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Model-Driven Engineering

- Goals of MDE
 - developing high-quality software faster
 - avoid coding the same solutions again and again
- Principles
 - abstraction: build model of the target application
 - (domain-specific) modelling languages to define the model: less accidental details, notation close to the application domain
 - automation: code generation/analysis/simulation from models
- How are modelling languages defined?
 - abstract syntax •
 - oncrete syntax
 - semantics

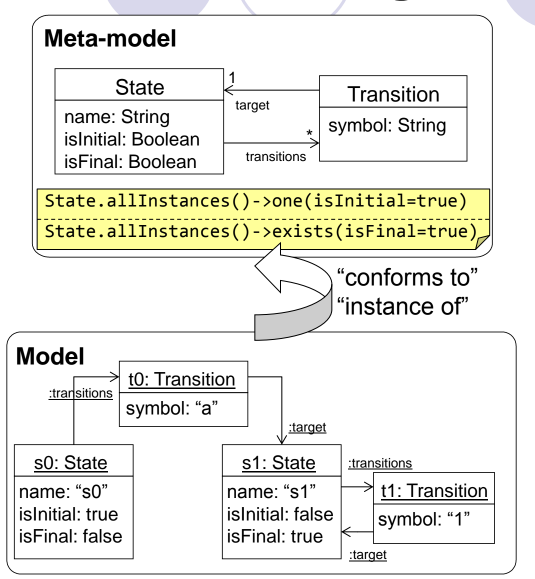
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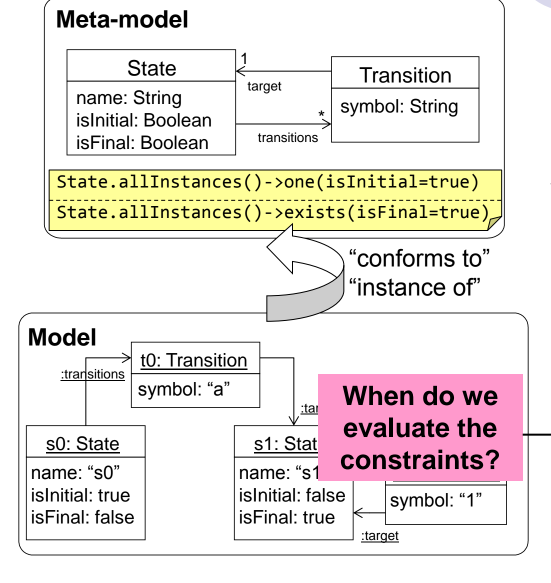


- Two-level meta-modelling
 - MOF
 - **OEMF**
- Multi-level meta-modelling
- Profiles
- Graph grammars
- Bibliography

- A model is a description of the system under study, using a (modelling) language.
- A meta-model is a model that describes a language, i.e., it describes all syntactically valid models.
- A meta-model describes the abstract syntax of a language.

- Meta-models are usually defined using class diagrams or entity-relationship diagrams.
- Additional OCL constraints.
- Same "quality criteria" as for class diagrams:
 - class names start with uppercase letter
 - attribute and reference names start with lowercase letter
 - classes with no objects must be abstract
 - do not duplicate attributes, associations or OCL constraints (instead, create superclass with common features and constraints)
 - represent class relations by means of references
 - O ...





Strict meta-modelling: "one element in meta-level n is instance of exactly an element in meta-level n-1".

A model is a valid instance of a meta-model if the model:

- the model is structurally valid:
 - its objects are instances of classes in the meta-model.
 - its links are instances of associations in the meta-model.
- the model satisfies the following constraints:
 - cardinality in associations.
 - unique keys.
 - additional OCL constraints.

(similar to relation between class diagrams and object diagrams) 7

Meta-modelling Evaluation of constraints



- Cardinality in associations:
 - If we have the cardinality interval [i..j]
 - lower bound: wait until the user wants to validate the model.
 - upper bound: report the error as soon as more than j links are created.
- Additional OCL constraints:
 - wait until the user wants to validate the model, or
 - associate constraints to editing events, as pre- or postconditions.

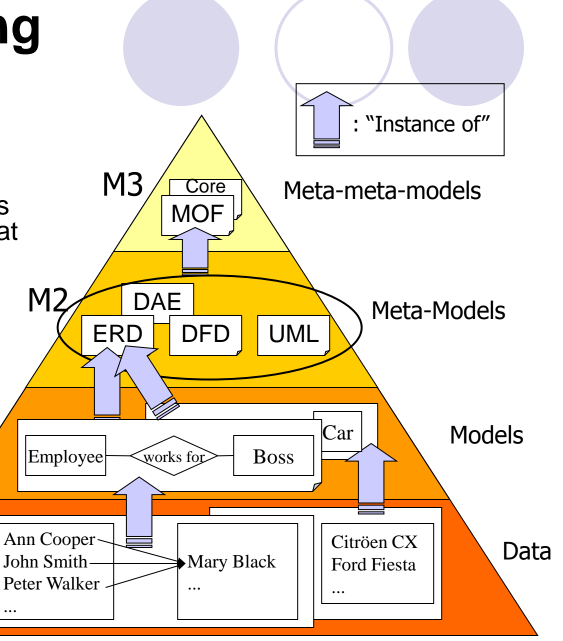
Meta-modelling Levels

"meta-" is a relative term.

Meta-meta-model: describes the set of all meta-models that can be described using that language.

M1

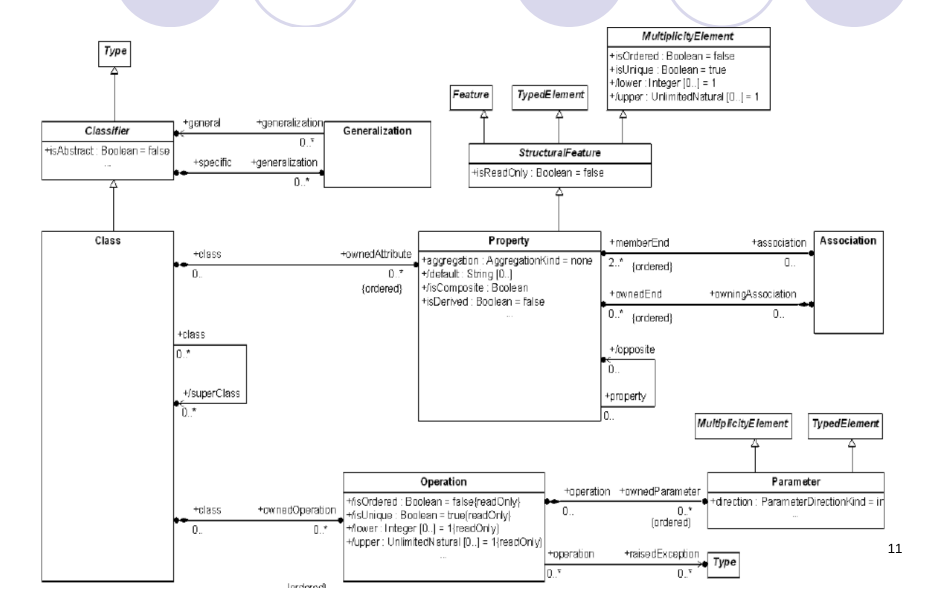
MOF: meta-meta-model proposed by the MDA.



