiplicities



# MOF – Meta Object Facility

Types 2/2

- Differentiation between **value types** and **reference types**
  - Value types: contain a direct value (e.g., 123 or 'x')
  - Reference types: contain a reference to an object



## Examples

### Primitive types

<b>Car</b>
color: String

### Enumerations

<b>Car</b>
color: Color

«enumeration»

<b>Color</b>
• red
• green
• blue

### Reference types

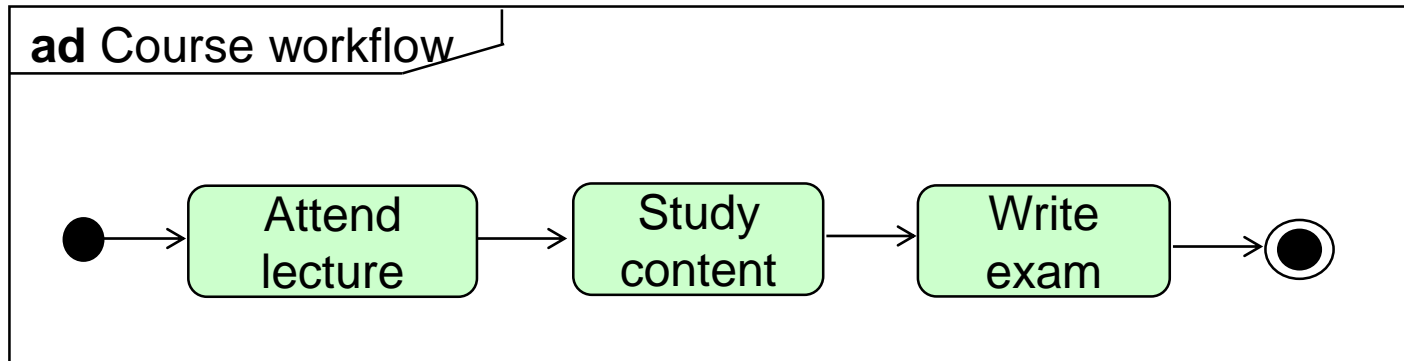
<b>Car</b>
1..1 ↑ owner



# Example 1/9

- **Activity diagram example**

- Concepts: *Activity*, *Transition*, *InitialNode*, *FinalNode*
- Domain: Sequential linear processes



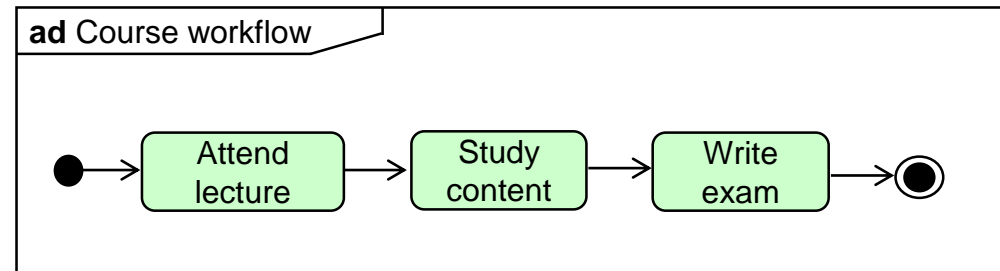
- Question: How does a possible metamodel to this language look like?
- Answer: apply metamodel development process!



# Example 2/9

Identification of the modeling concepts

***Example model = Reference Model***



***Notation table***

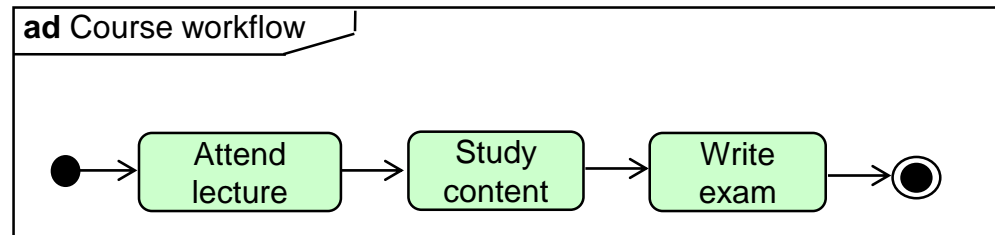
<b><i>Syntax</i></b>	<b><i>Concept</i></b>
	ActivityDiagram
	FinalNode
	InitialNode
	Activity
	Transition



# Example 3/9

Determining the properties of the modeling concepts

## Example model



## Modeling concept table

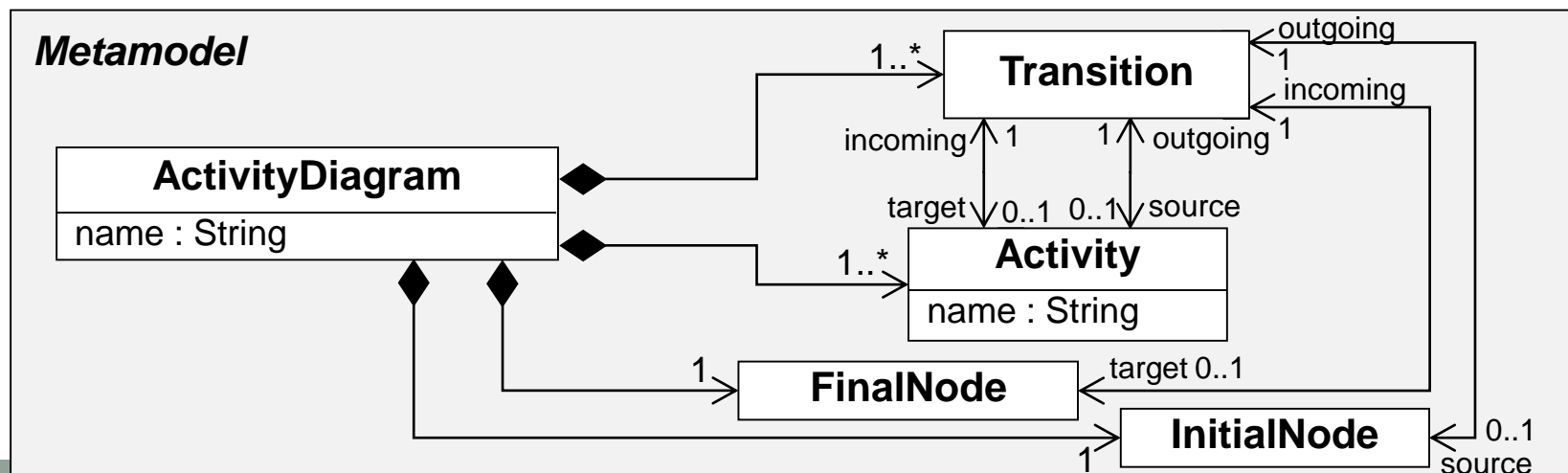
<b>Concept</b>	<b>Intrinsic properties</b>	<b>Extrinsic properties</b>
ActivityDiagram	Name	1 <i>InitialNode</i> 1 <i>FinalNode</i> Unlimited number of <i>Activities</i> and <i>Transitions</i>
FinalNode	-	Incoming <i>Transitions</i>
InitialNode	-	Outgoing <i>Transitions</i>
Activity	Name	Incoming and outgoing <i>Transitions</i>
Transition	-	Source node and target node Nodes: <i>InitialNode</i> , <i>FinalNode</i> , <i>Activity</i>



# Example 4/9

Object-oriented design of the language

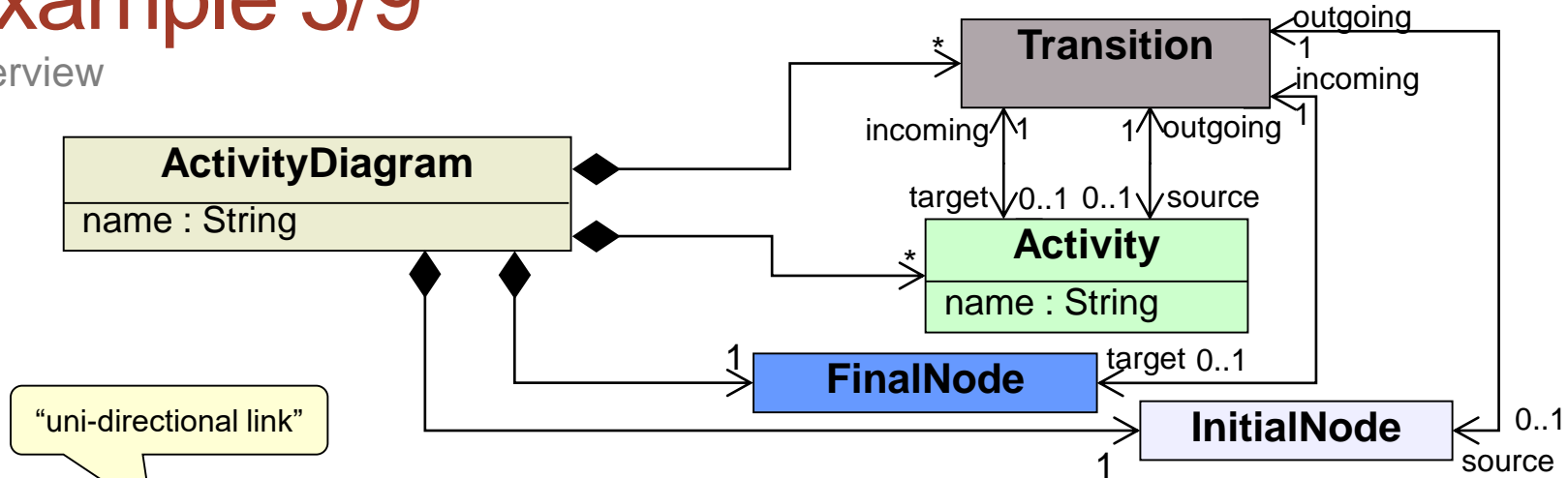
<b>MOF</b>	<b>Class</b>	<b>Attribute</b>	<b>Association</b>
<b>Concept</b>	<b>Intrinsic properties</b>		<b>Extrinsic properties</b>
ActivityDiagram	Name		1 <i>InitialNode</i> 1 <i>FinalNode</i> Unlimited number of Activities and Transitions
FinalNode	-		Incoming <i>Transition</i>
InitialNode	-		Outgoing <i>Transition</i>
Activity	Name		Incoming and outgoing <i>Transition</i>
Transition	-		Source node and target node Nodes: <i>InitialNode</i> , <i>FinalNode</i> , <i>Activity</i>



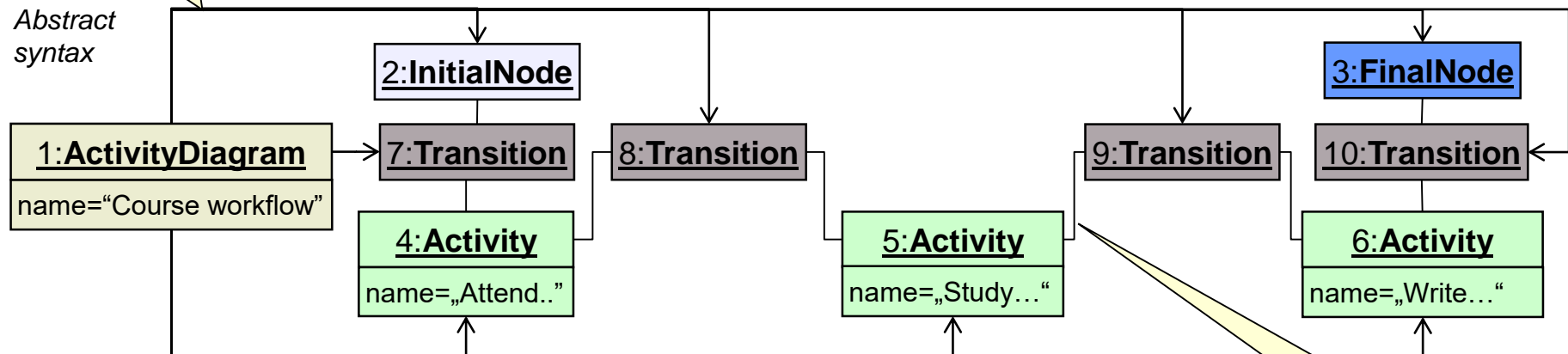
# Example 5/9

Overview

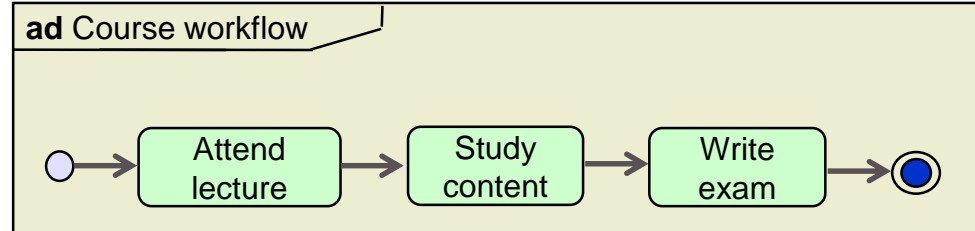
Metamodel



Abstract syntax

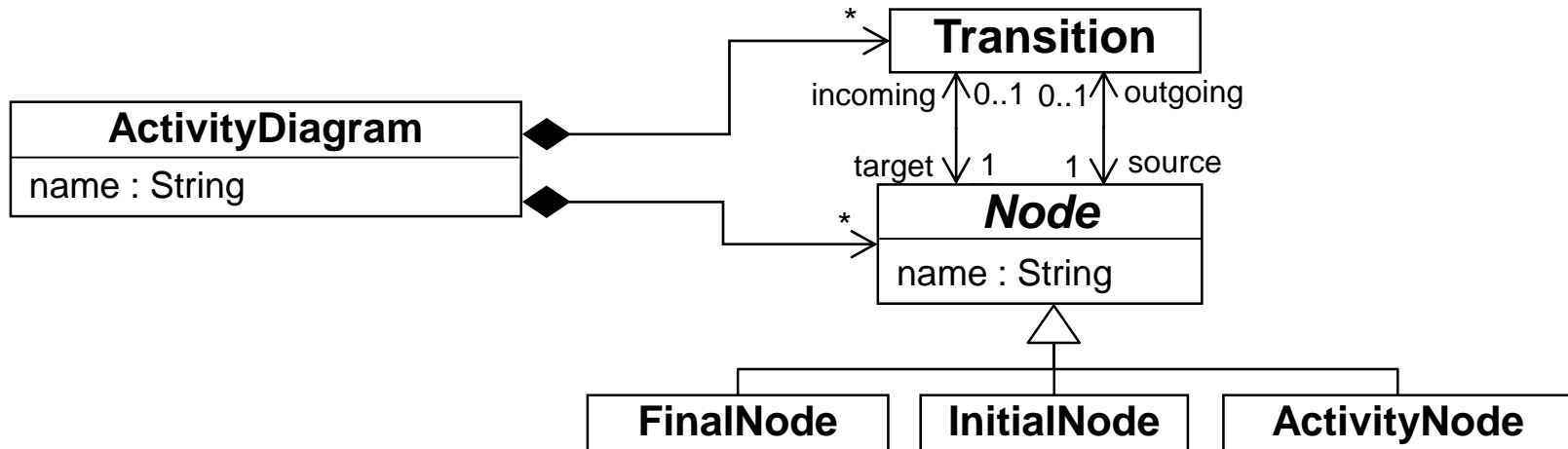


Concrete syntax



# Example 6/9

Applying refactorings to metamodels



**context** ActivityDiagram  
**inv**: self.nodes -> exists(n|n.isTypeOf(FinalNode))  
**inv**: self.nodes -> exists(n|n.isTypeOf(InitialNode))

**context** FinalNode  
**inv**: self.outgoingoclIsUndefined()

**context** InitialNode  
**inv**: self.incomingoclIsUndefined()

**context** ActivityDiagram  
**inv**: self.name <> '' and self.name <> OclUndefined ...

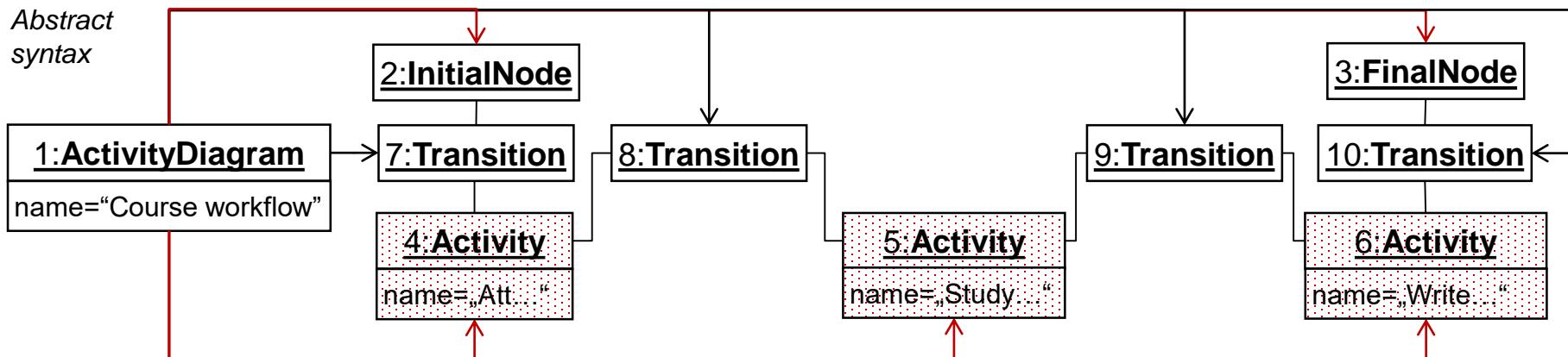
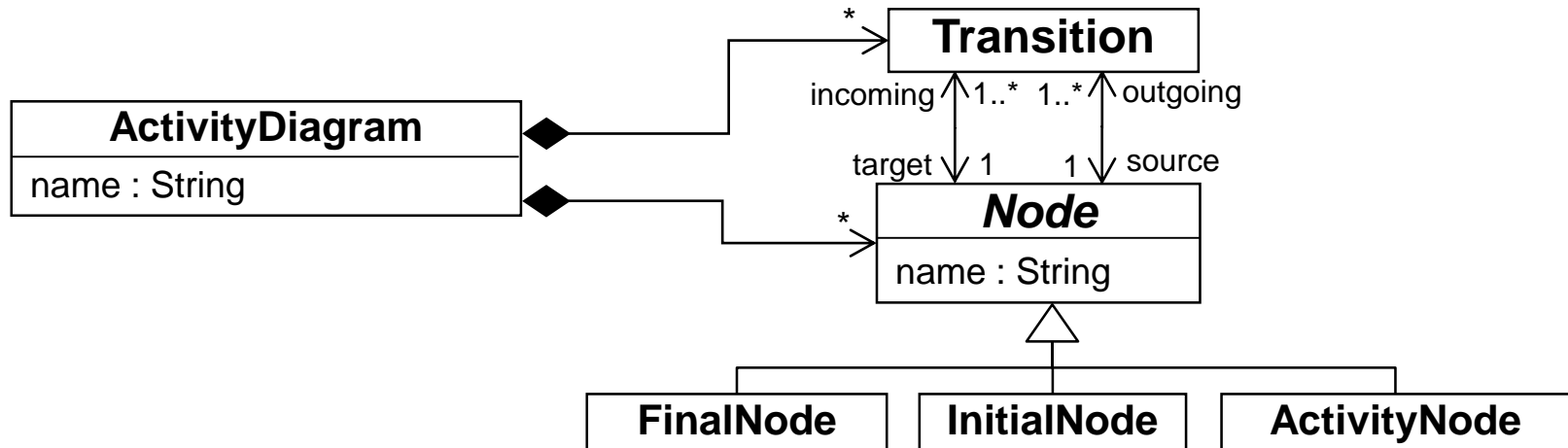


# Example 7/9

Impact on existing models

## Changes:

- **Deletion** of class Activity
- **Addition** of class ActivityNode
- **Deletion** of redundant references



## Validation errors:

- ✗ Class Activity is unknown,
- ✗ Reference finalNode, initialNode, activity are unknown



# Example 8/9

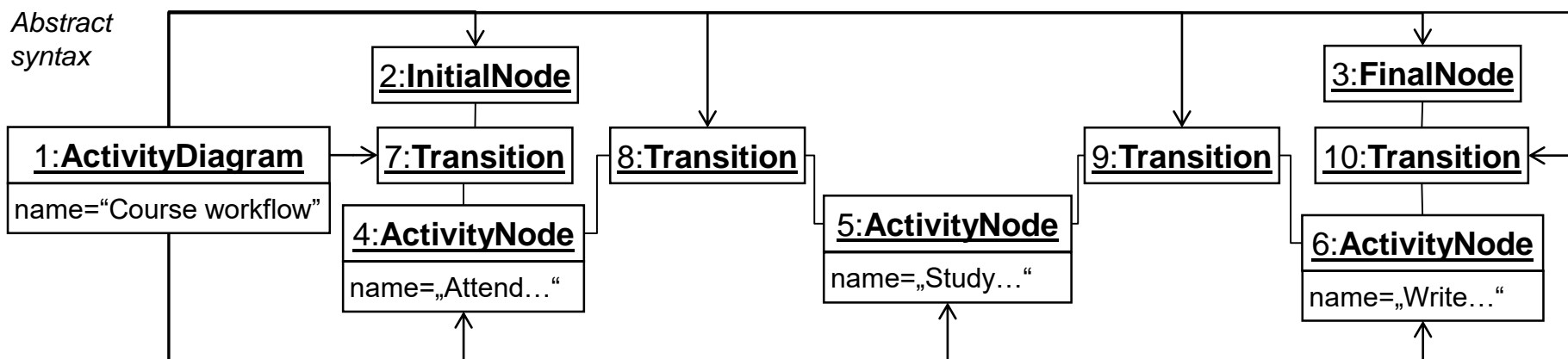
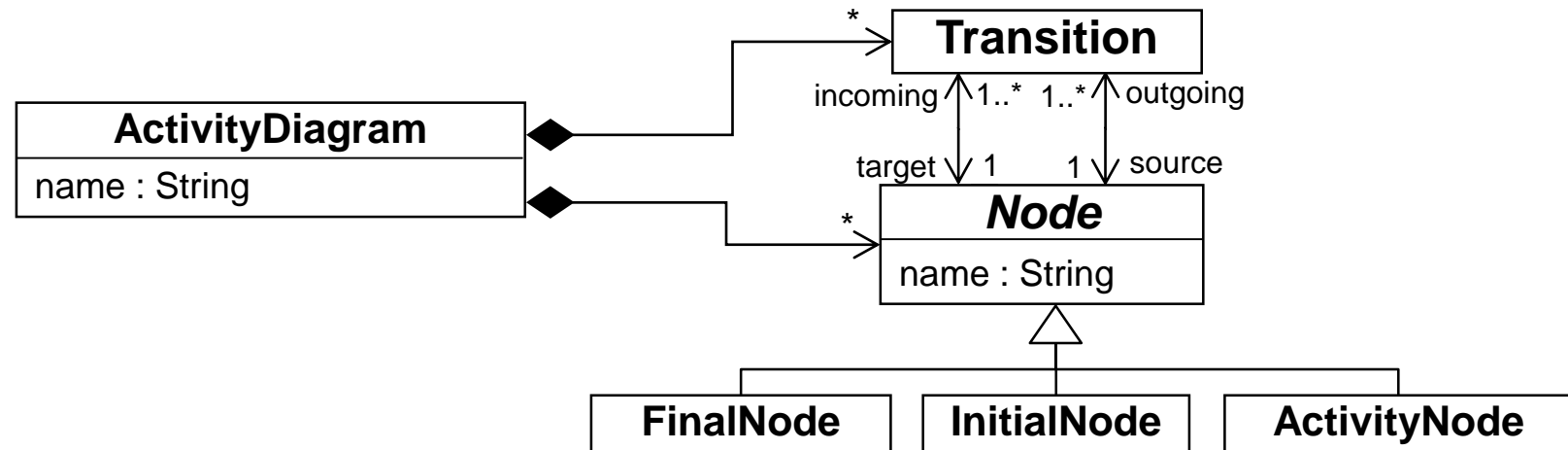
How to keep metamodels evolvable when models already exist

- **Model/metamodel co-evolution problem**
  - Metamodel is changed
  - Existing models eventually become invalid
- **Changes may break** conformance relationships
  - Deletions and renamings of metamodel elements
- **Solution: Co-evolution rules** for models **coupled** to metamodel changes
  - Example 1: Cast all *Activity* elements to *ActivityNode* elements
  - Example 2: Cast all *initialNode*, *finalNode*, and *activity* links to *node* links



# Example 9/9

Adapted model for new metamodel version

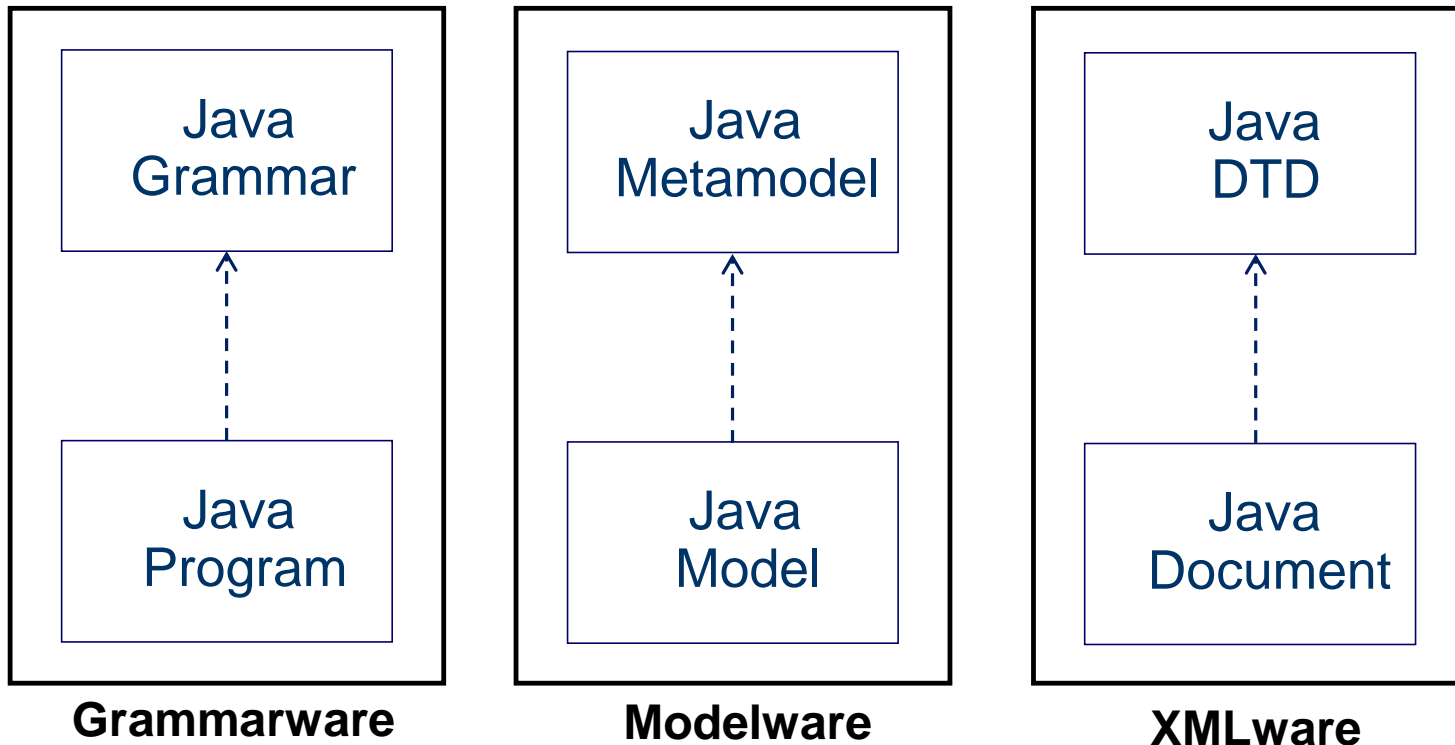


More on this topic in Chapter 10!



