

10. Classical Metamodelling in the Technical Space MOF/EMOF

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- 1) Metamodelling
 - 1) Meta-Hierarchy
- 2) Metametamodels (Metalanguages)
 - 1) Meta-Object-Facility (MOF)
 - 2) EMOF

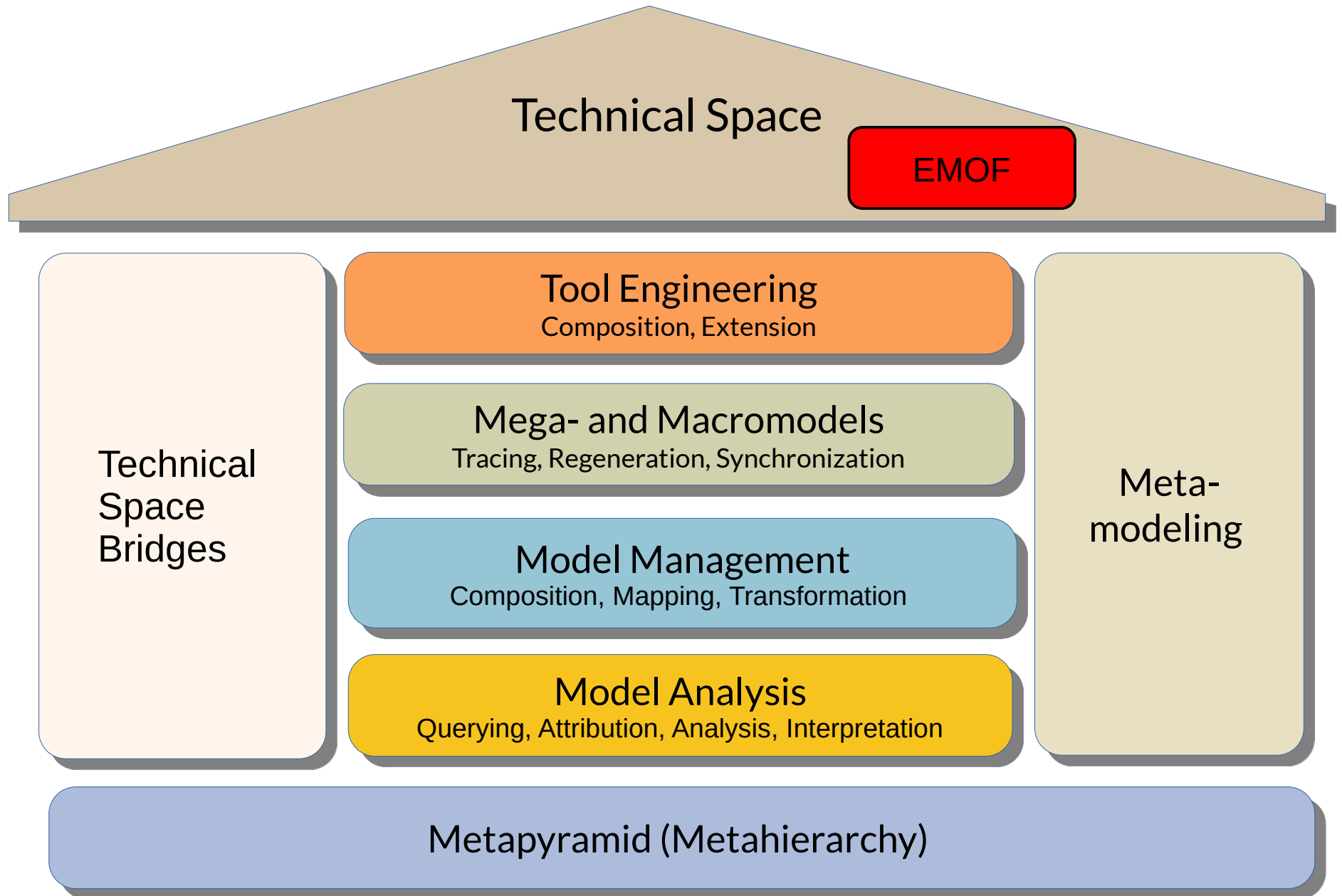
Obligatory Literature

- ▶ Kurtev, I., Bezivin, J., Aksit, M.: Technological Spaces: An Initial Appraisal. In: International Symposium on Distributed Objects and Applications, DOA Federated Conferences, Industrial track, Irvine. (2002)
- ▶ Model-based Technology Integration with the Technical Space Concept. Jean Bezivin and Ivan Kurtev. Metainformatics Symposium, 2005.
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Other Literature

- ▶ Gašević, Dragan, Djuric, Dragan, Devedžic, Vladan. Model Driven Engineering and Ontology Development, 2nd ed., 2009, ISBN 978-3-642-00281-6
 - http://www.springer.com/computer/swe/book/978-3-642-00281-6?cm_mmc=Google-_-Book%20Search-_-Springer-_-0
- ▶ [MOF] Metaobject Facility. OMG. 1.4 and 2.0. www.omg.org
- ▶ [Nill] C. Nill. Analysis and Design Modeling Using Metaphorical Modeling Entities. A Modeling Language for the Tools and Materials Approach. Diplomarbeit Technische Universität Dresden, 2006.
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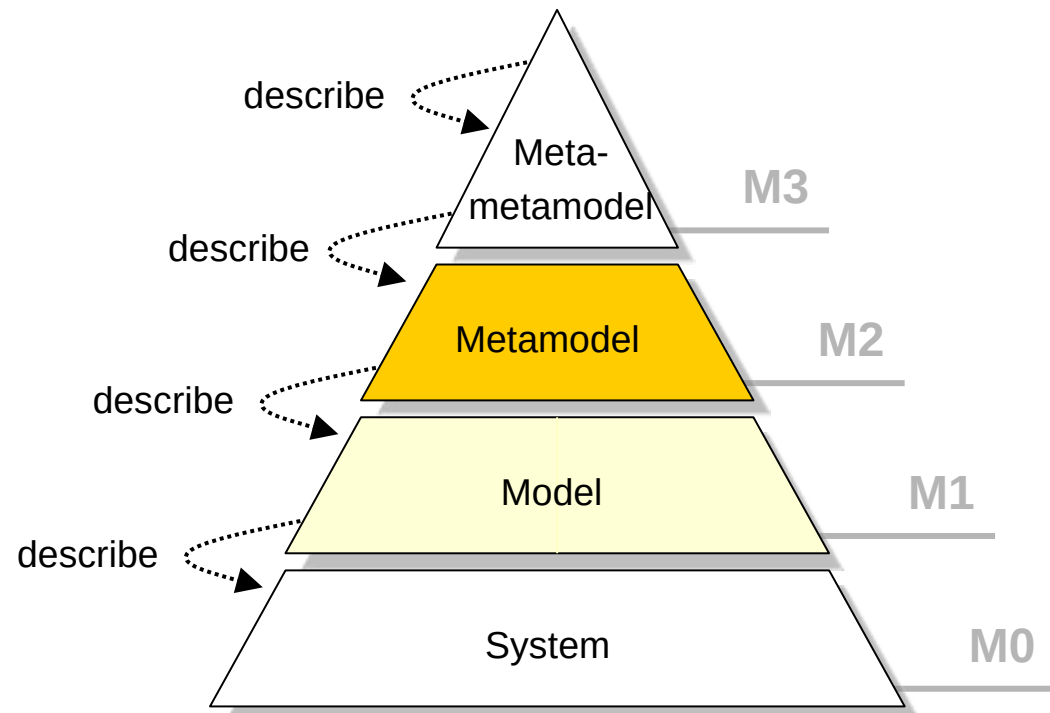
Q10: The House of a Technical Space



10.1 Metamodelling in the Classical Metapyramid

The Metamodel Hierarchy (Metapyramid, Metahierarchy)

- ▶ Models are widely used in engineering disciplines
 - Need for **tool support** that enables model-editing
- ▶ Domain experts want **domain specific languages (DSL)**
→ domain specific models with types from the domain lifted from M1 to M2
- ▶ Do not build model editors from scratch each time
→ **reuse** functionality
→ use meta-information



Remember: The Clabject Metahierarchy and Metapyramids

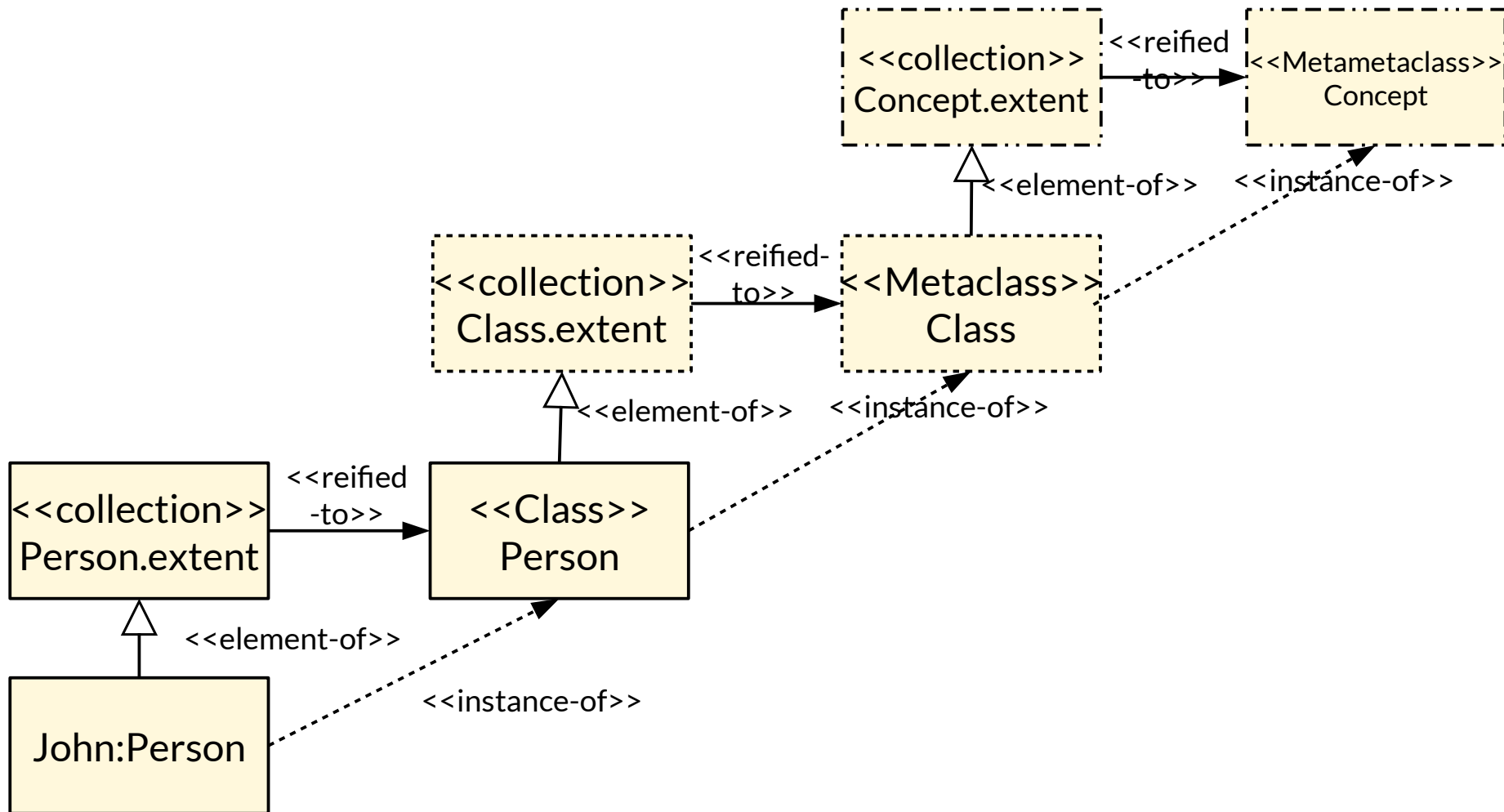
- ▶ We call a hierarchy of instance-of relationships a *metahierarchy*.
- ▶ A *metapyramid* is a network of element-of, reified-to, and instance-of relationships

M3

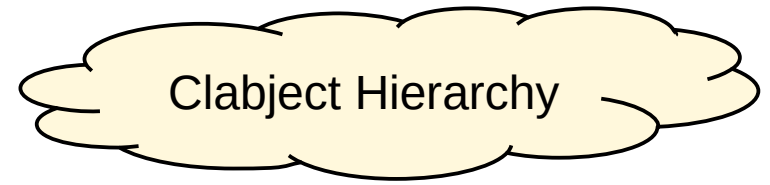
M2

M1

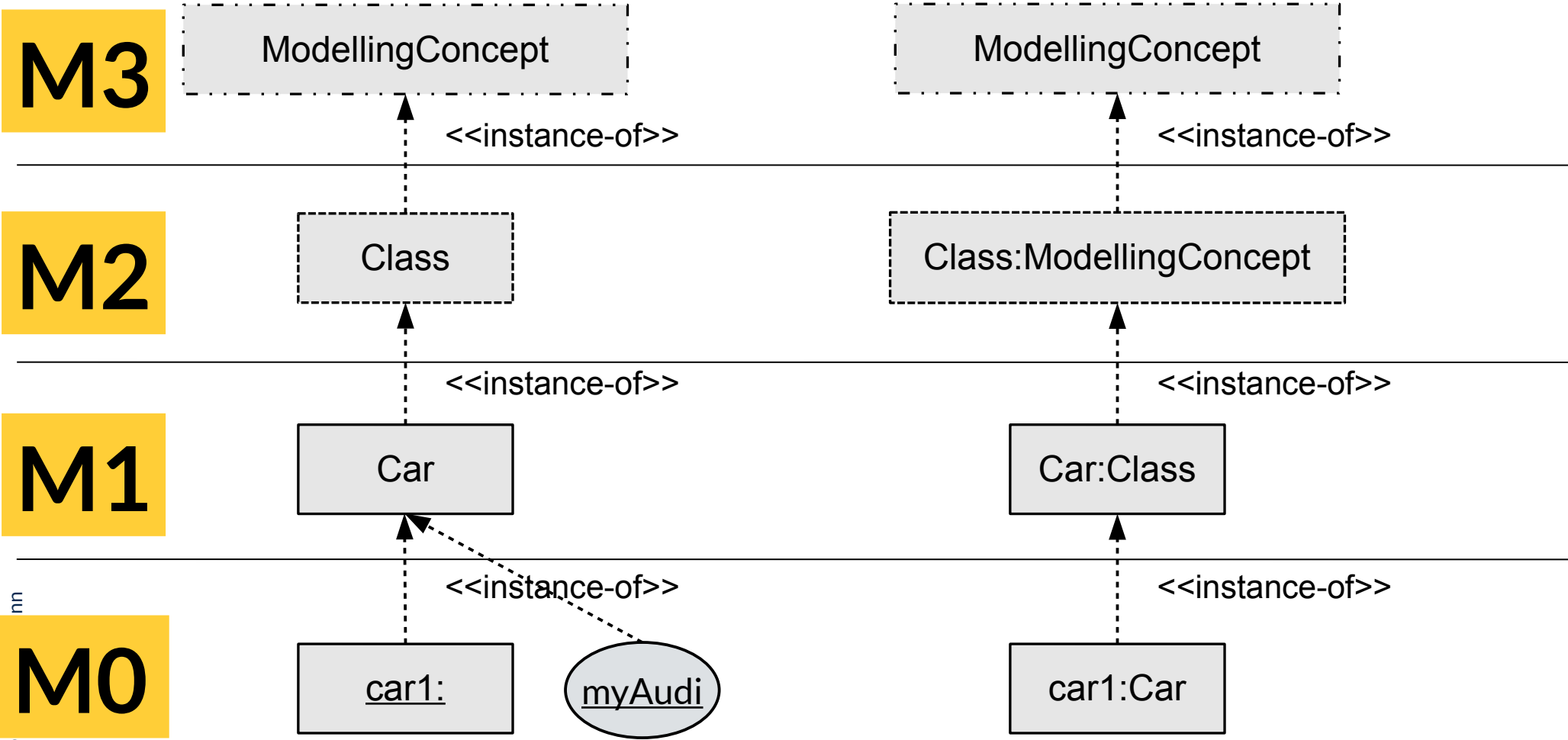
M0



Notation



- ▶ We write metaclasses (clabjects) with dashed lines, metametaclasses (clabjects) with dotted-dashed lines



Lifting a Domain Concept to a Language Concept

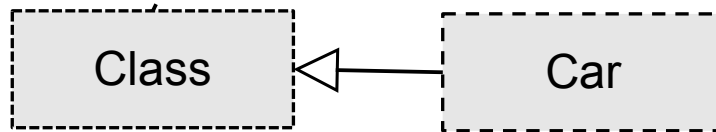
- ▶ Advantages: support of domain-specific semantics by language semantics
- ▶ Which domain semantics has the concept Car?

M3



<<instance-of>>

M2



<<instance-of>>

M1



<<instance-of>>

M0



Models in Software Engineering

Models define abstractions of realities.

- ▶ **Process models (Workflow models)** define workflows and other processes
- ▶ **Domain models** describe a domain of the world, or a problem domain from the world of the customer
- ▶ **System models** specify systems or artefacts:
 - **Software models** define the structure of code
 - **Architecture models** define computational units, distribution, runtime issues, design patterns or architectural styles
 - **Data models** define die structure of materials and the data (e.g. relational model)

Metamodels define types for model elements.

They define the *structure* of models. Their instances are models.