MOF

- Meta-Object Facility (MOF) is the OMG standard for meta-modelling
 - closed architecture (4 levels)
 - strict architecture (each element is an instance of one element in the meta-level above)
- Meta-meta-model that describes a metamodelling language, similar to class diagrams
- Two levels:
 - Essential MOF (EMOF)
 - Complete MOF (CMOF)

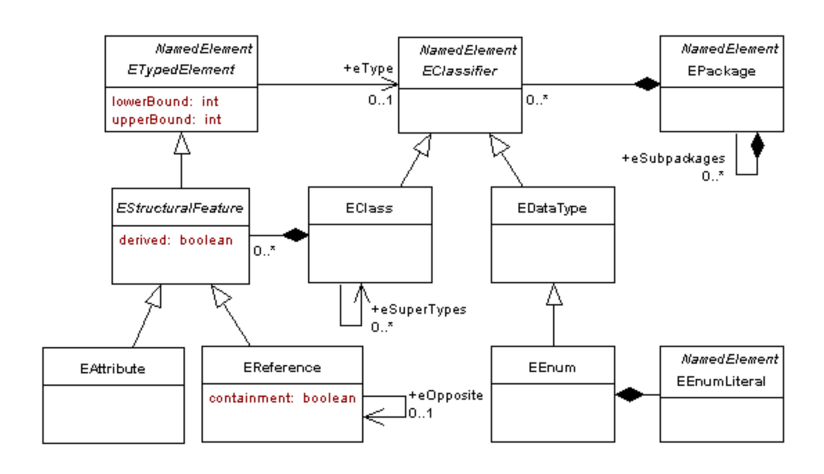
MOF meta-meta-model

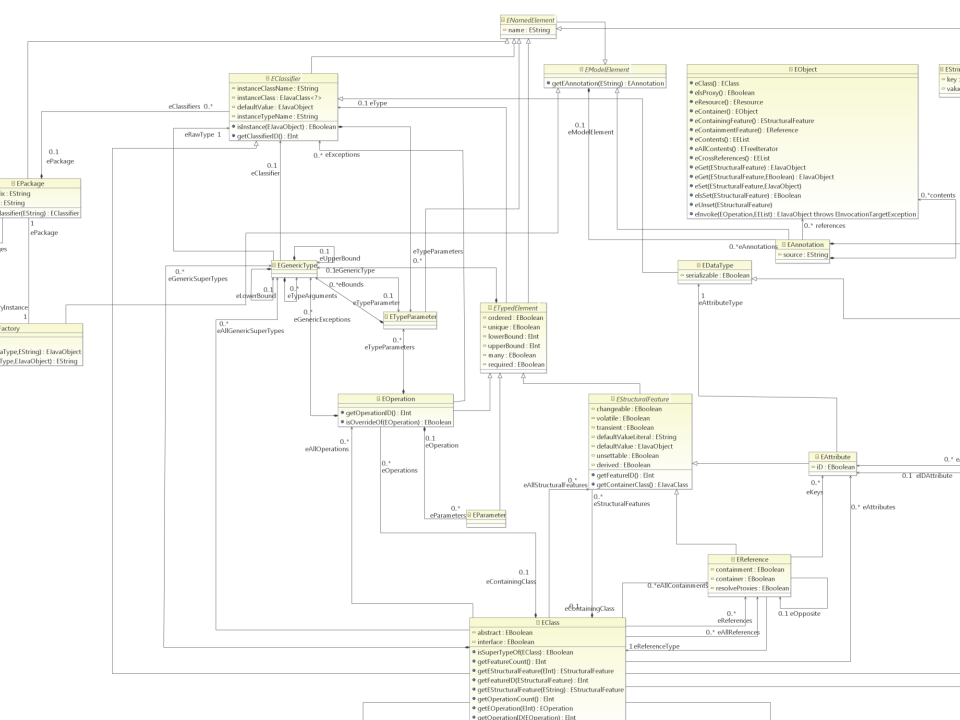


Eclipse Modeling Framework (EMF)

- Modelling framework for Eclipse, based on EMOF
- From a data model specification described in XMI, it produces Java implementation classes for this model, and a basic tree-like editor.
- Web page: http://www.eclipse.org/modeling/emf
- Tutorials: http://www.eclipse.org/modeling/emf/docs/
- Tutorial: http://www.vogella.com/tutorials/EclipseEMF/article.html
- How to install EMF in Eclipse:
 - Help / Install New Software
 - Work with: 2021-09 http://download.eclipse.org/releases/2021-09
 - In Modeling, select:
 - Ecore Diagram Editor (SDK)
 - EMF Eclipse Modeling Framework (SDK)
 - OCL Examples and Editors SDK
 - In General Purpose Tools, select:
 Eclipse Plug-in Development Environment

EMF meta-meta-model (Ecore)





Meta-model definition

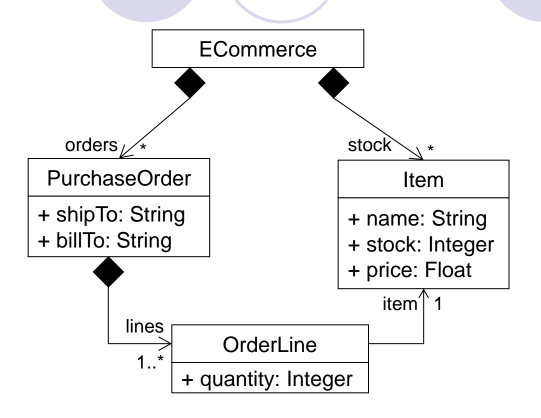
- ecore: file with the definition of a meta-model (also called domain model). It contains a root object representing the meta-model, with packages containing the definition of the following elements:
 - EClass: class, it can have 0 or more attributes and references
 - EAttribute: attribute, it has a name and a primitive type
 - EReference: end of an association between two classes
 - containment
 - opposite reference
 - EDataType: user-defined attribute types
 - EEnum: enumerate type
- genmodel: file with information for the code generation, like path and file information.

Generation of Java code

- Code generation from ecore and genmodel files:
 - model: interfaces and factories for object creation
 - model.impl: implementation of the interfaces
 - model.util: adapter factory
- Each generated interface has getters/setters methods.
 Each setter notifies to observers of the model.
- Each generated method is annotated with @generated. Regeneration is possible, but methods annotated with @generated get overwritten. To avoid overwriting manual changes, delete annotation or substitute by @not generated.

Generation of model editor

- Automated generation of an editor to create instances of the meta-model (tree-like editor).
- The editor is an Eclipse plugin.

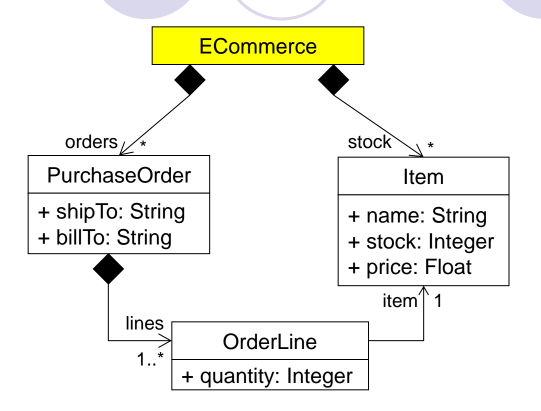


Language to model the stock of products of a company, and the orders made by its clients.

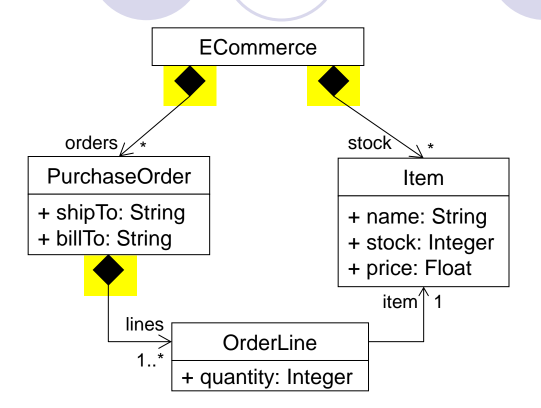
The EMF project for this meta-model is available in moodle.

Download, unzip and import the project into Eclipse.

To import a project into Eclipse: File / Import / General / Existing projects into workspace, and then select the project folder.

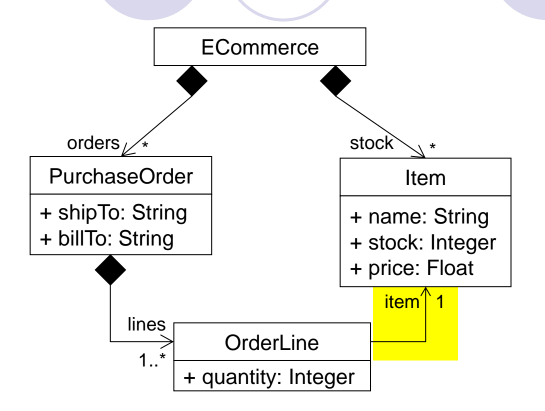


An EMF meta-model must have a <u>root class</u>, i.e., a class that contains all the other classes directly or indirectly via containment relations.