# Excursus: Metamodeling – everything new? 1/3

- A language may be defined by meta-languages from **different Technical Spaces (TS)**
- **Attention:** Each TS has its **(dis)advantages!**



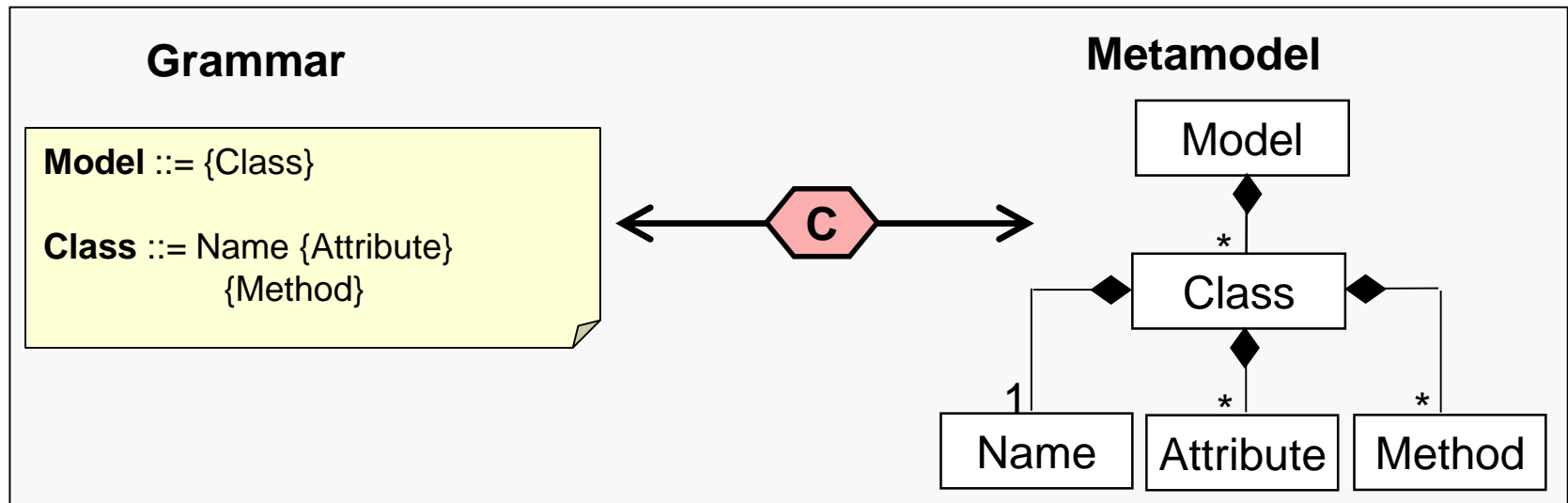
# Excursus: Metamodeling – everything new? 2/3

Correspondence between EBNF and MOF

- **Mapping table (excerpt)**

<b>EBNF</b>	<b>MOF</b>
Production	Composition
Non-Terminal	Class
Sequence	Multiplicity: 0..*

- **Example**



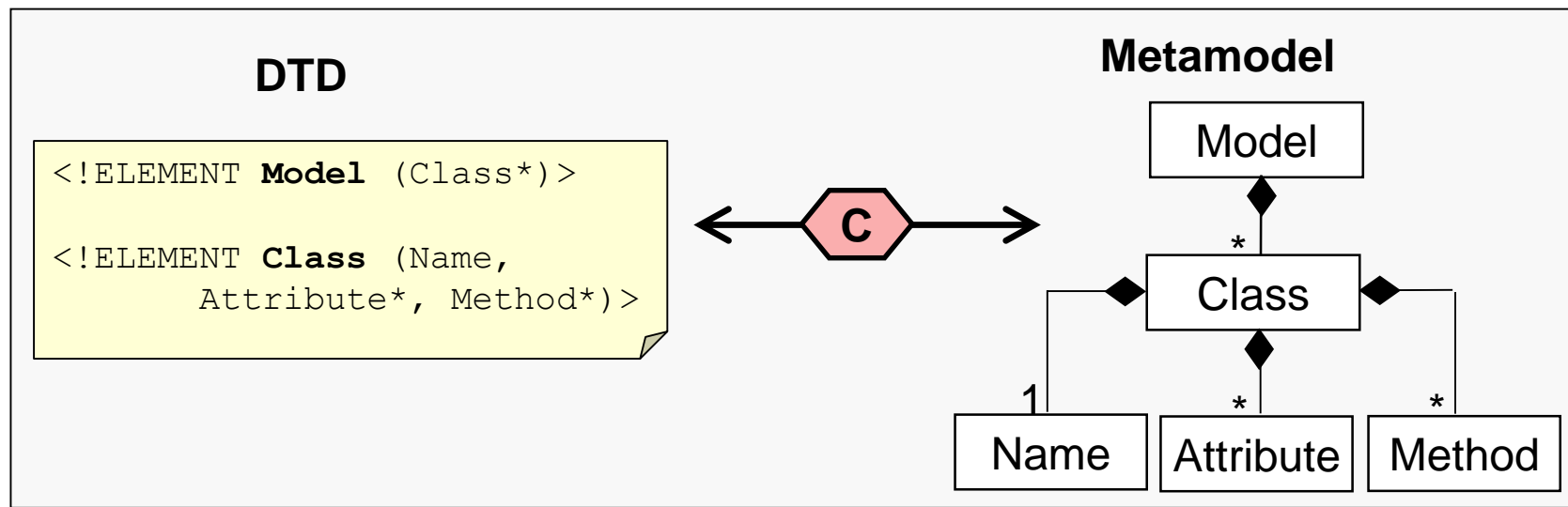
# Excursus: Metamodeling – everything new? 3/3

Correspondence between DTD and MOF

## ▪ Mapping table (excerpt)

DTD	MOF
Item	Composition
Element	Class
Cardinality *	Multiplicity 0..*

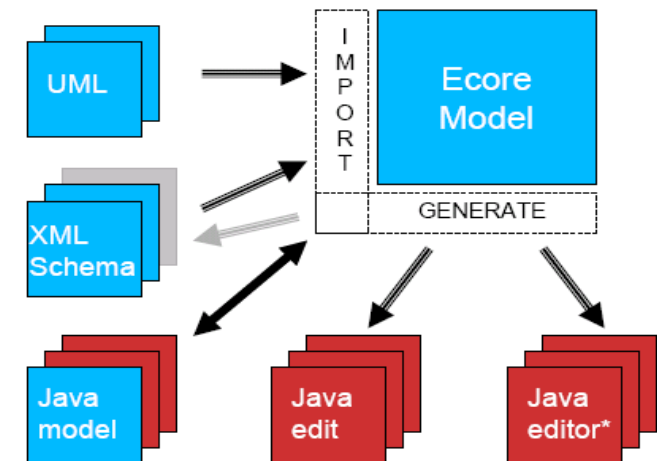
## ▪ Example



# Ecore

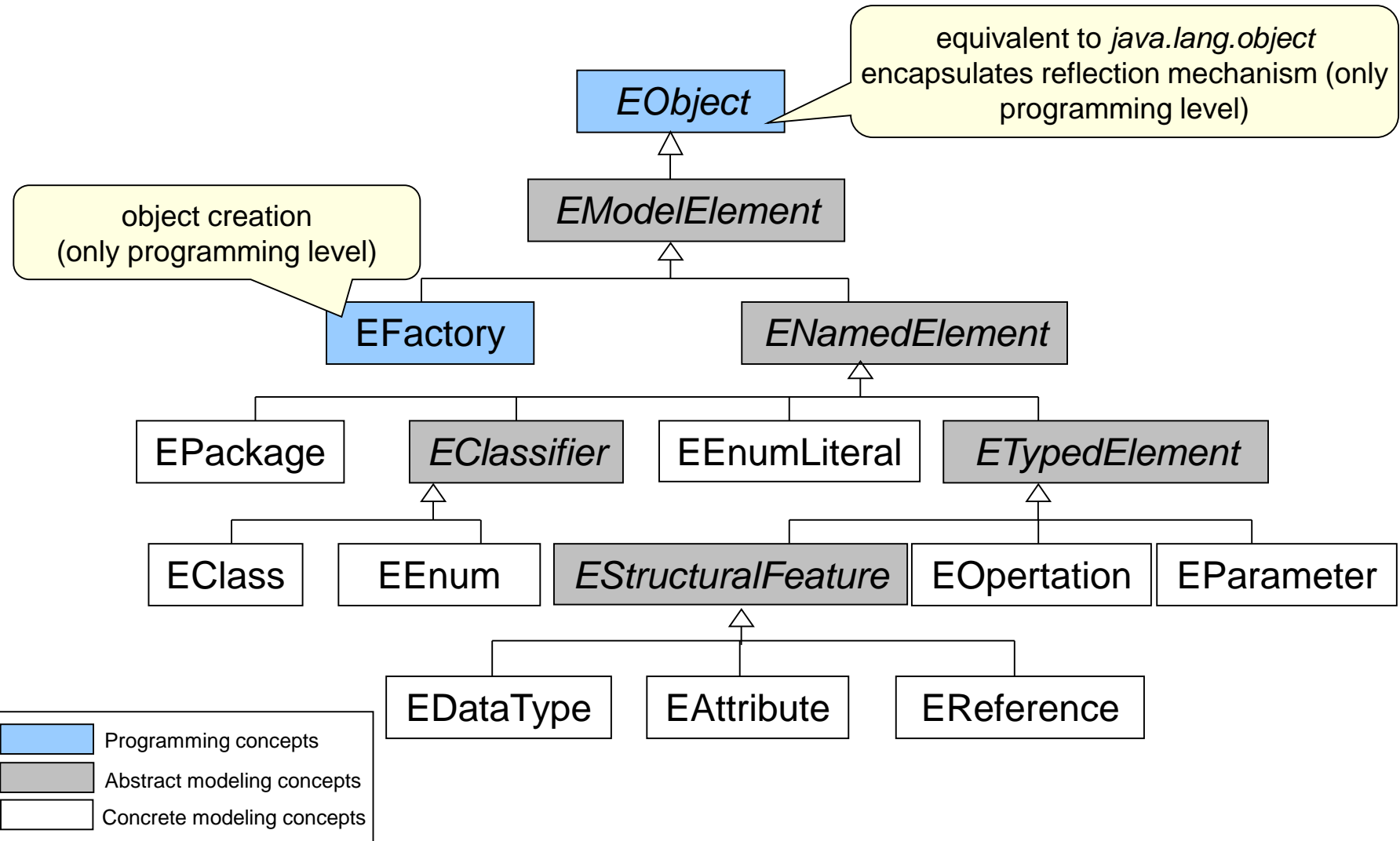
## Introduction

- **Ecore** is the meta-metamodel of the Eclipse Modeling Frameworks (EMF)
  - [www.eclipse.org/emf](http://www.eclipse.org/emf)
- Ecore is a **Java-based** implementation of **eMOF**
- **Aims** of Ecore
  - **Mapping eMOF to Java**
- **Aims** of EMF
  - Definition of modeling languages
  - Generation of model editors
  - UML/Java/XML integration framework



# Ecore

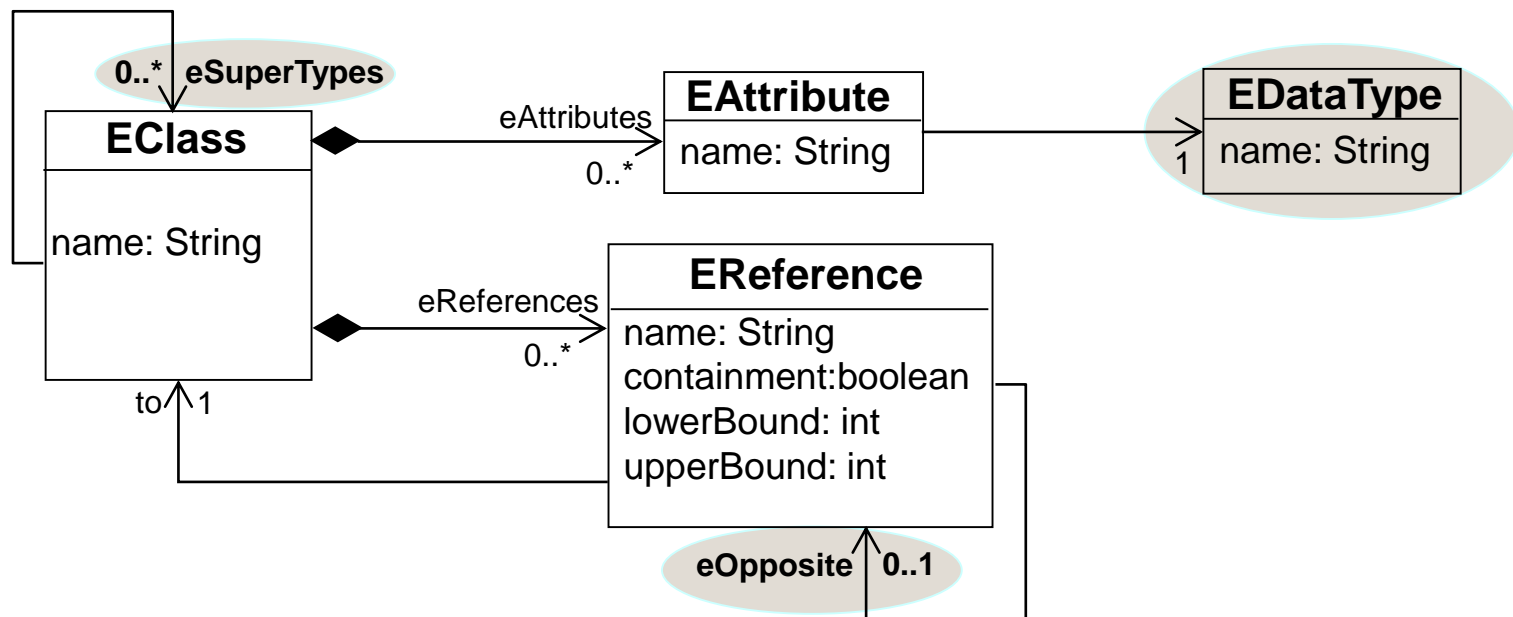
Taxonomy of the language concepts



# Ecore

## Core

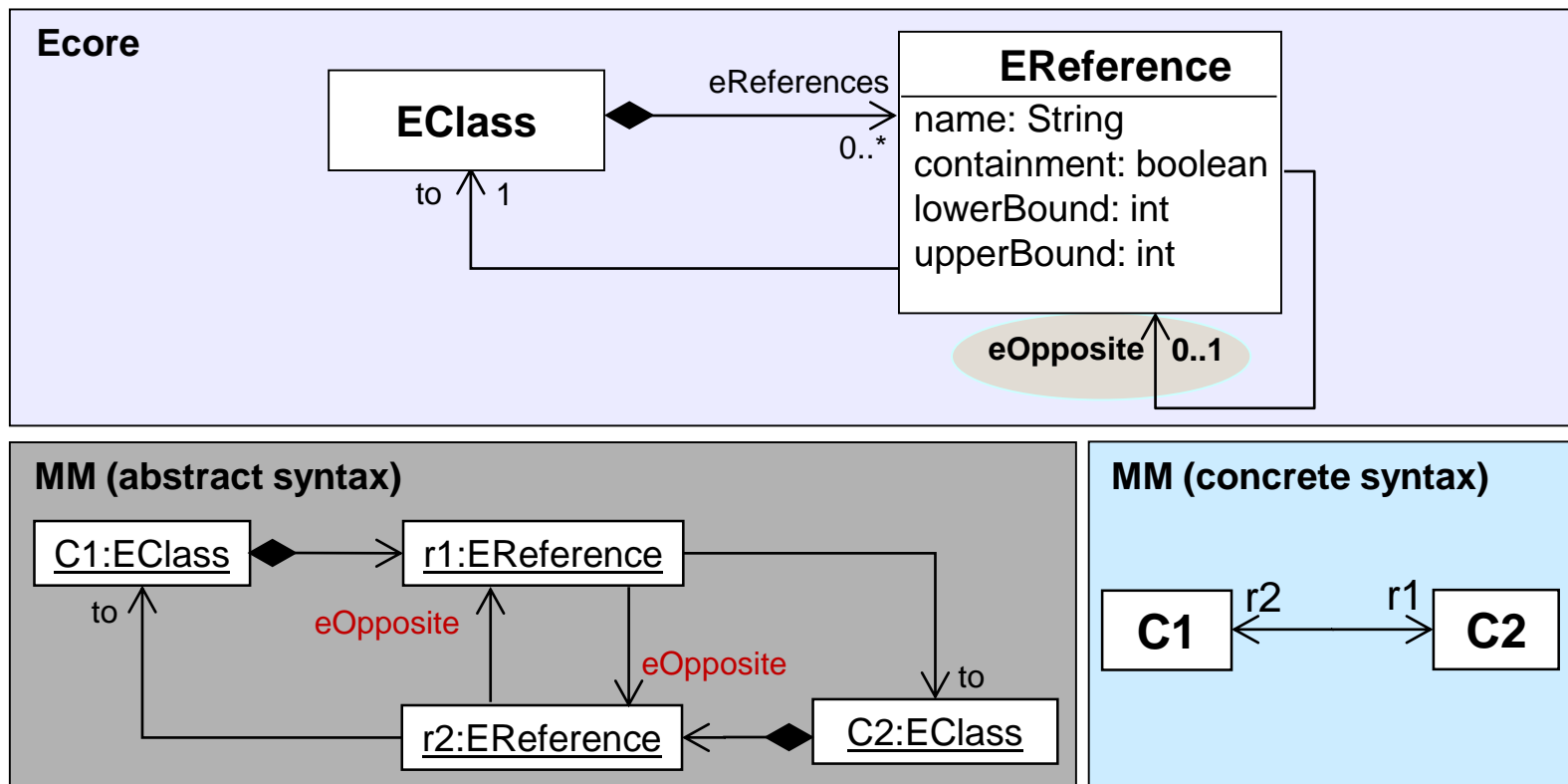
- Based on **object-orientation** (as eMOF)
  - Classes, references, attributes, inheritance, ...
  - Binary *associations* are represented as **two references**
  - Data types are based on Java data types
  - Multiple inheritance is resolved by one „real“ inheritance and multiple implementation inheritance relationships



# Ecore

## Binary associations

- A **binary association** demands for **two references**
  - One per association end
  - Both define the respective other one as *eOpposite*



# Ecore

## Data types

- List of Ecore data types (excerpt)
  - Java-based data types
  - **Extendable** through self-defined data types
    - Have to be implemented by Java classes

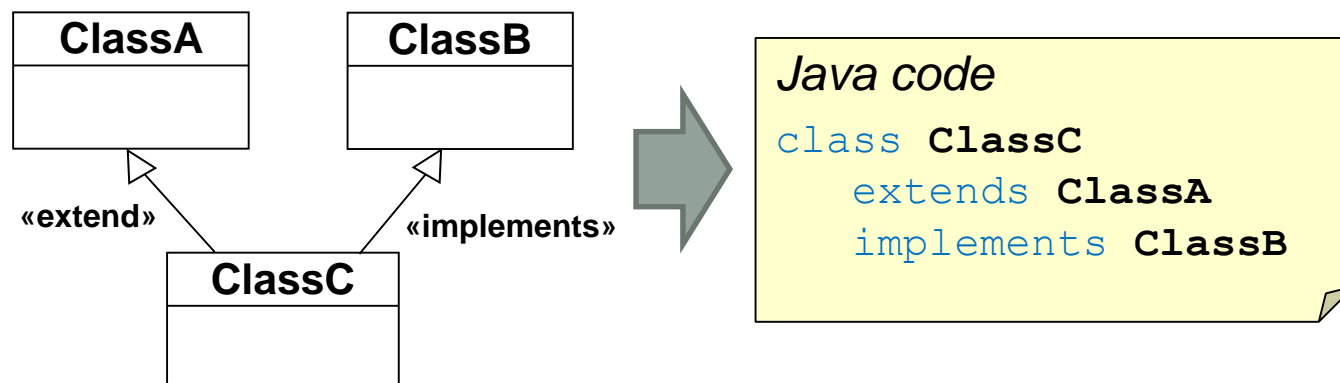
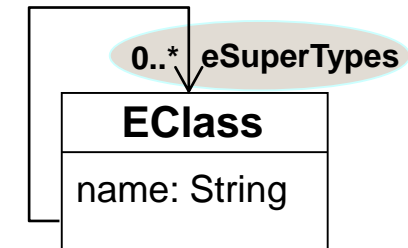
<b>Ecore data type</b>	<b>Primitive type or class (Java)</b>
EBoolean	boolean
EChar	char
EFloat	float
EString	java.lang.String
EBooleanObject	java.lang.Boolean
...	...