- ▶ **Process metamodels** define concepts for workflows
- ▶ **Domain metamodels** define concepts of domains
- ▶ **System metamodels** define concepts of systems
- ▶ **Programming Language Metamodels** define concepts of programming languages
- ▶ **Modeling Language Metamodels** define concepts of modeling languages
- ▶ **Domain-specific language (DSL) metamodels** define concepts of DSL
- ▶ **Pattern Language Metamodels** define stereotypes for classes
- ▶ **Data metamodels** define concepts for materials

10.2 Metamodels on M3

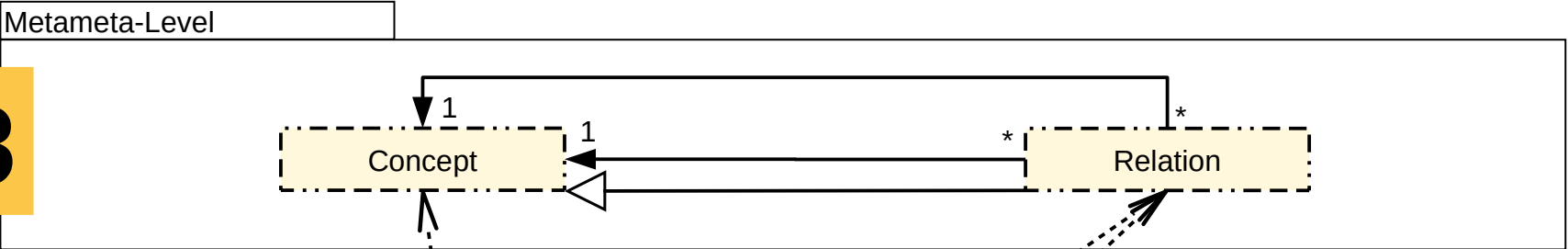
The Metametamodel (Metalanguage)

- ▶ **Def.: A Metametamodel (MMM, Metalanguage) is a structural graph schema of a language**
 - Defines types for the concepts of a language (the metaclasses on M2)
 - Contains the modeling concepts for languages
 - Structural – no behavior
 - Contains **wellformedness rules** for the graphs on M2
 - Via its **multiplicity constraints**, the metamodel defines the form of data structure on M0 (sequence, list, table, tree, link tree, reducible graph, graph)
 - Should be minimalistic

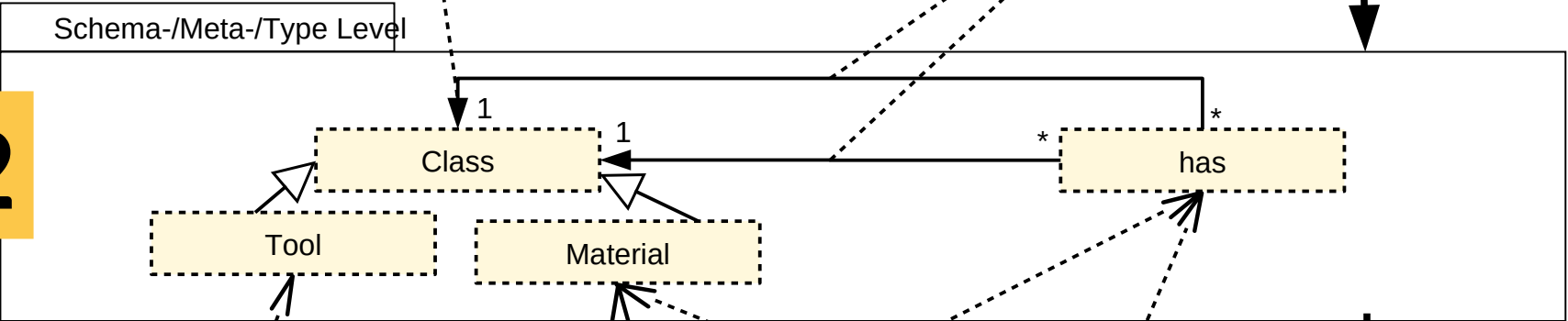
Problem: All tools and materials heavily depend on the MMM of the technical space

Objects, their Clabjects in Models and Metamodels

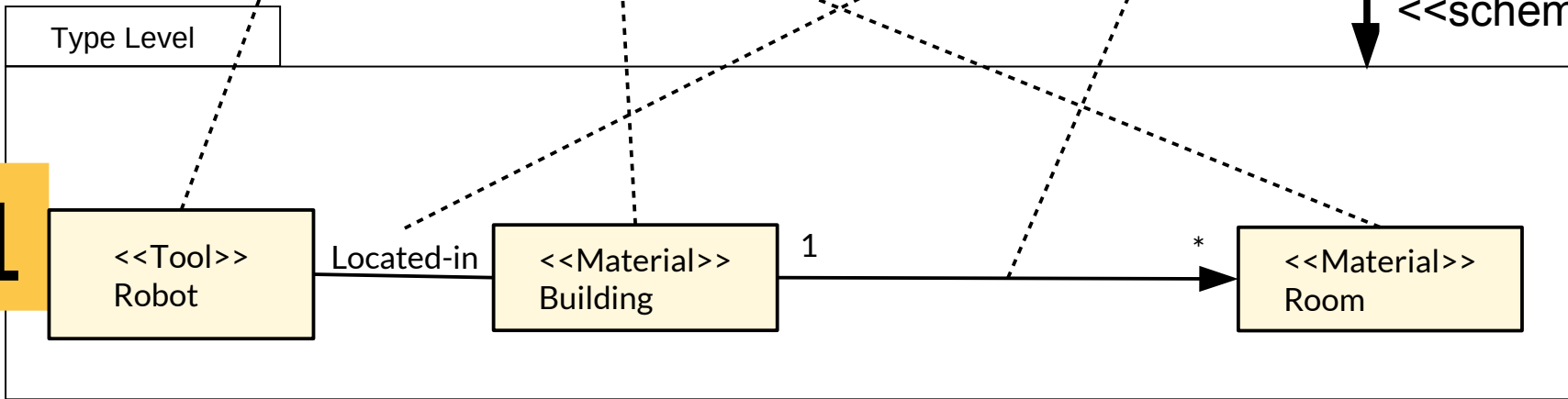
M3



M2



M1



<<schema_of>>

<<schema_of>>



Tower of Babel Problem

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Model-Driven Software Development in Technical Spaces (MOST)

Tragically, no uniform metamodel has appeared... (tower of babel)

Tools depend on their MMM



[Jan-Pieter Breughel (wikipedia)]

Metametamodels - Overview

- ▶ A **metametamodel** describes the context-free and -sensitive structure of a **metalanguage**. It can be augmented with wellformedness rules of the metalanguage.

Examples:

- ▶ Meta Object Facility – MOF
 - Complete MOF – CMOF
 - **UML core**
 - Essential MOF – EMOF
 - **Ecore** (Eclipse implementation of EMOF)
- ▶ GOPRR – Graph Object Property Role Relation (MetaCase.com)
- ▶ CROM of ROSI (DFG training group at TU Dresden)
- ▶ GXL – Graph eXchange Language

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10.2.1 Ecore and MOF as Simple Metametamodels



Overview of Metalanguage MOF (CMOF: Complete MOF)

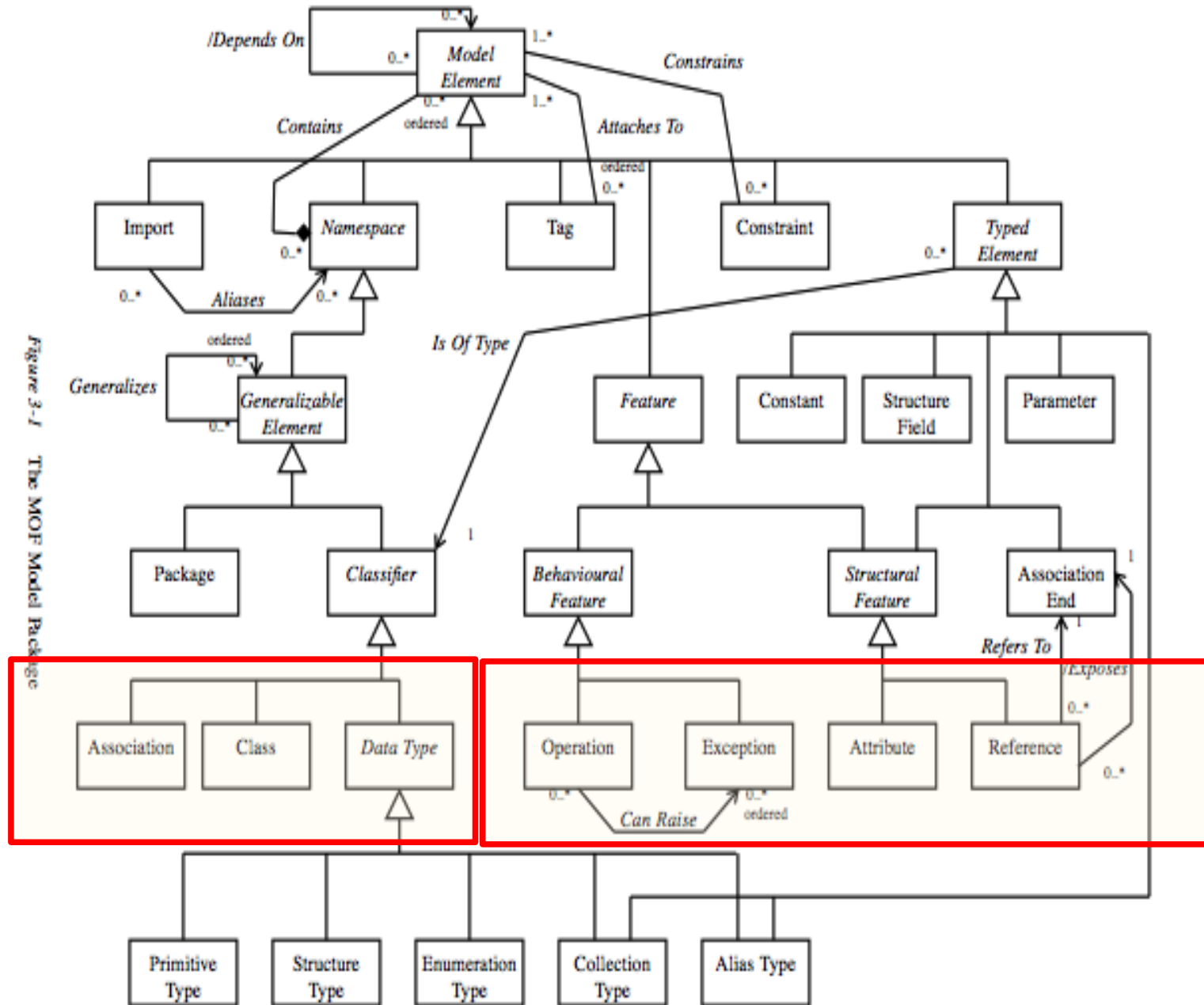
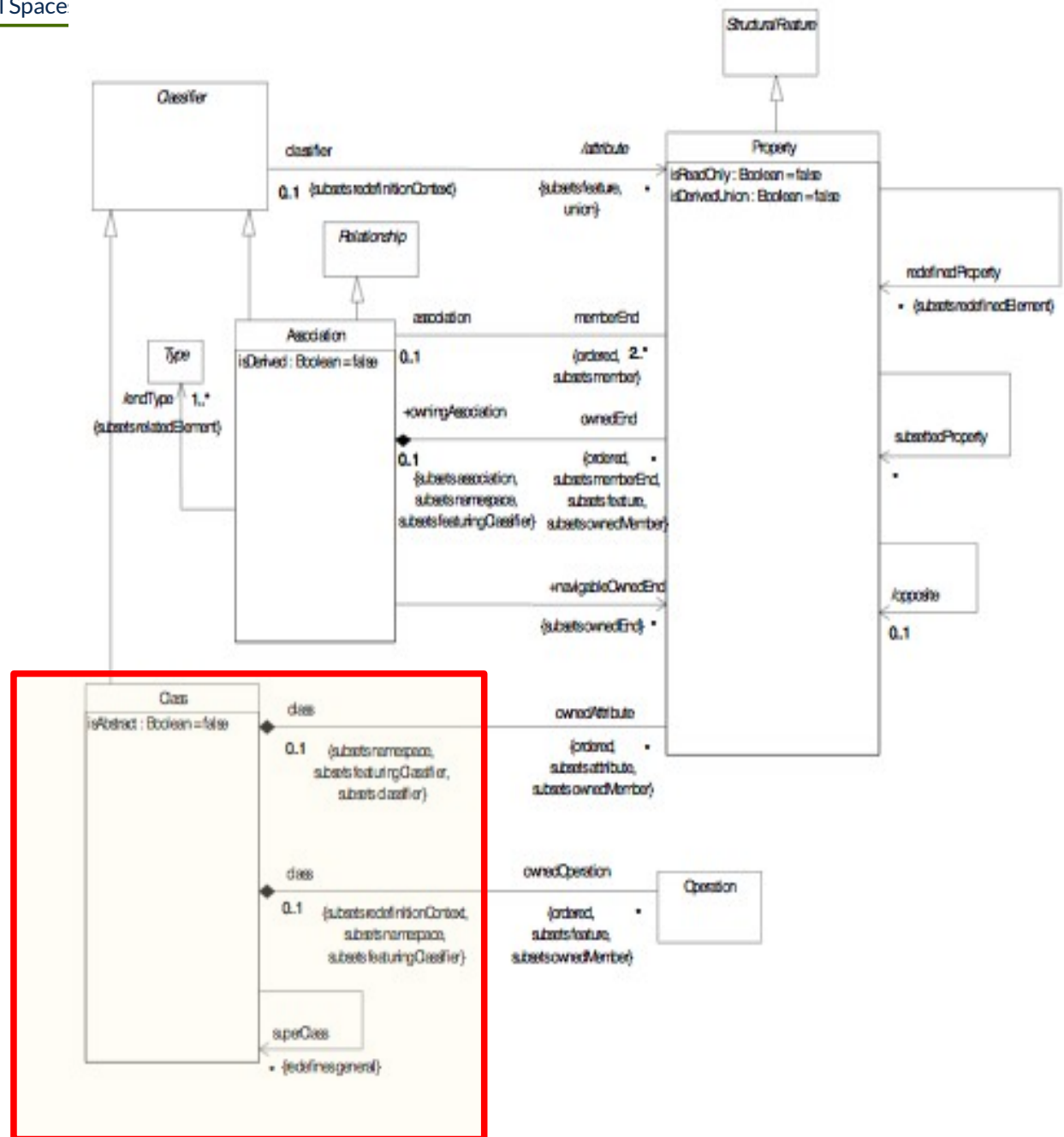


Figure 3-1 The MOF Model Package

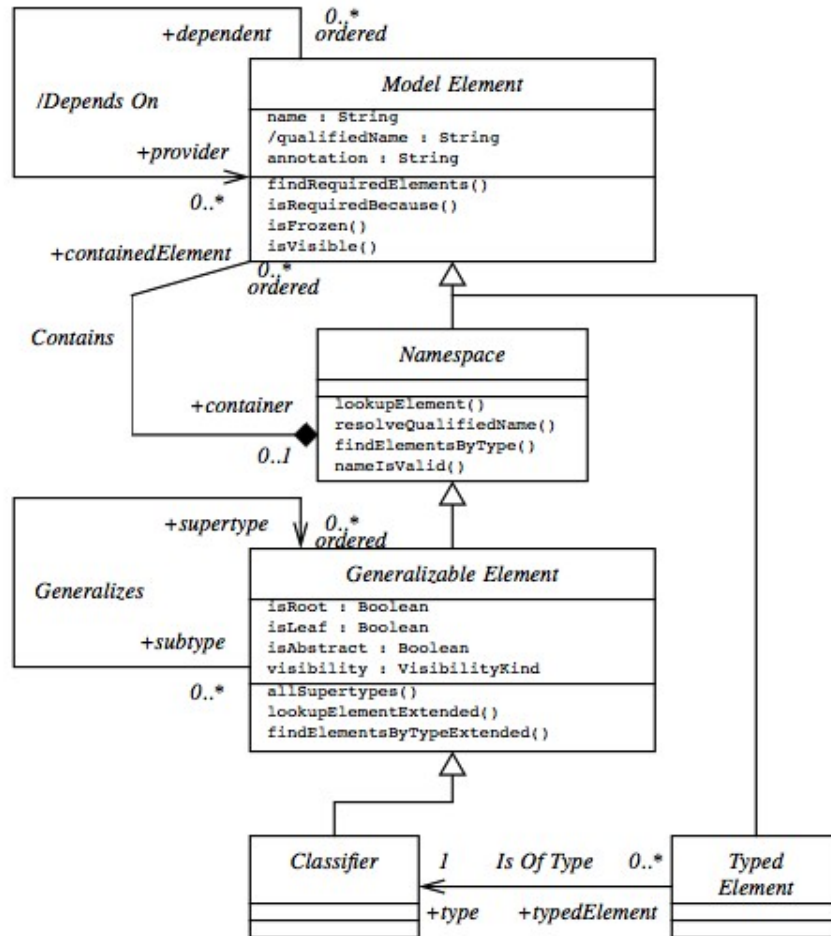
UML Core

- ▶ UML core is subset of MOF, and UML-CD
- ▶ It is rather minimalistic

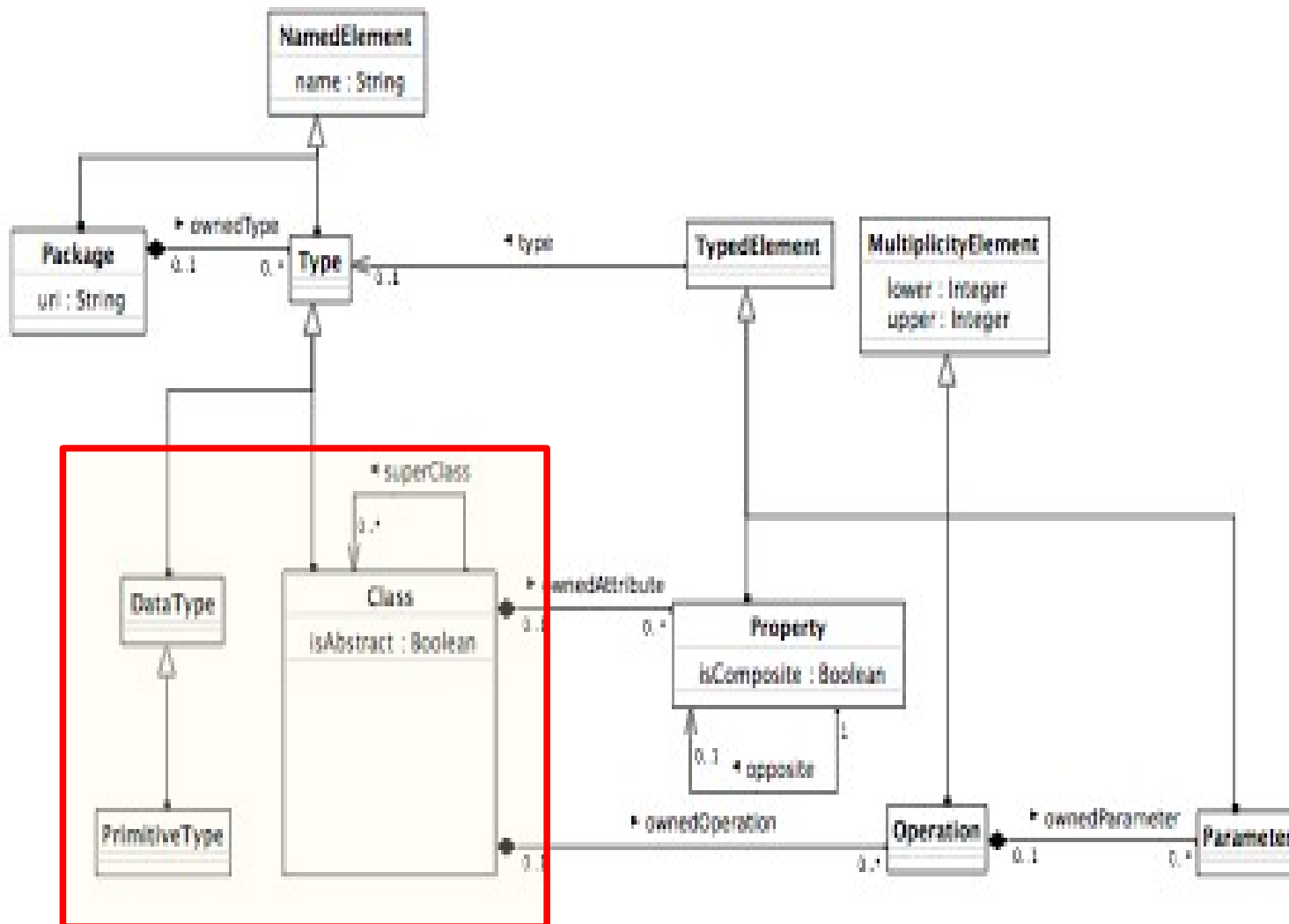


MOF Central Types

- ▶ MOF is for modeling of material, tools, automata (not distinguished)