Containment: each object (but the root) can be contained in another object at most. This is a limitation for models, not for meta-models.

E.g., an item can be contained in at most one commerce.



Non-containment: each object can be referenced from many others (according to the defined cardinality).

E.g., an item can be part of many order lines.

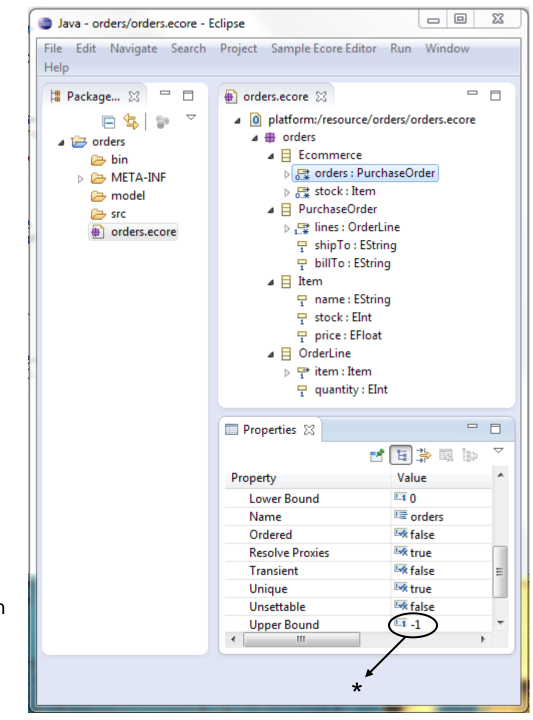
Eclipse Modeling Framework How to define a DSL and generate code

- Create Ecore file (meta-model)
 - Create a new empty EMF project
 File / New / Other / Eclipse Modeling Framework / Empty EMF Project
 - Create Ecore model

 File / New / Other / Eclipse Modeling Framework / Ecore model
 - Add classes, attributes and references to diagram
- 2. Create EMF generator model (generator)
- Generate Java code
- 4. Generate tree-like model editor

Ecore *Ecore elements*

- EPackage: one by default
 - Name: must start with lowercase
 - Ns Prefix
 - Ns URI
- EClass: classes
 - It defines attributes and references.
 - ESuperTypes: parent classes
 - Abstract: abstract class
- EAttribute: attributes
 - EType: type (int, float, ...)
 - Lower Bound: minimum cardinality
 - Upper Bound: maximum cardinality
- EReference: association end
 - EType: referenced class
 - Containment: containment relation
 - Lower Bound: minimum cardinality
 - Upper Bound: maximum cardinality
 - EOpposite: opposite association end (for bidirectional associations)



Ecore

Textual editor of ecore files: OCLinEcore

Textual editor:

Open with...
OclInEcore Editor

Tree-like editor

Open with...
Sample Ecore Model Editor

Do not edit the same model with both editors at the same time!

```
Java - orders/orders.ecore - Eclipse
File Edit Navigate Search Project Run Window Help
 聞 Pack... ♡
                         orders.ecore 🔀
                               import ecore : 'http://www.eclipse.org/emf/2002/Ecore';
  orders
                             30 package orders : orders = 'orders'
       bin
                                   class Ecommerce
     META-INF
        model
                                       property orders : PurchaseOrder[*] { composes };
       src
                                       property stock : Item[*] { composes };
        orders.ecore
                                   class PurchaseOrder
                            12
                                       property lines : OrderLine[+] { composes };
                            13
                                       attribute shipTo : String[1];
                            14
                                       attribute billTo : String[1];
                            15⊝
                                       invariant nonDuplicateItems:
                            169
                                           lines->forAll(line1, line2
                                               line1 <> line2 implies line1.item <> line2.item
                            19
                            20⊝
                                   class Item
                            21
                                       attribute name : String[1];
                            23
                                       attribute stock : ecore::EInt[1];
                                       attribute price : ecore::EFloat[1];
                                       invariant positivePrice: price > 0;
                                   class OrderLine
                                       property item : Item[1];
                            30
                                       attribute quantity : ecore::EInt[1];
                            32 }
                                                       Writable
                                                                       Insert
                                                                                      1:35
```

Eclipse Modeling Framework How to define a DSL and generate code

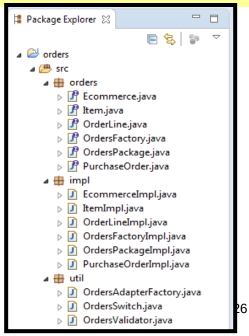
- 1. Create Ecore diagram (meta-model)
- Create EMF generator model (generator)
 - Select ecore file, right mouse-button

 New / Other / Eclipse Modeling Framework / EMF Generator Model
 - If the .ecore file changes, reload generator model
- 3. Generate Java code
- 4. Generate tree-like model editor

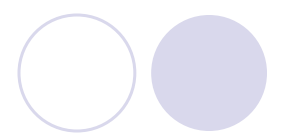
Eclipse Modeling Framework How to define a DSL and generate code

- 1. Create Ecore diagram (meta-model)
- 2. Create EMF generator model (generator)
- Generate Java code
 - Open generator model, right mouse-button in root

 Generate Model Code
- 4. Generate tree-like model editor



Generated Java code Factory and interfaces



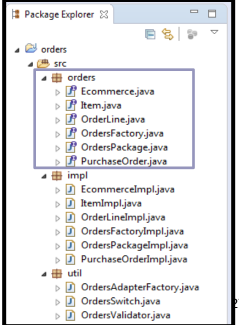
A factory class is generated:

For each class in the .ecore file, an interface and an implementation class are generated:

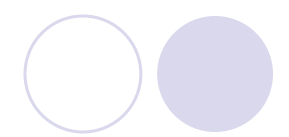
```
public interface Item extends EObject {
   String getName();
   void setName(String value);

   int getStock();
   void setStock(int value);

   float getPrice();
   void setPrice(float value);
}
```



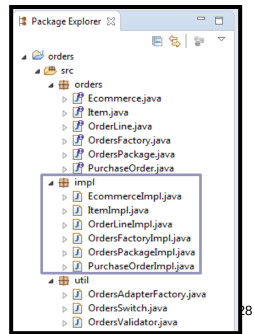
Generated Java code Implementation classes



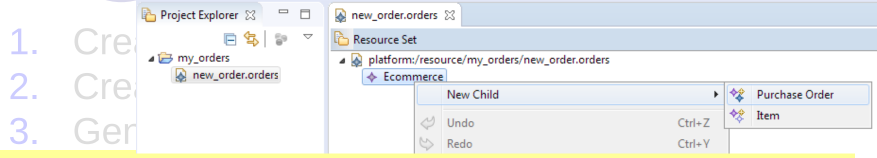
How to use the generated Java classes:

```
Ecommerce mediamarkt = OrdersFactory.eINSTANCE.createEcommerce();
Item cable = OrdersFactory.eINSTANCE.createItem();
cable.setName ("Cable VGA");
cable.setPrice(15);
cable.setStock(250);
mediamarkt.getStock().add(cable);
```

The generated methods have the @generated annotation. If they are manually modified, then deleting the annotation avoids the modifications are overriden when the code is regenerated.