# Ecore

Multiple inheritance

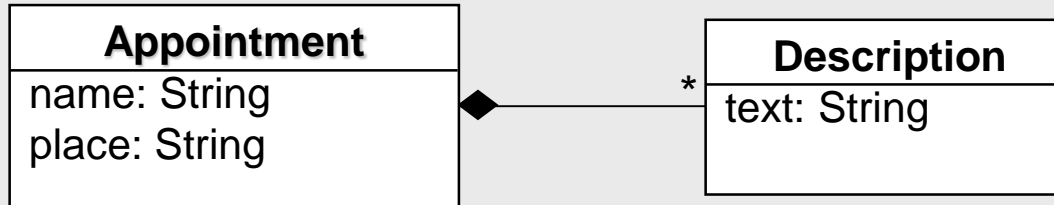
- Ecore supports **multiple inheritance**
  - Unlimited number of *eSuperTypes*
- Java supports **only single inheritance**
  - Multiple inheritance simulated by implementation of interfaces!
- Solution for Ecore2Java mapping
  - First inheritance relationship is used as „real“ inheritance relationship using «extend»
  - All other inheritances are interpreted as specification inheritance «implements»



# Ecore

Concrete syntax for Ecore models

- Class diagram – Model TS



- Annotated Java (Excerpt) – Program TS

```
public interface Appointment{
    /* @model type="Description" containment="true" */
    List getDescription();
}
```

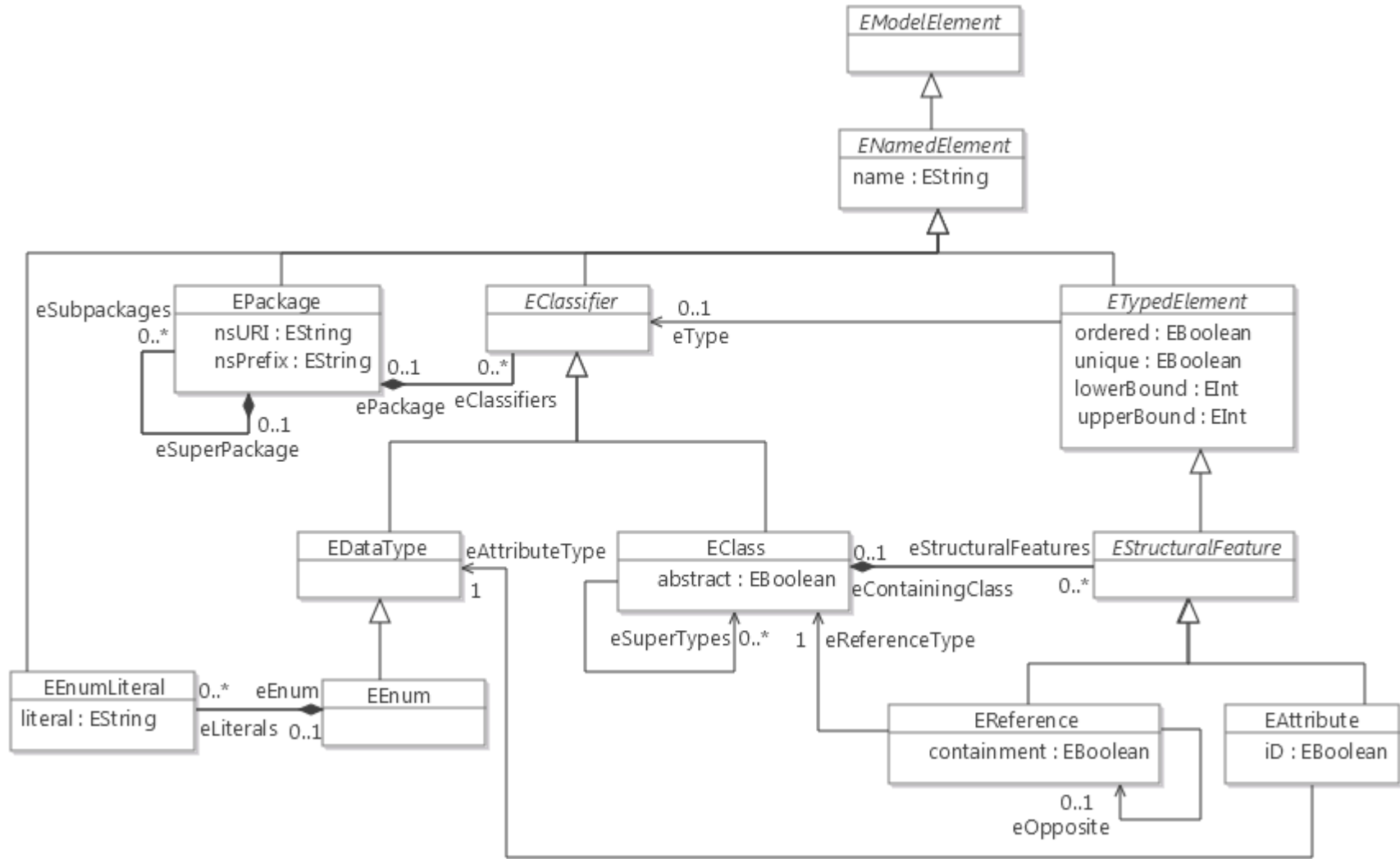
- XML (Excerpt) – Document TS

```
<xsd:complexType name="Appointment">
    <xsd:element name="description" type="Description"
        minOccurs="0" maxOccurs="unbounded" />
</xsd:complexType>
```



# Summary

Ecore modeling elements at a glance



# Eclipse Modeling Framework

What is EMF?

- **Pragmatic approach** to combine **modeling** and **programming**
  - **Straight-forward mapping rules** between Ecore and Java
- **EMF facilitates automatic generation** of **different implementations** out of Ecore models
  - Java code, XML documents, XML Schemata
- **Multitude of Eclipse projects** are **based** on EMF
  - Graphical Editing Framework (GEF)
  - Graphical Modeling Framework (GMF)
  - Model to Model Transformation (M2M)
  - Model to Text Transformation (M2T)
  - ...

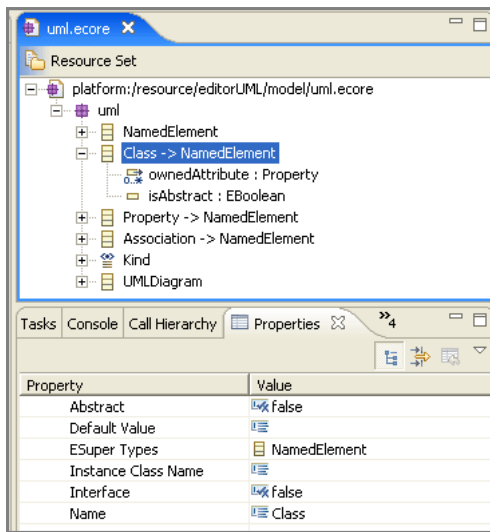


# Eclipse Modeling Framework

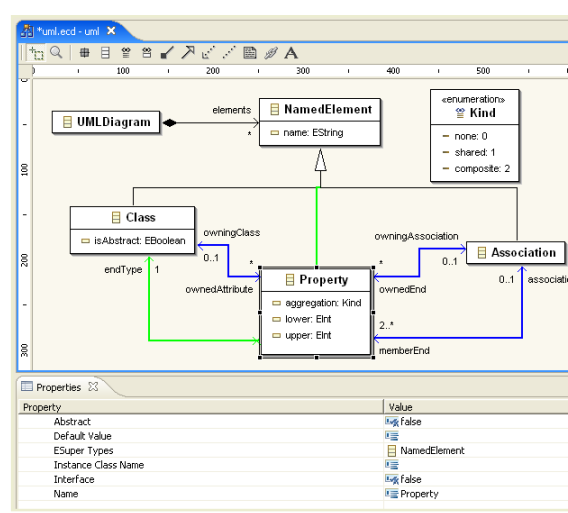
## Metamodeling Editors

- Creation of metamodels via
  - Tree-based editors (*abstract syntax*)
    - Included in EMF
  - UML-based editors (*graphical concrete syntax*)
    - e.g., included in *Graphical Modeling Framework*
  - Text-based editors (*textual concrete syntax*)
    - e.g., *KM3* and *EMFatic*
- All types allow for a **semantically equivalent metamodeling**

Tree-based editor



UML-based editor



Text-based editor

The screenshot shows the Eclipse interface for editing the DatabaseSchema.km3 text-based metamodel. The code defines several classes extending NamedElement, such as Schema, Table, and Column, each with their own properties and operations. The code is written in a KM3-like syntax.

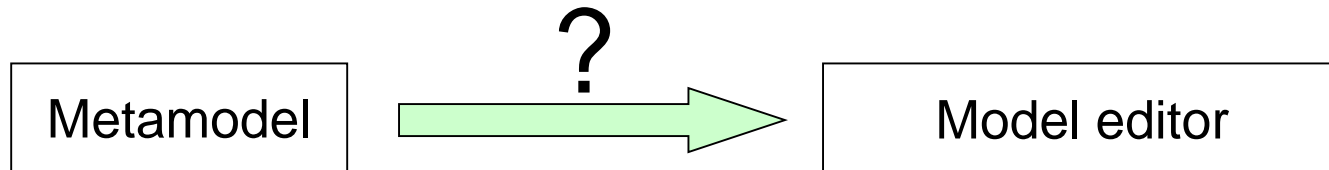
```
package DatabaseSchema {  
  
    abstract class NamedElement {  
        attribute name : String;  
    }  
  
    class Schema extends NamedElement {  
        reference tables[*] container : Table;  
    }  
  
    class Table extends NamedElement {  
        reference columns[*] ordered container : Column;  
        operation drop() : Boolean;  
    }  
  
    class Column extends NamedElement {  
        -- add more properties here  
    }  
  
    package PrimitiveType {  
        datatype String;  
        datatype Boolean;  
    }  
}
```



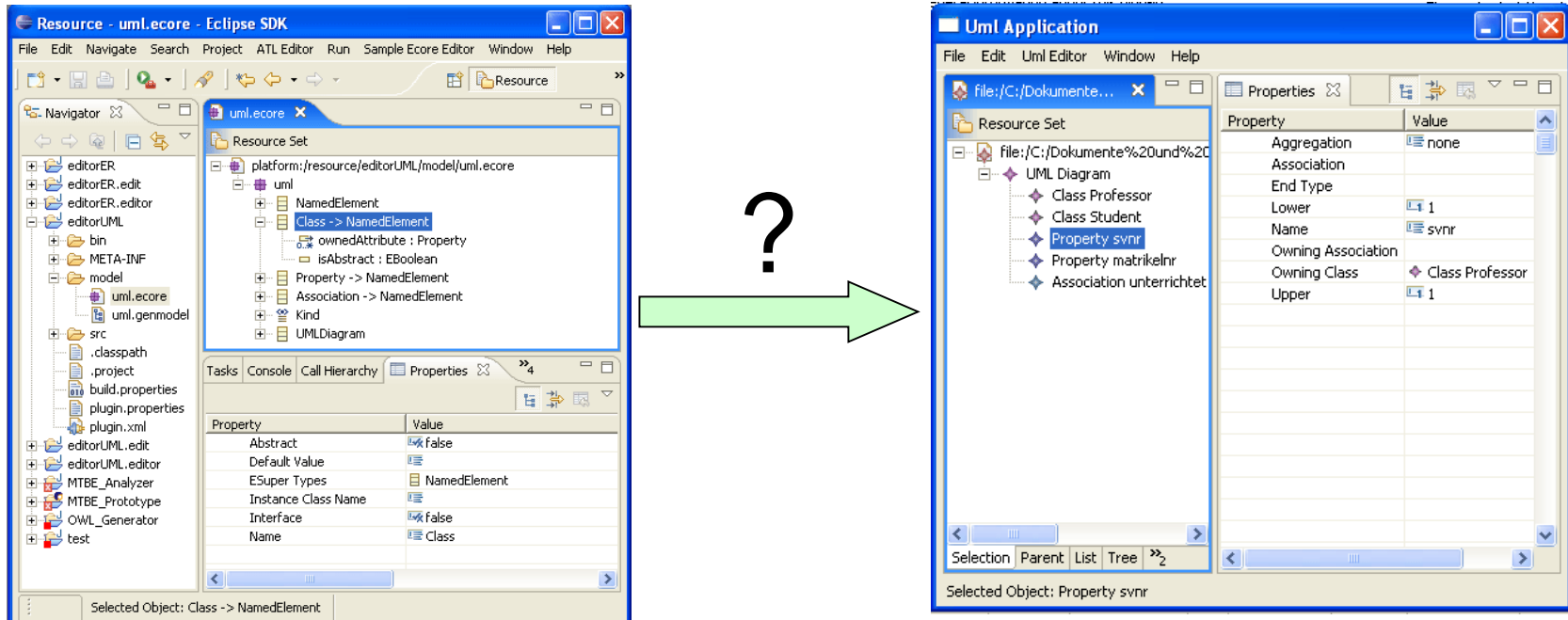
# Eclipse Modeling Framework

Model editor generation process

How can a **model editor** be created out of a **metamodel**?

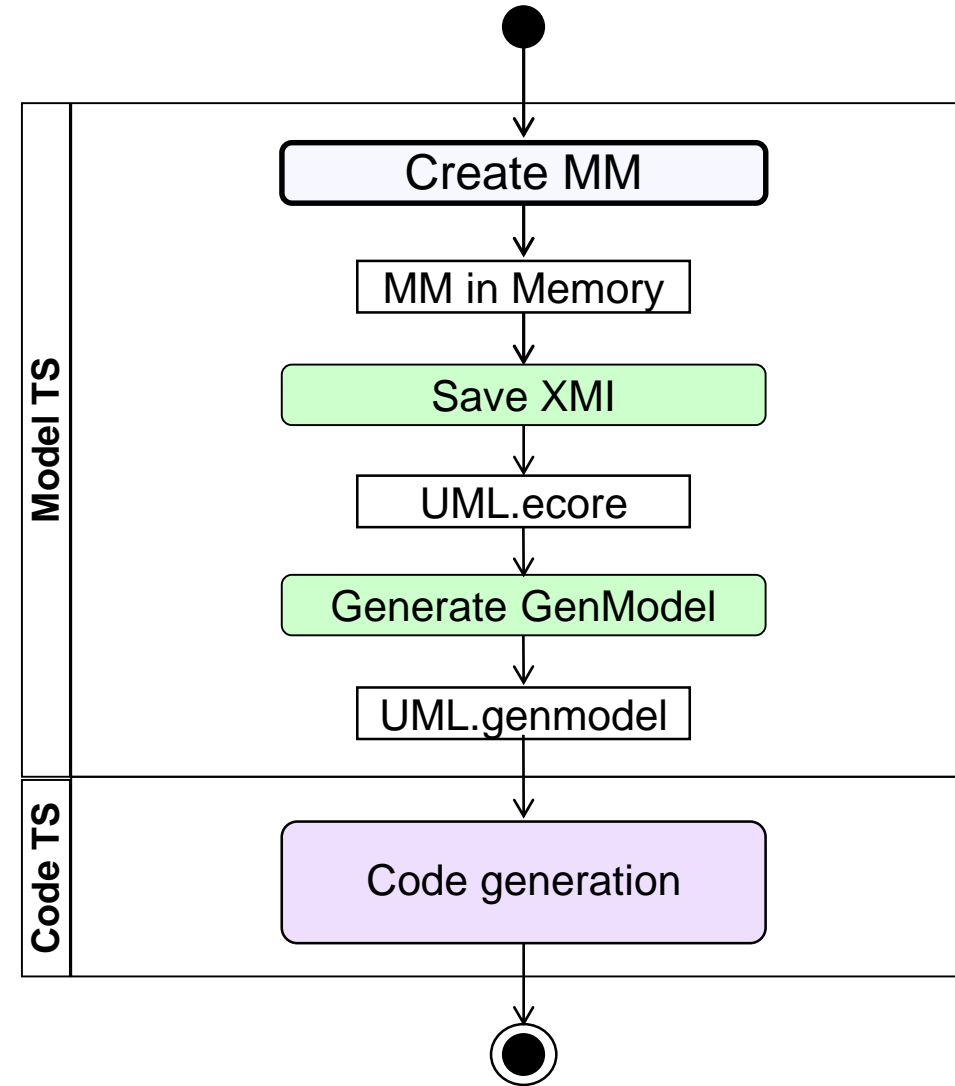
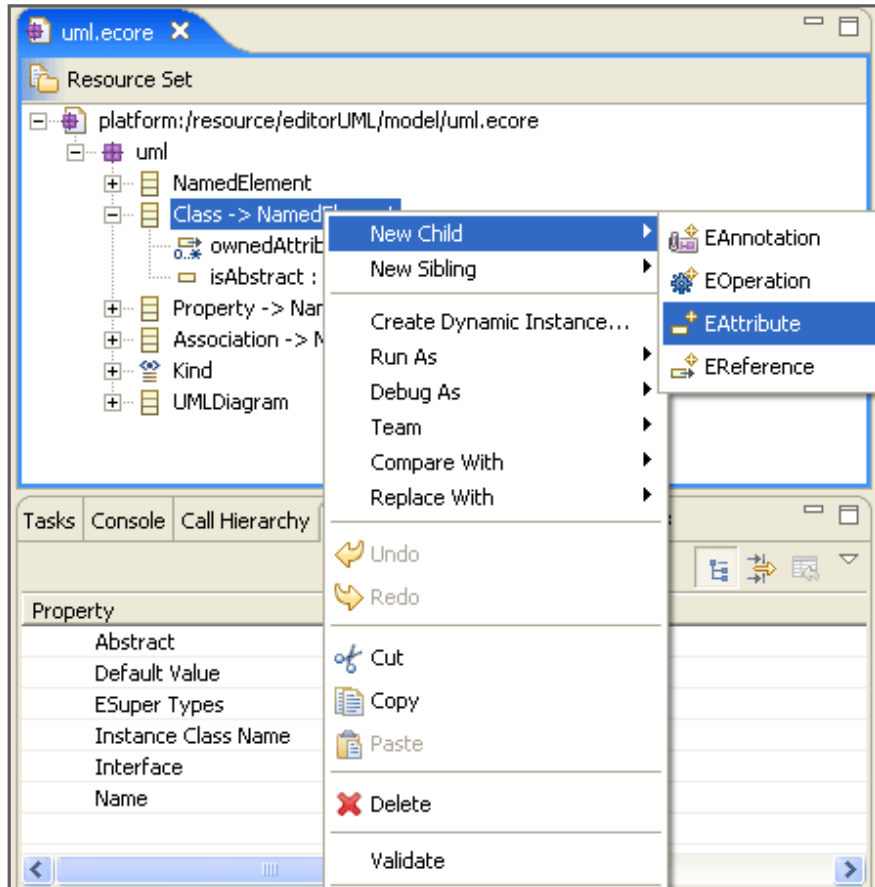


Example: MiniUML metamodel -> MiniUML model editor



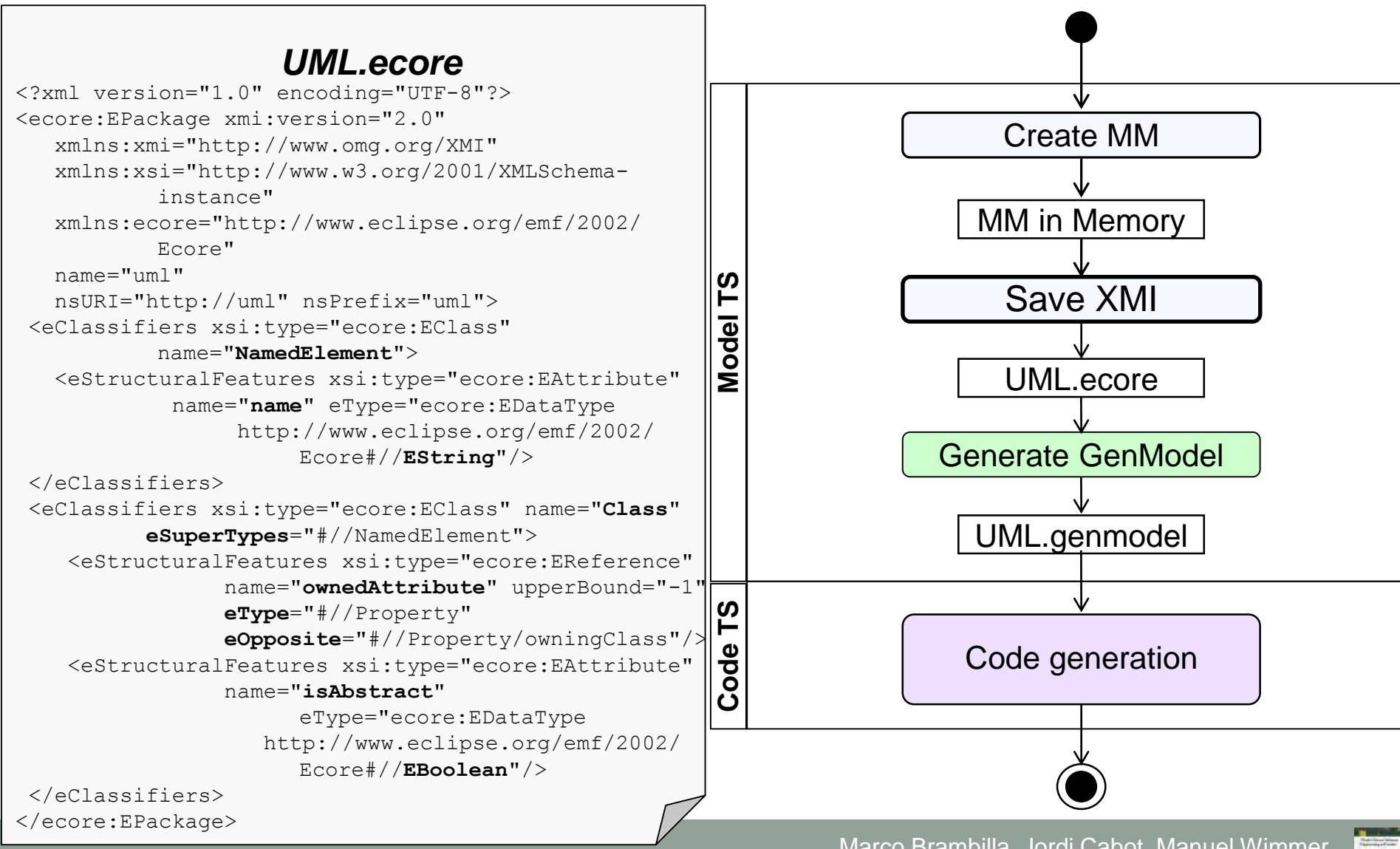
# Model editor generation process

Step 1 – Create metamodel (e.g., with tree editor)



# Model editor generation process

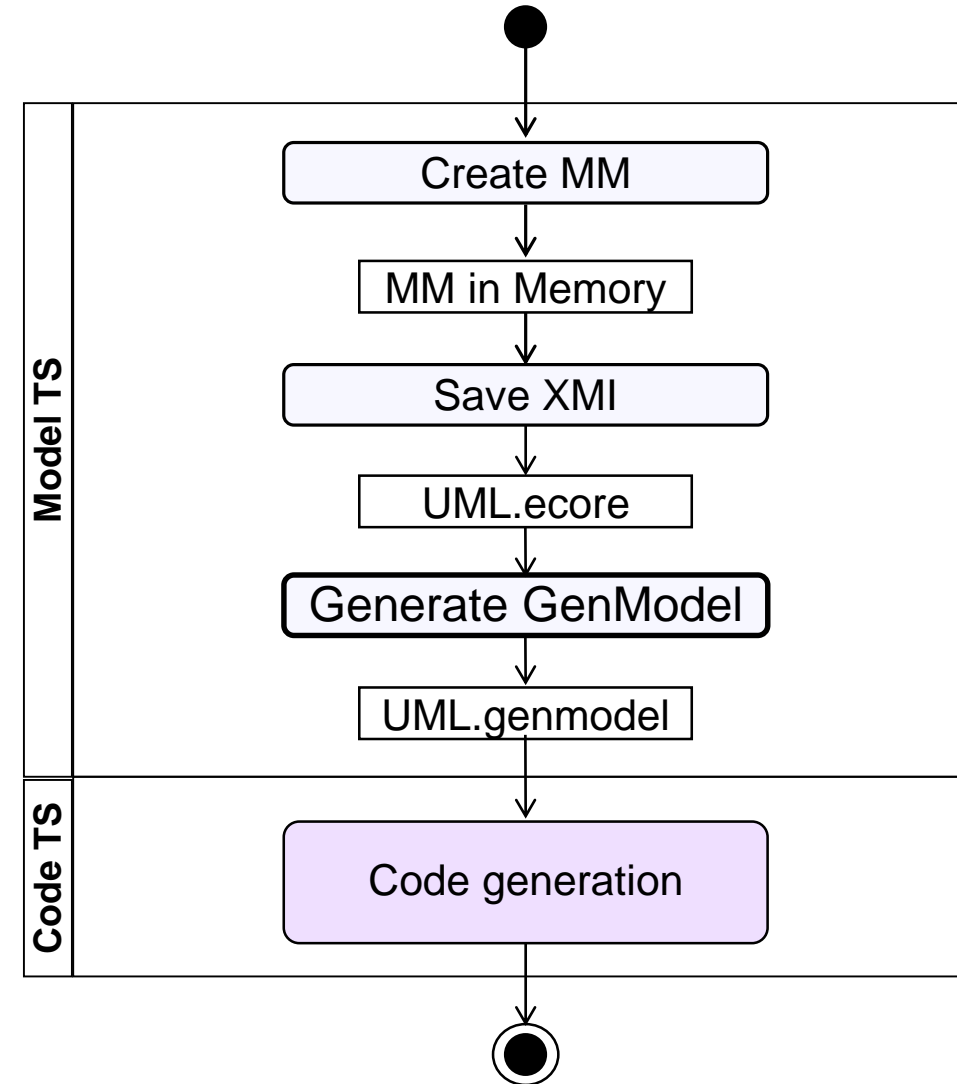
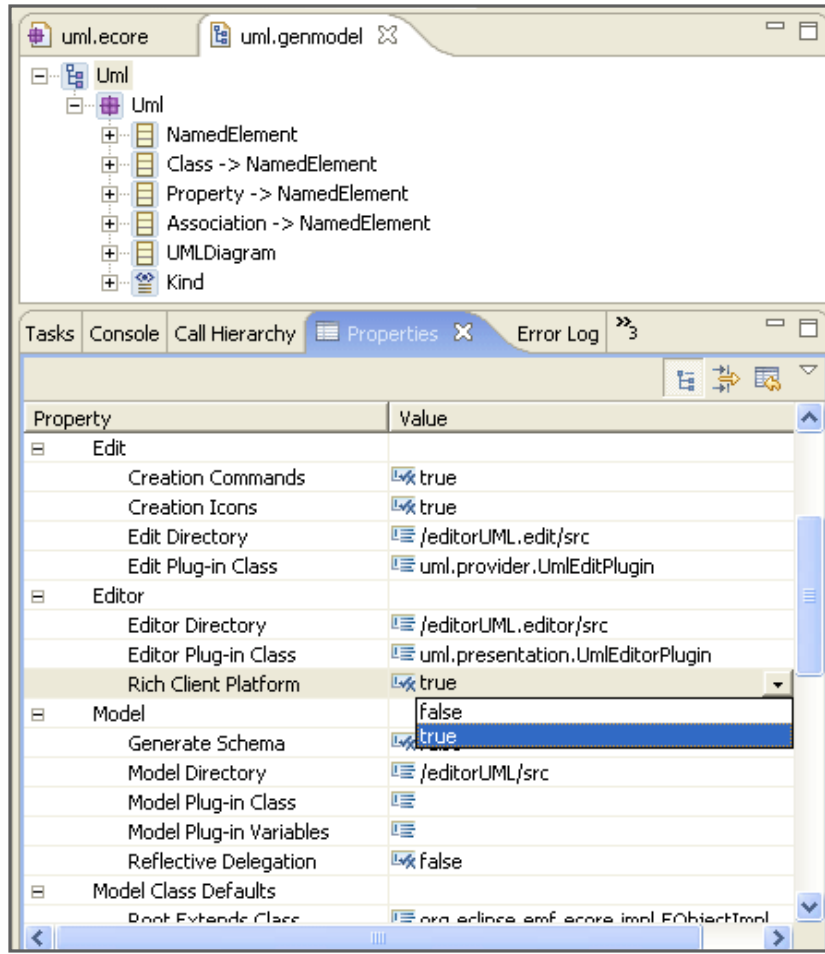
## Step 2 – Save metamodel



