# Softwaretechnik Model Driven Architecture Meta Modeling

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# Metamodeling

#### Intro

- ▶ What?
  - ▶ meta = above
  - Define an ontology of concepts for a domain.
  - ▶ Define the *vocabulary* and *grammatical rules* of a modeling language.
  - Define a domain specific language (DSL).
- ► Why?
  - Concise means of specifying the set models for a domain.
  - Precise definition of modeling language.
- ► How?
  - Grammars and attributions for textbased languages.
  - ▶ Metamodeling generalizes to arbitrary languages (e.g., graphical)

# Metamodeling

Uses

- Construction of DSLs
- Validation of Models (checking against metamodel)
- Model-to-model transformation (defined in terms of the metamodels)
- ► Model-to-code transformation
- ▶ Tool integration

#### Excursion: Classifiers and Instances

- Classifier diagrams may also contain instances
- Instance description may include
  - name (optional)
  - classification by zero or more classifiers
  - kind of instance
    - instance of class: object
    - instance of association: link
    - etc
  - optional specification of values



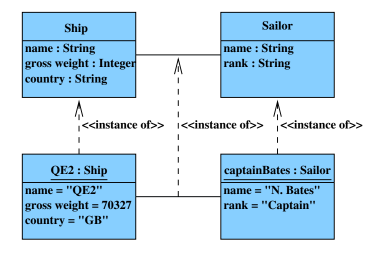
#### Excursion: Notation for Instances

- Instances use the same notation as classifier
  - Box to indicate the instance
  - Name compartment contains

```
name: classifier, classifier...
name: classifier
: classifier anonymous instance
: unclassified, anonymous instance
```

- ► Attribute in the classifier may give rise to like-named *slot* with optional value
- Association with the classifier may give rise to *link* to other association end
  - direction must coincide with navigability

# Excursion: Notation for Instances (Graphical)



# Terminology/Syntax

#### well-formedness rules

- abstract syntax just structure, how are the language concepts composed
- concrete syntax defines specific notation
- typical use: parser maps concrete syntax to abstract syntax

# Terms/Abstract Syntax

#### Example: Arithmetic expressions

abstract syntax

```
data Expr = Const String
          | Var String
          | Binop Op Expr Expr
data Op = Add | Sub | Mul | Div
Binop Mul (Const "2")
          (Binop Add (Var "x") (Const "3"))
```

concrete syntax

$$E ::= c | x | E B E | (E)$$
  
 $B ::= + | - | * | /$ 

$$2 * (x + 3)$$



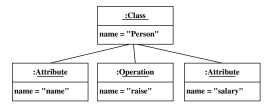
# Terms/Abstract Syntax

#### Example: UML class diagram

concrete syntax



abstract syntax



# Terms/Static Semantics

- ▶ Static semantics defines well-formedness rules beyond the syntax
- Examples
  - "Variables have to be defined before use"
  - Type system of a programming language "hello" \* 4 is syntactically correct Java, but rejected
- UML: static semantics via OCL expressions
- Use: detection of modeling/transformation errors

# Terms/Domain Specific Language (DSL)

- ▶ Purpose: formal expression of key aspects of a domain
- Metamodel of DSL defines abstract syntax and static semantics
- Additionally:
  - concrete syntax (close to domain)
  - dynamic semantics
    - for understanding
    - for automatic tools
- Different degrees of complexity possible configuration options with validity check graphical DSL with domain specific editor

# Model and Metamodel



#### Model and Metamodel



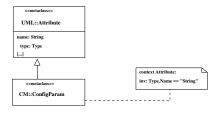
- Insight: Every model is an instance of a metamodel.
- Essential: instance-of relationship
- Every element must have a classifying metaelement which
  - contains the metadata and
  - ▶ is accessible from the element
- Relation Model:Metamodel is like Object:Class
- Definition of Metamodel by Meta-metamodel
- ▶ ⇒ infinite tower of metamodels
- ▶ ⇒ "meta" relation always relative to a model