Eclipse Modeling Framework How to define a DSL and generate code



Generate tree-like model editor

- Open generator model, right mouse-button in root Generate Edit Code, and then Generate Editor Code
- Execute editor

 Run / Run As / Eclipse Application

 (it deploys the generated plug-in in the new instance of Eclipse)
- Create empty project in new instance of Eclipse
- Create model

File / New / Other / Example EMF Model Creation Wizards / <new language> (select root class for the model, Ecommerce in this example)

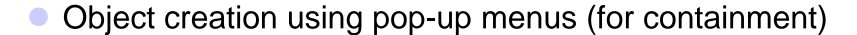
Eclipse Modeling Framework What to do when the meta-model changes

- 1. Create Ecore diagram (meta-model)
- 2. Create EMF generator model (generator)
- Generar Java code
- 4. Generate tree-like model editor

If the .ecore file changes:

- reload generator model
- execute steps 3 and 4

Tree-like model editor

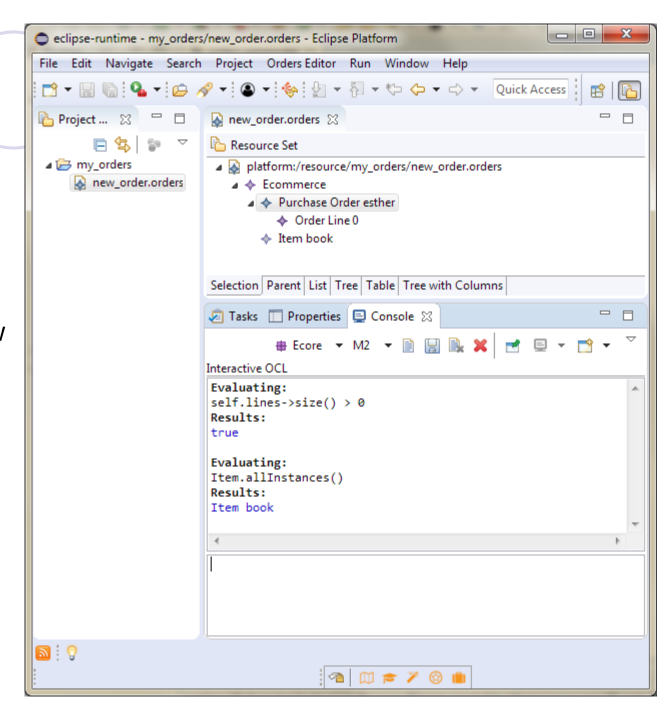




- Attributes and non-containment references can be edited in view Properties
- To validate an object, right-click on object, Validate
 - it validates the object, and the objetcs it contains (also indirectly)
 - errors are shown in a dialogbox, and in view Problems

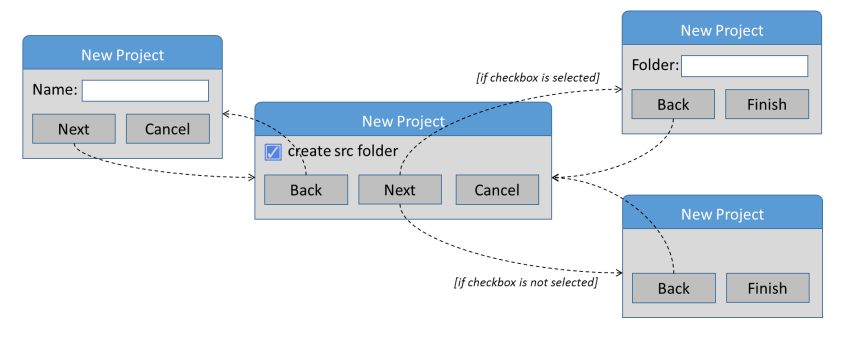
Interactive OCL console

- Right-click on a model element
- Select OCL / Show OCL Console

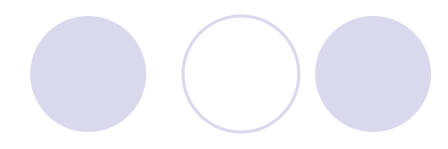


Exercise

- Build an EMF meta-model for defining wizards (the detailed list of requirements is published in moodle)
- Build the corresponding tree-like editor
- Build a model using the tree-like editor

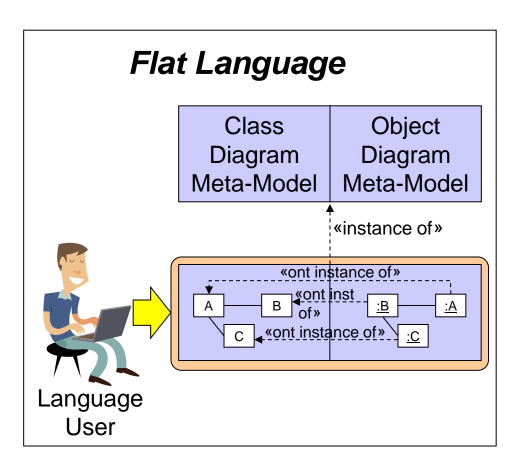


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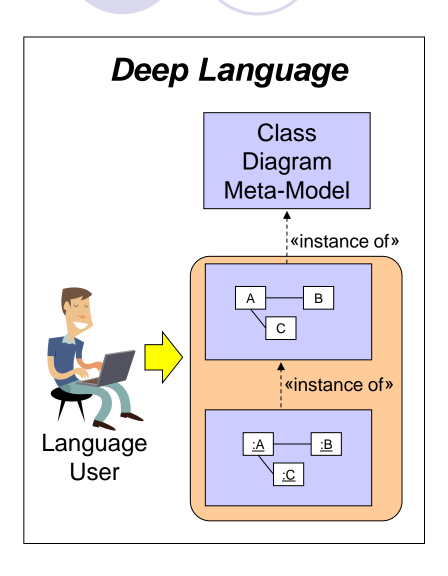
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 - MetaDepth
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Rearchitecting the UML infrastructure



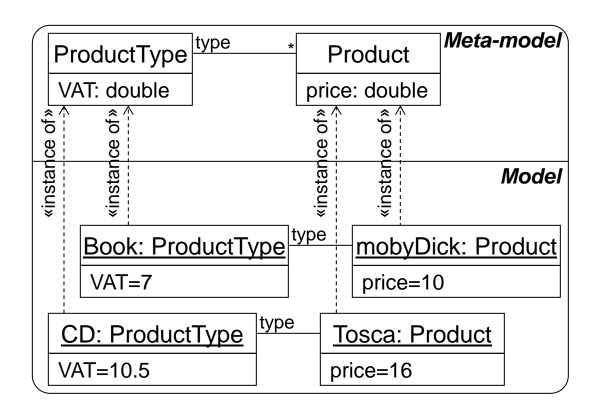
- In UML, both class and object diagrams are defined with a "big" meta-model.
- Both class and object diagrams are at the same meta-level.

Rearchitecting the UML infrastructure



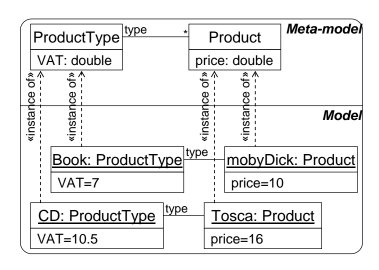
- We can use multi-level modelling to set object diagrams as instances of class diagrams.
- This way, we only need to define the meta-model of class diagrams at the top-level: object diagrams are instances of the class diagrams.
- We obtain a simpler description of the UML.

Let's consider the following system.



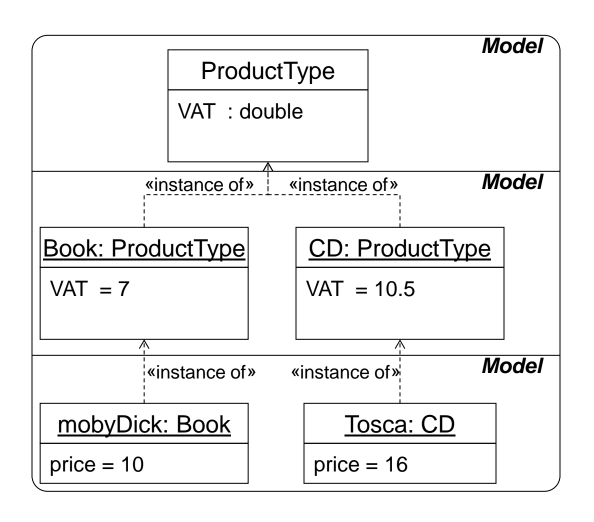
Typical example of the type-object pattern.

- Disadvantages:
 - The type relation is a kind of <<instance of>> relation, but the architecture does not provide support for it.
 - Manual maintenance of typing relations at the model level.