# Model editor generation process

## Step 3 – Generate GenModel

**GenModel** specifies properties for code generation



# Model editor generation process

## Step 4 – Generate model code

For each meta-class we get:

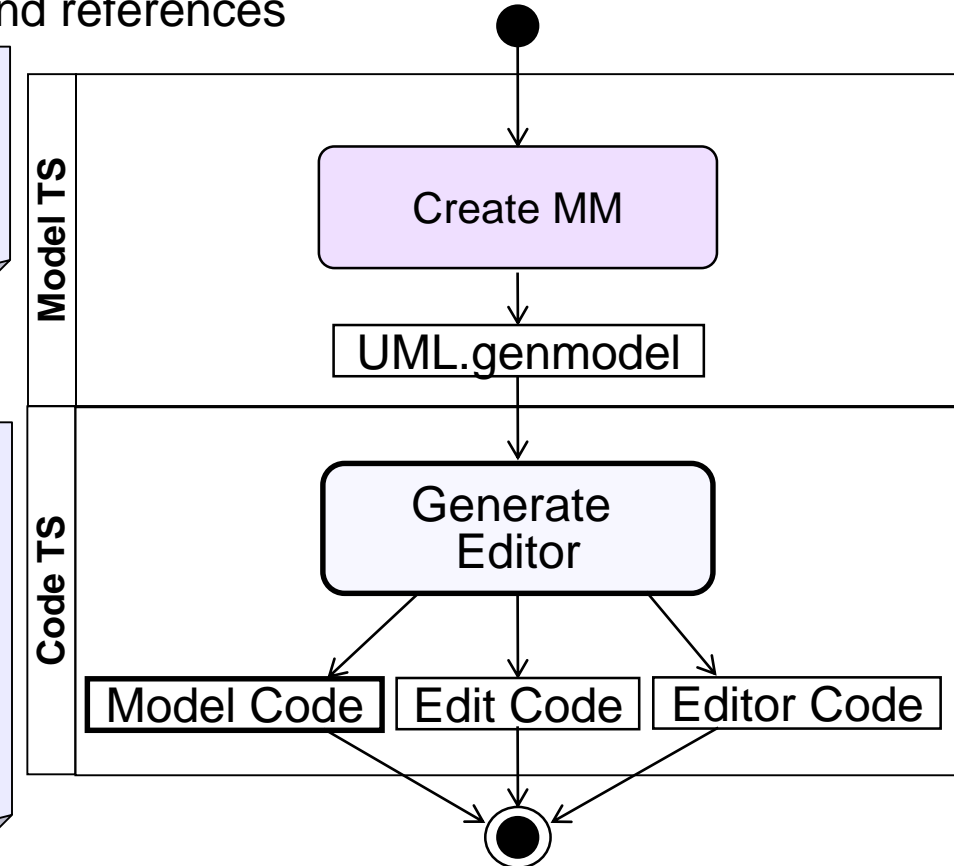
- **Interface:** Getter/setter for attributes and references

```
public interface Class extends NamedElement {  
    EList getOwnedAttributes();  
    boolean isIsAbstract();  
    void setIsAbstract(boolean value);  
}
```

- **Implementation class:**  
*Getter/setter implemented*

```
public class ClassImpl  
    extends NamedElementImpl implements Class {  
    public EList getOwnedAttributes() {  
        return ownedAttributes;  
    }  
    public void setIsAbstract(boolean newIsAbstract) {  
        isAbstract = newIsAbstract;  
    }  
}
```

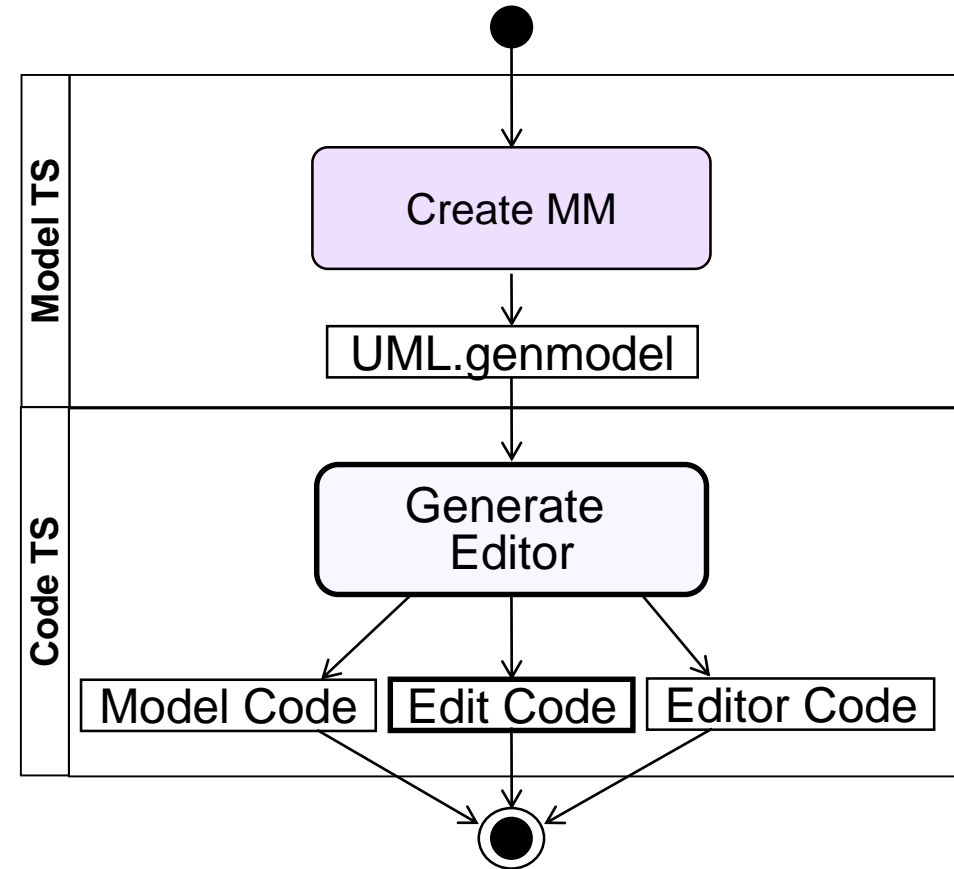
- **Factory** for the creation of model elements,  
for each Package one *Factory-Class* is created



# Model editor generation process

## Step 5 – Generate edit code

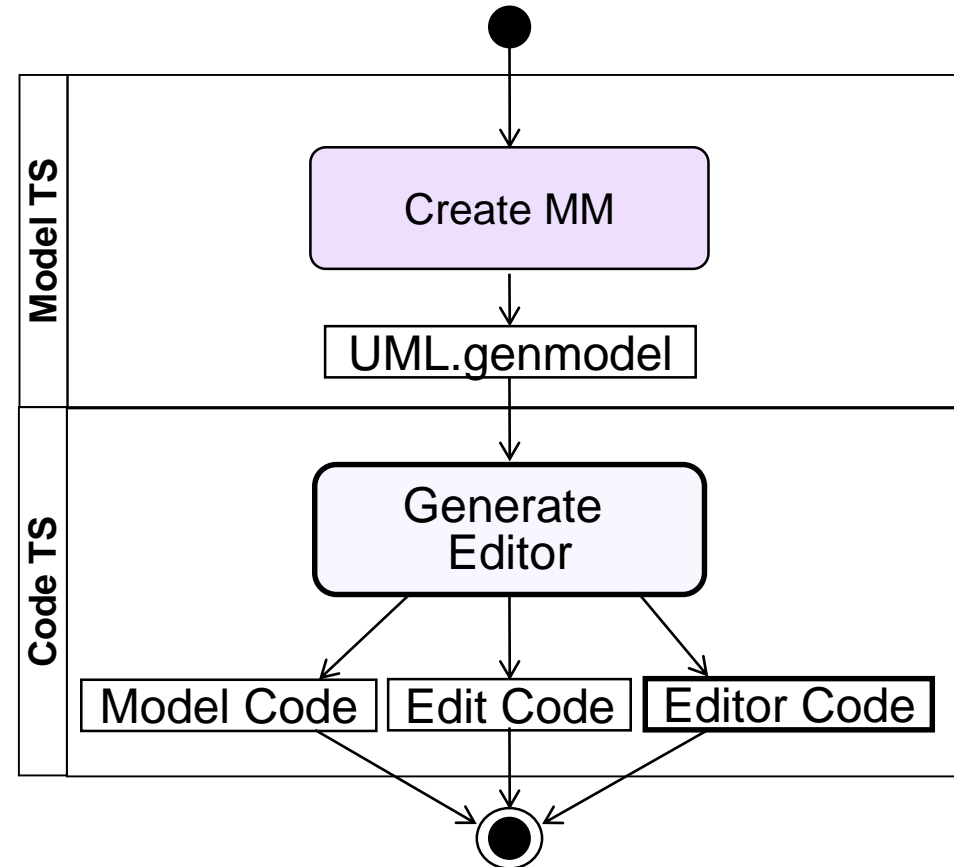
- **UI independent** editing support for models
- Generated artifacts
  - *TreeContentProvider*
  - *LabelProvider*
  - *PropertySource*



# Model editor generation process

## Step 6 – Generate editor code

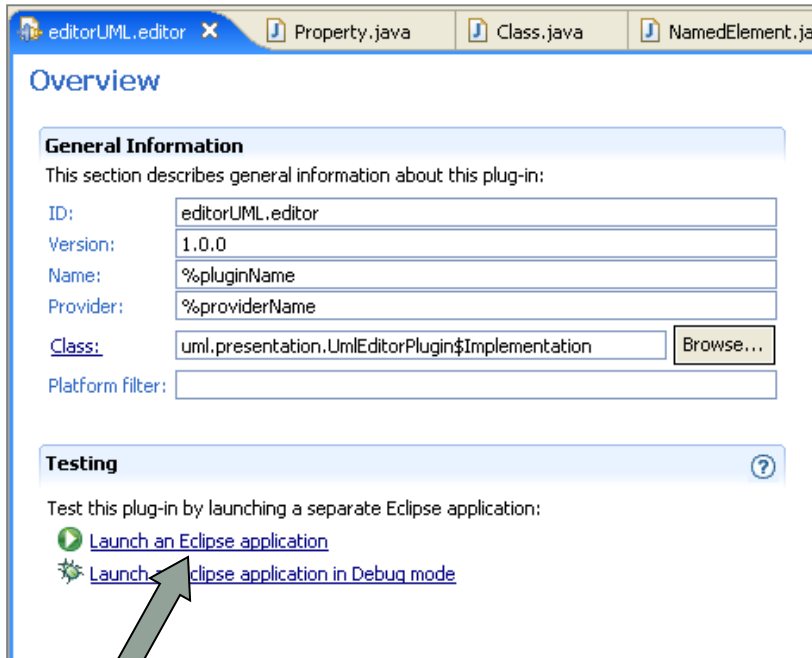
- Editor as **Eclipse Plugin** or **RCP Application**
- Generated artifacts
  - *Model creation wizard*
  - *Editor*
  - *Action bar contributor*
  - *Advisor (RCP)*
  - *plugin.xml*
  - *plugin.properties*



# Model editor generation process

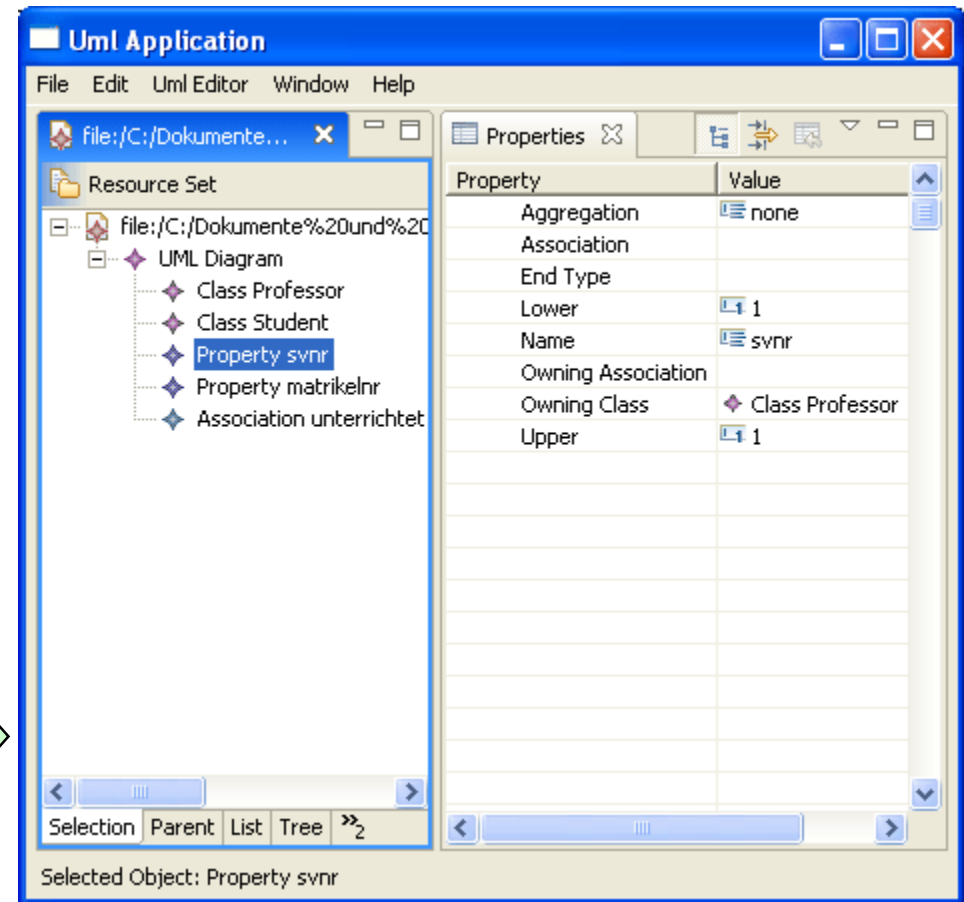
Start the modeling editor

## Plugin.xml



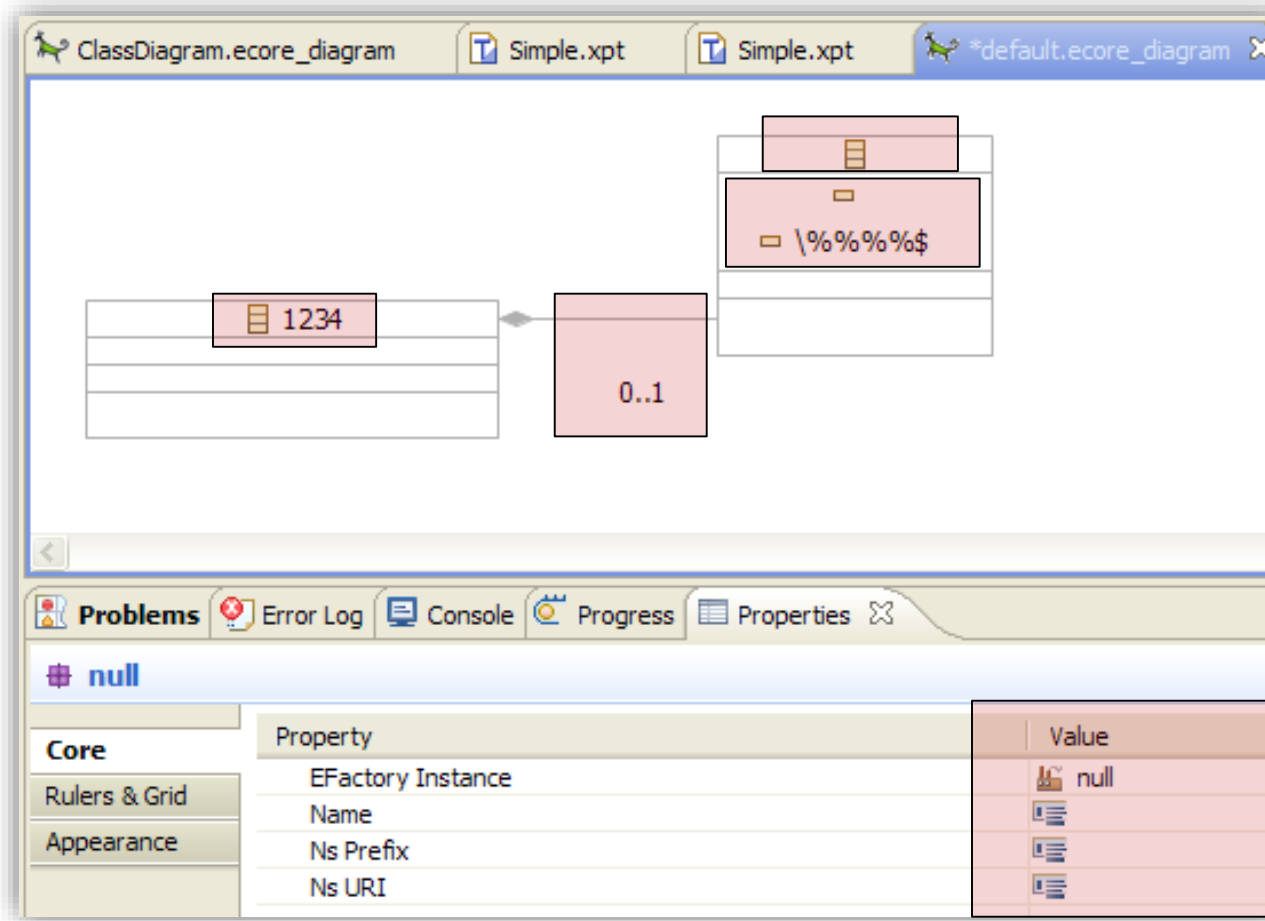
Click here to start!

## RCP Application

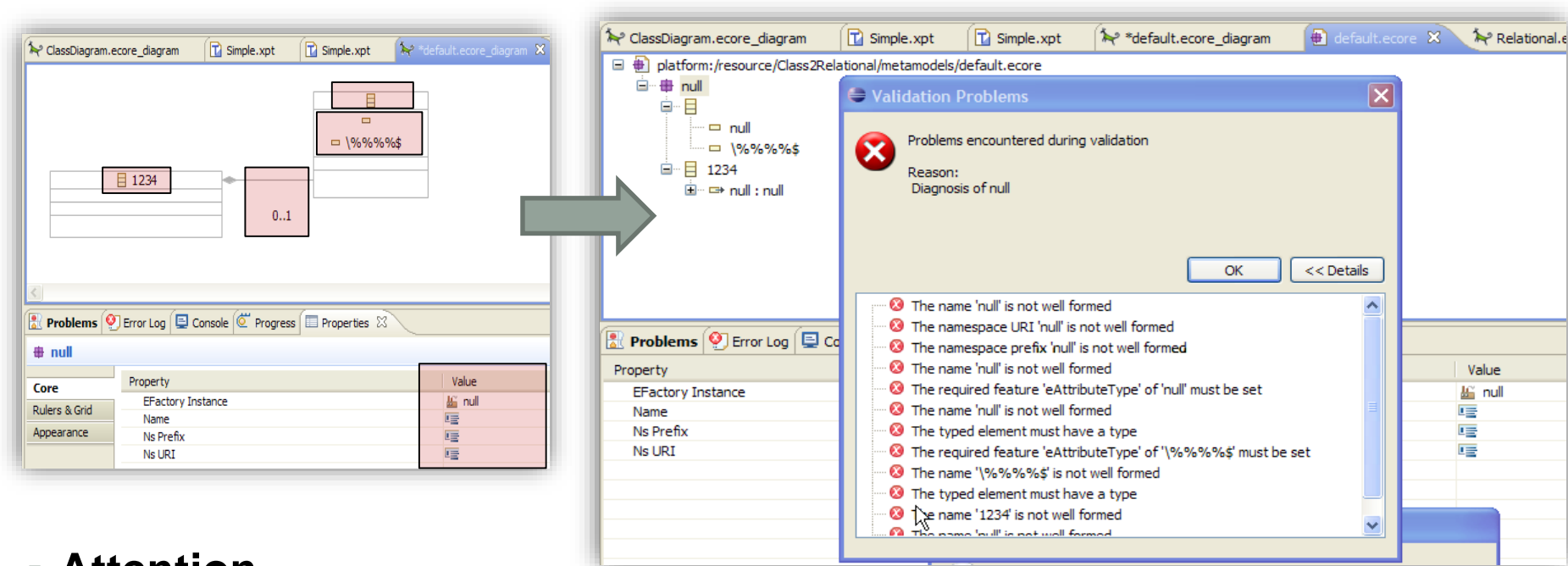


# Metamodels are compiled to Java!

- Metamodeling mistake or error in EMF code generator?



# Metamodels are compiled to Java!



## ■ Attention

- Only use **valid Java identifier** as names
  - No blanks, no digits at the beginning, no special characters, ...
- **NamedElements** require a **name**
  - Classes, enumerations, attributes, **references**, packages
- Attributes and references require a type
- **Always** use the **validation service** prior to the code generation!!!



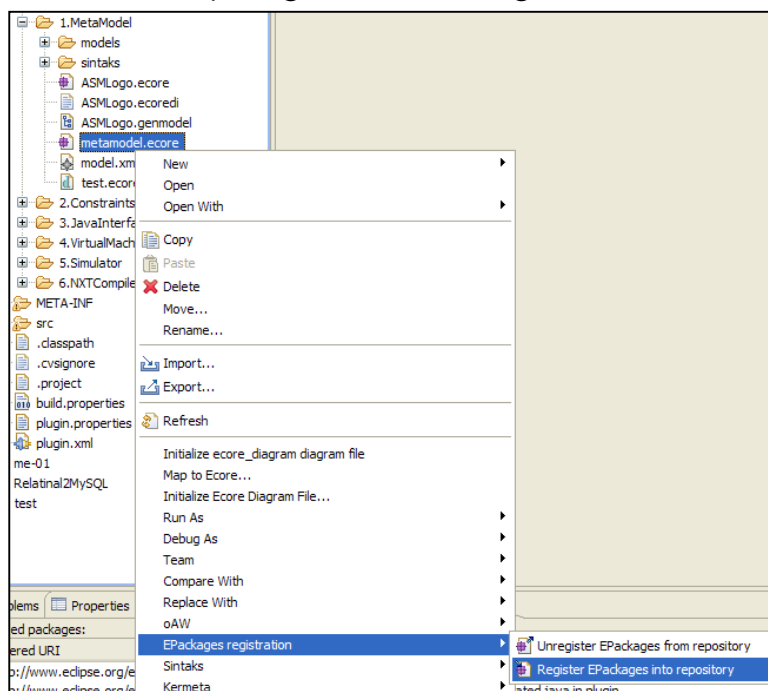
# Shortcut for Metamodel Instantiation

Metamodel Registration, Dynamic Model Creation, Reflective Editor

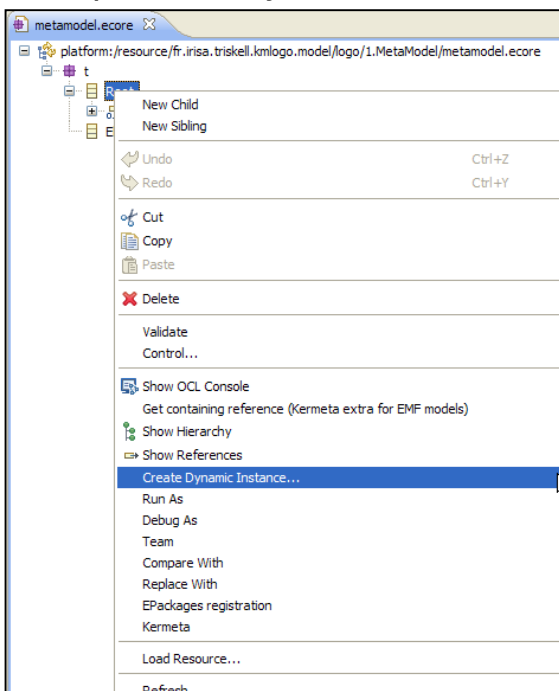
## ▪ Rapid testing by

- 1) Registration of the metamodel
- 2) Select root node (EClass) and create dynamic instance
- 3) Visualization and manipulation by Reflective Model Editor

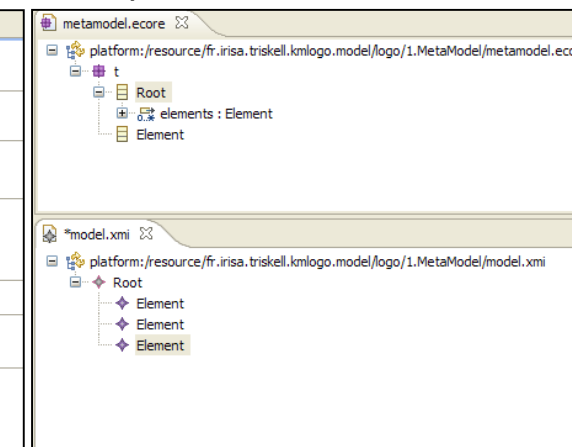
1) Register EPackages



2) Create Dynamic Instance



3) Use Reflective Editor



# OCL support for EMF

Several Plugins available

- **Eclipse OCL Project**

- <http://www.eclipse.org/projects/project.php?id=modeling.mdt.ocl>
- Interactive OCL Console to query models
- Programming support: OCL API, Parser, ...