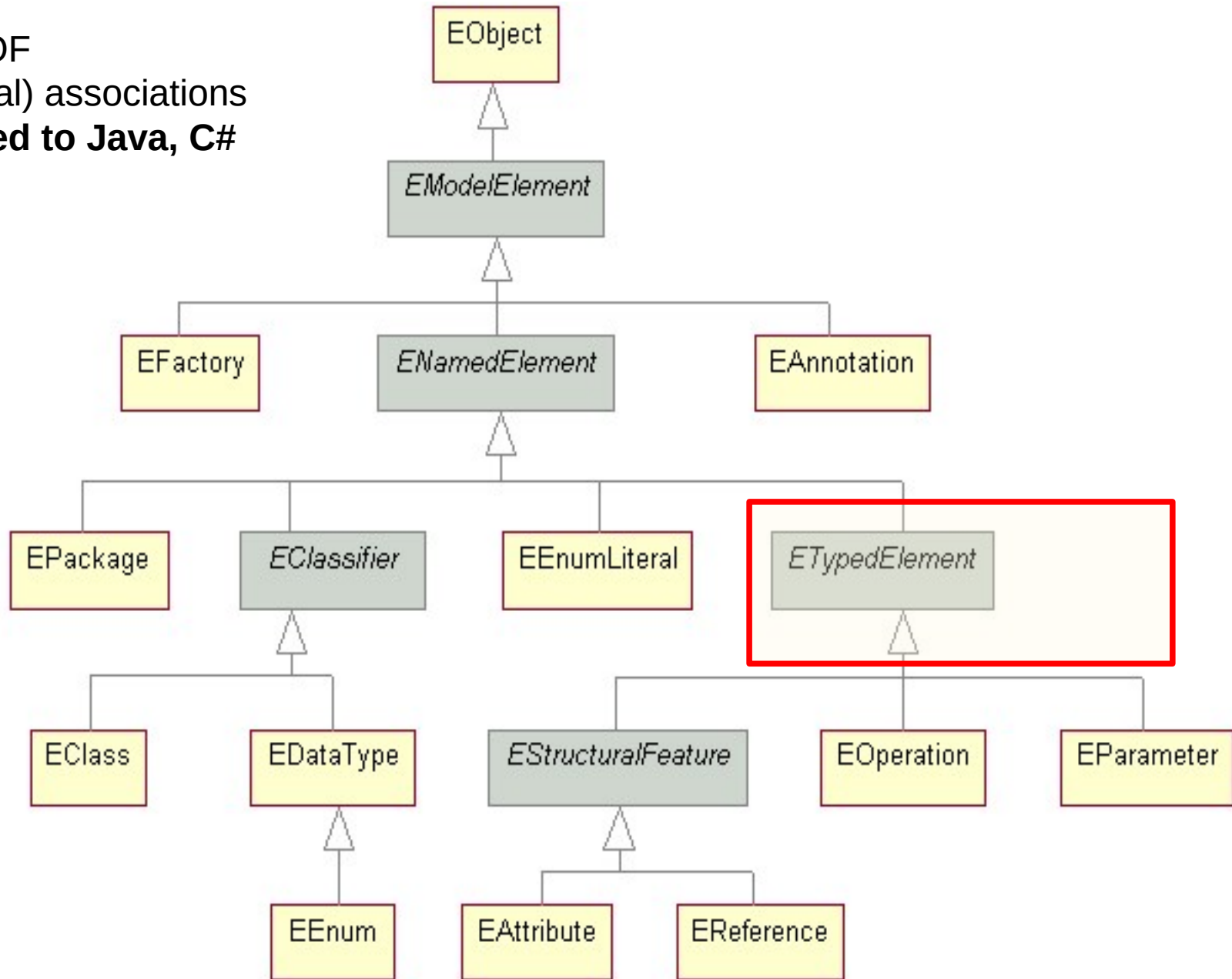


Central MOF Metaclasses with Associations

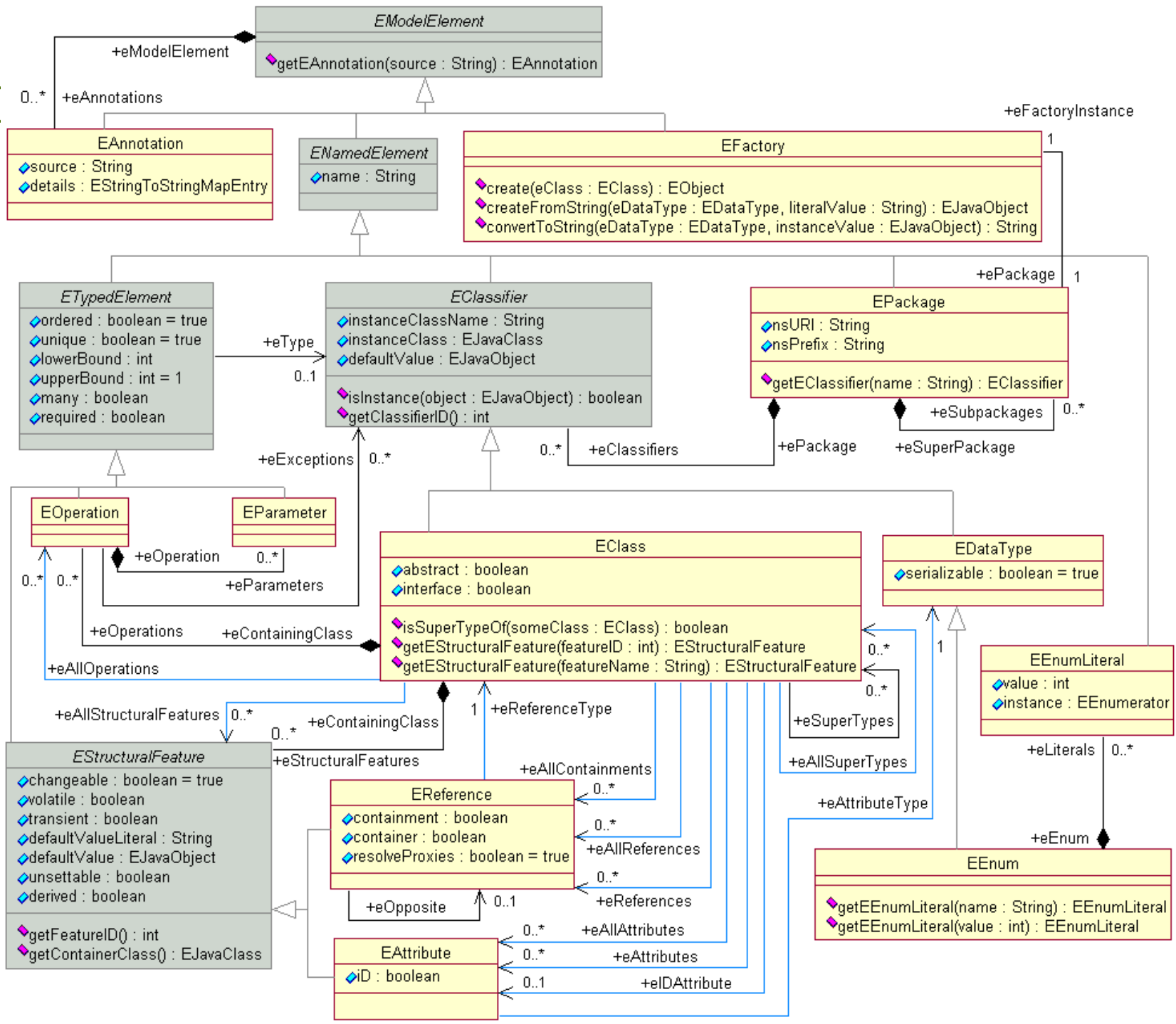


EMOF (Essential MOF)

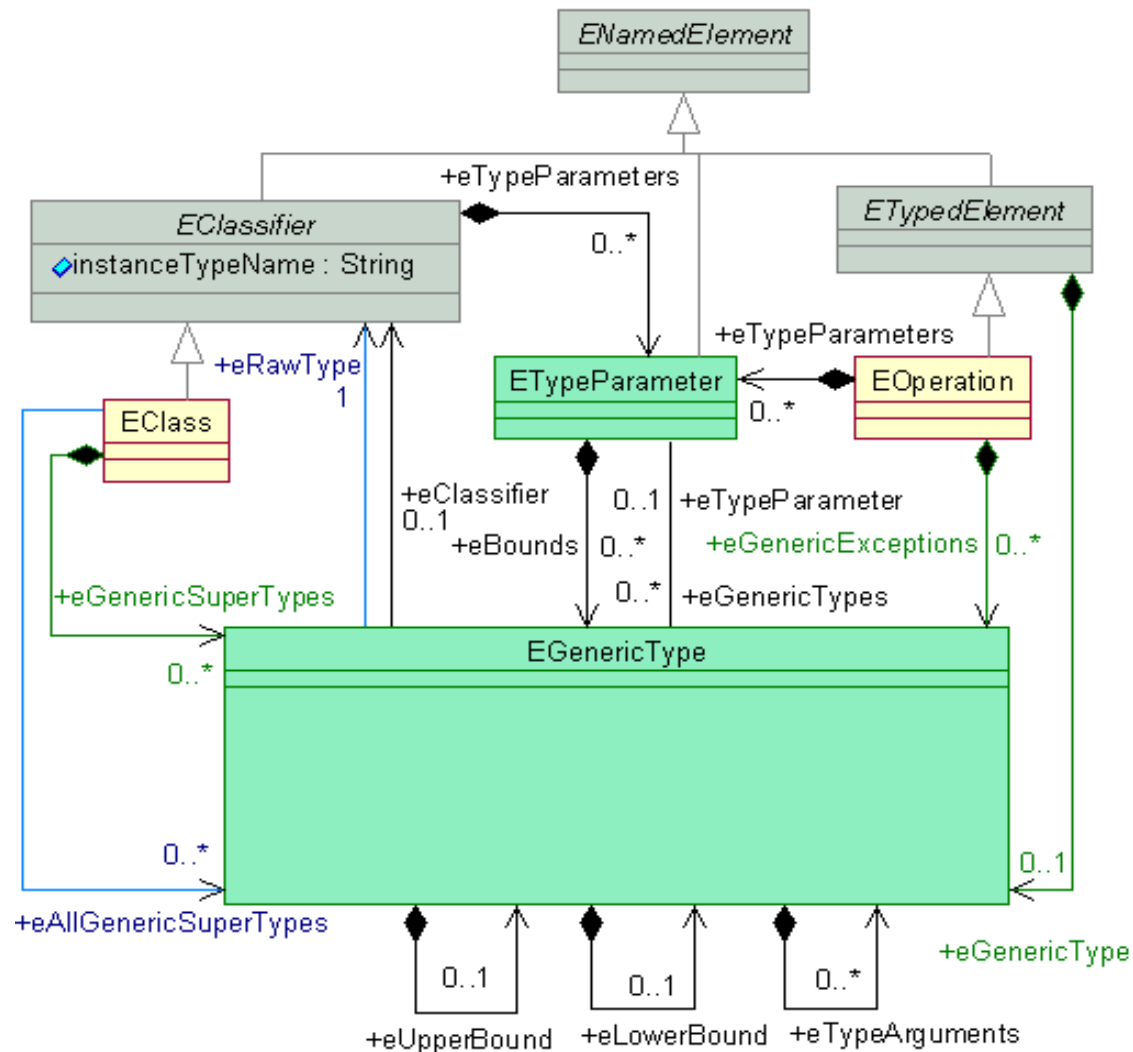
Subset of CMOF
No (bidirectional) associations
Can be mapped to **Java, C#**



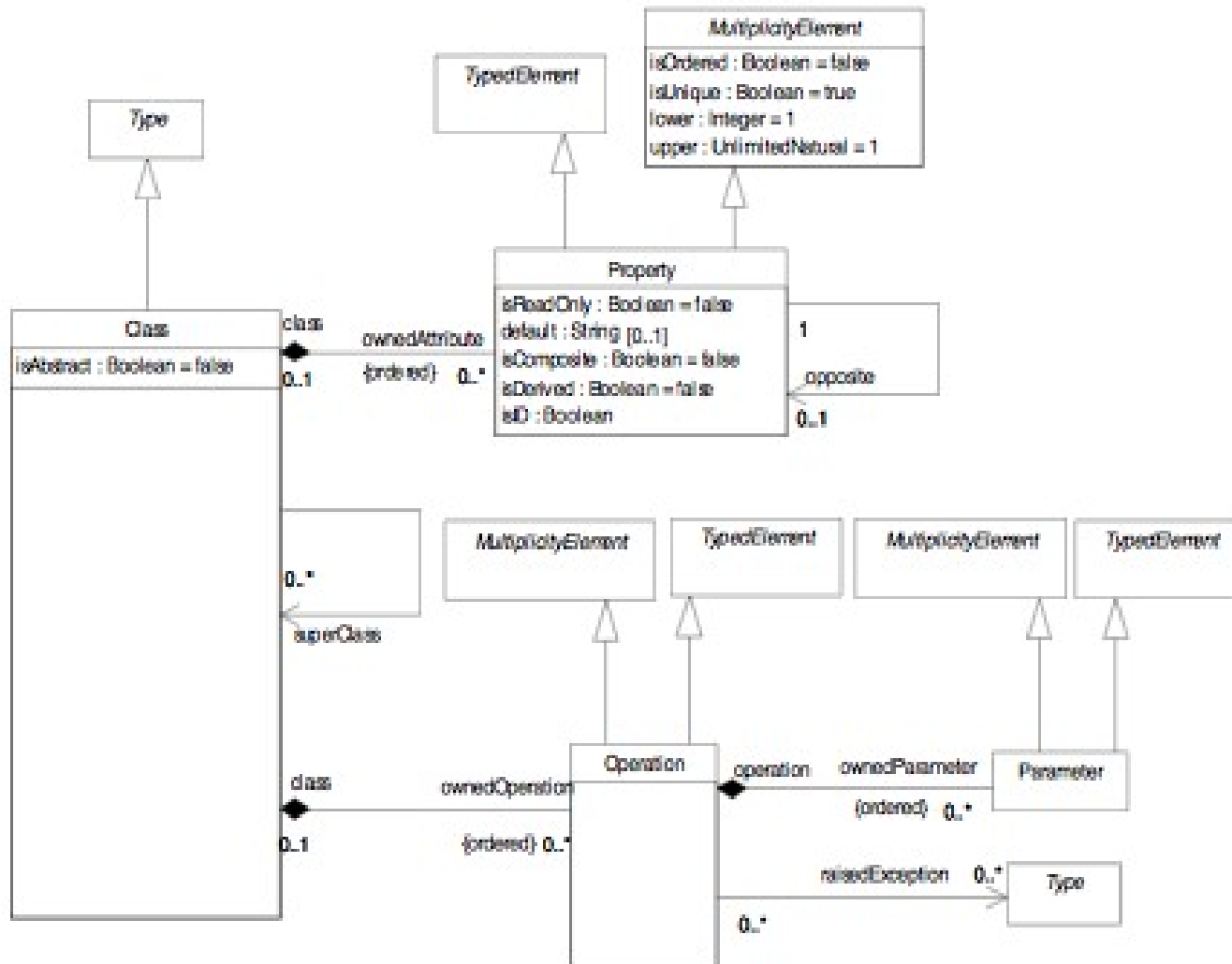
[MOF]



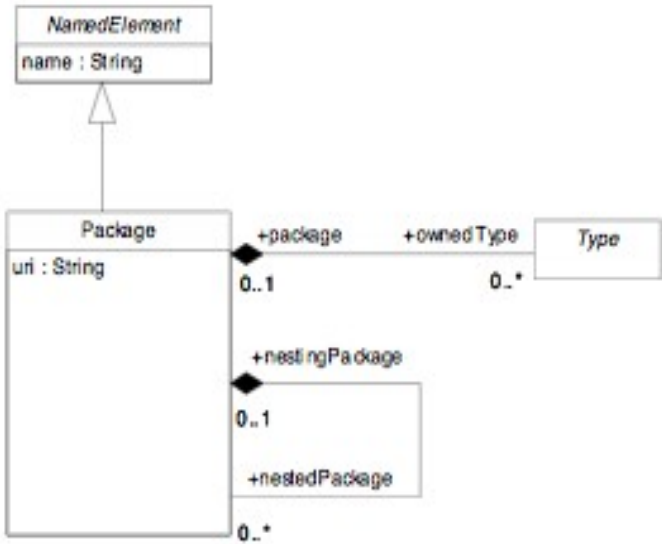
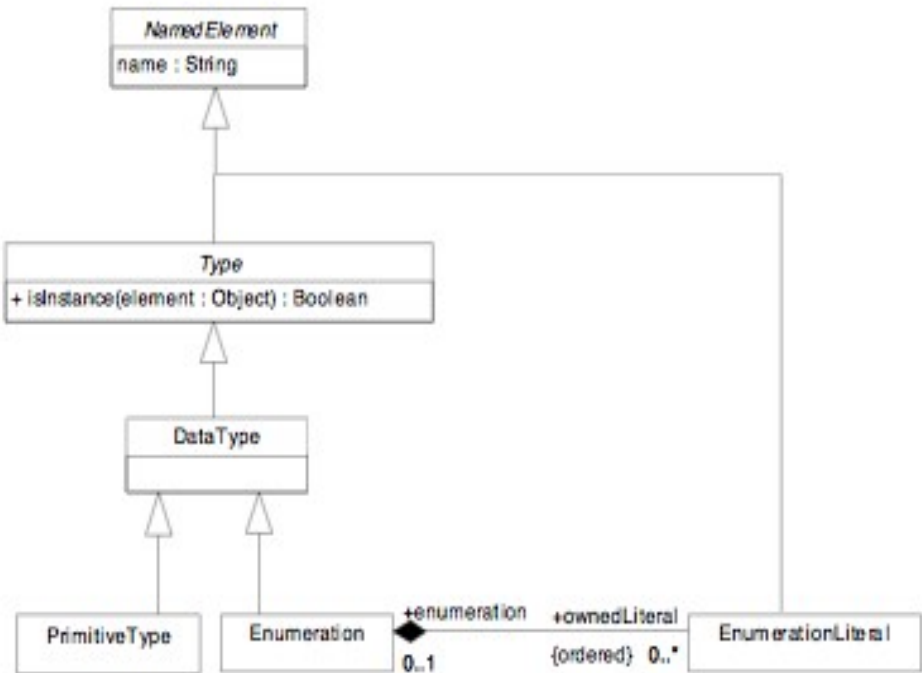
Generic Types