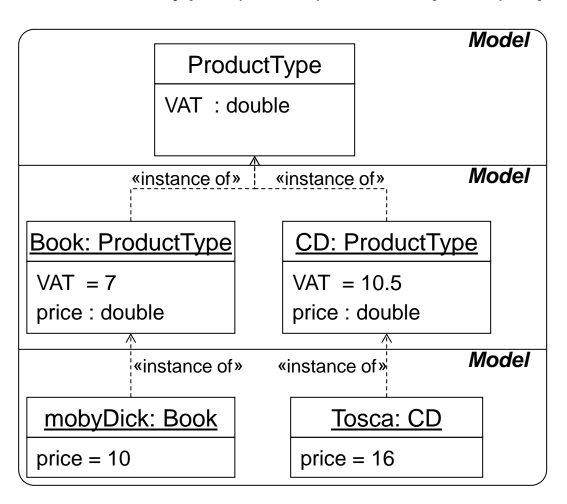
- Are three meta-levels shoehorned in two?
- This is not the only case: UML class/object diagrams, web languages (type nodes/nodes, user types/users, etc).

We can organise the system in 3 levels:

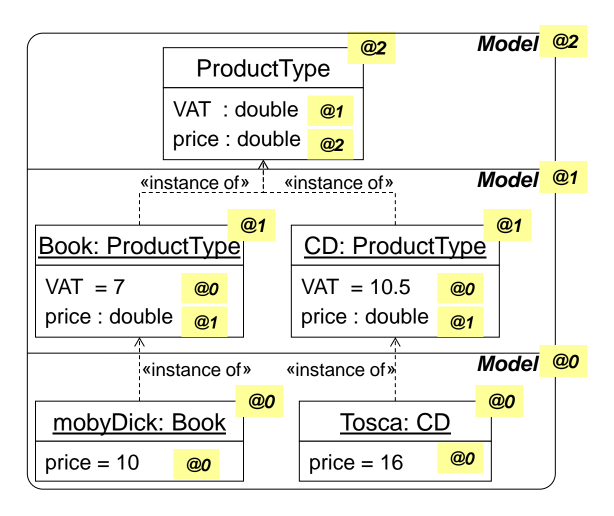


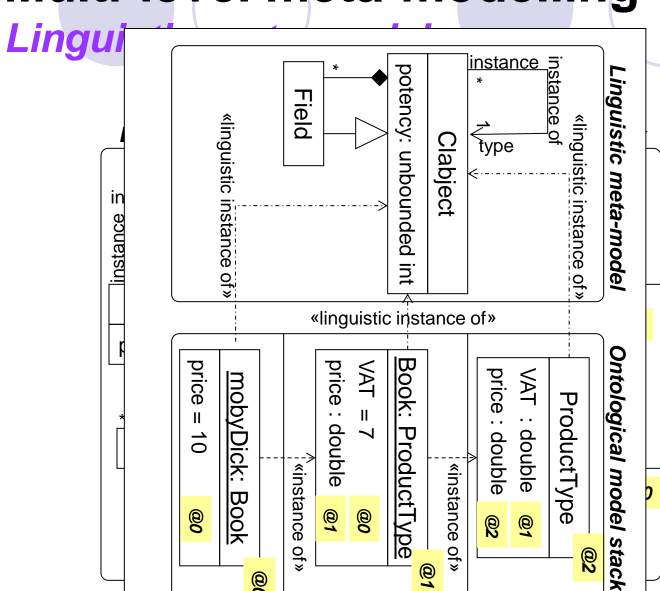
Clabjects

Elements with both type (class) and object (object) facets.