- **OCLinEcore**

- Attach OCL constraints by using EAnnotations to metamodel classes
- Generated modeling editors are aware of constraints

- **Dresden OCL**

- Alternative to Eclipse OCL

- **OCL influenced languages**, but different syntax

- Epsilon Validation Language residing in the Epsilon project
- Check Language residing in the oAW project



# GRAPHICAL CONCRETE SYNTAX

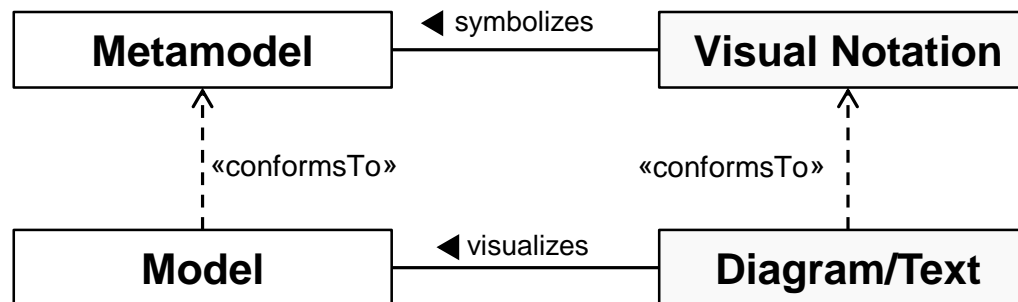
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[www.mdse-book.com](http://www.mdse-book.com)



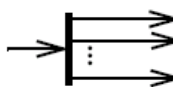
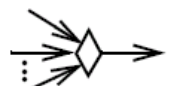
# Introduction

- The **visual notation** of a model language is referred as **concrete syntax**
- **Formal definition** of concrete syntax allows for **automated generation** of editors
- Several approaches and frameworks available for defining concrete syntax for model languages



# Introduction

- Several languages have **no formalized definition** of their **concrete syntax**
- Example – Excerpt from the UML-Standard

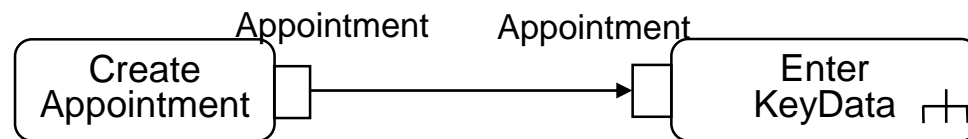
<i>NODE TYPE</i>	<i>NOTATION</i>	<i>REFERENCE</i>
ForkNode		See ForkNode (from IntermediateActivities) on page -404.
InitialNode		See InitialNode (from BasicActivities) on page -406.
JoinNode		See “JoinNode (from CompleteActivities, IntermediateActivities)” on page 411.
MergeNode		See “MergeNode (from IntermediateActivities)” on page 416.



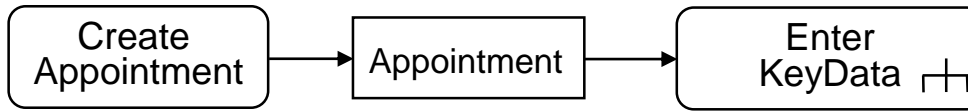
# Introduction

- Concrete syntax **improves** the **readability** of models
  - Abstract syntax not intended for humans!
- **One** abstract syntax may have **multiple** concrete ones
  - Including textual and/or graphical
  - Mixing textual and graphical notations still a challenge!
- **Example** – Notation alternatives for the creation of an appointment

Notation alternative 1:



Notation alternative 2:



Notation alternative 3:

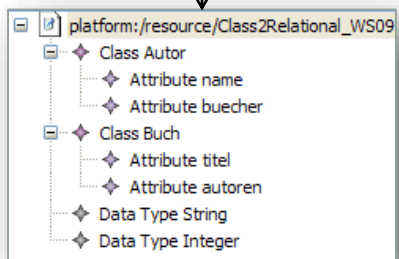
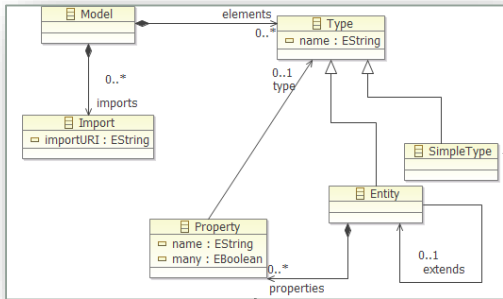
```
Appointment a;
a = new Appointment;
EnterKeyData (a);
```



# Introduction

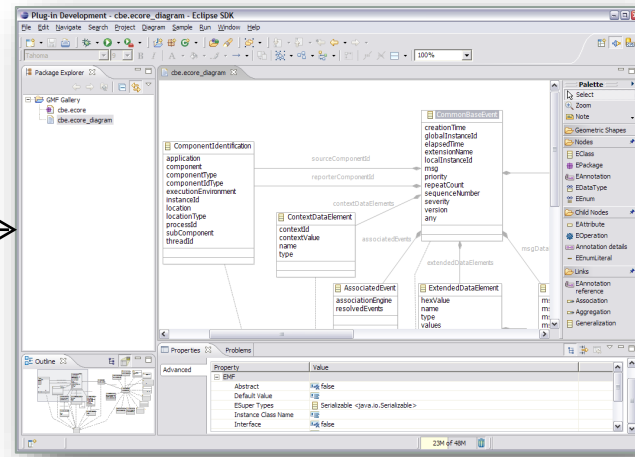
## Concrete Syntaxes in Eclipse

### Ecore-based Metamodels

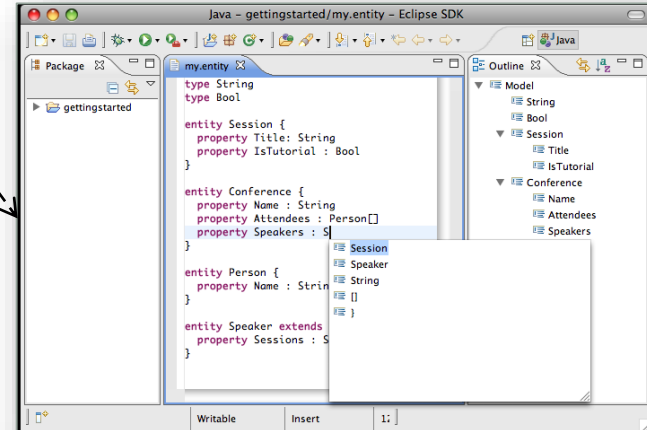


Generic tree-based  
EMF Editor

### Graphical Concrete Syntax

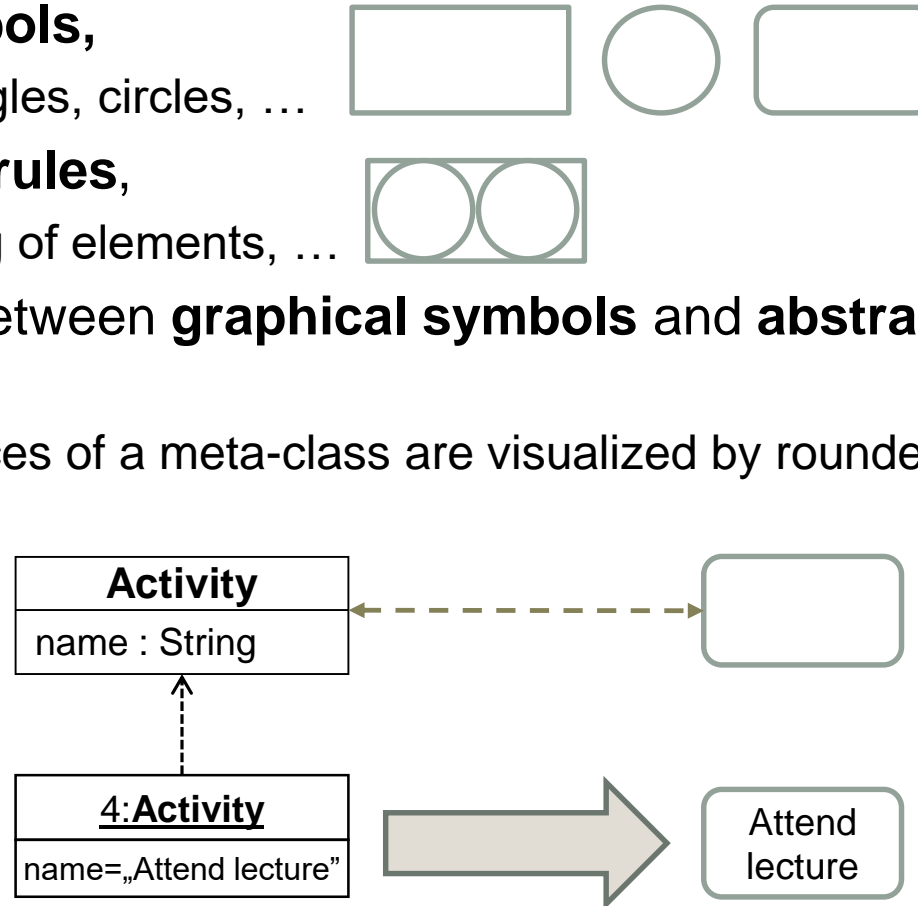


### Textual Concrete Syntax

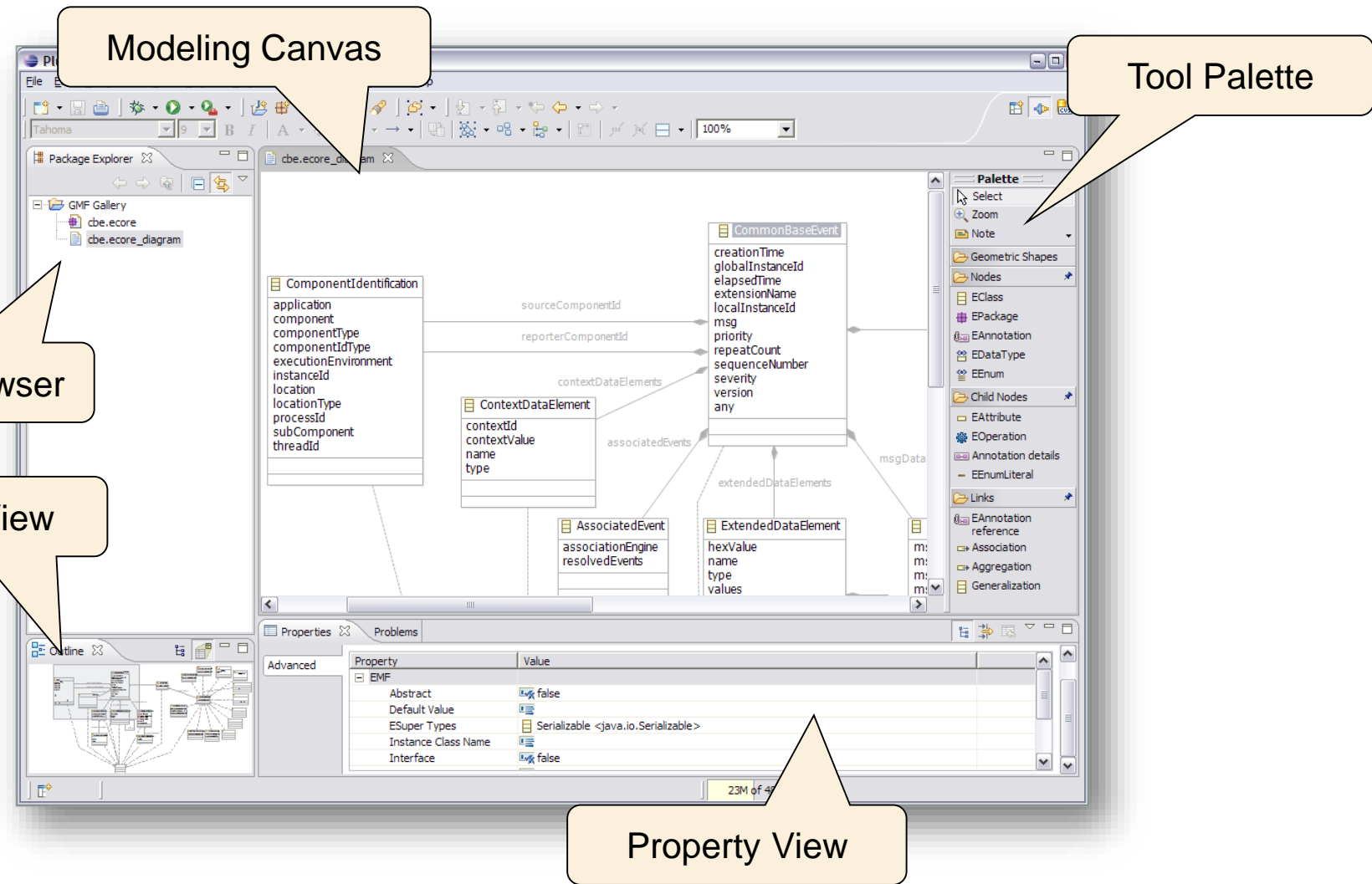


# Anatomy of Graphical Concrete Syntaxes

- A Graphical Concrete Syntax (GCS) consists of
  - **graphical symbols**,
    - e.g., rectangles, circles, ...
  - **compositional rules**,
    - e.g., nesting of elements, ...
  - and **mapping** between **graphical symbols** and **abstract syntax elements**.
    - e.g., instances of a meta-class are visualized by rounded rectangles in the GCS

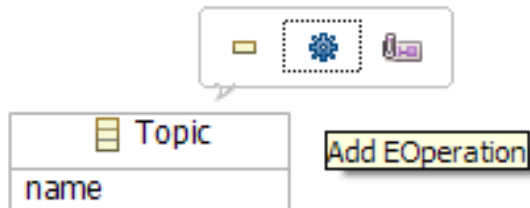


# Anatomy of Graphical Modeling Editors

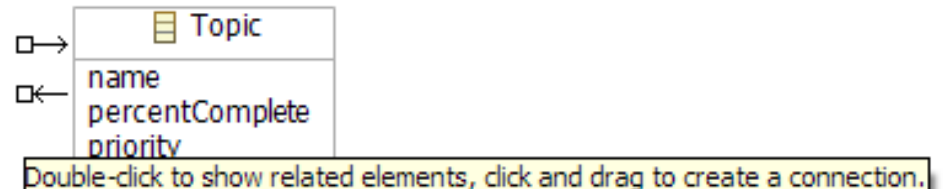


# Features of Graphical Modeling Editors

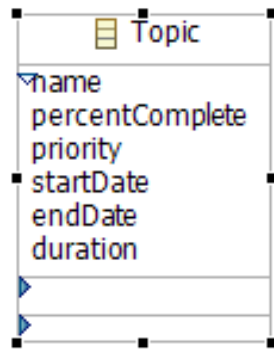
## Action Bars:



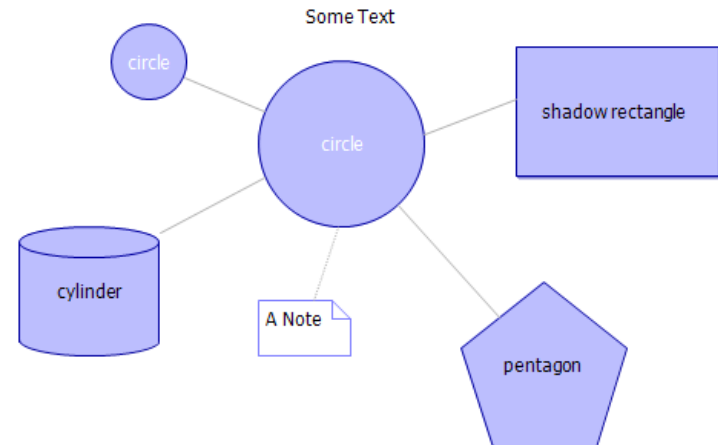
## Connection Handles:



## Collapsed Compartments:

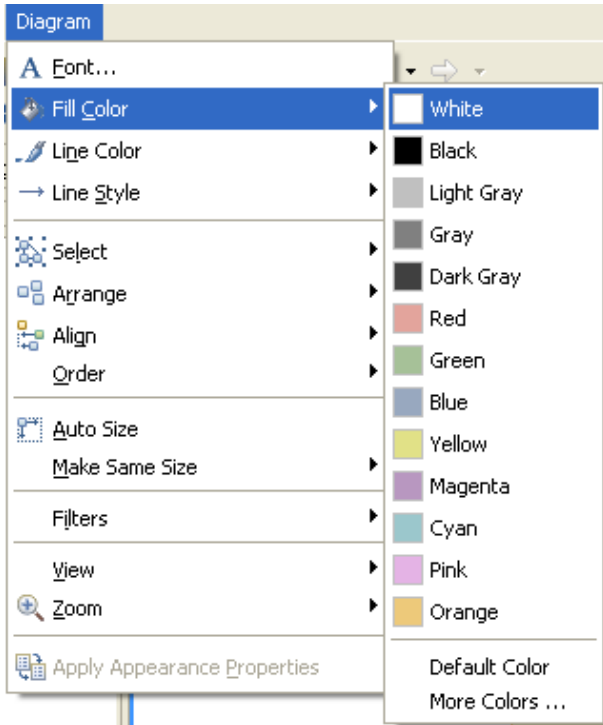


## Geometrical Shapes:



# Features of Graphical Modeling Editors

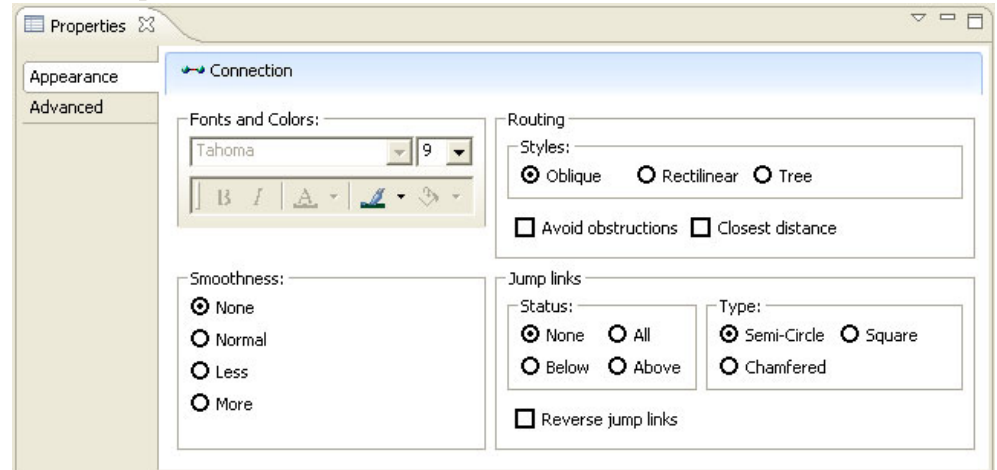
## Actions:



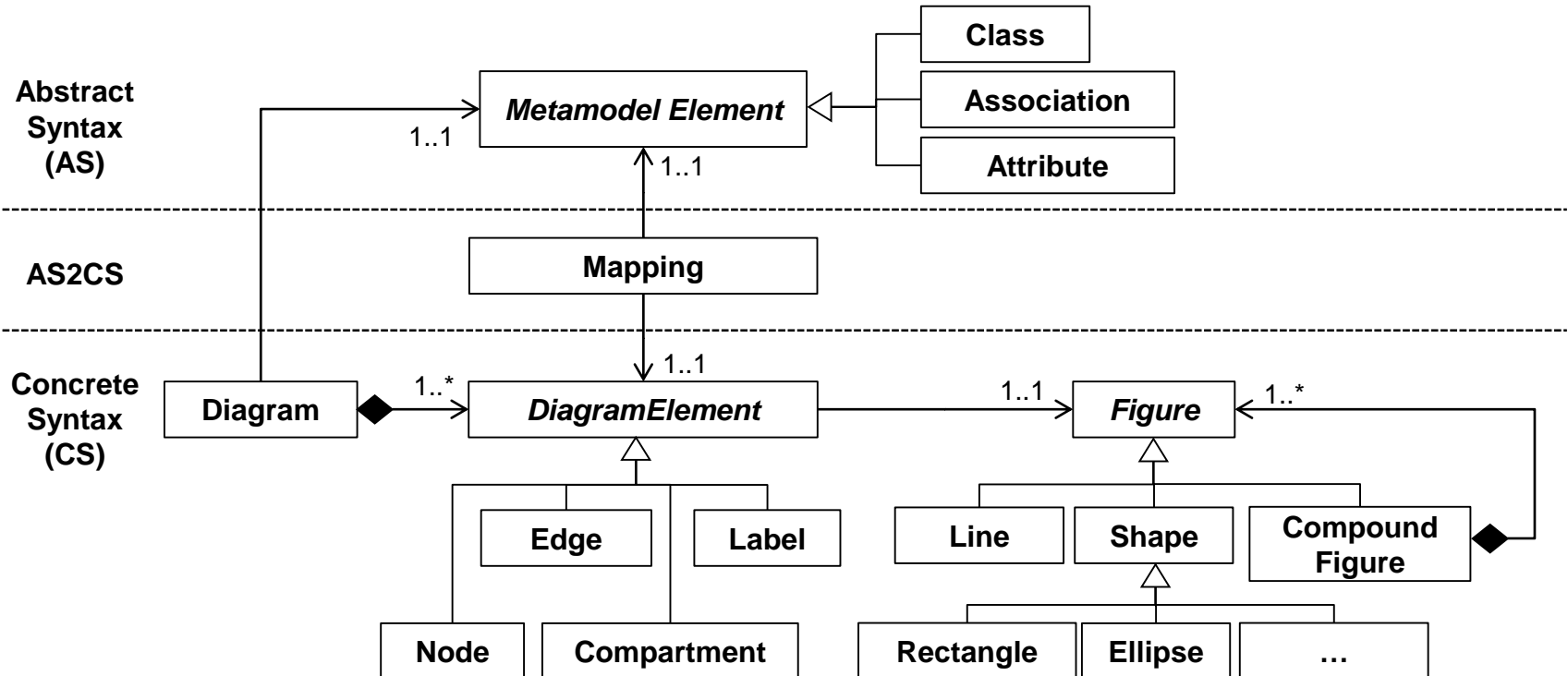
## Toolbar:



## Properties View:



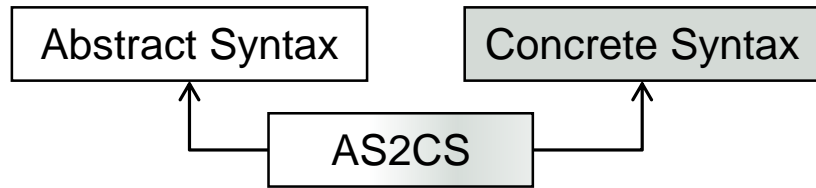
# Generic Metamodel for GCS



# GCS Approaches

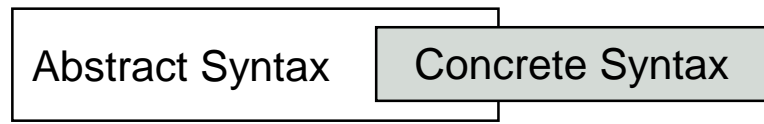
## ▪ Mapping-based

- Explicit mapping model between abstract syntax, i.e., the metamodel, and concrete syntax