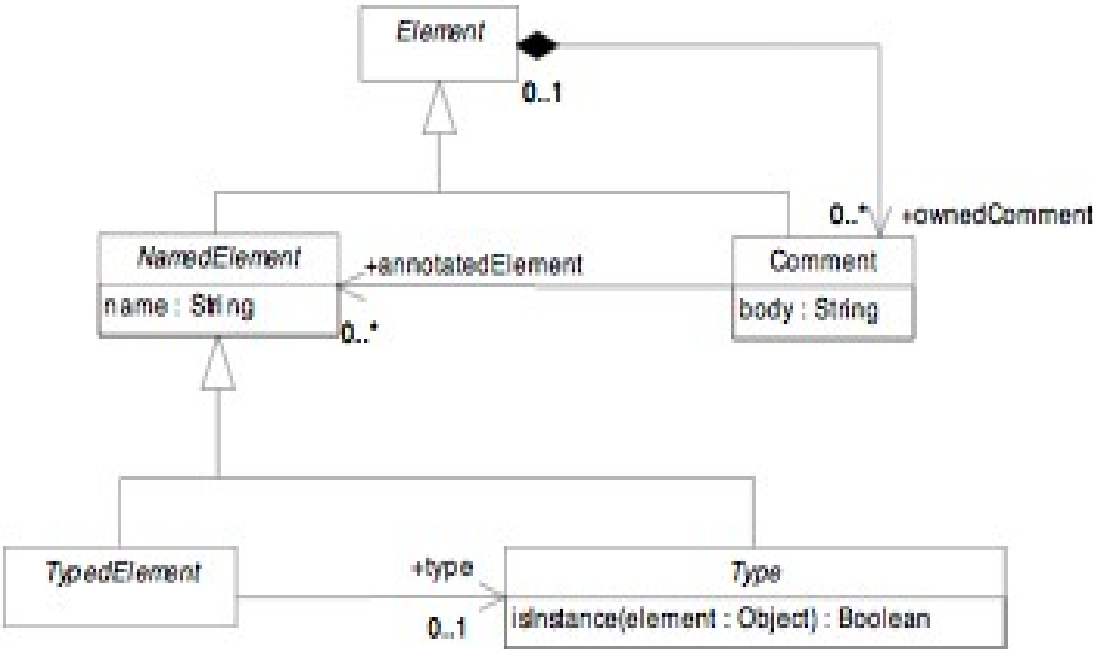
EMOF Classes in Detail



EMOF Data Types and Packages

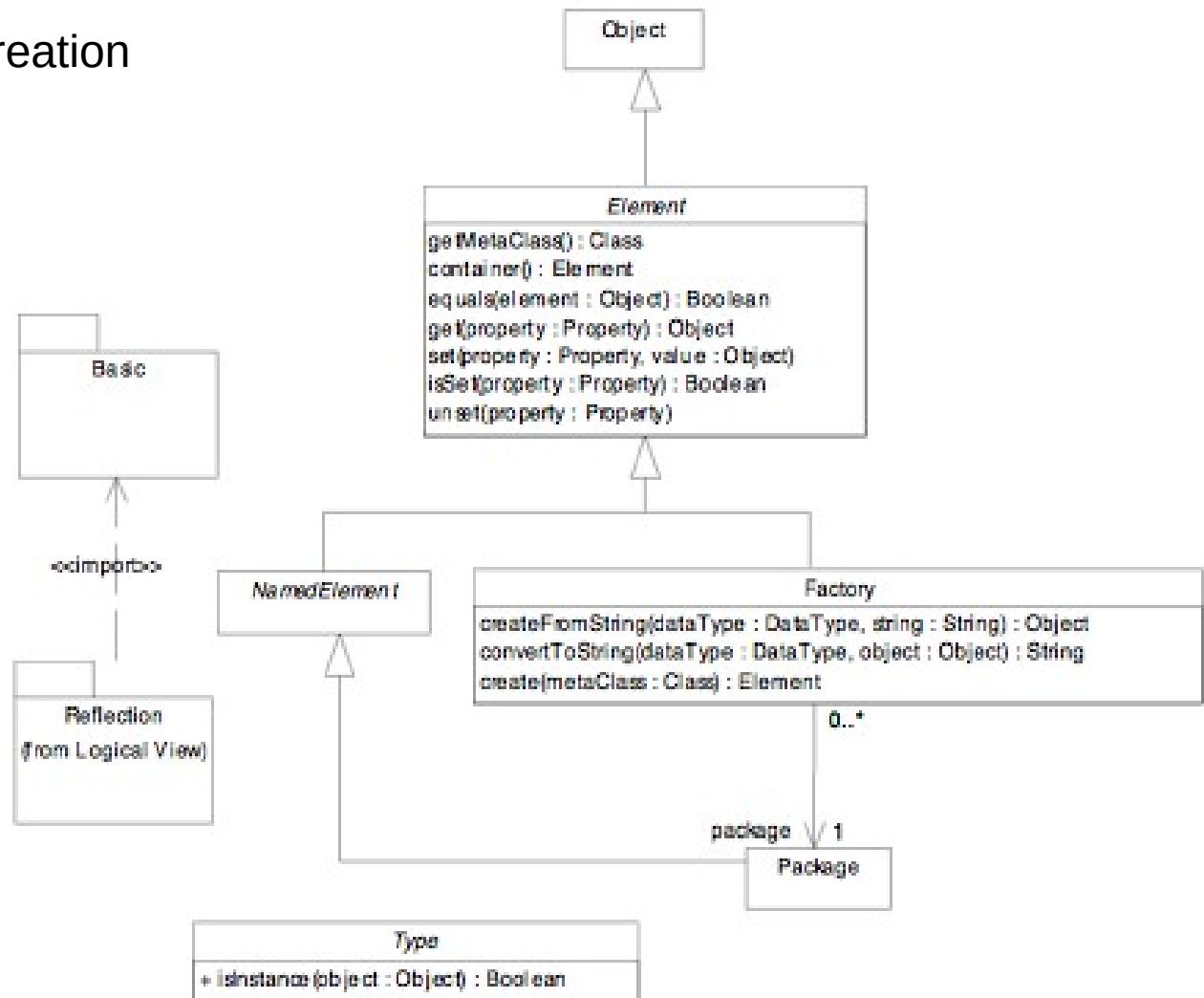


EMOF Types

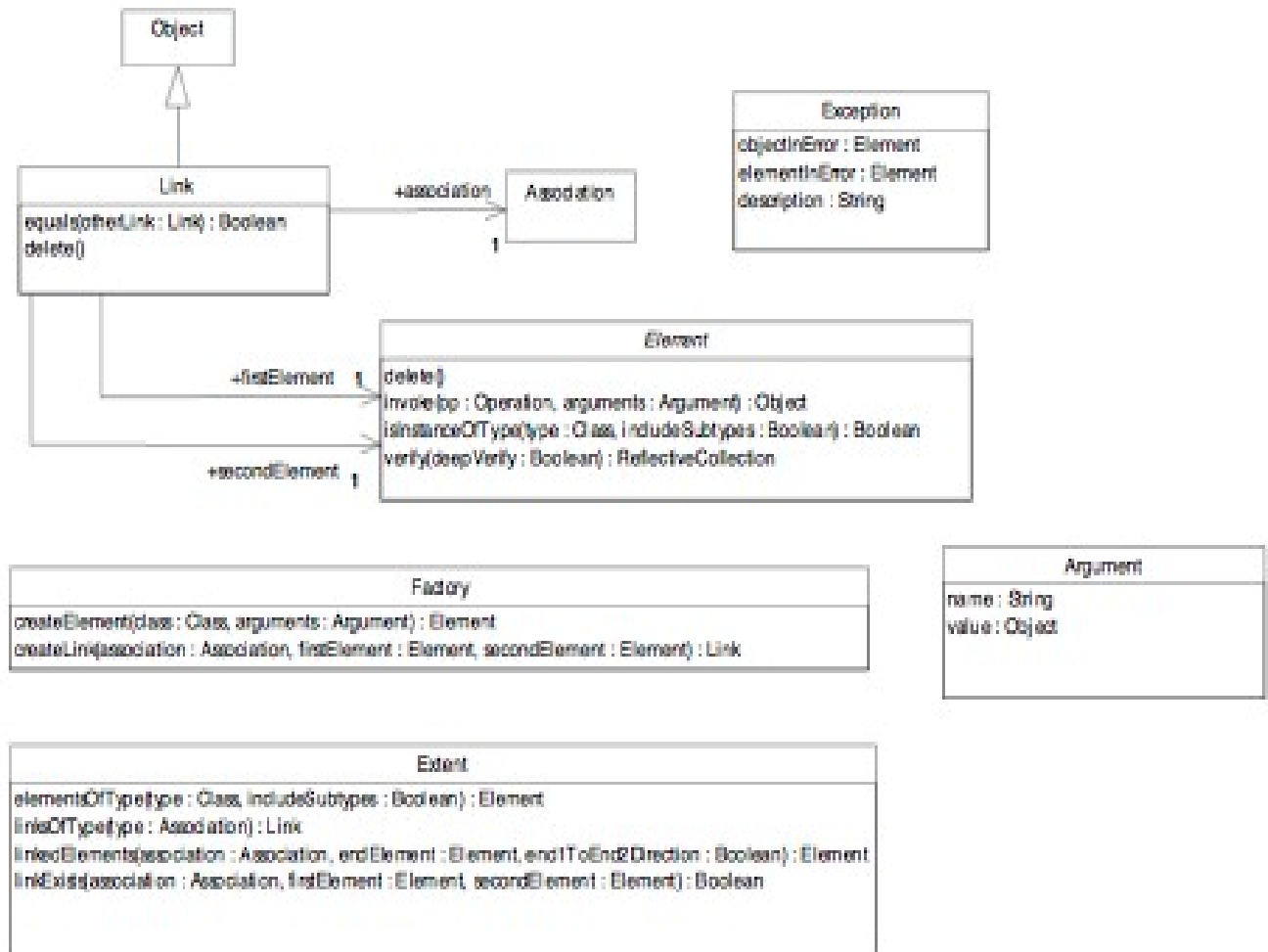


EMOF Reflection

offers access to the metamodel
(getMetaClass())
provides a Factory, for creation
of a Class from String

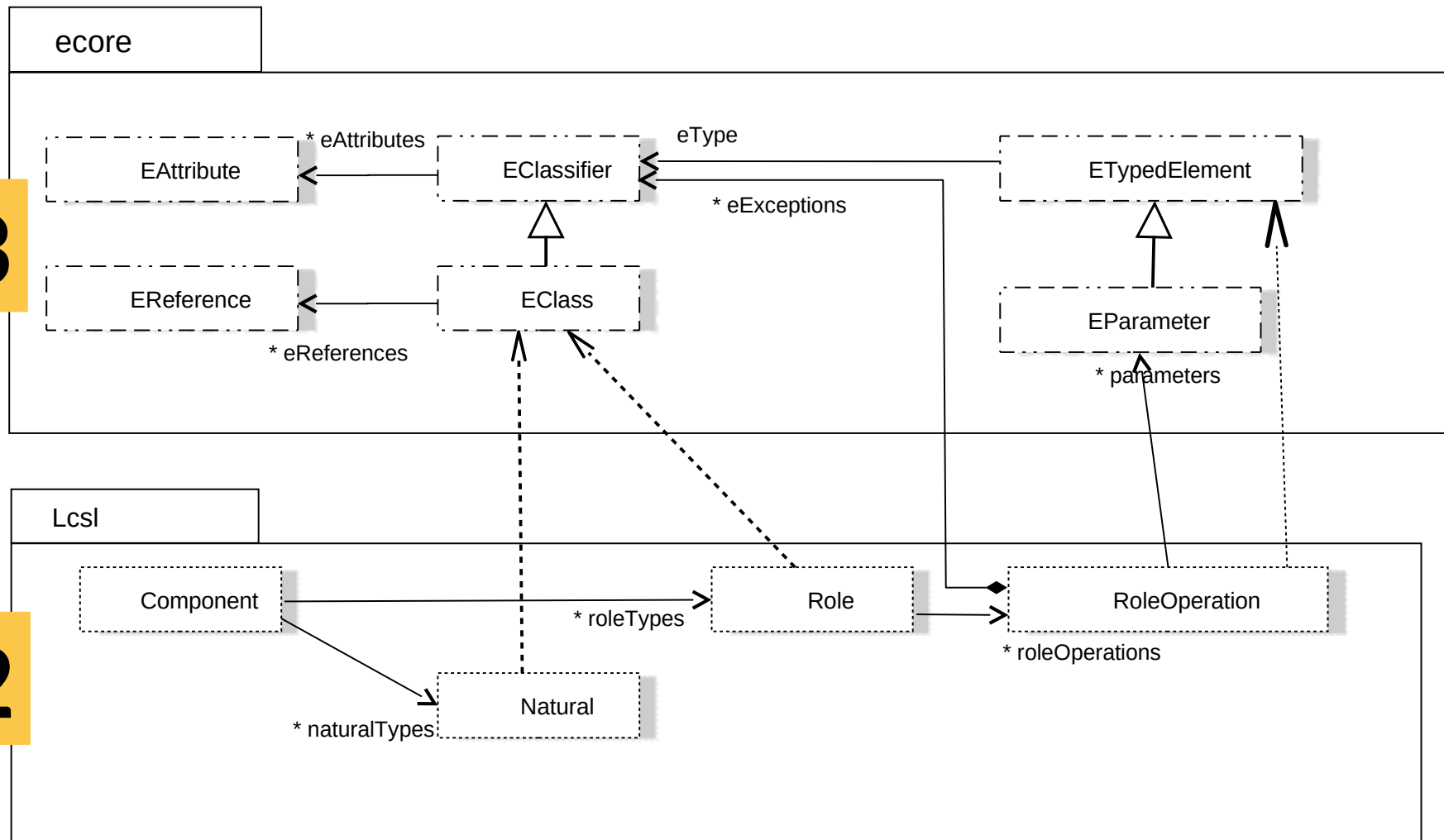


CMOF Reflection



Ex.: Deriving a DSL from EMOF and its Implementation Eclipse ecore

- ▶ Ecore is the Eclipse implementation of EMOF
- ▶ lcs1 is a domain-specific language for component-based modeling [C. Wende]
- ▶ Two new Metaclasses Natural and Role derived from EClass

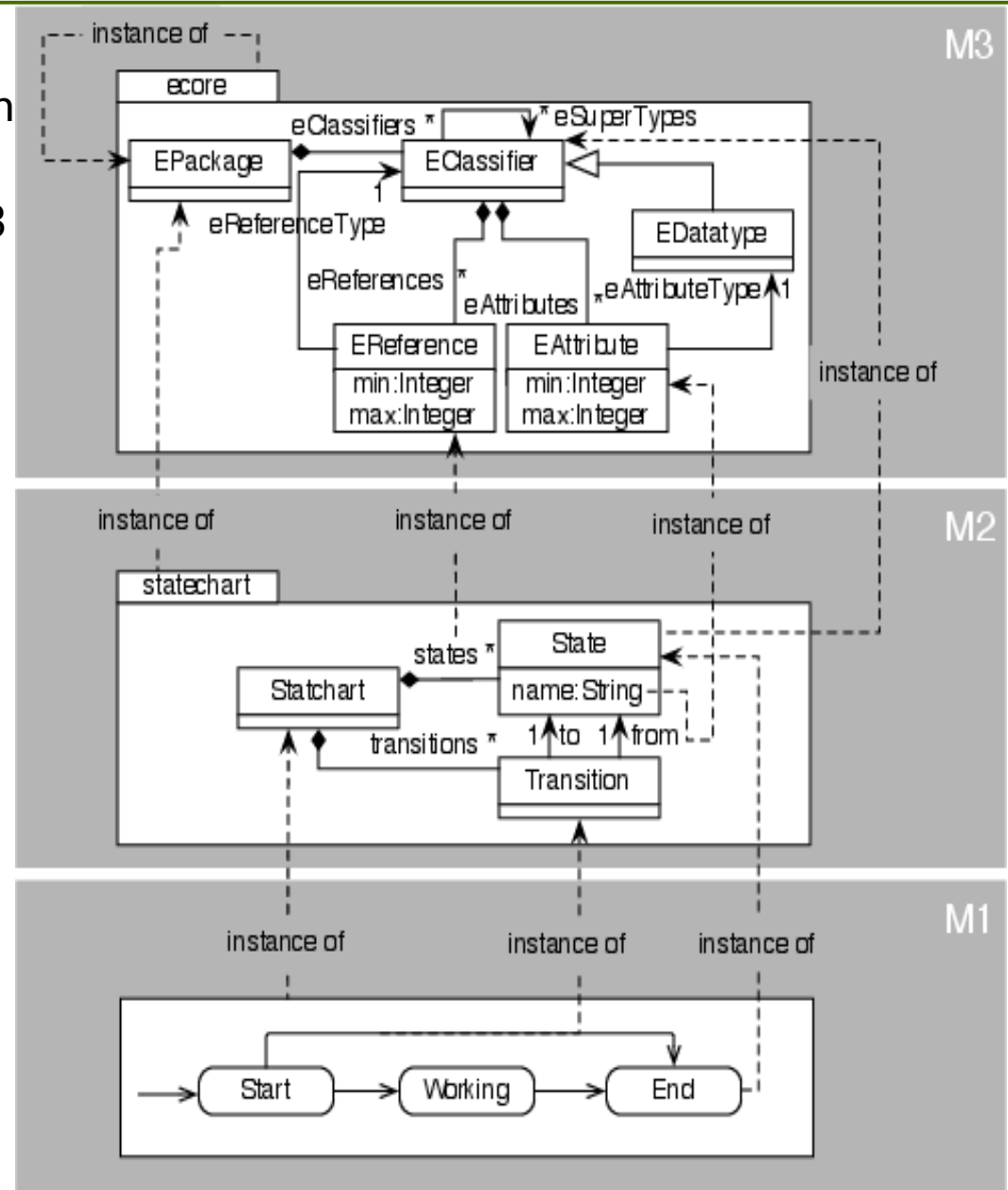


Ex. EMOF/Ecore based Metamodel of Statecharts

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Model-Driven Software Development in Technical Spaces (MOST)

- ▶ Ecore is the Eclipse implementation of EMOF, provided by the Eclipse Modeling Framework (EMF) on M3
- ▶ Here: a metamodel of statecharts (M2), (which is a little DSL)
- ▶ a set of states and their transitions (M1)