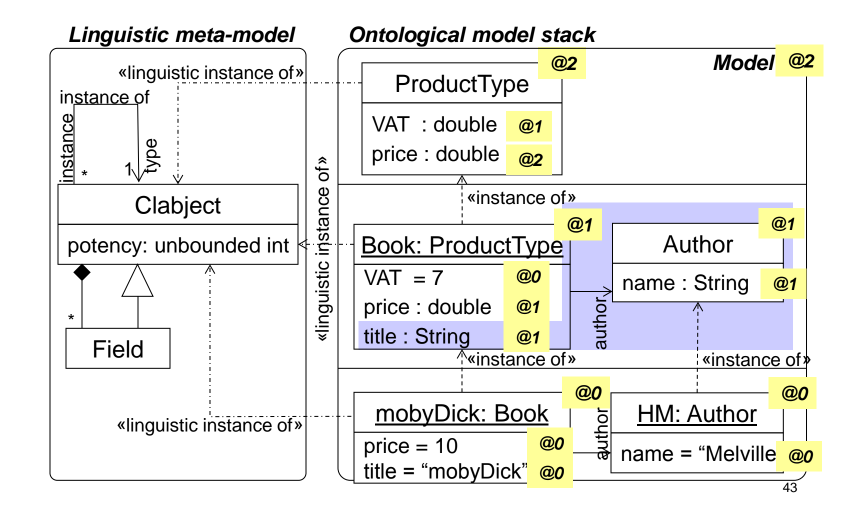


Deep characterisation: potency



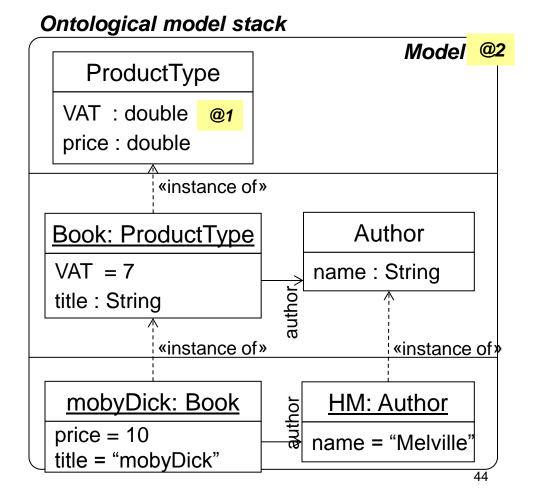


Linguistic extension

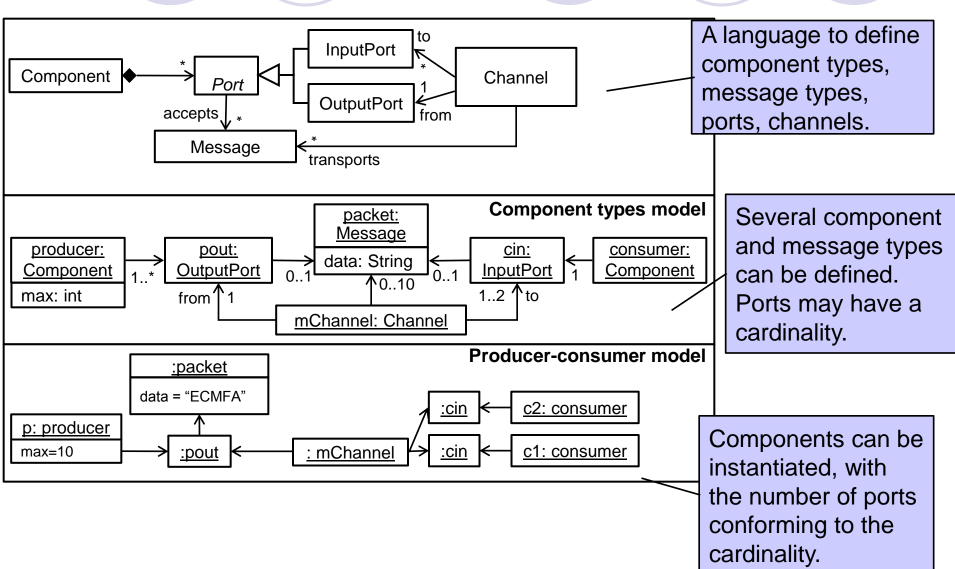


metaDepth: http://metadepth.org/

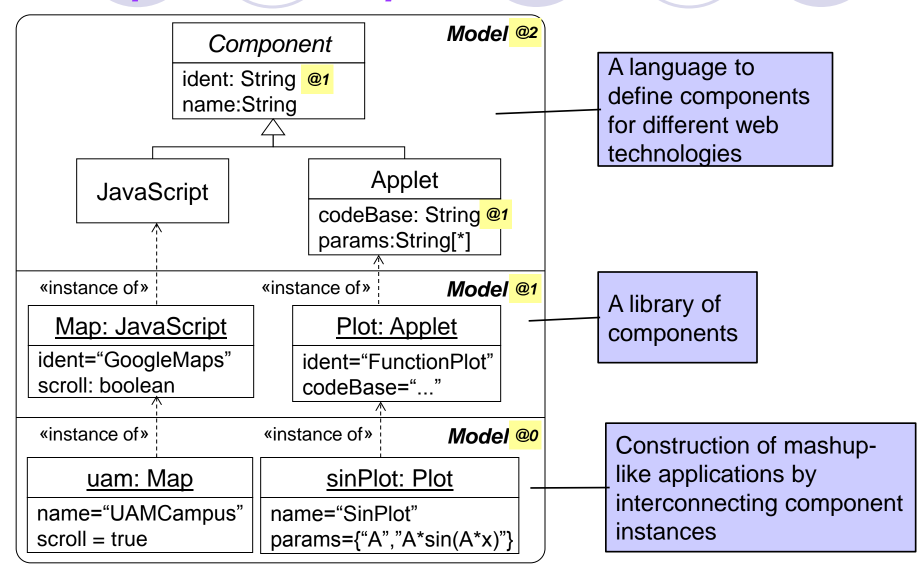
```
Model Store@2{
  Node ProductType{
    VAT@1: double = 7.5;
    price : double = 10;
Store Library{
  ProductType Book{
    VAT = 7;
    title : String;
    author: Author;
  Node Author{
    name : String;
Library MyLibrary{
  Book mobyDick{
    price = 10;
    title = "mobyDick";
    author = HM;
  Author HM{
    name = "Herman Melville";
```



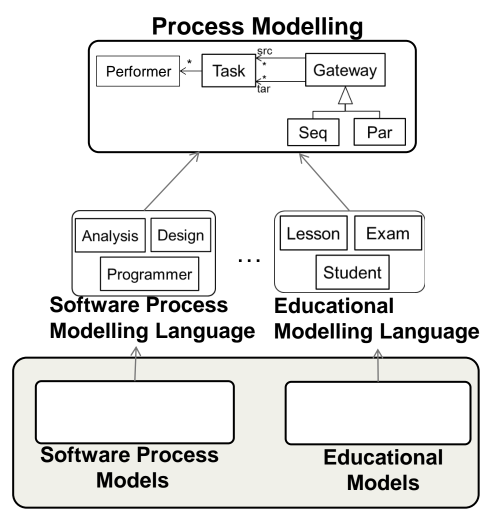
Example: component-based modelling



Example: web components

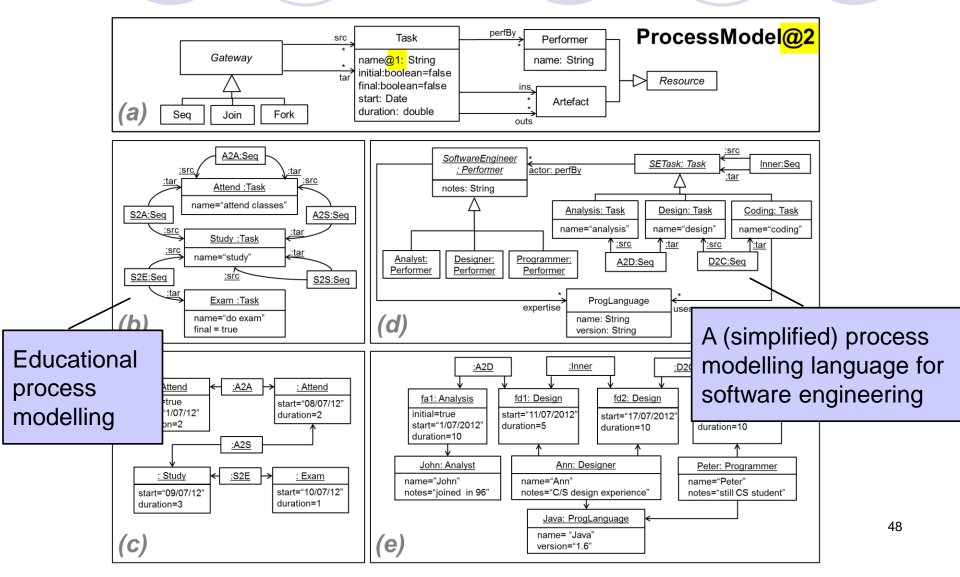


Families of modelling languages



- We can use multi-level modelling to define families of related modelling languages.
- A top-level meta-model for process modelling, which can be used to define specialized languages for process modelling in: software engineering, education, logistics, production engineering, etc.

Families of modelling languages



Exercise: arcade/adventure games



Sabre Wulf



Atic atac



Pacman



Commando



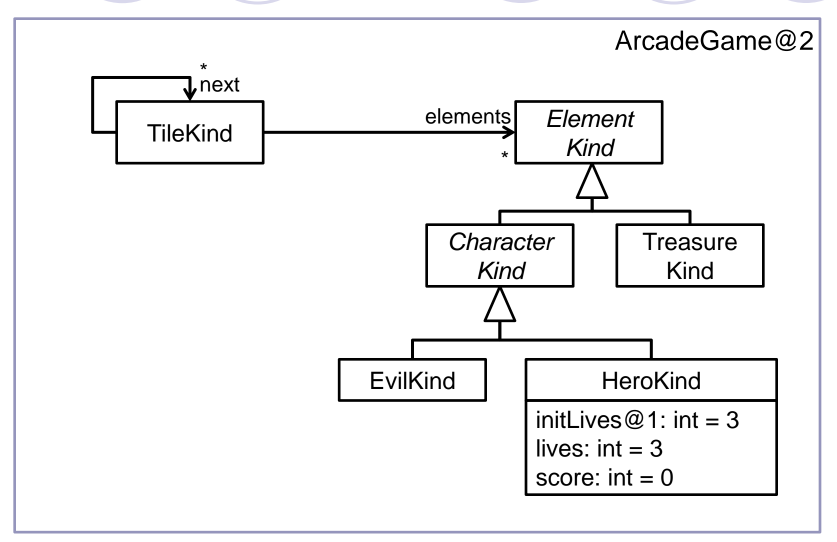
Gauntlet

Exercise: arcade/adventure games

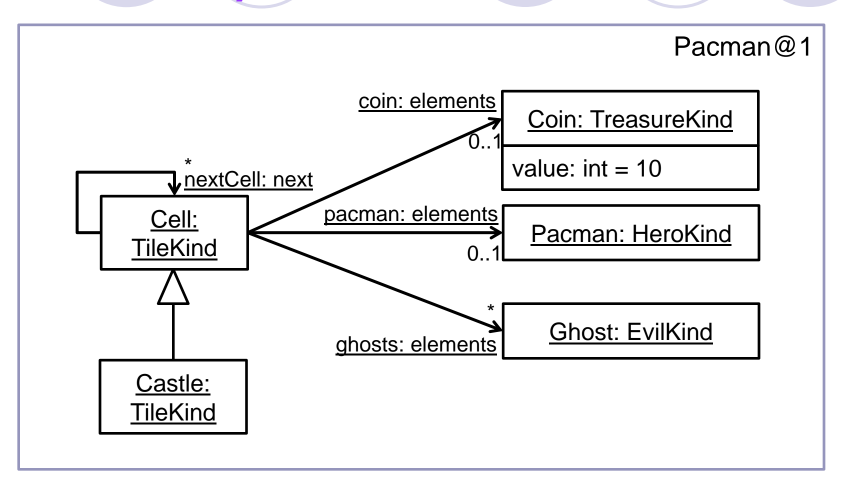
- Create a language to describe adventure games (like Pacman, Sabre Wulf, Gauntlet, Atic-atac, etc.)
- Games based on connected tiles, which are able to hold treasures and characters
 - Heroes (like Pacman)
 - Evils (like Ghosts)
- Heroes have an initial number of lives; while at run-time, they hold an actual number of lives and a score
- The language should permit creating types of tiles, heroes, evils and treasures (with custom properties)
- The language should permit describing the initial game configuration