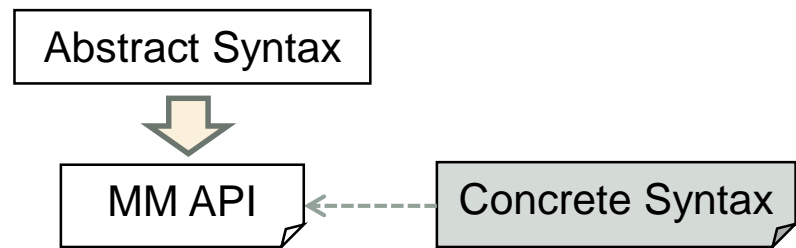
## ▪ Annotation-based

- The metamodel is annotated with concrete syntax information



## ▪ API-based

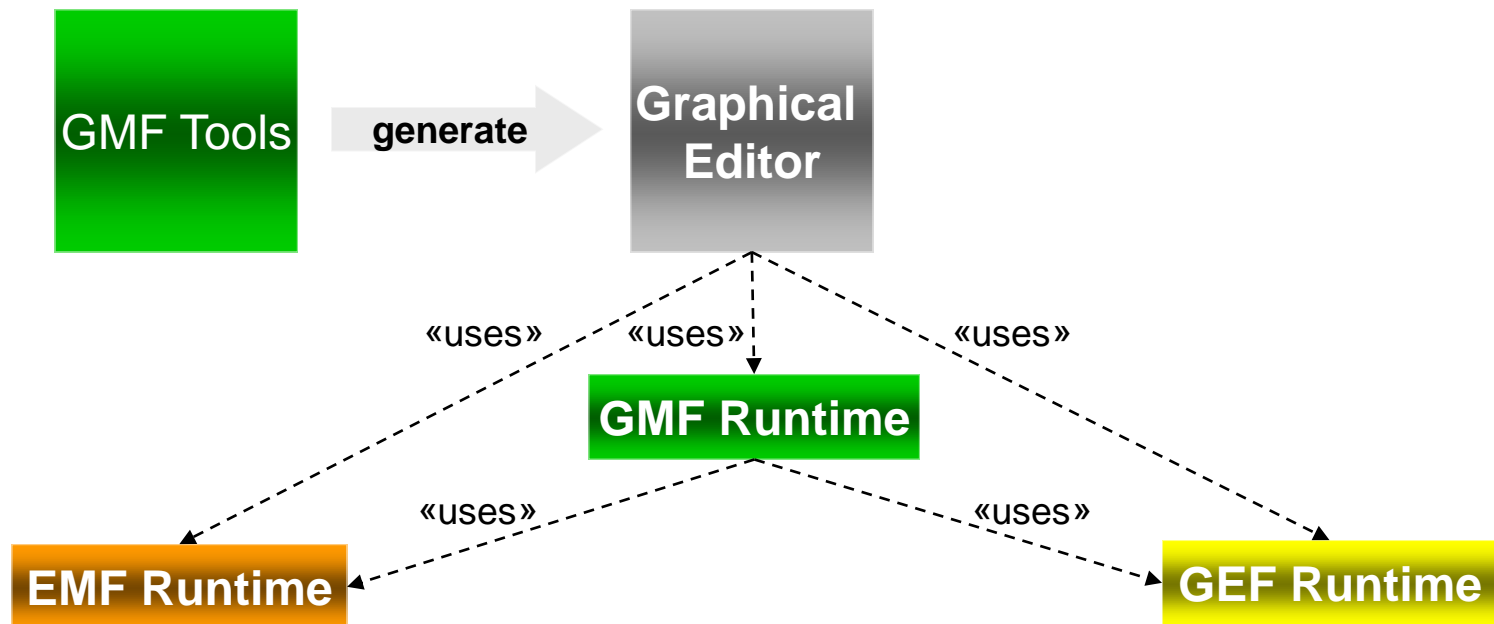
- Concrete syntax is described by a programming language using a dedicated API for graphical modeling editors



# Mapping-based Approach: GMF

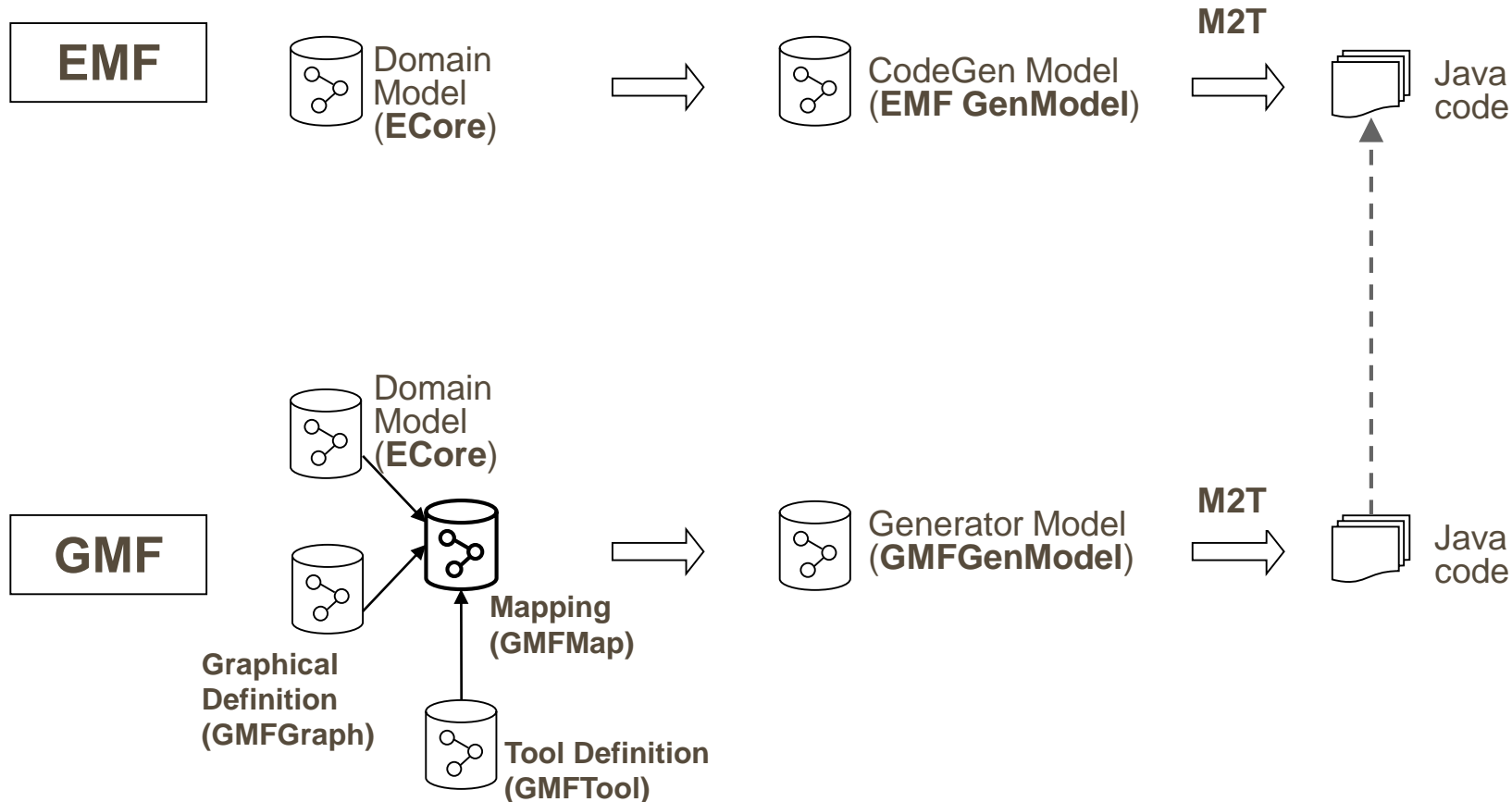
Basic Architecture of GMF

- “*The Eclipse Graphical Modeling Framework (GMF) provides a **generative component** and **runtime infrastructure** for developing graphical editors based on EMF and GEF.*” - [www.eclipse.org/gmf](http://www.eclipse.org/gmf)



# Mapping-based Approach: GMF

Tooling Component



# Annotation-based Approach: Eugenia

- Hosted in the **Epsilon** project
  - Kick-starter for developing graphical modeling editors
  - <http://www.eclipse.org/epsilon/doc/eugenia/>
- **Ecore** metamodels are **annotated** with GCS information
- From the annotated metamodels, a **generator** produces GMF models
- GMF generators are reused to produce the actual modeling editors

*Be aware:  
Application of MDE techniques for  
developing MDE tools!*



# Eugenia Annotations (Excerpt)

## ▪ **Diagram**

- For marking the root class of the metamodel that directly or transitively contains all other classes
- Represents the modeling canvas

## ▪ **Node**

- For marking classes that should be represented by nodes such as rectangles, circles, ...

## ▪ **Link**

- For marking references or classes that should be visualized as lines between two nodes

## ▪ **Compartment**

- For marking elements that may be nested in their containers directly

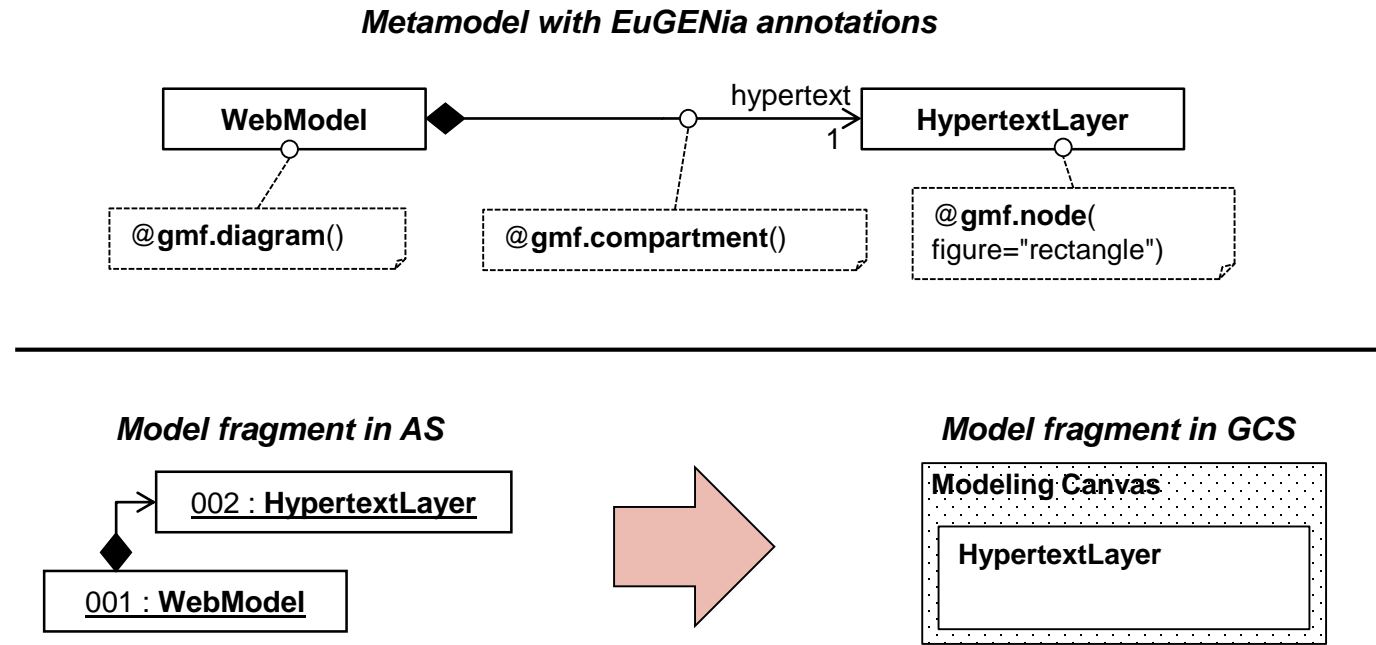
## ▪ **Label**

- For marking attributes that should be shown in the diagram representation of the models



# Eugenia Example #1

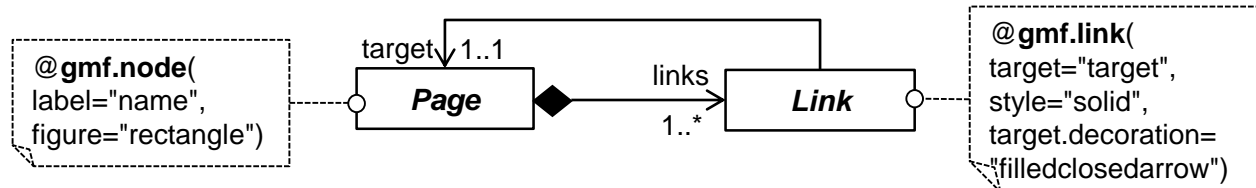
- *HypertextLayer* elements should be **directly embeddable** in the modeling canvas that represents *WebModels*



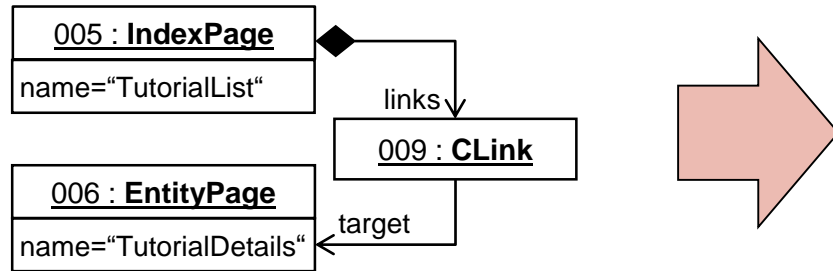
# Eugenia Example #2

- Pages should be displayed as **rectangles** and Links should be represented by a directed **arrow** between the rectangles

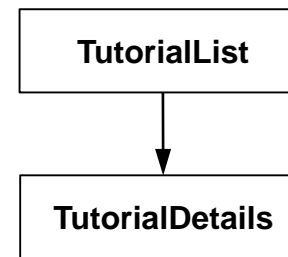
*Metamodel with EuGENia annotations*



*Model fragment in AS*

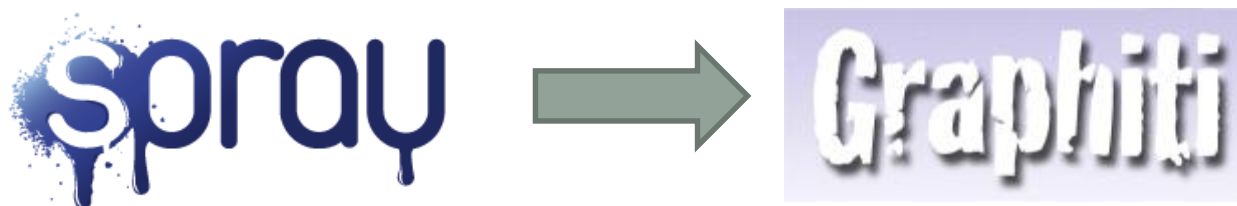


*Model fragment in GCS*



# API-based Approach: Graphiti

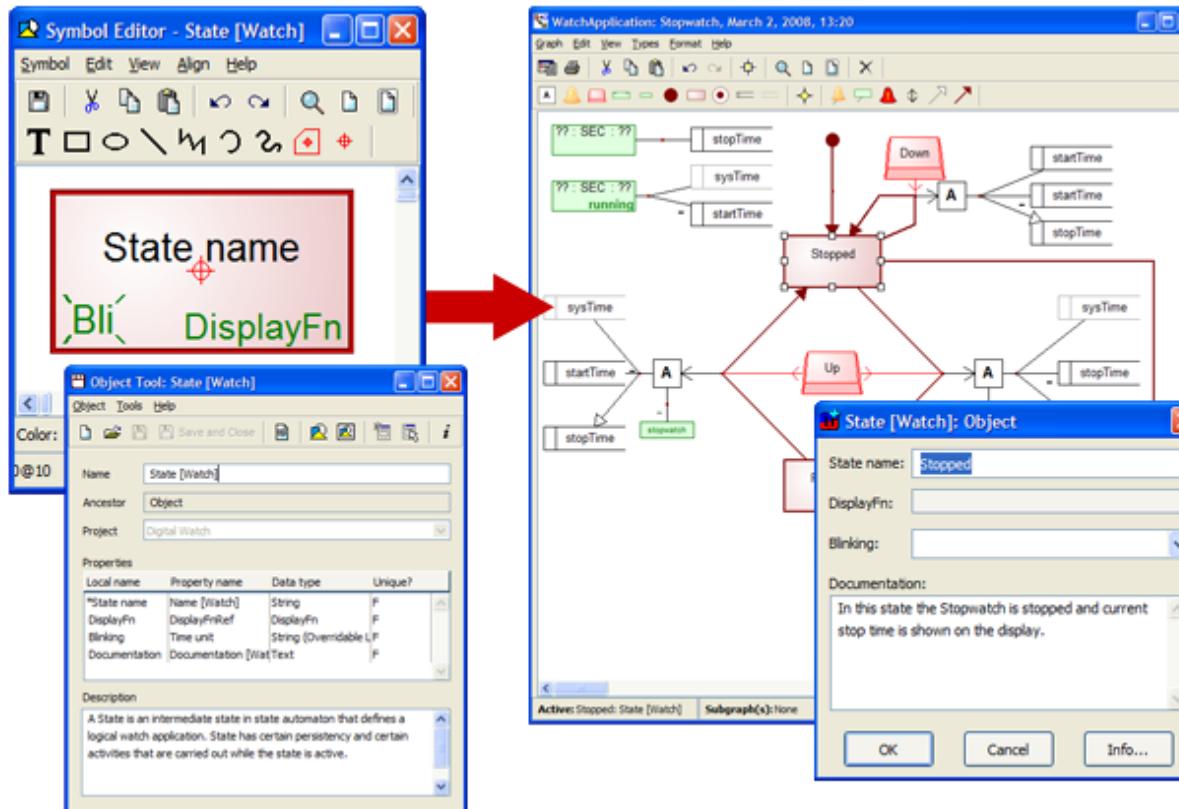
- Powerful **programming framework** for developing graphical modeling editors
- **Base classes** of Graphiti have to be **extended** to define concrete syntaxes of modeling languages
  - *Pictogram models* describe the visualization and the hierarchy of concrete syntax elements (cf. .gmfgraph models of GMF)
  - *Link models* establish the mapping between abstract and concrete syntax elements (cf. .gmfmap models of GMF)
- DSL on top of Graphiti: Spray



# Other Approaches outside Eclipse

MetaEdit+

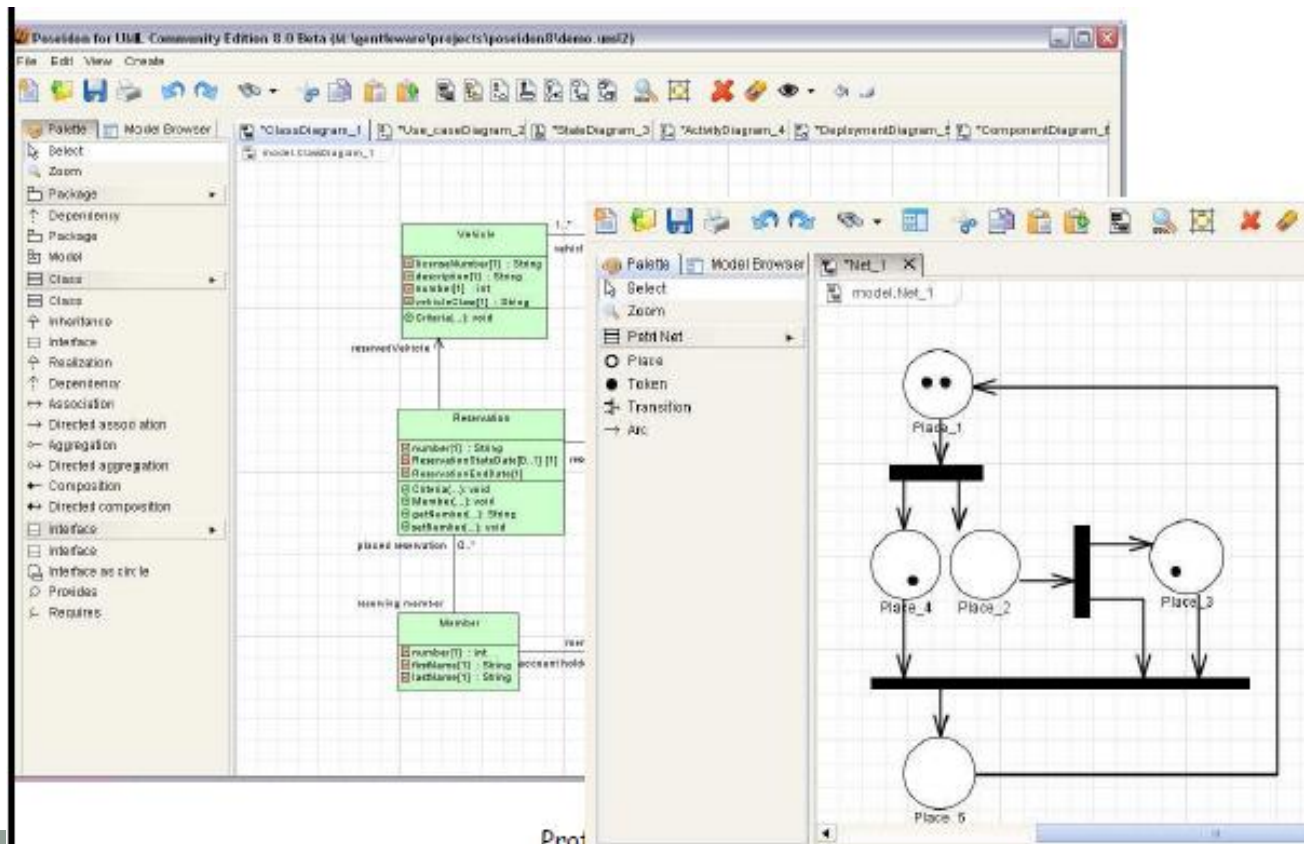
- Metamodeling tool outside Eclipse (commercial product)
- **Graphical specification of figures** in graphical editor
- Special tags to specify labels in the figures by querying the models



# Other approaches outside Eclipse

Poseidon

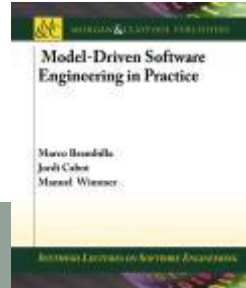
- UML Tool
- Uses **textual syntax** to specify mappings, figures, etc.
  - Based on Xtext
  - Provides dedicated concrete syntax text editor



# TEXTUAL CONCRETE SYNTAX

---

[www.mdse-book.com](http://www.mdse-book.com)



# Textual Modeling Languages

- **Long tradition** in software engineering
  - General-purpose programming languages
  - But also a multitude of domain-specific (programming) languages
    - Web engineering: HTML, CSS, Jquery, ...
    - Data engineering: SQL, XSLT, XQuery, Schematron, ...
    - Build and Deployment: ANT, MAVEN, Rake, Make, ...
- Developers are often used to textual languages
- ***Why not using textual concrete syntaxes for modeling languages?***



# Textual Modeling Languages

- Textual languages defined either as *internal* or *external* languages
- **Internal languages**
  - Embedded languages in existing host languages
  - Explicit internal languages
    - Becoming mainstream through Ruby and Groovy
  - Implicit internal languages
    - Fluent interfaces simulate languages in Java and C#
- **External languages**
  - Have their own custom syntax
  - Own parser to process them
  - Own editor to build sentences
  - Own compiler/interpreter for execution of sentences
  - Many XML-based languages ended up as external languages
    - Not very user-friendly



# Textual Modeling Languages

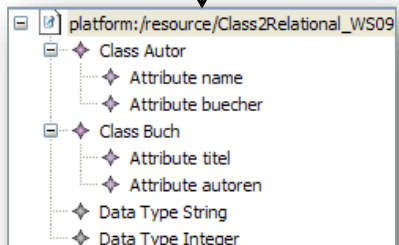
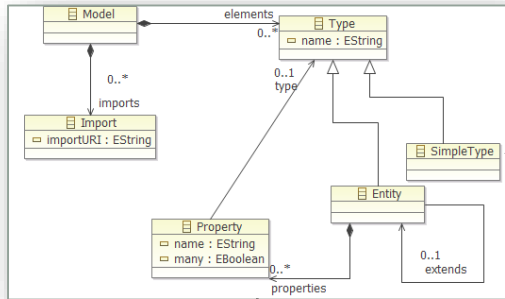
- **Textual languages have specific strengths compared to graphical languages**
  - Scalability, pretty-printing, ...
- **Compact and expressive syntax**
  - Productivity for experienced users
  - Guidance by IDE support softens learning curve
- **Configuration management/versioning**
  - Concurrent work on a model, especially with a version control system
  - Diff, merge, search, replace, ...
  - But be aware, some conflicts are hard to detect on the text level!
  - Dedicated model versioning systems are emerging!