10.2.2 Lifting of a Metamodel to a Metametamodel

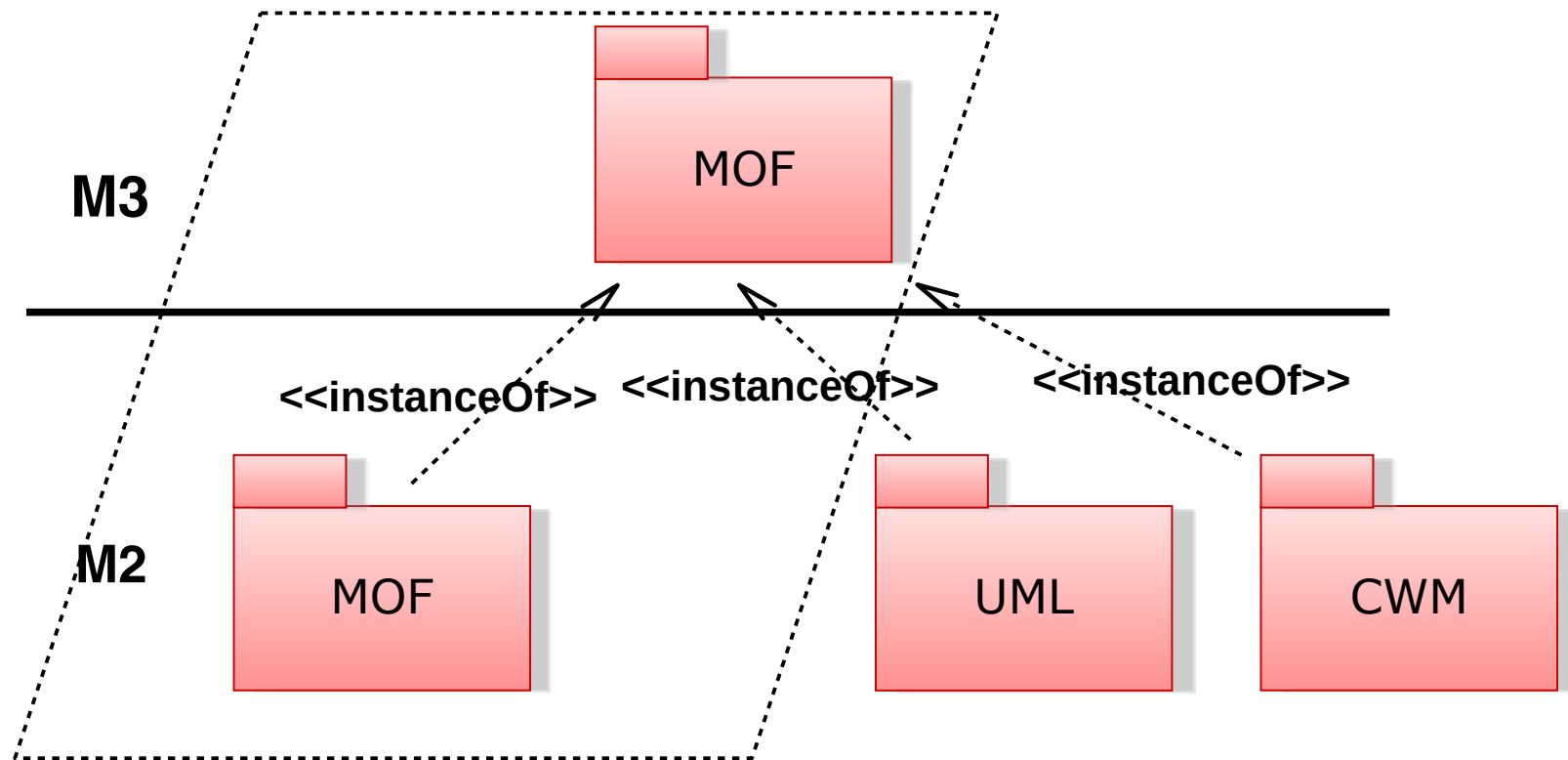


A Metamodel of a data definition language in M2 is being **lifted (promoted)**, if it is used as metamodel on M3

- ▶ Ex. MOF is a simple DDL (Datendefinitionssprache, structural language) for graphs
 - It can be used on M2 to define new languages with package merge (see UML)
 - It can be used on M3 to define metamodels on M2 as instances
 - MOF is self-descriptive

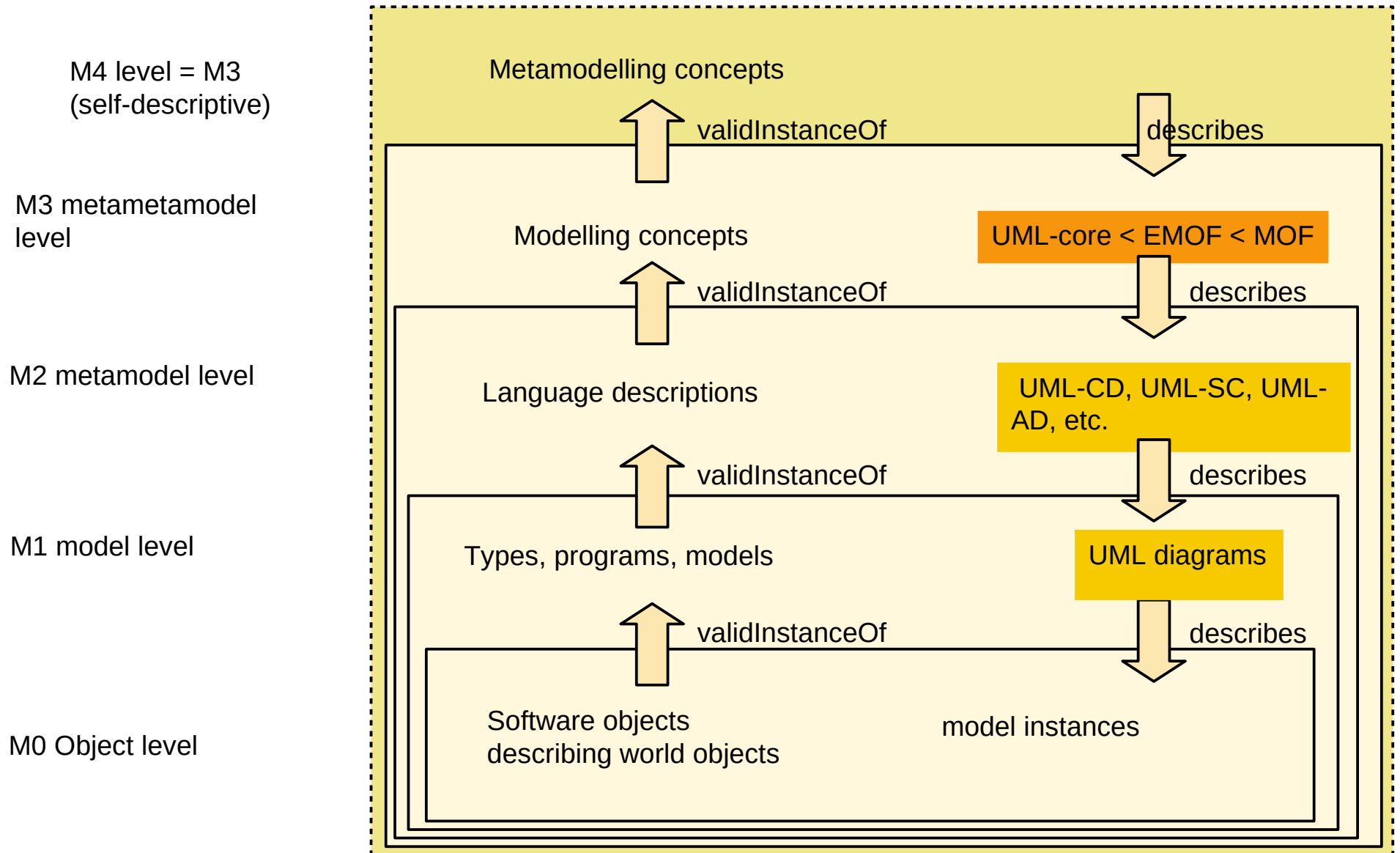
Self-Descriptive MOF

- ▶ MOF is *self-descriptive (selbstbeschreibend)*, because the structure of MOF (M2) is defined in the lifted MOF (M3)
- ▶ MOF is *lifted*, because it is used on M2 and M3
- ▶ Many other metamodels are also lifted, e.g., EMOF

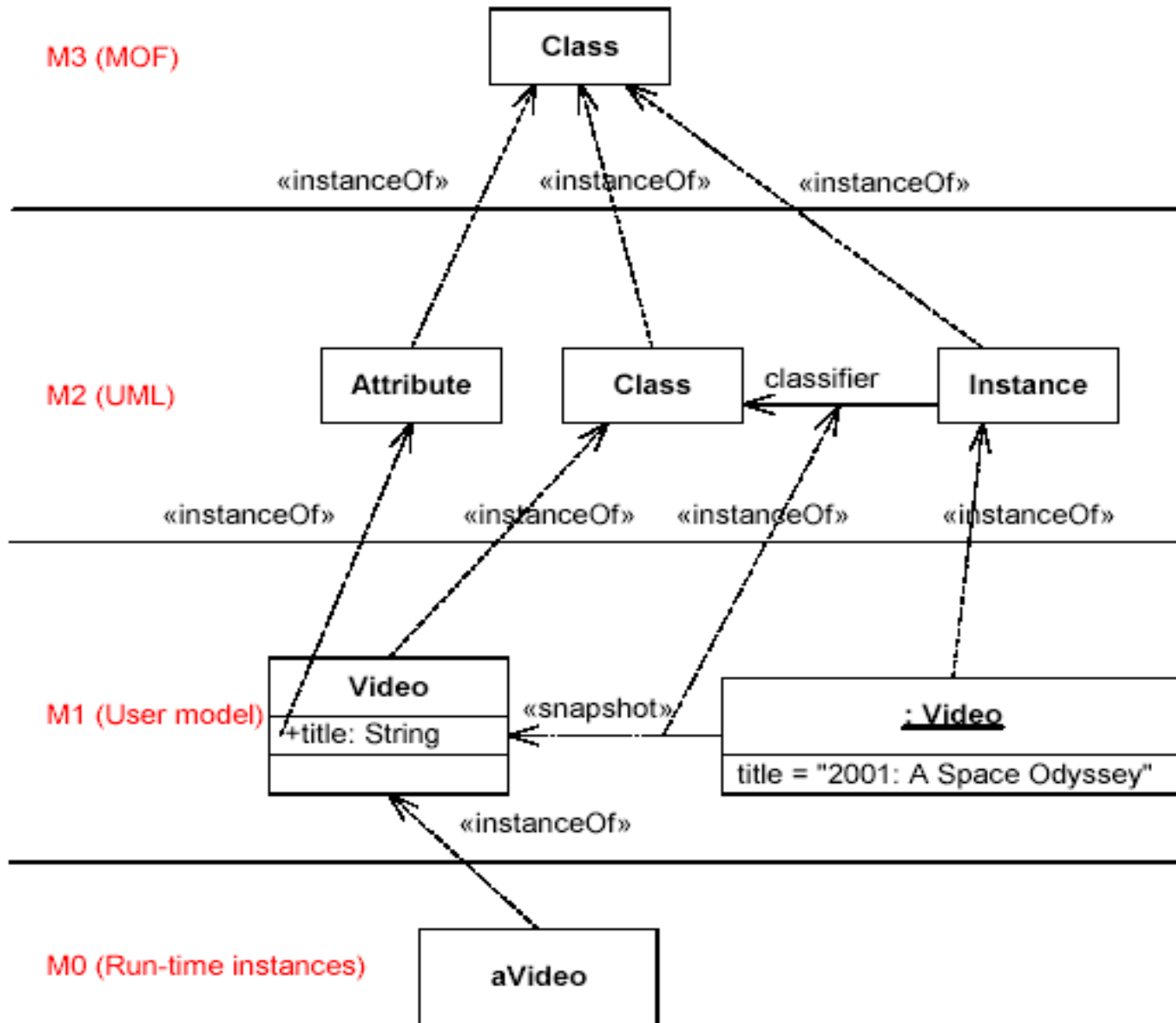


The UML-Core/MOF Metahierarchy

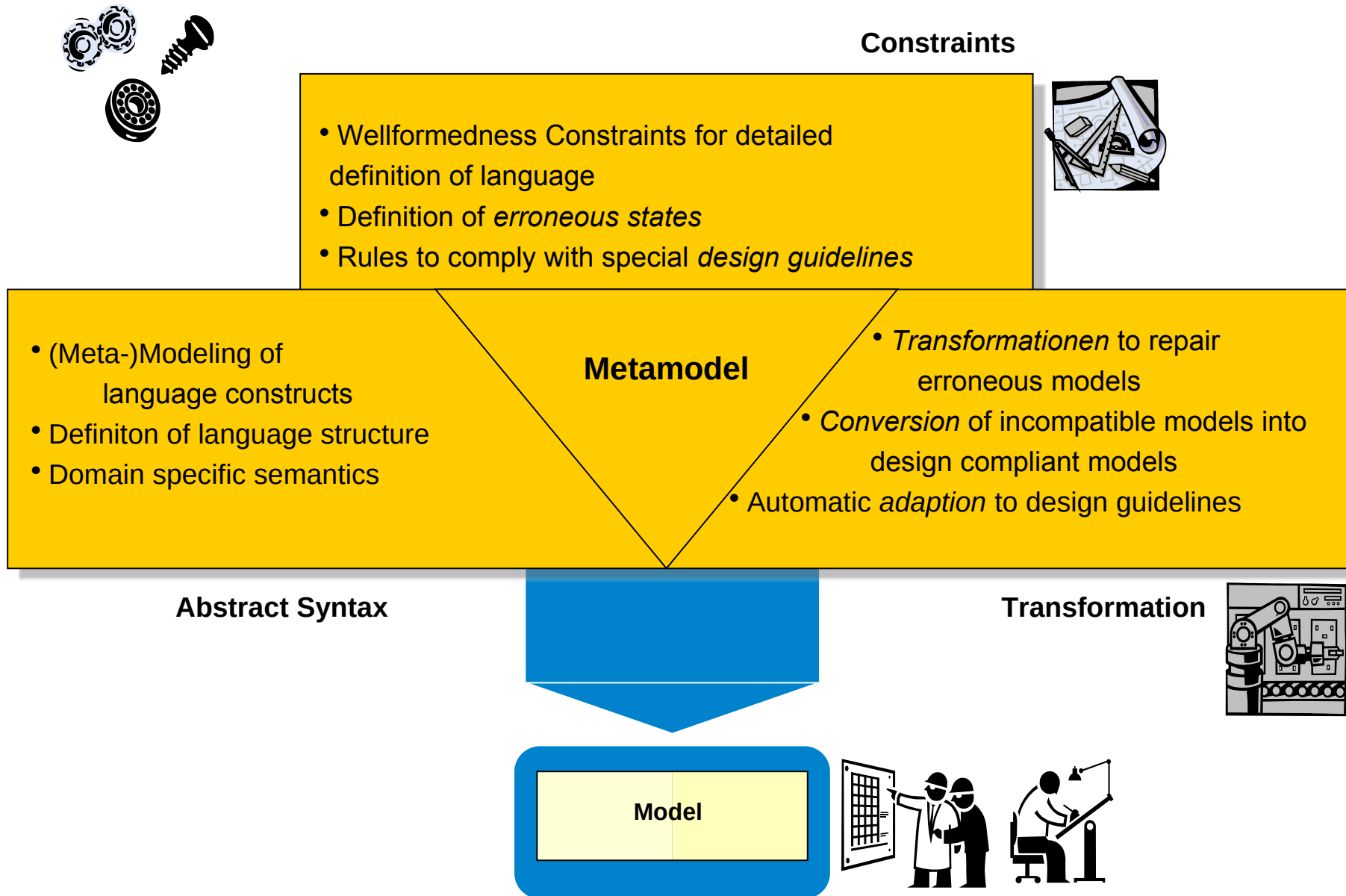
- ▶ The UML language manual uses UMLcore, a subset of MOF, as metalanguage