# Metamodeling a la OMG

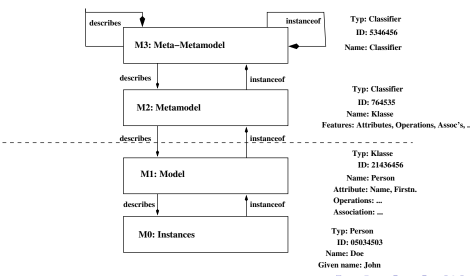
- OMG defines a standard (MOF) for metamodeling
- MOF (Meta Object Facilities) used for defining UML
- Confusion alert:
  - MOF and UML share syntax (classifier and instance diagrams)
  - ▶ MOF shares names of modeling elements with UML (e.g., Class)
- Approach
  - Restrict infinite number of metalevels to four
  - Last level is deemed "self-describing"

# Metamodeling and OCL



- ► OCL constraints are independent of the modeling language and the metalevel
- ▶ OCL on layer Mn + 1 restricts instances on layer Mn

#### OMG's Four Metalevels



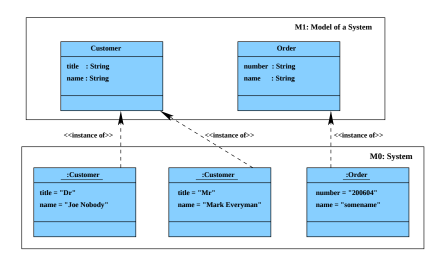
## Layer M0: Instances

- ► Level of the running system
- ► Contains actual objects, *e.g.*, customers, seminars, bank accounts, with filled slots for attributes etc
- ► Example: object diagram

## Layer M1: Model

- Level of system models
- Example:
  - UML model of a software system
  - ► Class diagram contains modeling elements: classes, attributes, operations, associations, generalizations, . . .
- ▶ Elements of M1 categorize elements at layer M0
- ▶ Each element of M0 is an instance of M1 element
- ▶ No other instances are allowed at layer M0

#### Relation between M0 and M1



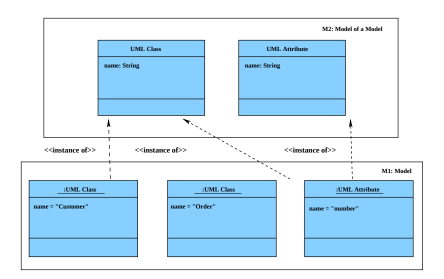
## Layer M2: Metamodel

"Model of Model"

- Level of modeling element definition
- Concepts of M2 categorize instances at layer M1
- ▶ Elements of M2 model *categorize* M1 elements: classes, attributes, operations, associations, generalizations, . . .
- Examples
  - ► Each class in M1 is an instance of some class-describing element in layer M2 (in this case, a *Metaclass*)
  - ► Each association in M1 is an instance of some association-describing element in layer M2 (a *Metaassociation*)
  - and so on



### Relation between M1 and M2

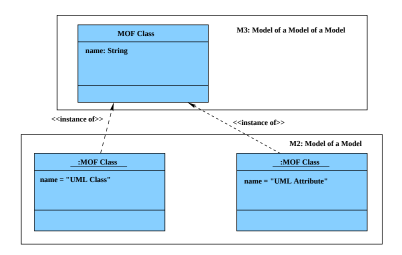


## Layer M3: Meta-Metamodel

- ▶ Level for defining the definition of modeling elements
- ► Elements of M3 model *categorize* M2 elements: Metaclass, Metaassociation, Metaattribute, etc
- Typical element of M3 model: MOF class
- Examples
  - The metaclasses Class, Association, Attribute, etc are all instances of MOF class
- ▶ M3 layer is self-describing