# Textual Concrete Syntax

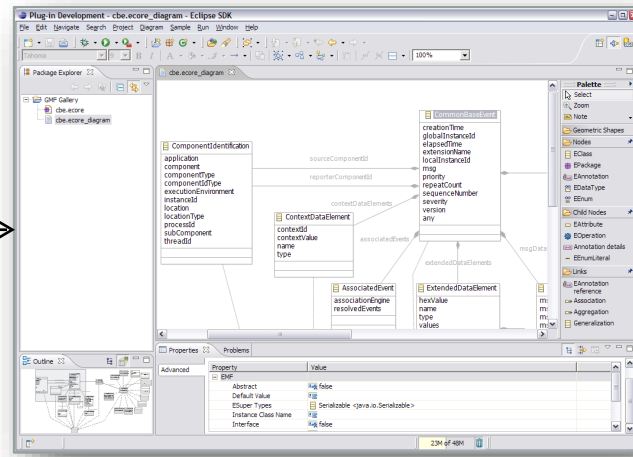
Concrete Syntaxes in Eclipse

## Ecore-based Metamodels



Generic tree-based  
EMF Editor

## Graphical Concrete Syntax



## Textual Concrete Syntax

Screenshot of the Textual Concrete Syntax editor in Eclipse, showing a textual representation of the metamodel. The code defines entities, properties, and associations:

```
type String
type Bool

entity Session {
    property Title: String
    property IsTutorial: Bool
}

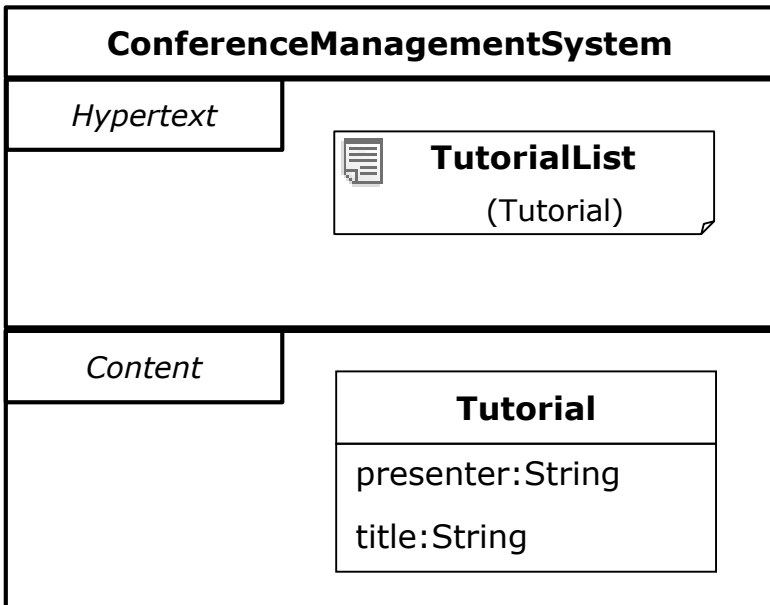
entity Conference {
    property Name: String
    property Attendees: Person[]
    property Speakers: $[]
}

entity Person {
    property Name: String
}

entity Speaker extends Person
    property Sessions: Session[]
```

# Every GCS is transformable to a TCS

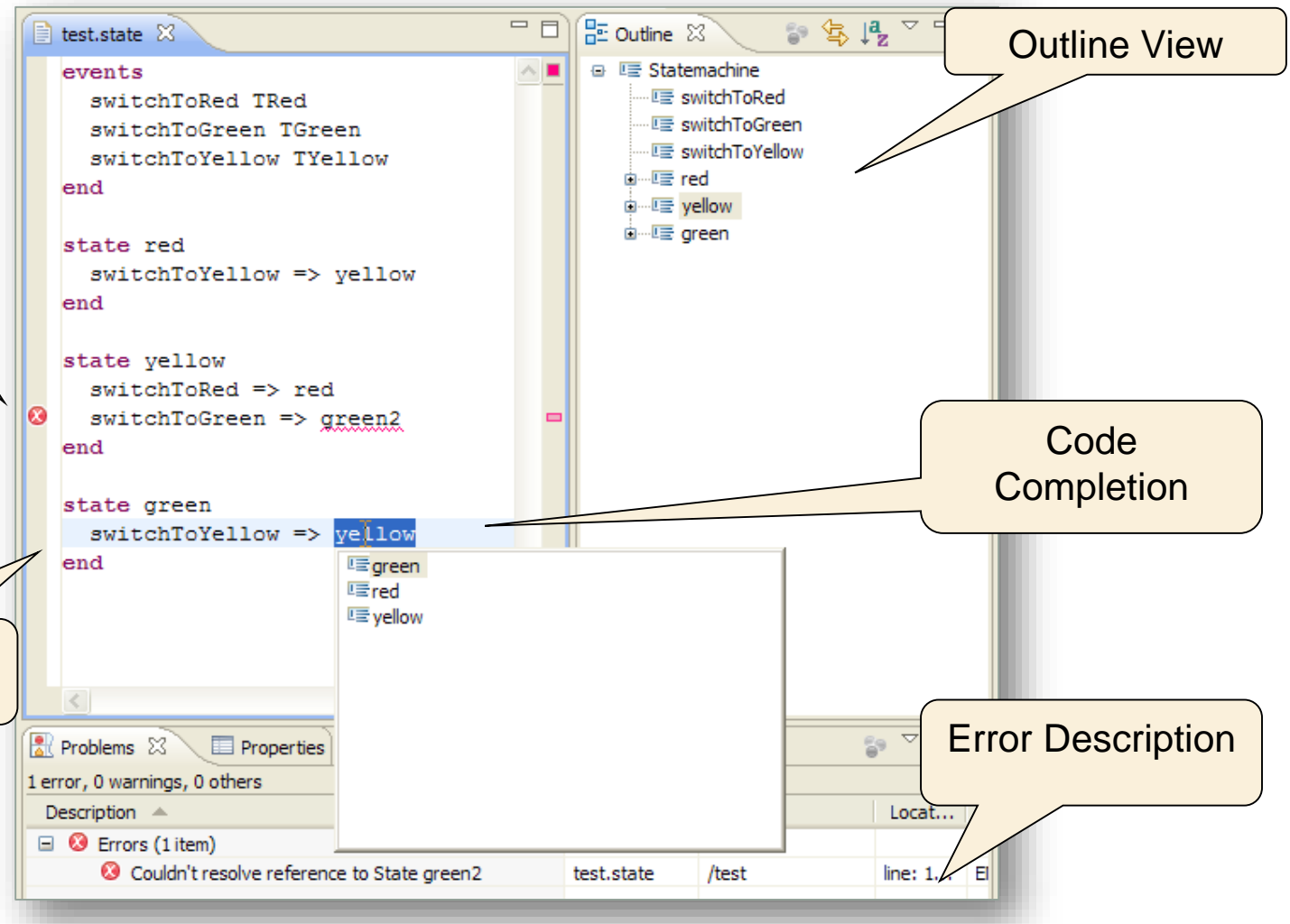
## Example: sWML



```
webapp ConferenceManagementSystem{  
  
hypertext{  
    index TutorialList shows Tutorial [10] {...}  
}  
  
content{  
    class Tutorial {  
        att presenter : String;  
        att title : String;  
    }  
}  
}
```



# Anatomy of Modern Text Editors



# Excursus: Textual Languages in the Past

## Basics

- **Extended Backus-Naur-Form (EBNF)**
  - Originally introduced by Niklaus Wirth to specify the syntax of Pascal
  - In general, they can be used to specify a context-free grammar
  - ISO Standard
- Fundamental assumption: A text consists of a sequence of **terminal symbols** (visible characters).
- EBNF specifies all valid terminal symbol sequences using **production rules** → grammar
- **Production rules** consist of a left side (name of the rule) and a right side (valid terminal symbol sequences)



# Textual Languages

EBNF

- Production rules consist of
  - Terminal
  - NonTerminal
  - Choice
  - Optional
  - Repetition
  - Grouping
  - Comment
  - ...

Usage	Notation
definition	=
concatenation	,
termination	;
alternation	
option	[ ... ]
repetition	{ ... }
grouping	( ... )
terminal string	" ... "
terminal string	' ... '
comment	(* ... *)
special sequence	? ... ?
exception	-



# Textual Languages

Entity DSL

## ■ Example

```
type String  
type Boolean  
  
entity Conference {  
    property name : String  
    property attendees : Person[]  
    property speakers : Speaker[]  
}  
  
entity Person {  
    property name : String  
}  
  
entity Speaker extends Person {  
    ...  
}
```



# Textual Languages

Entity DSL

## ■ Sequence analysis

```
type String  
type Boolean  
  
entity Conference {  
    property name : String  
    property attendees : Person[]  
    property speakers : Speaker[]  
}  
  
entity Person {  
    property name : String  
}  
  
entity Speaker extends Person {  
}
```

### Legend:

- **Keywords**
- **Scope borders**
- **Separation characters**
- **Reference**
- **Arbitrary character sequences**



# Textual Languages

Entity DSL

## ■ EBNF Grammar

Model := Type\*;

Type := SimpleType | Entity;

SimpleType := 'type' ID;

Entity := 'entity' ID ('extends' ID)? '{' Property\* '}';

Property := 'property' ID ':' ID ('[]')?;

ID := ('a'..'z'|'A'..'Z'|'\_') ('a'..'z'|'A'..'Z'|'\_'|'0'..'9')\*;



# Textual Languages

Entity DSL

## ■ EBNF vs. Ecore

Model := Type\*;

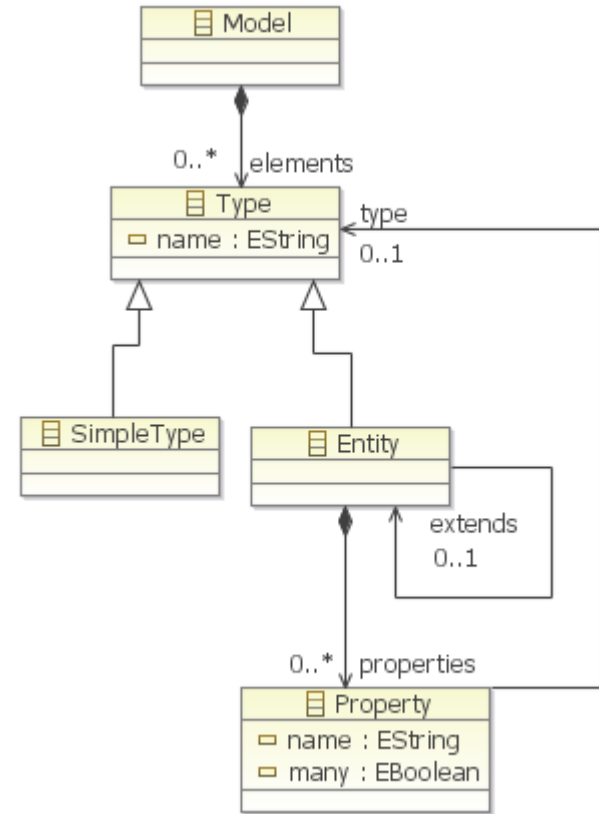
Type := SimpleType | Entity;

SimpleType := 'type' ID;

Entity := 'entity' ID ('extends' ID)? '{'  
    Property\* '}';

Property := 'property' ID ':' ID ('[]')?;

ID := ('a'..'z'|'A'..'Z'|'\_')  
    ('a'..'z'|'A'..'Z'|'\_'|'0'..'9')\*;



# Textual Languages

## EBNF vs. Ecore

### ▪ **EBNF**

- + Specifies concrete syntax
- + Linear order of elements
- No reusability
- Only containment relationships

### ▪ **Ecore**

- + Reusability by inheritance
- + Non-containment and containment references
- + Predefined data types and user-defined enumerations
- ~ Specifies only abstract syntax

### ▪ **Conclusion**

- A meaningful EBNF cannot be generated from a metamodel and vice versa!

### ▪ **Challenge**

- How to overcome the gap between these two worlds?



# Textual Languages

## Solutions

### Generic Syntax

- Like XML for serializing models
- Advantage: Metamodel is sufficient, i.e., no concrete syntax definition is needed
- Disadvantage: no syntactic sugar!
- Protagonists: *HUTN* and *XMI* (OMG Standards)

### Language-specific Syntax

- *Metamodel First!*
  - Step 1: Specify metamodel
  - Step 2: Specify textual syntax
  - For instance: *TCS* (Eclipse Plug-in)
- *Grammar First!*
  - Step 1: Syntax is specified by a grammar (concrete syntax & abstract syntax)
  - Step 2: Metamodel is derived from output of step 1, i.e., the grammar
  - For instance: *Xtext* (Eclipse Plug-in)
    - Alternative process: take a metamodel and transform it to an initial Xtext grammar!



# Xtext

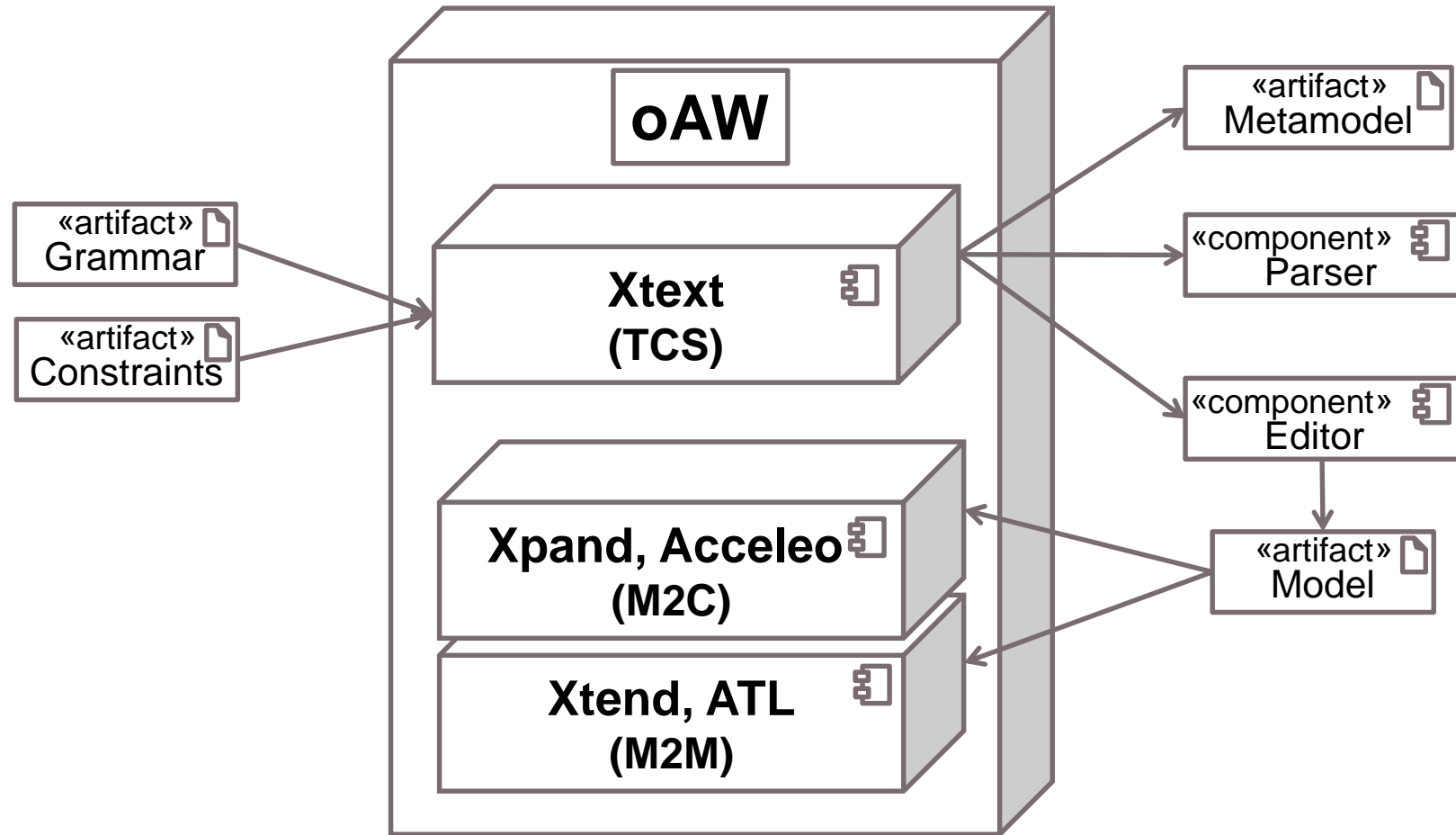
## Introduction

- **Xtext** is used for developing **textual domain specific languages**
- **Grammar** definition similar to **EBNF**, but with **additional features** inspired by **metamodeling**
- Creates **metamodel**, **parser**, and **editor** from grammar definition
- Editor supports **syntax check**, **highlighting**, and **code completion**
- **Context-sensitive constraints** on the grammar described in OCL-like language



# Xtext

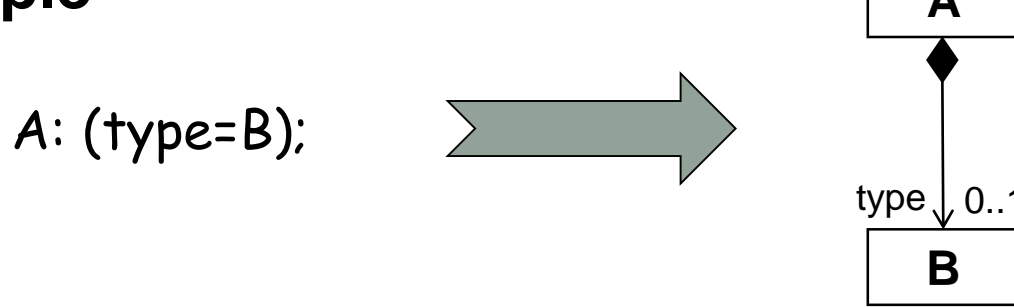
## Introduction



# Xtext

## Grammar

- Xtext grammar **similar** to EBNF
- But **extended** by
  - Object-oriented concepts
  - Information necessary to derive metamodels and modeling editors
- Example



# Xtext

## Grammar

### ■ Terminal rules

- Similar to EBNF rules
- Return value is String by default

### ■ EBNF expressions

- Cardinalities
  - ? = One or none; \* = Any; + = One or more
- Character Ranges    '0' .. '9'
- Wildcard                'f' . 'o'
- Until Token            '/\*' -> '\*/'
- Negated Token          '#' (! '#' ) \* '#'

### ■ Predefined rules

- ID, String, Int, URI



# Xtext

## Grammar

### ■ Examples

terminal ID :

```
('^')?('a'..'z'||'A'..'Z'||'_')('a'..'z'||'A'..'Z'||'_'||'0'..'9')*
```

terminal INT returns ecore::EInt :

```
('0'..'9')+;
```

terminal ML\_COMMENT :

```
'/*' -> '*/';
```



- **Type rules**

- For each type rule a **class** is generated in the metamodel
- Class name corresponds to rule name

- **Type rules contain**

- Terminals -> *Keywords*
- Assignments -> *Attributes or containment references*
- Cross References -> *NonContainment references*
- ...

- **Assignment Operators**

- = for features with multiplicity 0..1
- += for features with multiplicity 0..\*
- ?= for Boolean features



# Xtext

## Grammar

## Examples

- Assignment

State :

```
'state' name=ID  
  (transitions+=Transition)*  
'end';
```

- Cross References

Transition :

```
event=[Event] '>=' state=[State];
```



# Xtext

## Grammar

### ■ **Enum rules**

- Map Strings to enumeration literals

### ■ **Examples**

```
enum ChangeKind :  
    ADD | MOVE | REMOVE  
;
```

```
enum ChangeKind :  
    ADD = 'add' | ADD = '+' |  
    MOVE = 'move' | MOVE = '-' |  
    REMOVE = 'remove' | REMOVE = '-'  
;
```



# Xtext

## Tooling

### ■ Xtext Grammar Definition

The screenshot shows a code editor window titled "StateMachine.xtext". The code is an Xtext grammar definition:

```
1grammar org.xtext.example.StateMachine with org.eclipse.xtext.common.Terminals
2
3generate stateMachine "http://www.xtext.org/example/StateMachine"
4
5Statemachine :
6    'events'
7        (events+=Event)+  
8    'end'  
9    ('resetEvents'
10       (resetEvents+=[Event])+  
11    'end')?  
12    'commands'
13        (commands+=Command)+  
14    'end'  
15    (states+=State)+;
```

Annotations in the image:

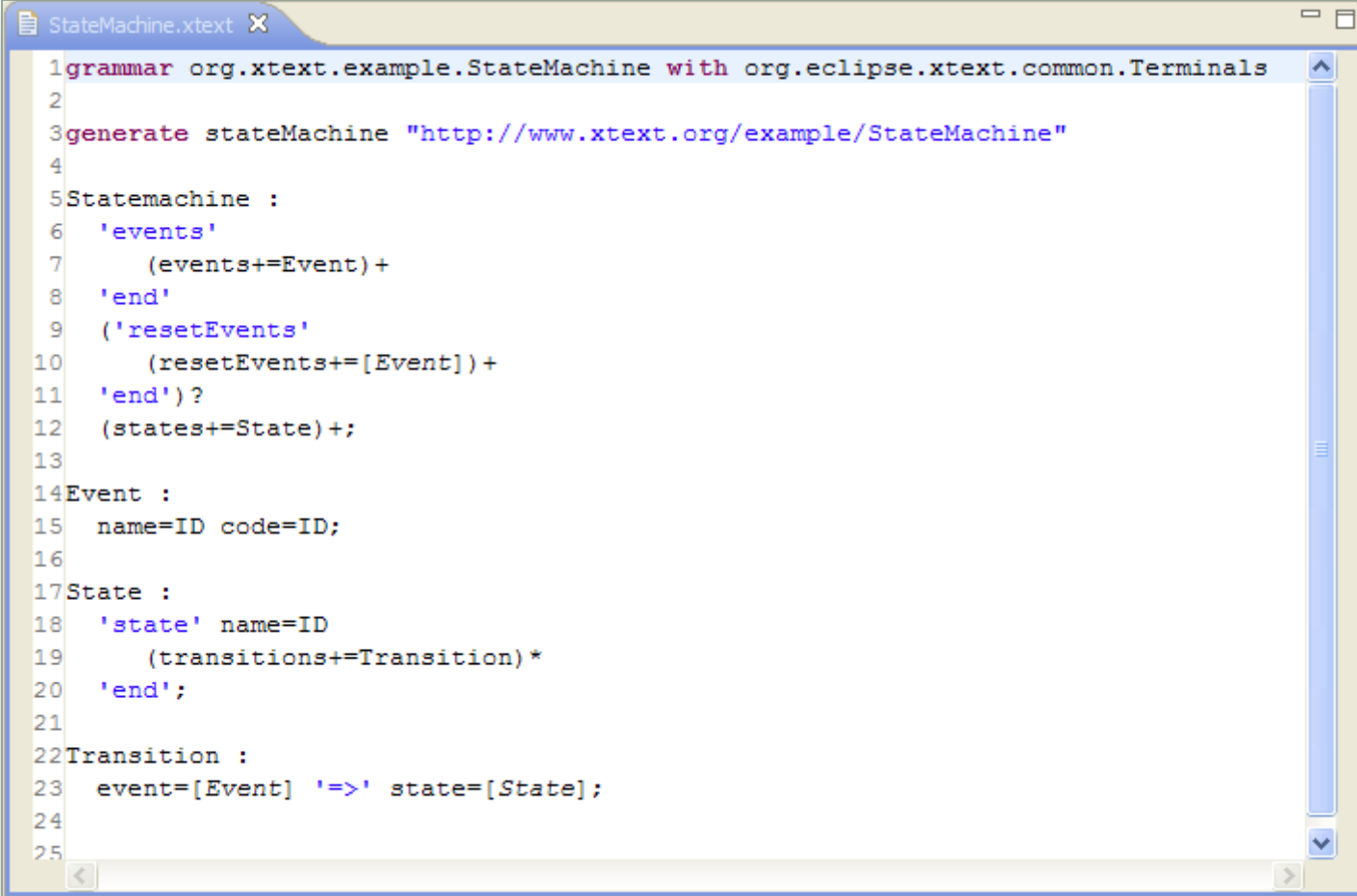
- Grammar Name**: Points to the file name "StateMachine.xtext" in the title bar.
- Default Terminals (ID, STRING,...)**: Points to the line "with org.eclipse.xtext.common.Terminals".
- Metamodel URI**: Points to the line "generate stateMachine \"http://www.xtext.org/example/StateMachine\"".