Ex.: MOF-Metahierarchy for UML

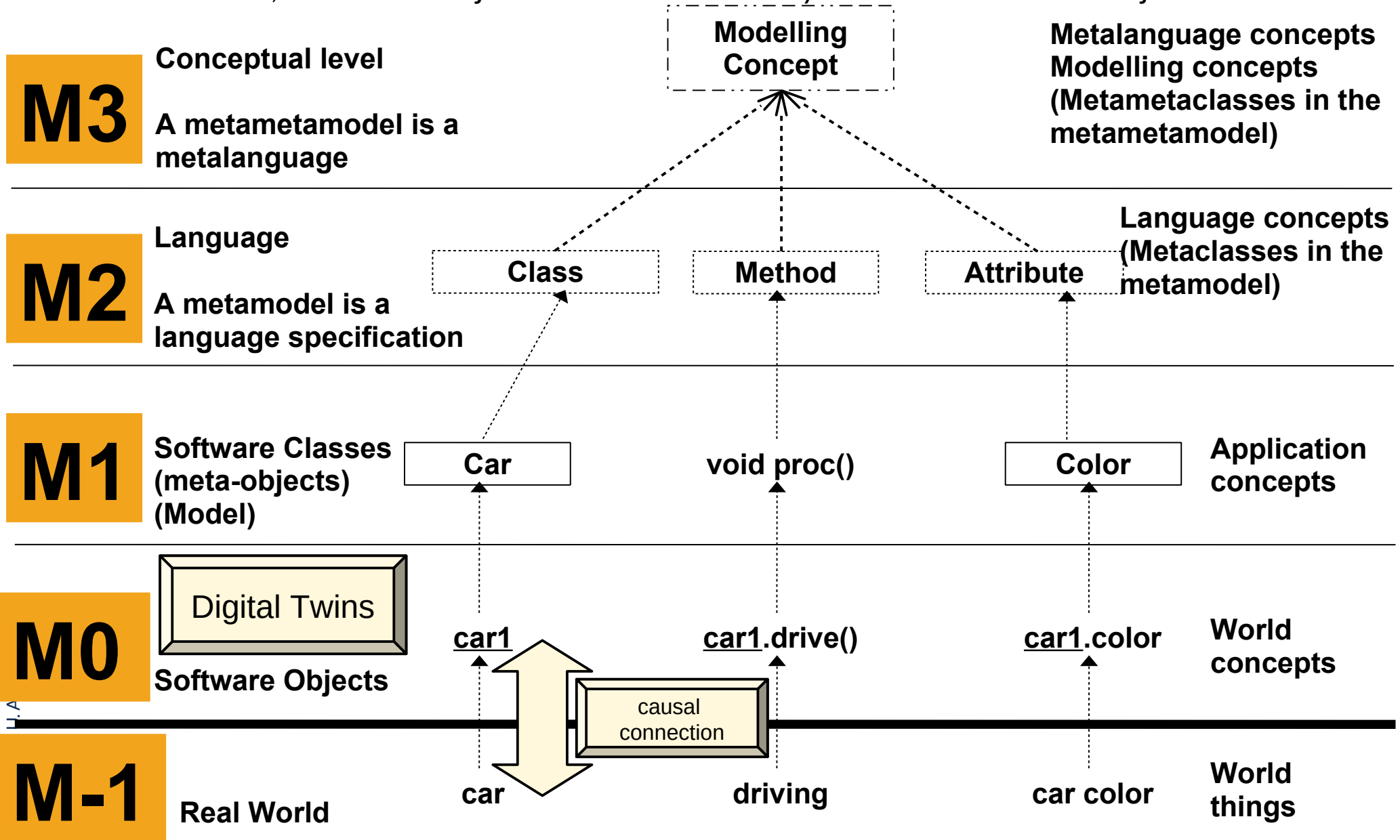


Metamodeling – Benefits



The Metahierarchy for CPS: Objects on M0 are *Digital Twins*

- In a CPS, real-world objects on M-1 are *causally connected* with M0-objects

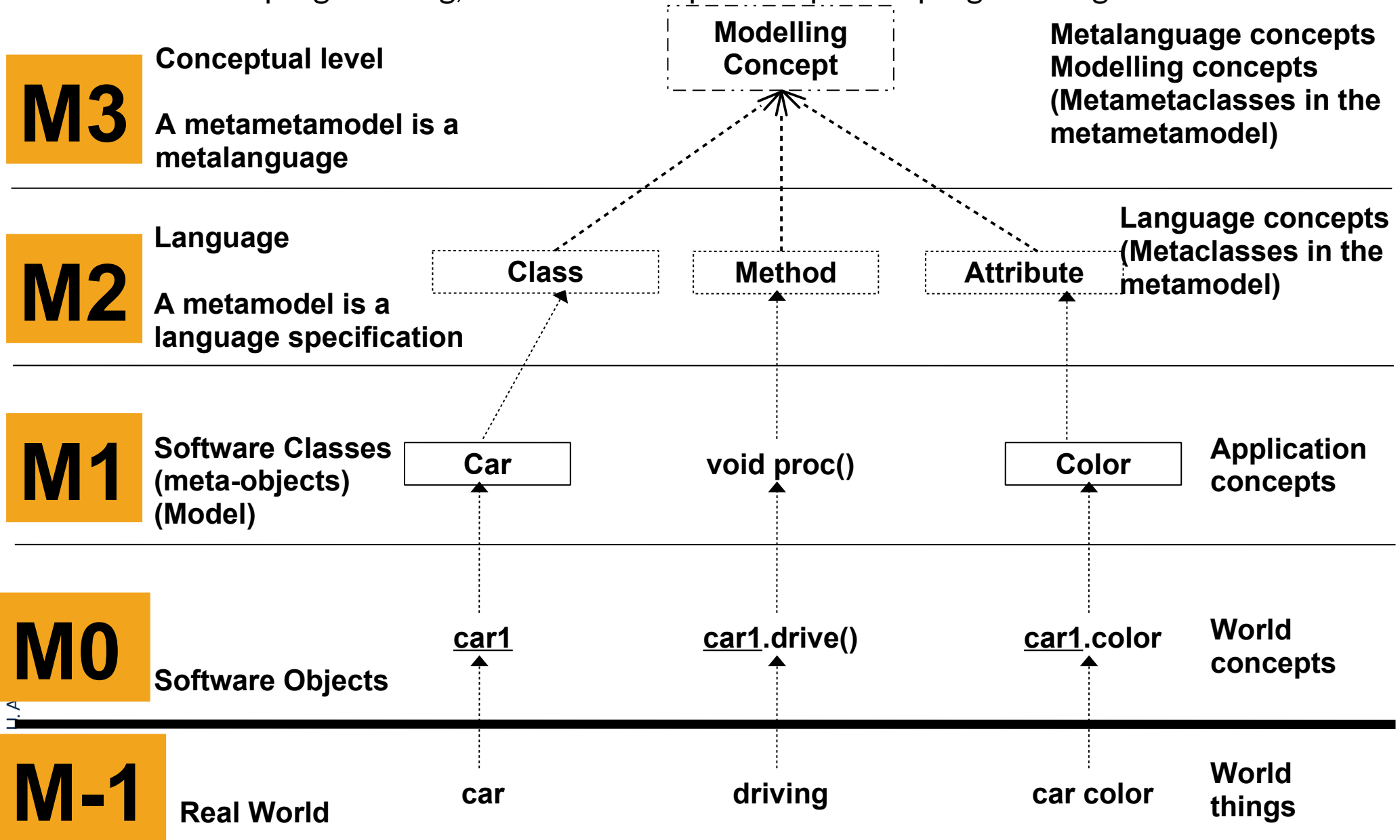


10.2.3 Metahierarchies for Metaprogramming



Metalevels in Programming Languages (The Metahierarchy for Metaprogramming)

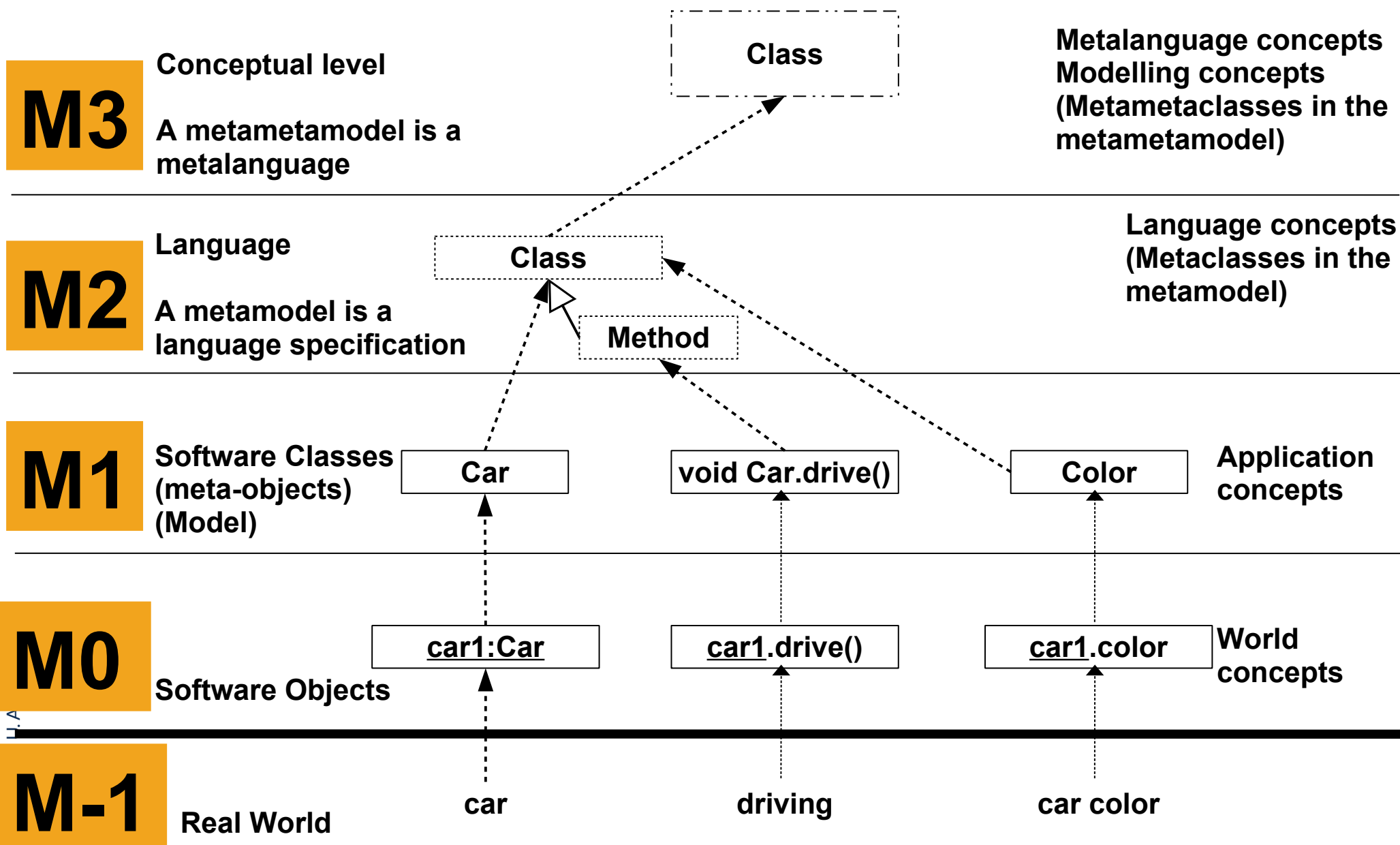
- In Metaprogramming, all meta*-concepts are open for programming



Excursion: Metaprogramming with M2

- ▶ **(Dynamic) Metaprograms (reflective programs)** contain code on the basis of the metamodel of their own language (self model)
 - They permanently run in the application and regenerate its parts
 - Hard to statically analyse on termination and other features
 - Reflection is slow
- ▶ **Metaprogram-Procedures** (Semantic Macros, Hygenic Macros, Programmable Macros [Weise/Crew], Orchestration Style Sheets) can be typed by a metamodel
 - Parameter types and return types of prodedures are metaclasses
 - → See course CBSE
- ▶ **Introspective Programs** inspect the metamodels or metadata of other programs / components and adapt to them (-> CBSE)

Metalevels in Smalltalk, a Dynamic Metaprogramming Language



Static Metaprograms

- ▶ **Codegenerators** are metaprograms producing *new* code or models by introspection
- ▶ **Static Metaprograms** run in the compiler and code-generate a program

The End

- ▶ Why is lifting an application concept to M2 advantageous?
- ▶ Compare MOF and EMOF. Why do many programmers like EMOF more than MOF?
- ▶ Explain the advantages that MOF supports general associations.
- ▶ Why is MOF semantically more rich than EMOF and UMLcore?
- ▶ What is the purpose of a metamodel?
- ▶ Would it make sense to use Tools-and-Materials Pattern Language (TAM) on the M3 level, i.e., in the metamodel?
- ▶ Explain why TAM stereotypes do not occur on M2.

Different Types of Semantics and their Metalanguages (Description Languages)

▶ Structure

- Described by a context-free grammar or a metamodel
- Does not regard context

▶ Static Semantics (context conditions on structure), Wellformedness

- Described by context-sensitive grammar (attribute grammar, denotational semantics, logic constraints), or a metamodel with context constraints
- Describes context constraints, context conditions, meaning of names
- Can describe consistency conditions on the specifications
 - “If I use a variable here, it must be defined elsewhere”
 - “If I use a component here, it must be alive”

▶ Dynamic Semantics (Behavior)

- Interpreter in an interpreter language (e.g., lambda calculus), or a metaobject protocol
- A dynamic semantics consists of sets of run-time states or run-time terms
- In an object-oriented language, the dynamic semantics can be specified in the language itself. Then it is called a meta-object protocol (MOP).



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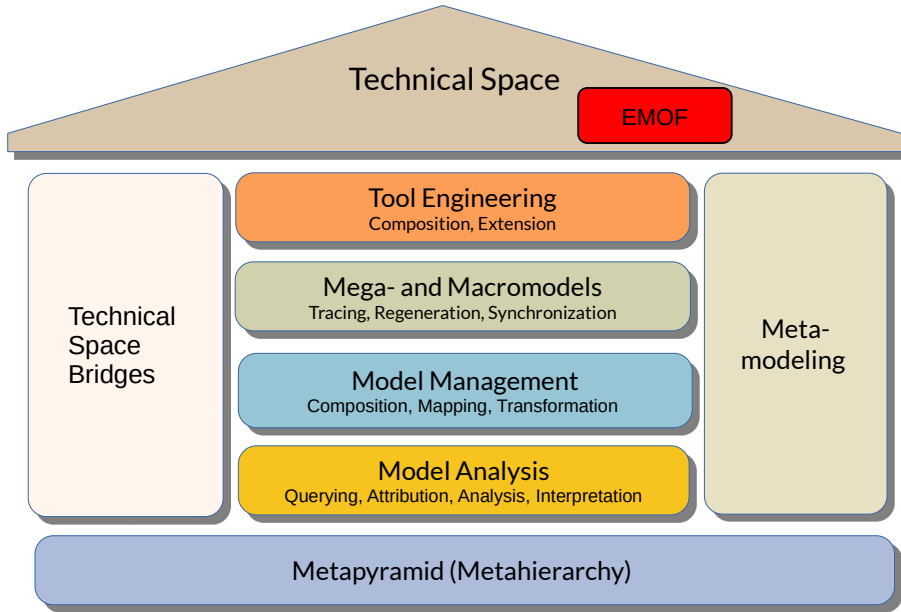
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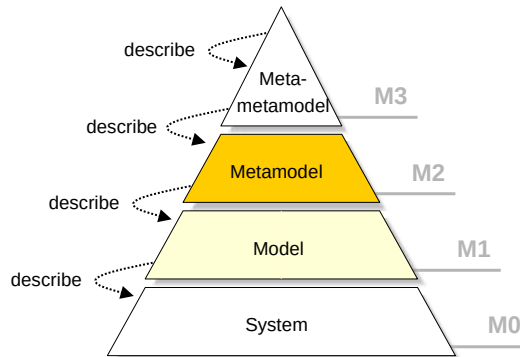




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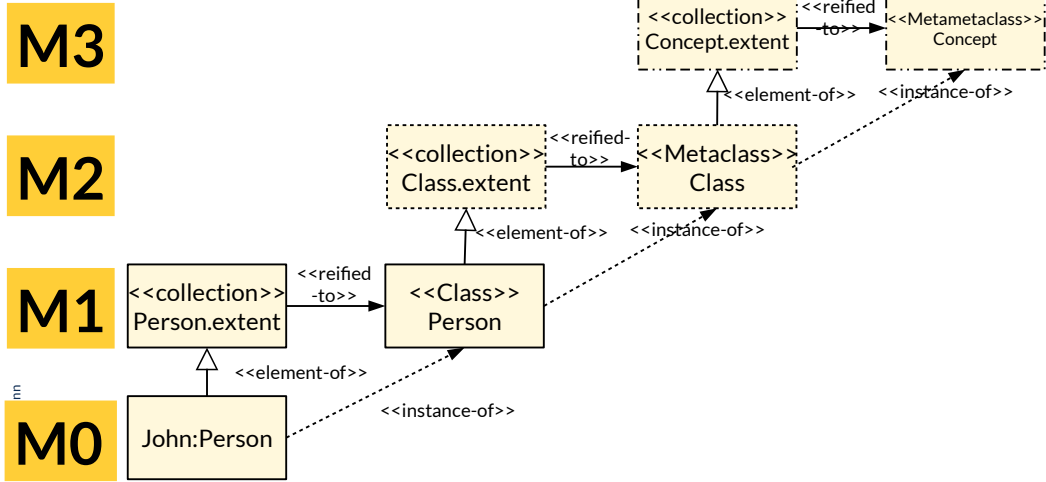
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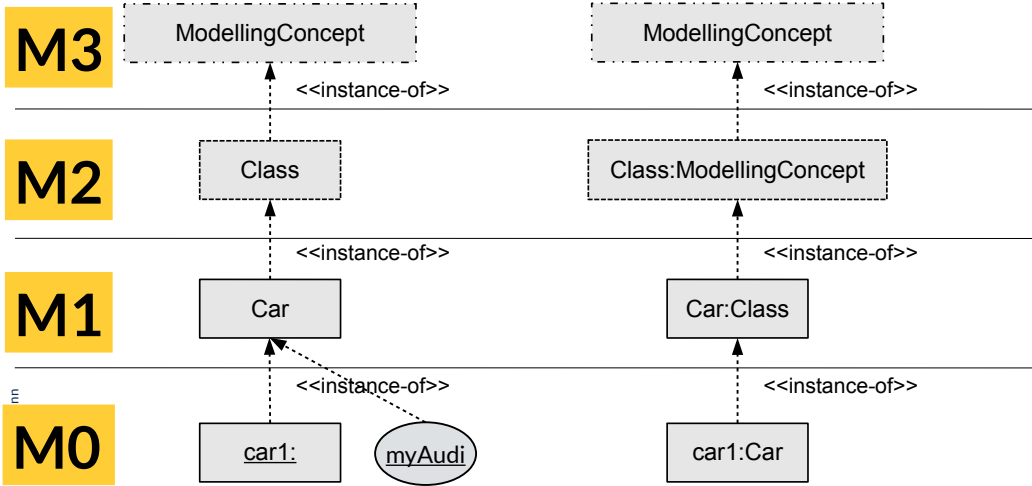


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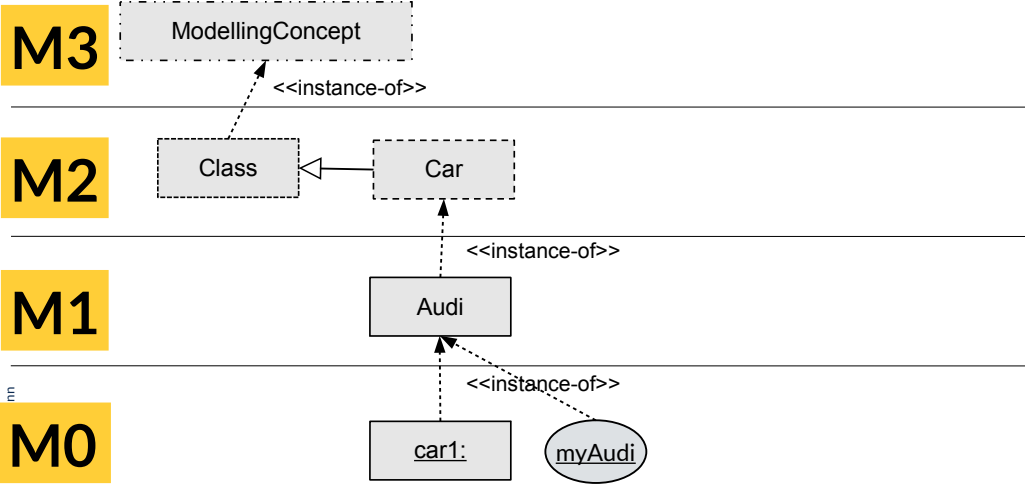


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10.2 Metamodels on M3

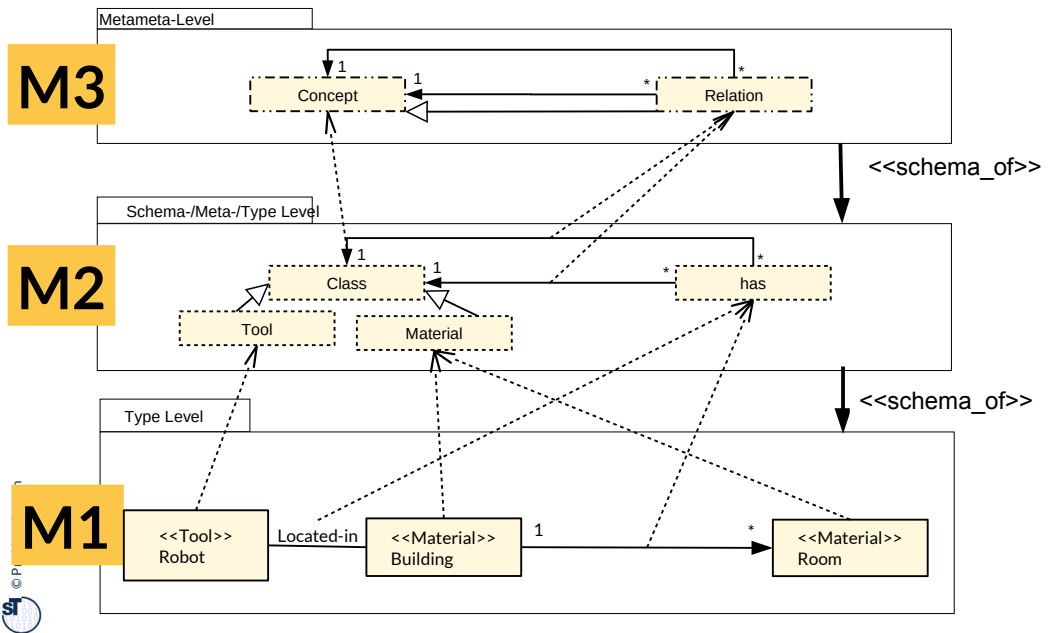
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Tragically, no uniform metamodel has appeared... (tower of babel)

Tools depend on their MMM



- ▶ A **metametamodel** describes the context-free and -sensitive structure of a **metalanguage**. It can be augmented with wellformedness rules of the metalanguage.