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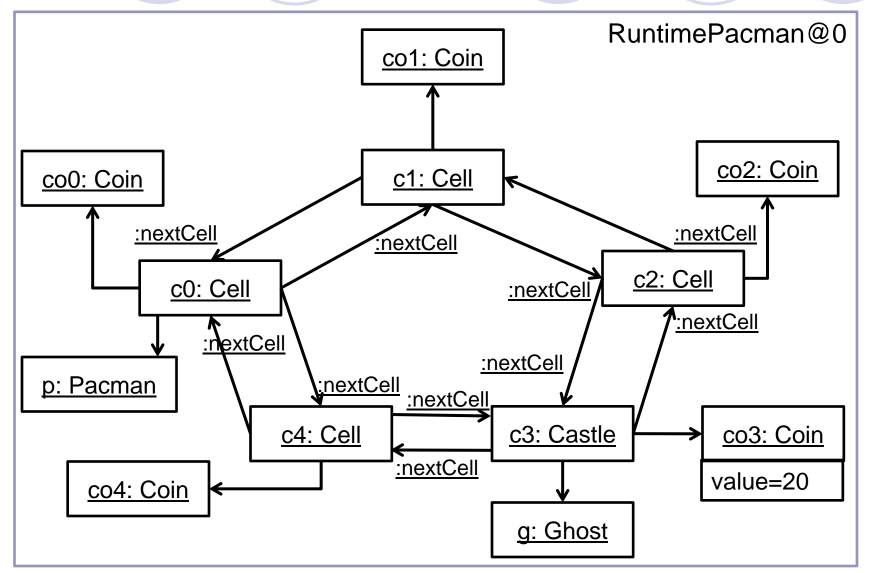
Exercise: a posible solution



Exercise: a posible solution



Exercise: a posible solution

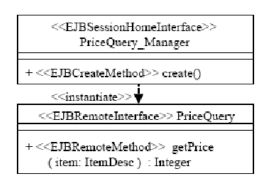


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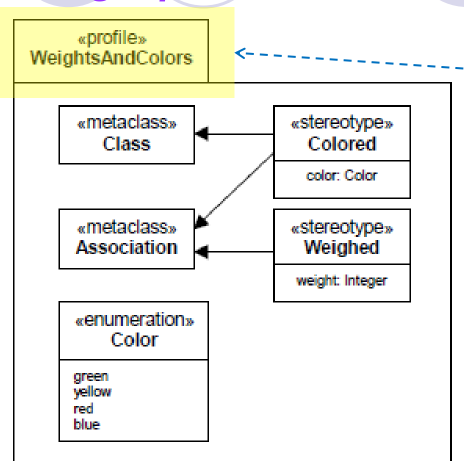
UML Profiles

- Extension mechanism to declare new constructions in UML, adapted to a specific domain.
- They define specialised meta-models for a domain, as a subset of the UML meta-model.
- A profile is defined by means of:
 - stereotypes, e.g. <<JavaClass>> in the EJB profile
 - constraints attached to the stereotype, expressed in OCL
 - tagged values (meta-attributes) attached to the stereotype
- Some examples: EJBs, Web Services, SysML, CORBA, MARTE...



UML Profiles

Defining a profile



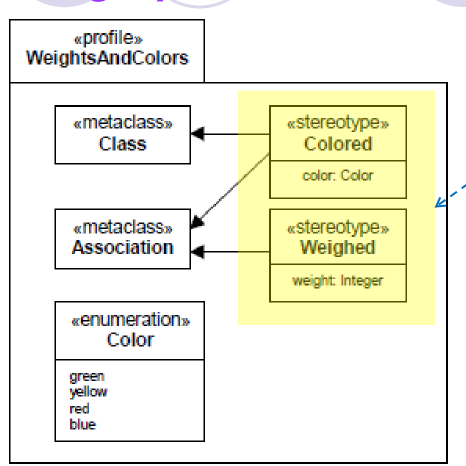
A profile is defined in a UML package with the stereotype <<pre><<pre><<pre><<pre><<pre>

context UML::InfrastructureLibrary::Core::Constructs::Association

inv : self.isStereotyped("Colored") implies

self.connection->forAll(isStereotyped("Colored") implies color=self.color)

UML Profiles Defining a profile



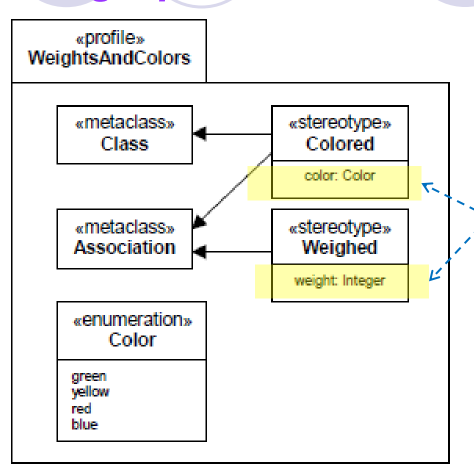
Stereotypes represent domain concepts.

They have a name, and point to the UML meta-model elements for which we are defining the stereotype.

context UML::InfrastructureLibrary::Core::Constructs::Association

inv : self.isStereotyped("Colored") implies
self.connection->forAll(isStereotyped("Colored") implies color=self.color)

UML Profiles Defining a profile



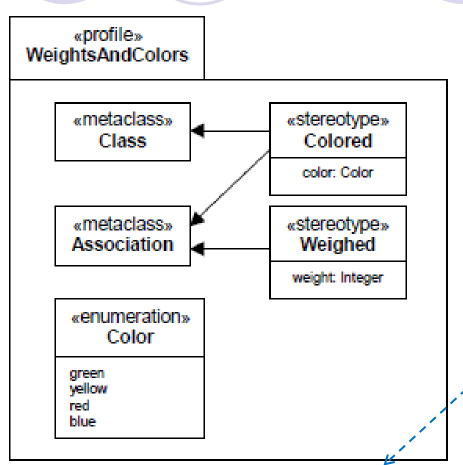
Tagged values are metaattributes for the elements tagged by the stereotype.

They have name and type.

context UML::InfrastructureLibrary::Core::Constructs::Association

inv : self.isStereotyped("Colored") implies self.connection->forAll(isStereotyped("Colored") implies color=self.color)

UML Profiles Defining a profile

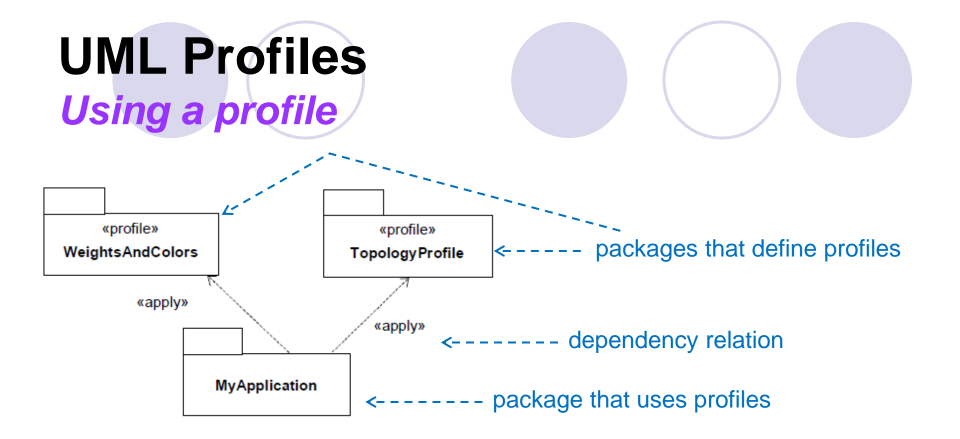


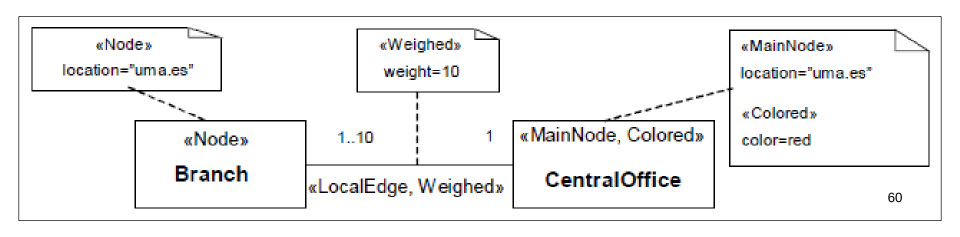
We can define constraints for the stereotyped elements, either in OCL or in natural language.