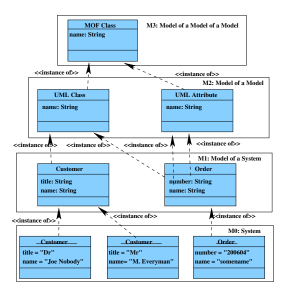


### Relation between M2 and M3

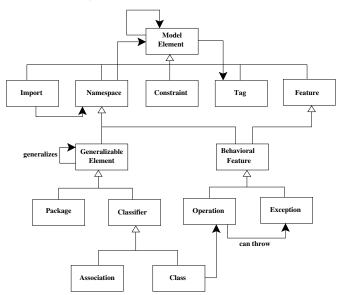




# Overview of Layers



# Excerpt from MOF/UML

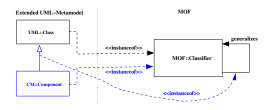


# **Extending UML Designing a DSL**

# Designing a DSL

- Definition of a new M2 language from scratch too involved
- Typical approach: Extension of UML
- Extension Mechanisms
  - Extension of the UML 2 metamodel applicable to all MOF-defined metamodels
  - Extension using stereotypes (the UML 1.x way)
  - Extension using profiles (the UML 2 way)

# Extending the UML Metamodel



- ► MOF sanctions the derivation of a new metaclass CM::Component from UML::Class
- CM::Component is an instance of MOF::Classifier
- ▶ the generalization is an instance of MOF's generalizes association

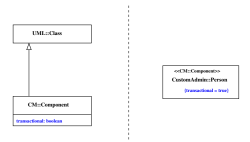
# Extending the UML Metamodel/Concrete Syntax



- 1. Explicit instance of metaclass
- 2. Name of metaclass as stereotype
- Convention
- 4. Tagged value with metaclass
- 5. Own graphical representation (if supported)



# Adding to a Class



- "just" inheriting from UML::Class leads to an identical copy
- ▶ Adding an attribute to the **CM::Component** metaclass leads to
  - an attribute value slot in each instance
  - notation: tagged value (typed in UML 2)

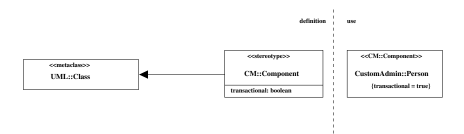


# Extension Using Stereotypes (UML 1.x)



- Simple specialization mechanism of UML
- No recourse to MOF required
- Tagged Values untyped
- No new metaassociations possible

# Extending Using Profiles (UML 2)



- Extension of the stereotype mechanism
- Requires "Extension arrow" as a new UML language construct (generalization with filled arrowhead)
- Not: generalization, implementation, stereotyped dependency, association, . . .
- ▶ Attributes ⇒ typed tagged values
- Multiple stereotypes possible

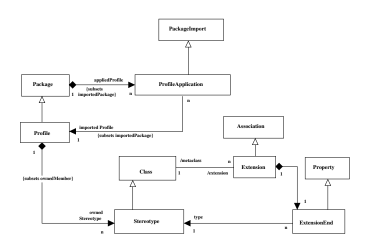


#### More on Profiles

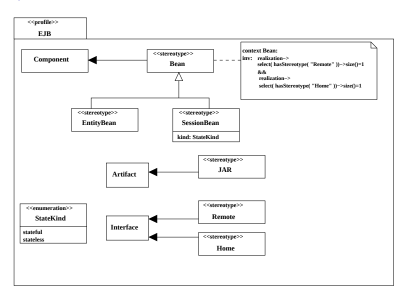
- ▶ Profiles make UML into a *family of languages*
- ▶ Each member is defined by application of one or more profiles to the base UMI metamodel
- ▶ Tools should be able to load profiles and corresponding transformations
- Profiles have three ingredients
  - stereotypes
  - tagges values
  - constraints
- Profiles can only impose further restrictions
- Profiles are formally defined through a metamodel



#### Profile Metamodel



# Example Profile for EJB



# Further Aspects of Profiles

- Stereotypes can inherit from other stereotypes
- Stereotypes may be abstract
- Constraints of a stereotype are enforced for the stereotyped classifier
- Profiles are relative to a reference metamodel e.g., the UML metamodel or an existing profile
- Most tools today do not enforce profile-based modeling restrictions, so why bother with profiles?
  - constraints for documentation
  - specialized UML tools
  - validation by transformer / program generator