Examples:

- ▶ Meta Object Facility – MOF
 - Complete MOF – CMOF
 - **UML core**
 - Essential MOF – EMOF
 - **Ecore** (Eclipse implementation of EMOF)
- ▶ GOPRR – Graph Object Property Role Relation (MetaCase.com)
- ▶ CROM of ROSI (DFG training group at TU Dresden)
- ▶ GXL – Graph eXchange Language

Problem: All tools and materials heavily depend
on the MMM of the technical space



10.2.1 Ecore and MOF as Simple Metamodels



Overview of Metalanguage MOF (CMOF: Complete MOF)

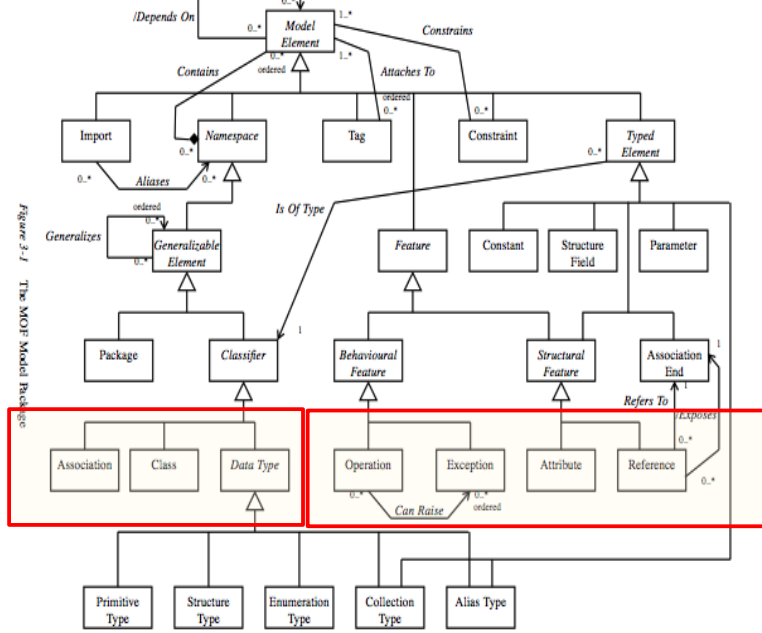
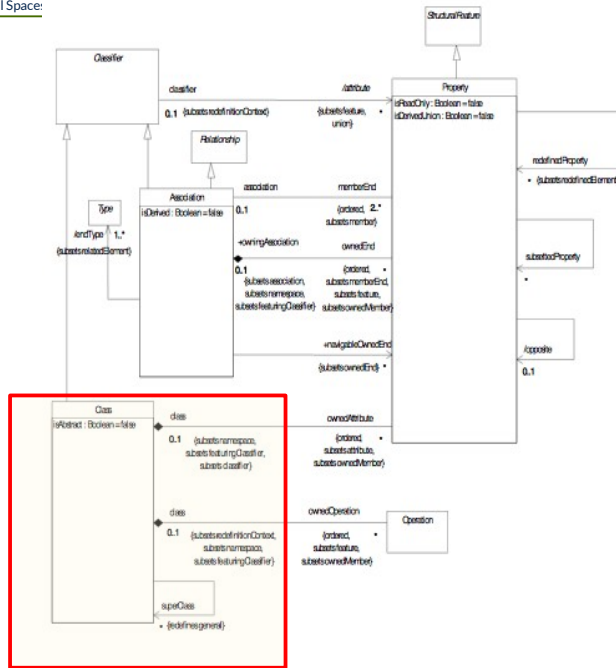


Figure 3-1 The MOF Model Package

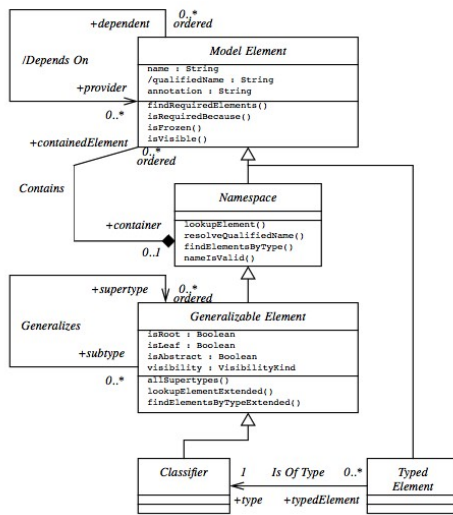
UML Core

- ▶ UML core is subset of MOF, and UML-CD
- ▶ It is rather minimalistic

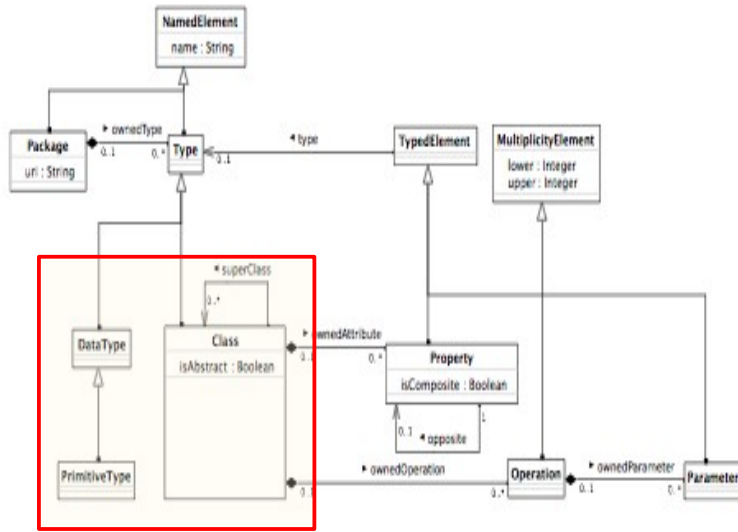


MOF Central Types

- ▶ MOF is for modeling of material, tools, automata (not distinguished)

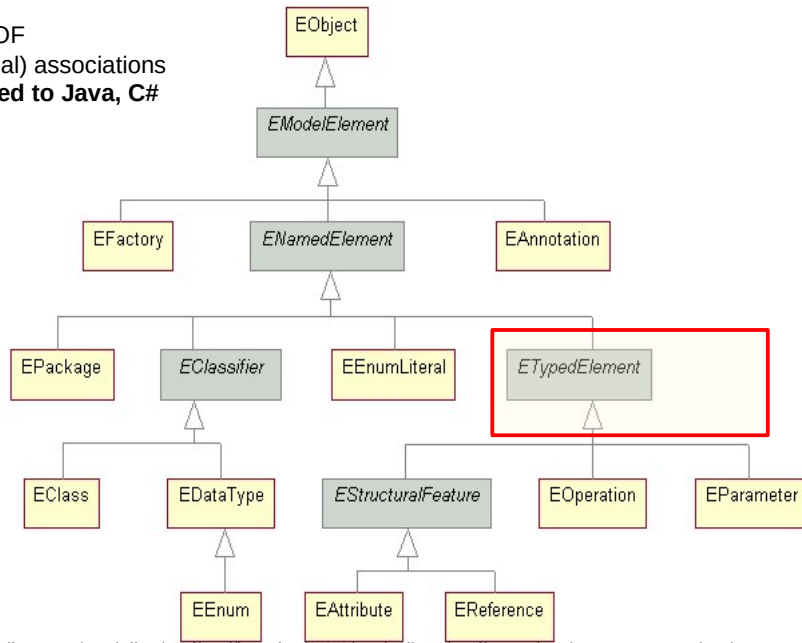


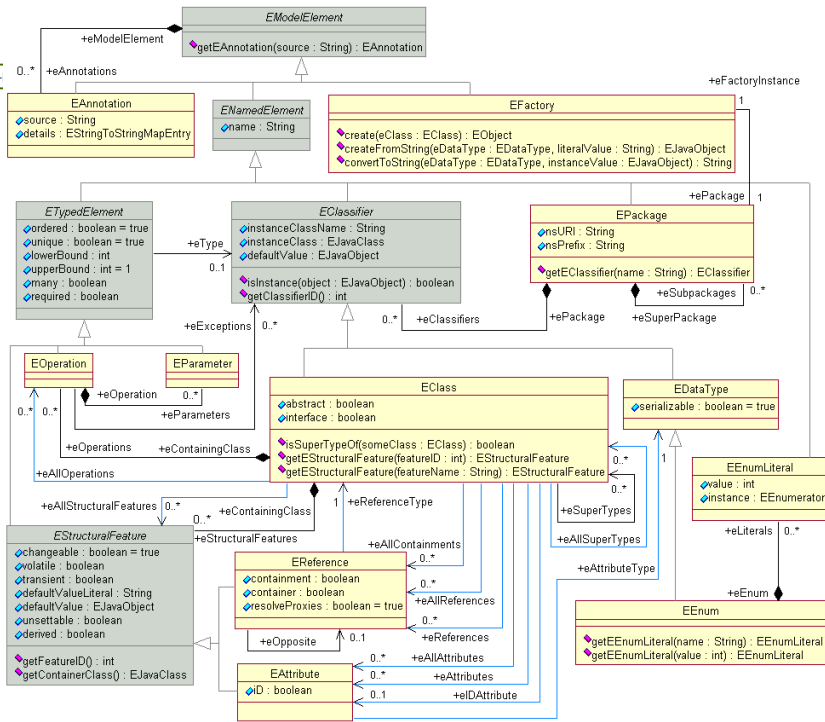
Central MOF Metaclasses with Associations



EMOF (Essential MOF)

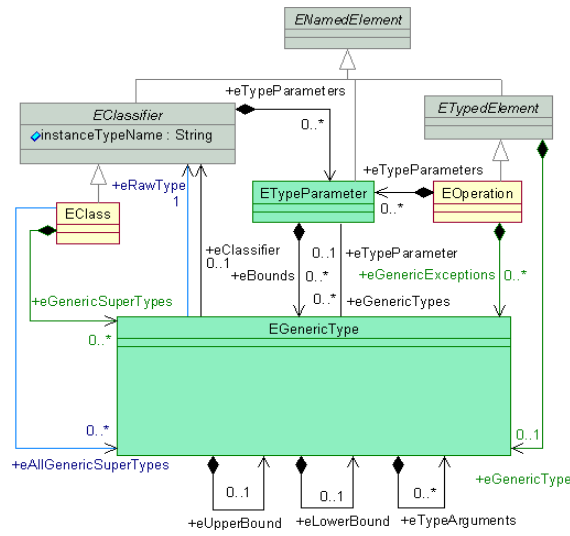
Subset of CMOF
No (bidirectional) associations
Can be mapped to Java, C#



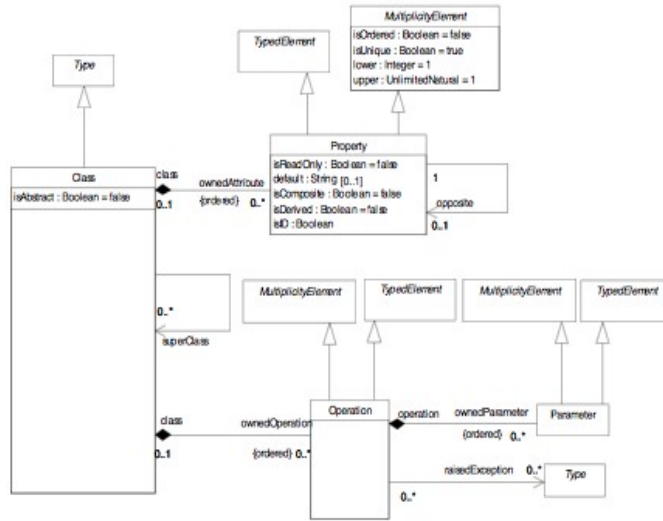


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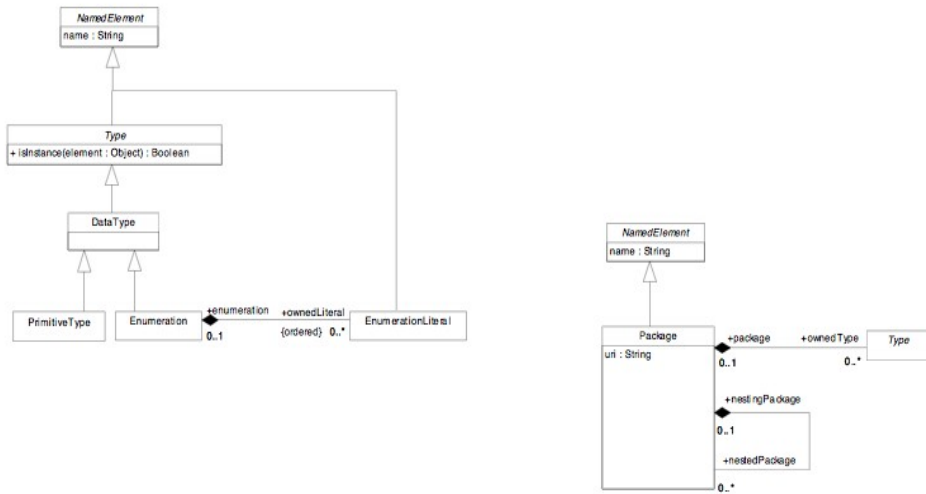
Generic Types



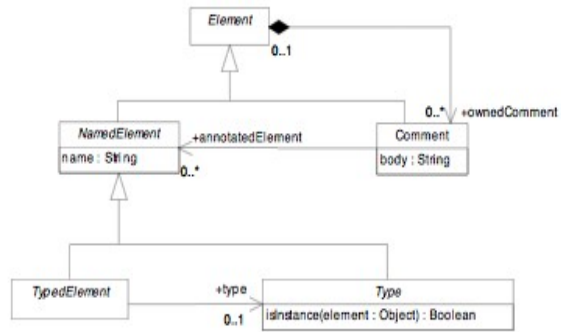
EMOF Classes in Detail



EMOF Data Types and Packages

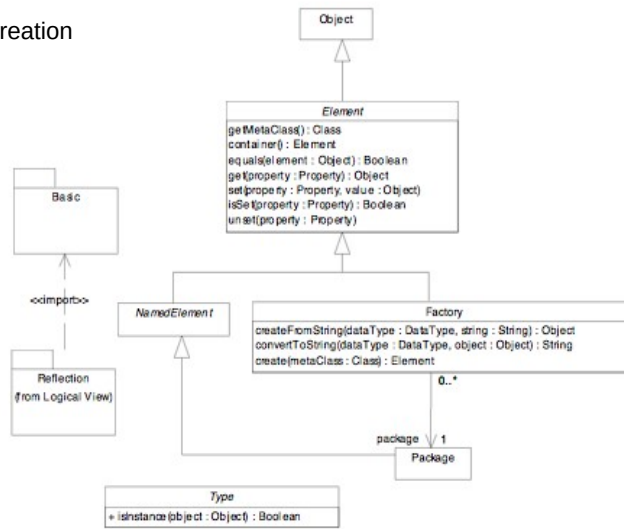


EMOF Types

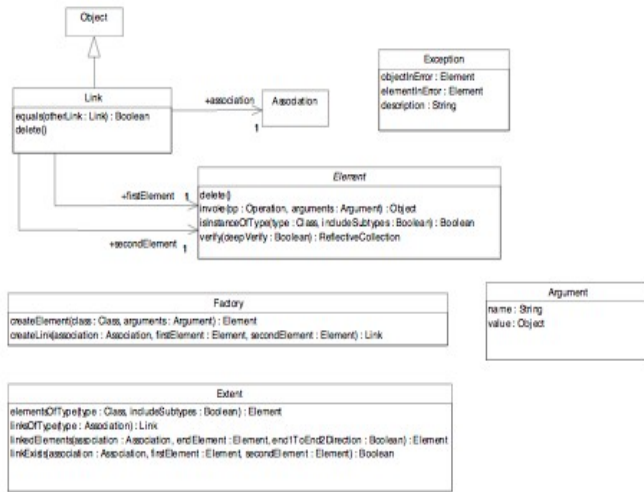


EMOF Reflection

offers access to the metamodel
(getMetaClass())
provides a Factory, for creation
of a Class from String