# Xtext

## Tooling

### ■ Xtext Grammar Definition for State Machines

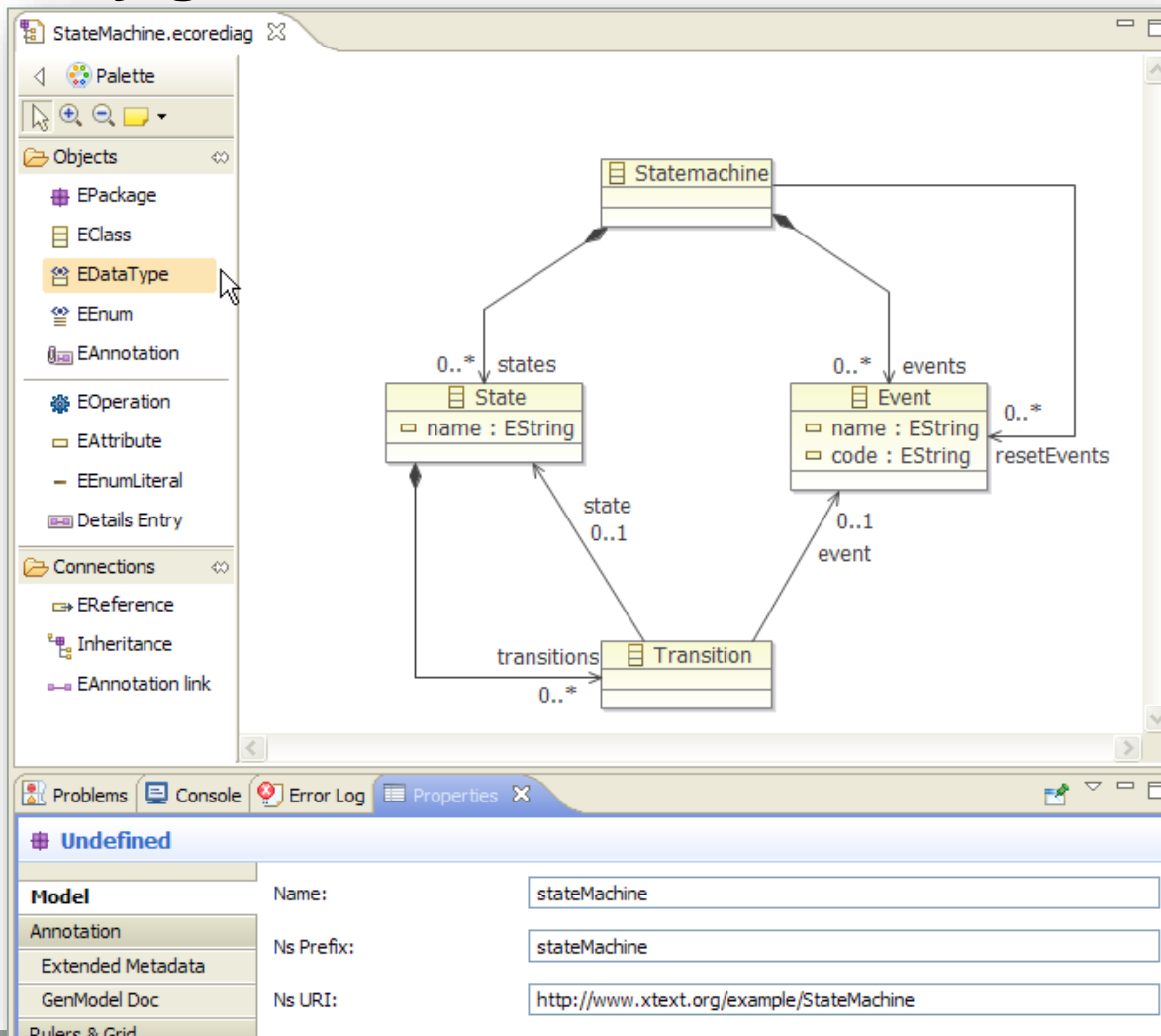


The screenshot shows the Eclipse Xtext editor interface with a single open file named "StateMachine.xtext". The code in the editor defines a grammar for State Machines, structured as follows:

```
1grammar org.xtext.example.StateMachine with org.eclipse.xtext.common.Terminals
2
3generate stateMachine "http://www.xtext.org/example/StateMachine"
4
5Statemachine :
6    'events'
7    (events+=Event)+*
8    'end'
9    ('resetEvents'
10       (resetEvents+=[Event])+*
11    'end')?
12    (states+=State)+;
13
14Event :
15    name=ID code=ID;
16
17State :
18    'state' name=ID
19    (transitions+=Transition)*
20    'end';
21
22Transition :
23    event=[Event] '>' state=[State];
```



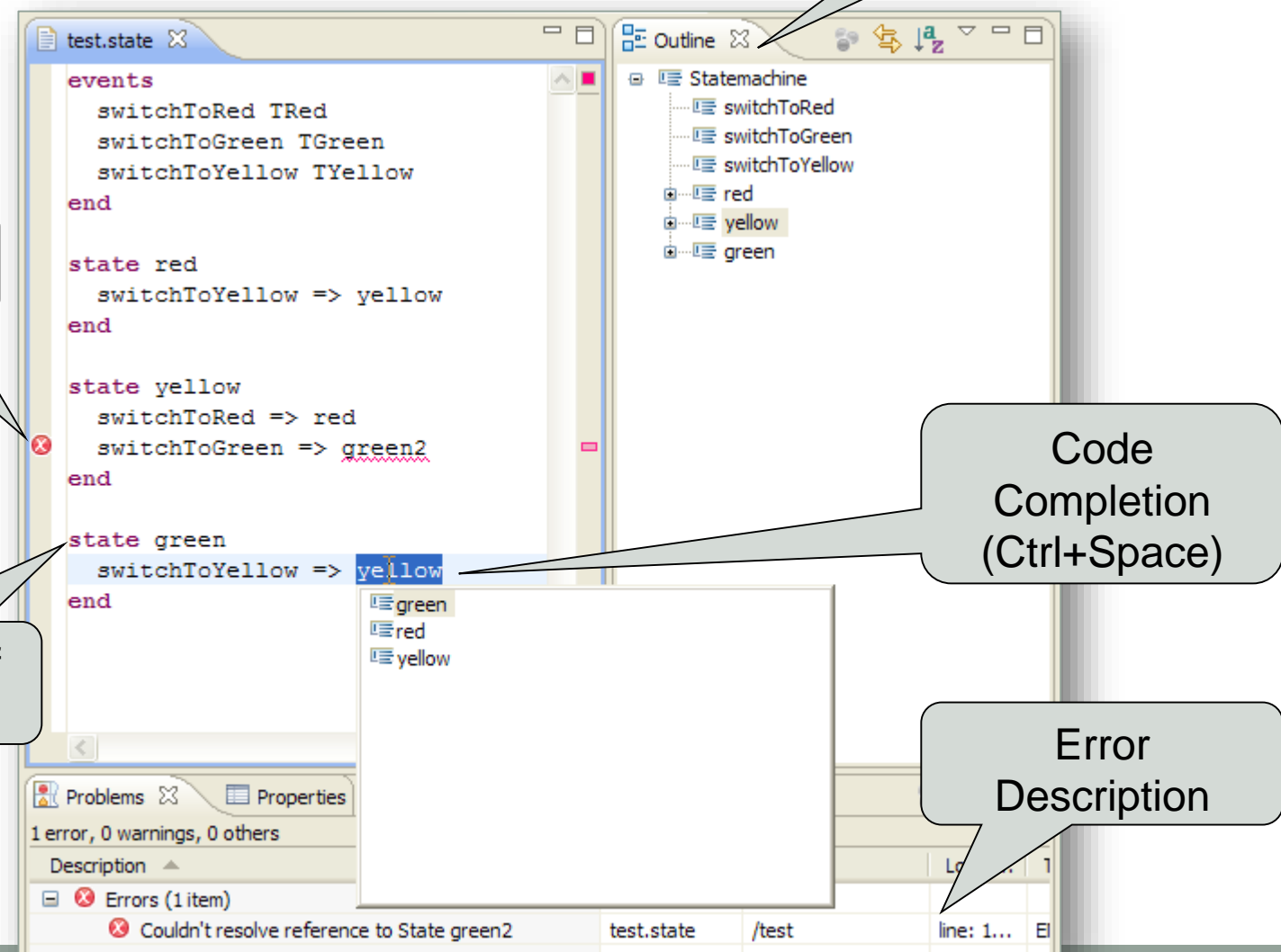
- Automatically generated Ecore-based Metamodel



# Xtext

Tooling

## ■ Generated DSL Editor



# Example #1: Entity DSL

Entity DSL Revisited

## Example Model

```
type String
type Bool

entity Conference {
    property name : String
    property attendees : Person[]
    property speakers : Speaker[]
}

entity Person {
    property name : String
}

entity Speaker extends Person {
    ...
}
```

## EBNF Grammar

Model := Type\*;

Type := SimpleType | Entity;

SimpleType := 'type' ID;

Entity := 'entity' ID ('extends' ID)? '{'  
Property\* '}';

Property := 'property' ID ':' ID ('[]')?;

ID := ('a'..'z'|'A'..'Z'|'\_')  
('a'..'z'|'A'..'Z'|'\_'|'0'..'9')\*;



# Example #1

From EBNF to Xtext

## EBNF Grammar

Model := Type\*;

Type := SimpleType | Entity;

SimpleType := 'type' ID;

Entity := 'entity' ID  
('extends' ID)? '{'  
Property\*  
'}';

Property := 'property' ID ':'  
ID ('[]')?;

ID := ('a'..'z'|'A'..'Z'||'\_')  
('a'..'z'|'A'..'Z'||'|'|'0'..'9')\*;

## Xtext Grammar

grammar MyDsl with  
org.eclipse.xtext.common.Terminals

generate myDsl "http://MyDsl"

Model : elements+=Type\*;

Type: SimpleType | Entity;

SimpleType: 'type' name=ID;

Entity : 'entity' name=ID  
('extends' extends=[Entity])? '{'  
properties+=Property\*  
'}';

Property: 'property' name=ID ':'  
type=[Type] (many?='[]')?;



# Example #1

How to specify context sensitive constraints for textual DSLs?

## ■ Examples

- Entity names must start with an Upper Case character
- Entity names must be unique
- Property names must be unique within one entity

## ■ Answer

- Use the same techniques as for metamodels!

## Xtext Grammar

```
grammar MyDsl with
org.eclipse.xtext.common.Terminals

generate myDsl "http://MyDsl"

Model : elements+=Type*;

Type: SimpleType | Entity;

SimpleType: 'type' name=ID;

Entity : 'entity' name=ID
('extends' extends=[Entity])? '{'
properties+=Property*
'';

Property: 'property' name=ID ':'
type=[Type] (many?='[]')?;
```



# Example #1

How to specify context sensitive constraints for textual DSLs?

- Examples

1. Entity names must start with an Upper Case character
2. Entity names must be unique within one model
3. Property names must be unique within one entity

- Solution shown in Check language (similar to OCL)

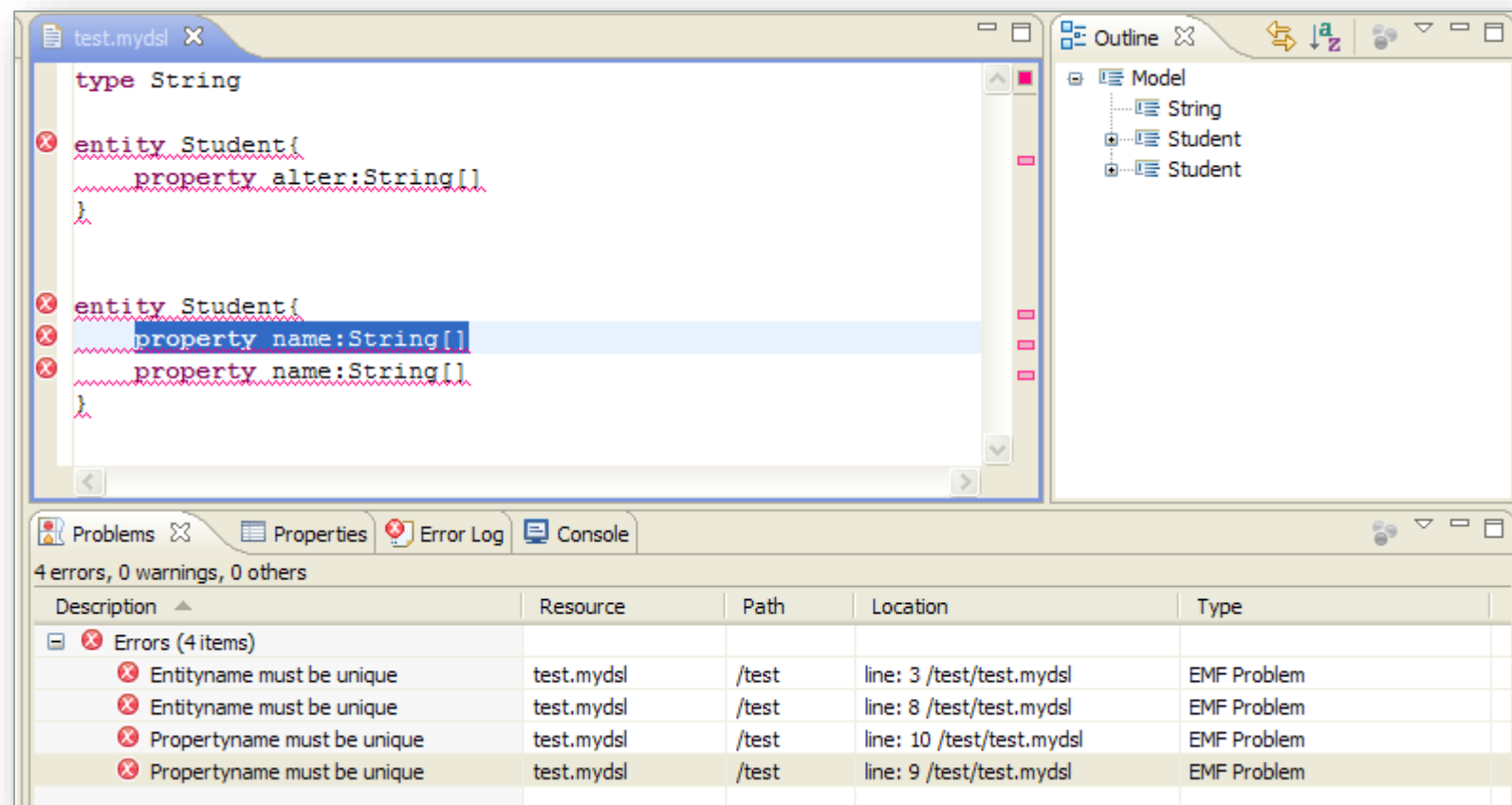
1. **context** myDsl::Entity  
**WARNING** "Name should start with a capital":  
name.toFirstUpper() == name;
2. **context** myDsl::Entity  
**ERROR** "Name must be unique":  
((Model)this.eContainer).elements.name.  
    select(e|e == this.name).size == 1;
3. **context** myDsl::Property  
**ERROR** "Name must be unique":  
((Entity)this.eContainer).properties.name.  
    select(p|p == this.name).size == 1;



# Example #1

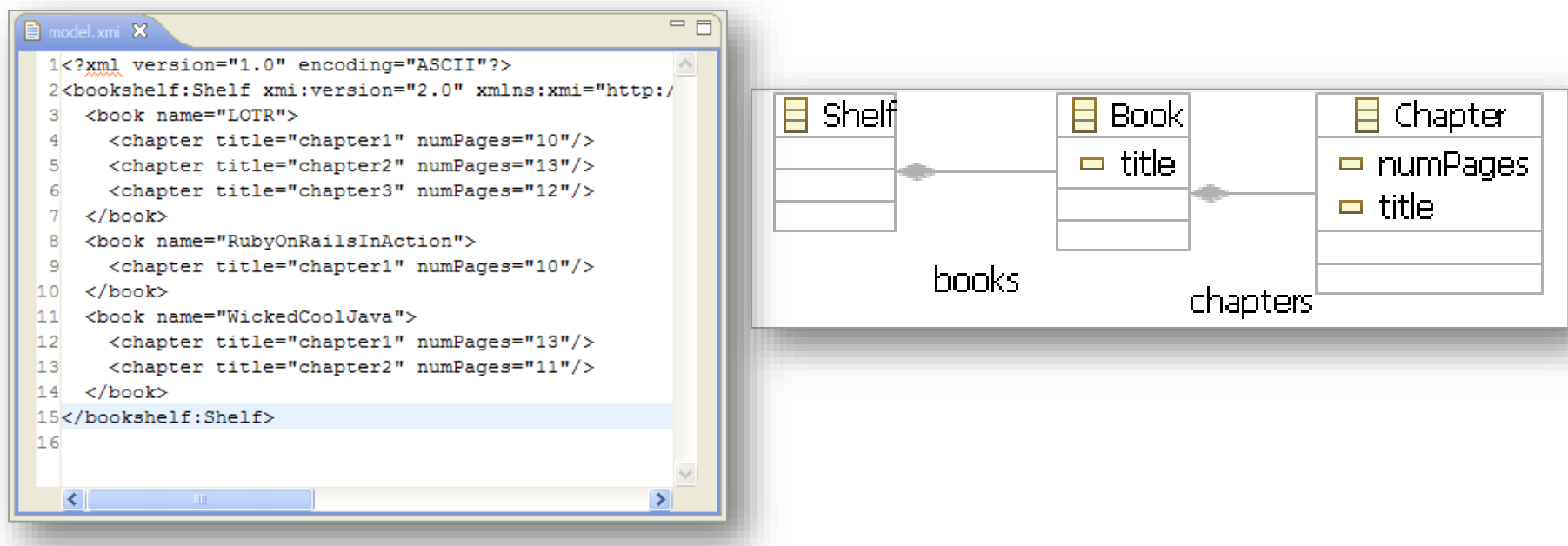
When to evaluate context sensitive constraints?

- Every edit operation for cheap constrains
- Every save operation for cheap to expensive constraints
- Every generation operation for very expensive constraints

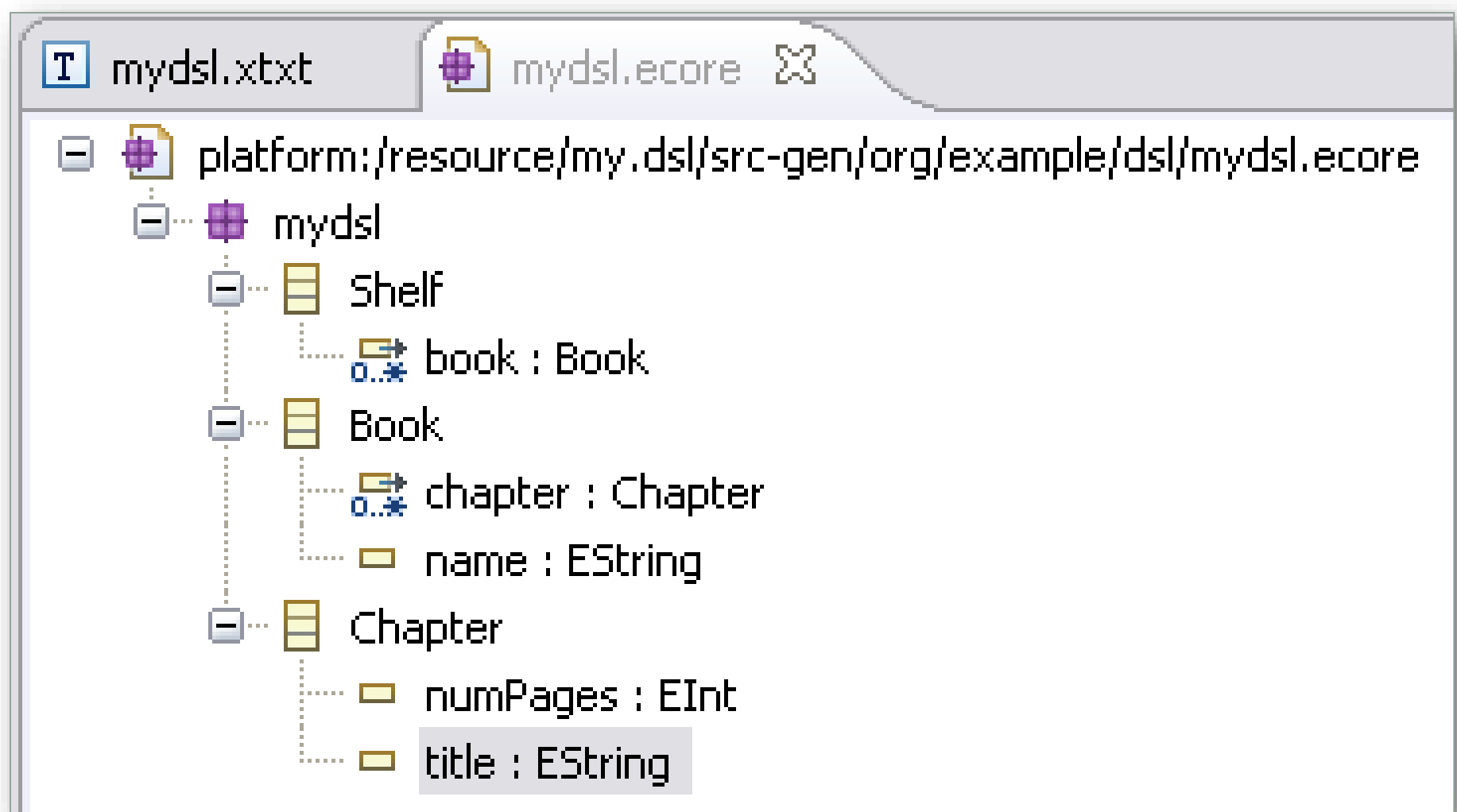


# Example #2: Bookshelf (Homework)

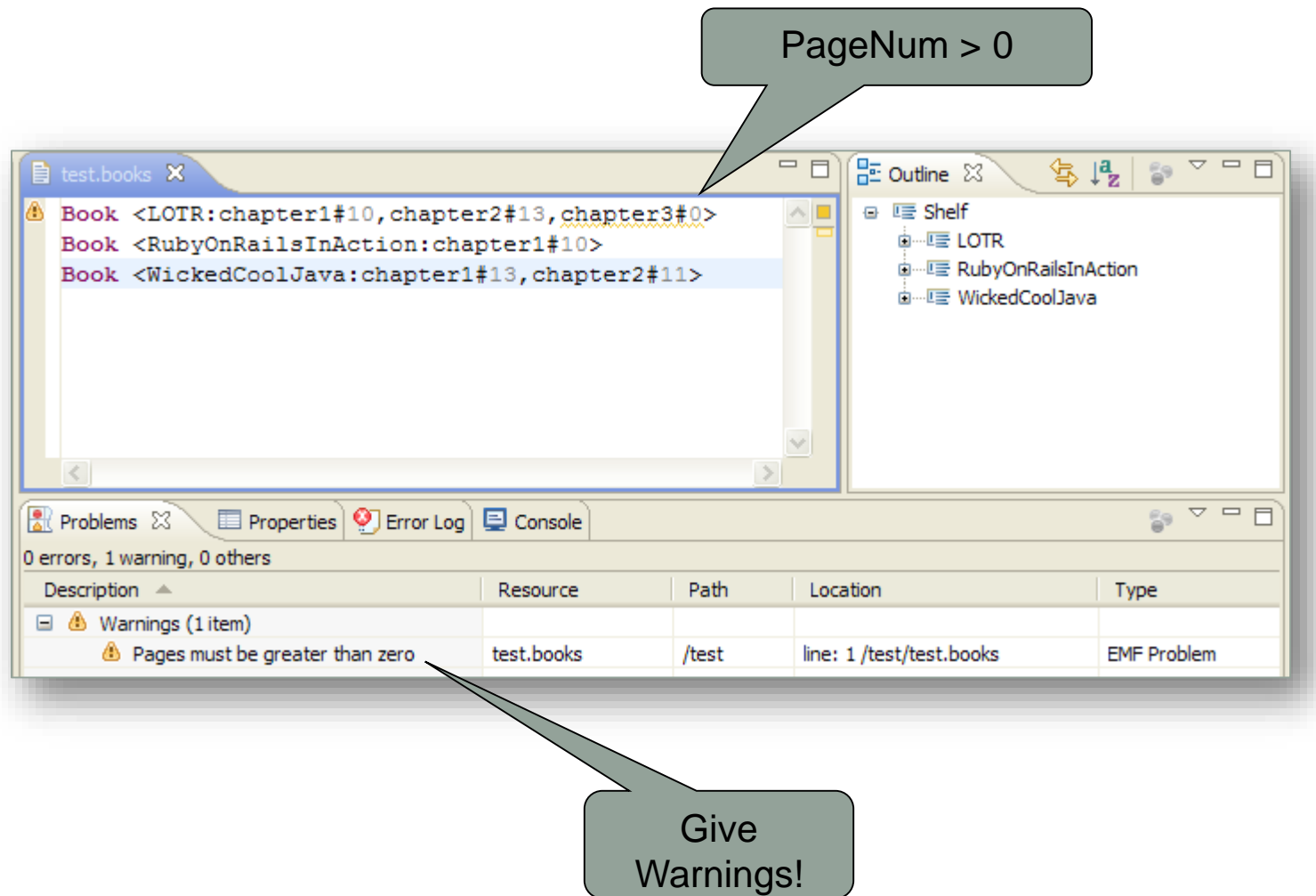
- Edit „Bookshelf“ models in a text-based fashion
- **Given:** Example model as well as the metamodel
- **Asked:** Grammar, constraints, and editor for Bookshelf DSL



# Example #2: Metamodel Details



# Example #2: Editor





MORGAN & CLAYPOOL PUBLISHERS

# MODEL-DRIVEN SOFTWARE ENGINEERING IN PRACTICE

Marco Brambilla,  
Jordi Cabot,  
Manuel Wimmer.  
Morgan & Claypool, USA, 2012.

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