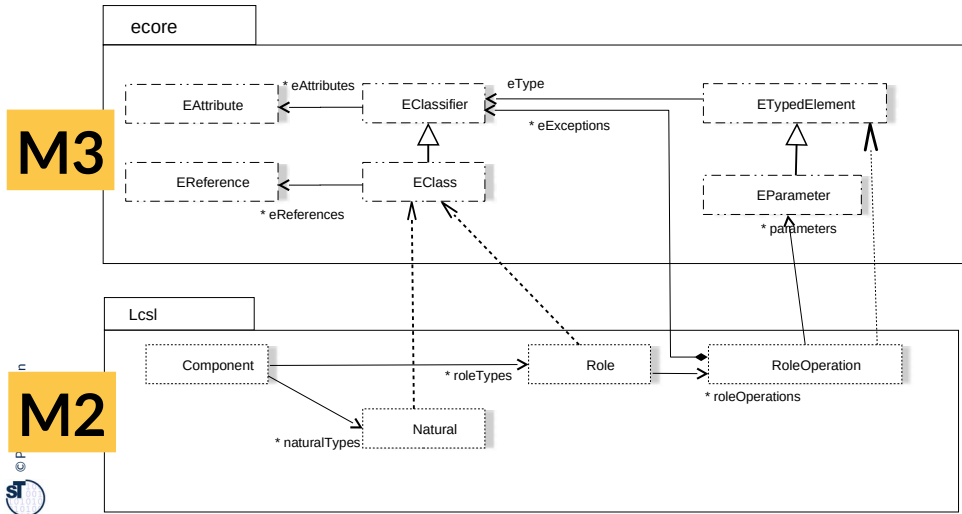


CMOF Reflection



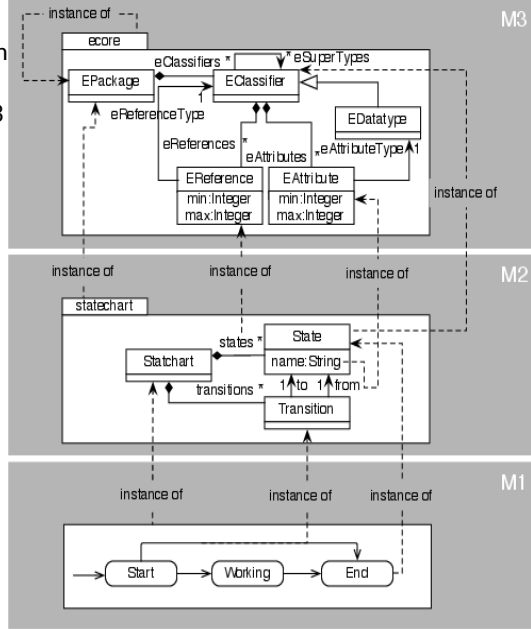
Ex.: Deriving a DSL from EMOF and its Implementation Eclipse ecore

- ▶ Ecore is the Eclipse implementation of EMOF
- ▶ lcs1 is a domain-specific language for component-based modeling [C. Wende]
- ▶ Two new Metaclasses Natural and Role derived from EClass



Ex. EMOF/Ecore based Metamodel of Statecharts

- ▶ Ecore is the Eclipse implementation of EMOF, provided by the Eclipse Modeling Framework (EMF) on M3
- ▶ Here: a metamodel of statecharts (M2), (which is a little DSL)
- ▶ a set of states and their transitions (M1)



10.2.2 Lifting of a Metamodel to a Metametamodel



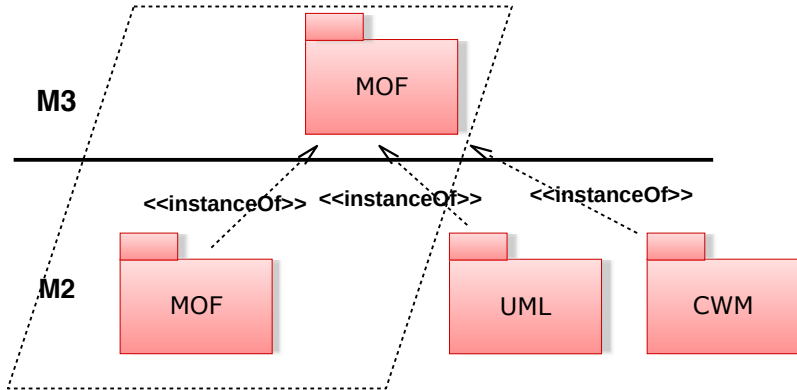
A Metamodel of a data definition language in M2 is being **lifted (promoted)**, if it is used as metamodel on M3

- ▶ Ex. MOF is a simple DDL (Datendefinitionssprache, structural language) for graphs
 - It can be used on M2 to define new languages with package merge (see UML)
 - It can be used on M3 to define metamodels on M2 as instances
 - MOF is self-descriptive



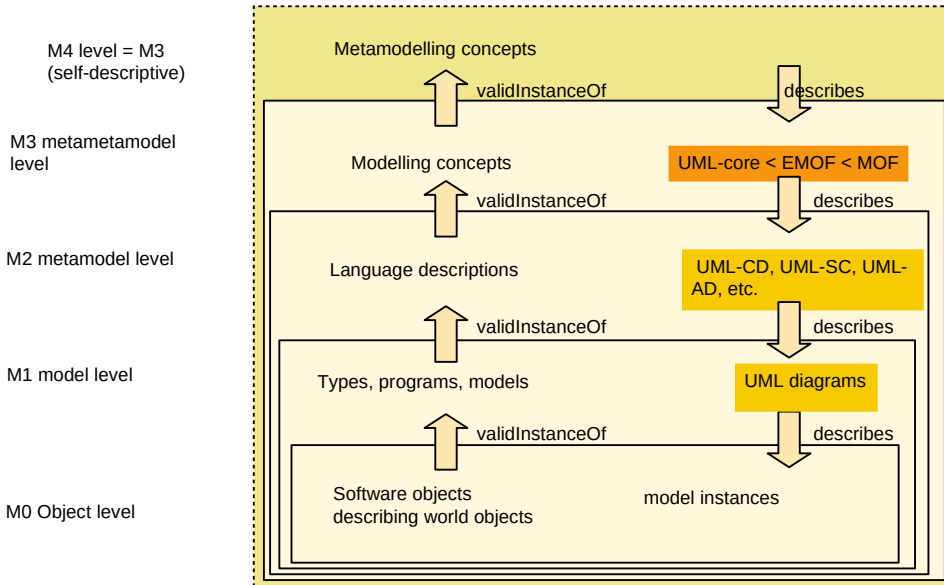
Self-Descriptive MOF

- ▶ MOF is *self-descriptive (selbstbeschreibend)*, because the structure of MOF (M2) is defined in the lifted MOF (M3)
- ▶ MOF is *lifted*, because it is used on M2 and M3
- ▶ Many other metamodels are also lifted, e.g., EMOF

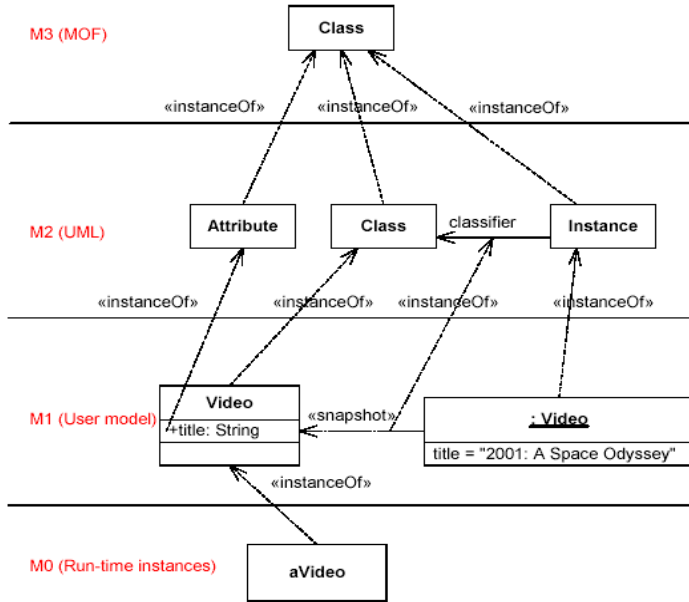


The UML-Core/MOF Metahierarchy

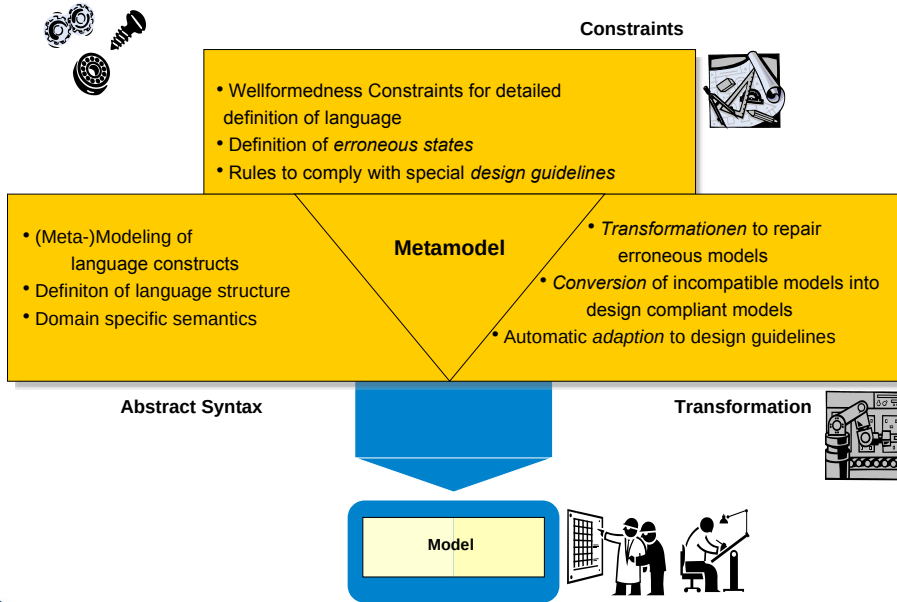
- ▶ The UML language manual uses UMLcore, a subset of MOF, as metalanguage



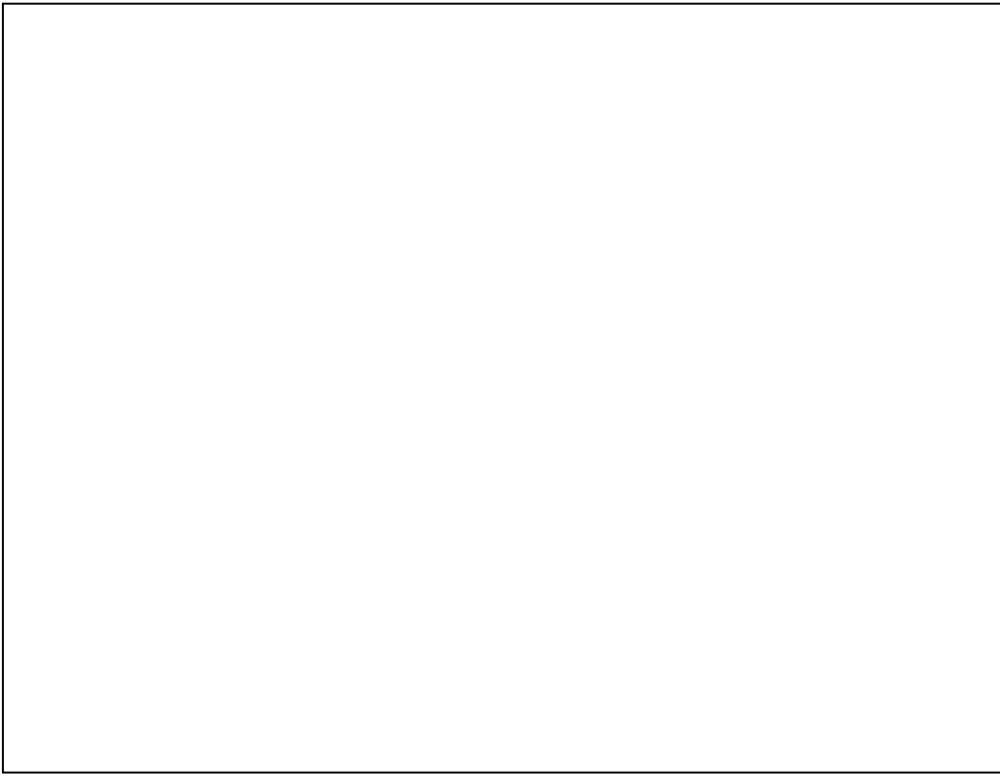
Ex.: MOF-Metahierarchy for UML



Metamodeling – Benefits

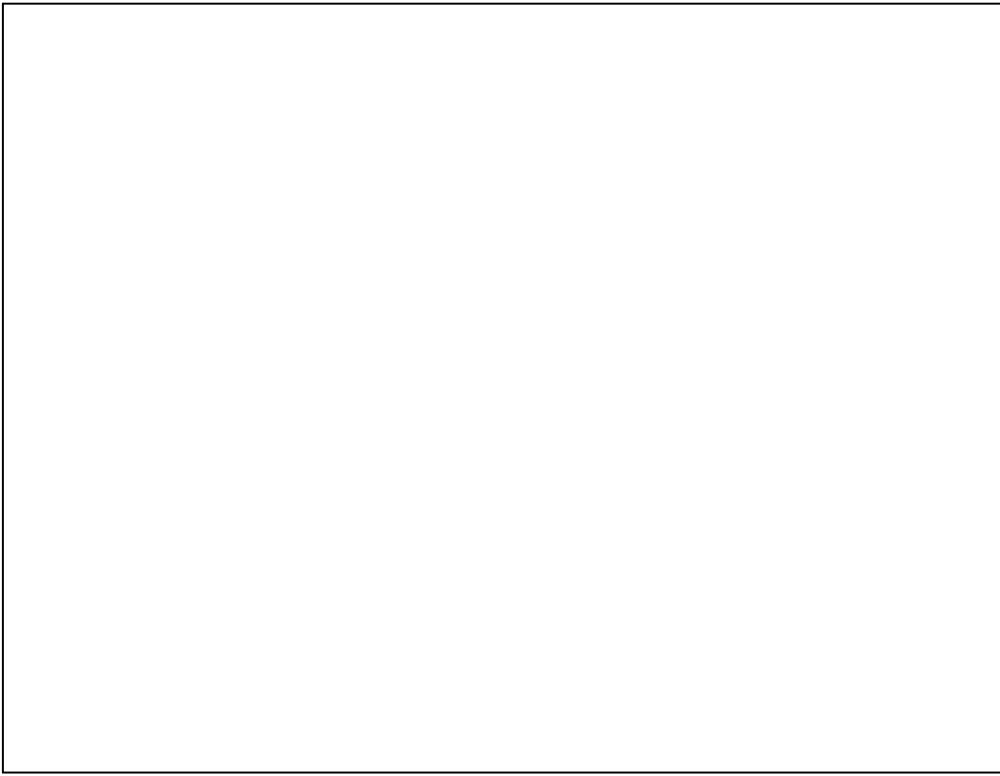


Hier hinein muss die Kompositino noch.



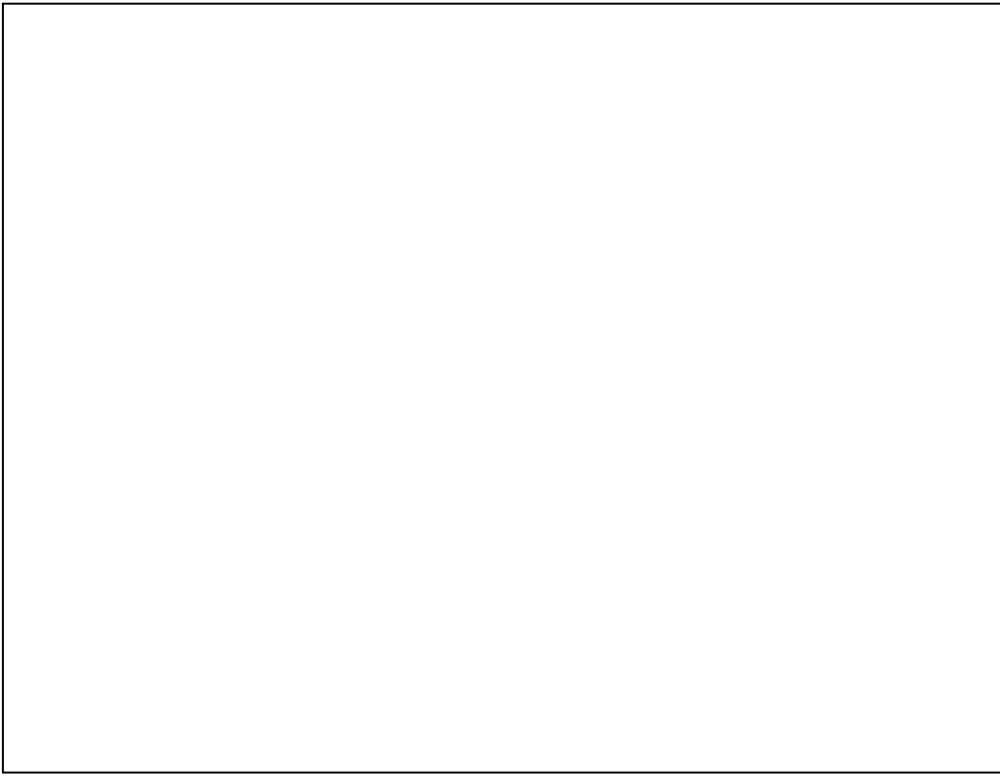
10.2.3 Metahierarchies for Metaprogramming





Excursion: Metaprogramming with M2

- ▶ **(Dynamic) Metaprograms (reflective programs)** contain code on the basis of the metamodel of their own language (self model)
 - They permanently run in the application and regenerate its parts
 - Hard to statically analyse on termination and other features
 - Reflection is slow
- ▶ **Metaprogram-Procedures** (Semantic Macros, Hygenic Macros, Programmable Macros [Weise/Crew], Orchestration Style Sheets) can be typed by a metamodel
 - Parameter types and return types of prodedures are metaclasses
 - → See course CBSE
- ▶ **Introspective Programs** inspect the metamodels or metadata of other programs / components and adapt to them (-> CBSE)



Static Metaprograms

- ▶ **Codegenerators** are metaprograms producing *new* code or models by introspection
- ▶ **Static Metaprograms** run in the compiler and code-generate a program

The End

- ▶ Why is lifting an application concept to M2 advantageous?
- ▶ Compare MOF and EMOF. Why do many programmers like EMOF more than MOF?
- ▶ Explain the advantages that MOF supports general associations.
- ▶ Why is MOF semantically more rich than EMOF and UMLcore?
- ▶ What is the purpose of a metamodel?
- ▶ Would it make sense to use Tools-and-Materials Pattern Language (TAM) on the M3 level, i.e., in the metamodel?
- ▶ Explain why TAM stereotypes do not occur on M2.

Different Types of Semantics and their Metalanguages (Description Languages)

- ▶ **Structure**
 - Described by a context-free grammar or a metamodel
 - Does not regard context
- ▶ **Static Semantics** (context conditions on structure), Wellformedness
 - Described by context-sensitive grammar (attribute grammar, denotational semantics, logic constraints), or a metamodel with context constraints
 - Describes context constraints, context conditions, meaning of names
 - Can describe consistency conditions on the specifications
 - “If I use a variable here, it must be defined elsewhere”
 - “If I use a component here, it must be alive”
- ▶ **Dynamic Semantics** (Behavior)
 - Interpreter in an interpreter language (e.g., lambda calculus), or a metaobject protocol
 - A dynamic semantics consists of sets of run-time states or run-time terms
 - In an object-oriented language, the dynamic semantics can be specified in the language itself. Then it is called a meta-object protocol (MOP).