context UML::InfrastructureLibrary::Core::Constructs::Association

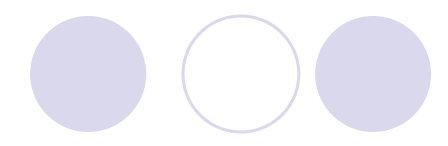
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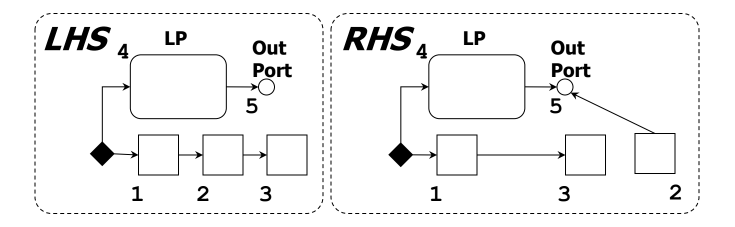


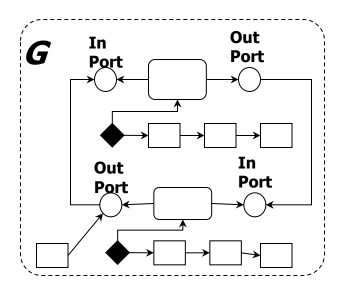
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- Models are graphs.
- A (multi-)graph can be defined as G=(N, E, s, t), where is a set of nodes, E is a set of edges, and con s, t:E→N define the source and target nodes of edges.
- Nodes and edges can be typed, attributed.
- Formal techniques to manipulate graphs.
- Rules with left (LHS) and right hand side (RHS), both containing a graph.
- If there is an occurrence of the LHS in the host graph, we can substitute the occurrence by the RHS.

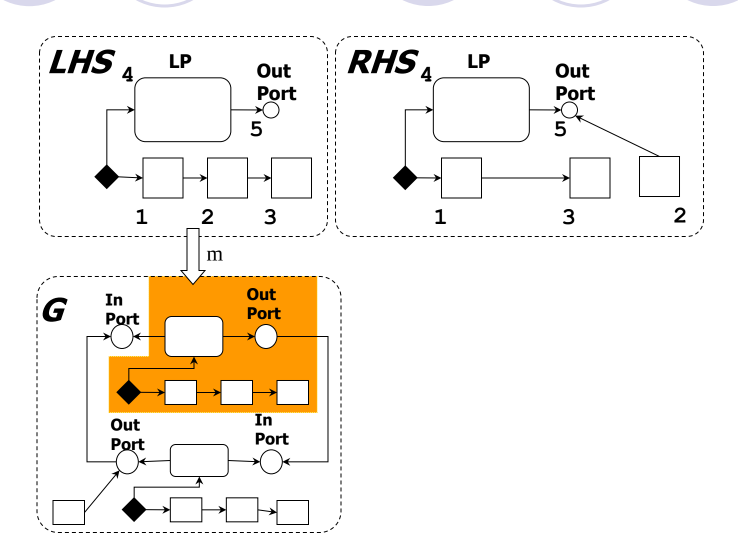
- Advantages: Visual, formal, declarative technique to express graph manipulations.
- Formal technique:
 - Based on category theory.
 - Analysis:
 - Termination (partially).
 - Confluence.
 - Dependencies/Conflicts/Concurrency between rules.
- Disadvantages:
 - Expressive power of rules (multi-objects, etc.)?
 - Execution control flow?

Example

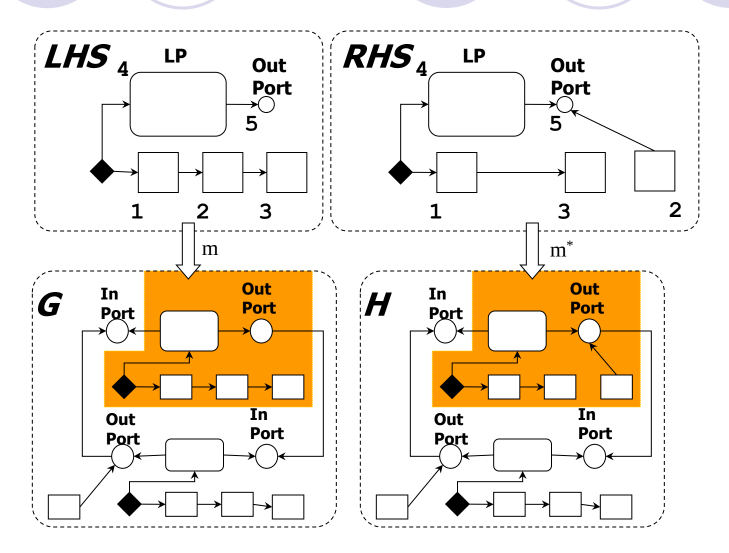




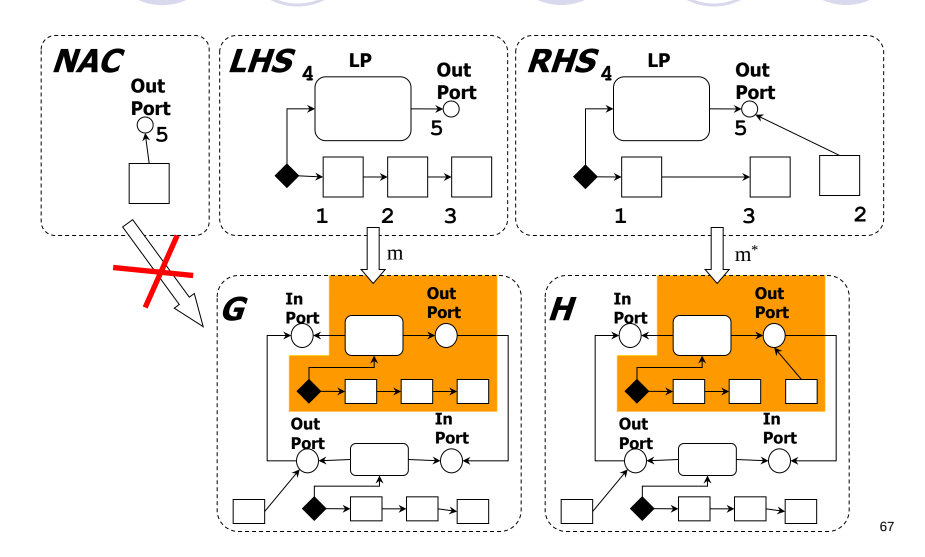
Example



Example



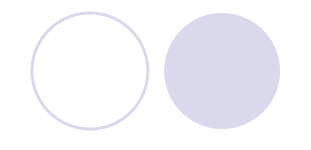
Example, Negative Application Conditions

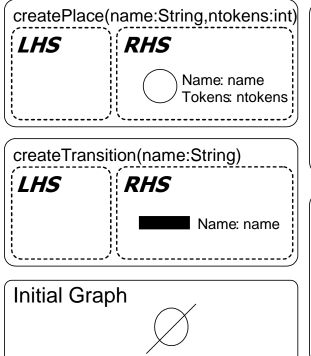


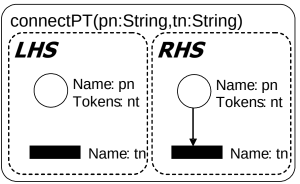
Creation grammars

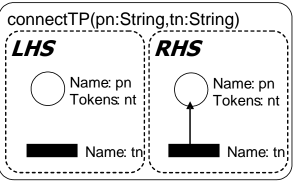
- A graph grammar consists of a set of rules and an initial graph: $GG=\{\{p_1,\ldots,p_n\},\ G_0\}$.
- A grammar describes a language: The grammar semantics are all graphs that can be derived by applying the grammar rules in 0 or more steps.
- Do we need additional constraints (like we use OCL in meta-modelling)?
 - Application conditions for rules.
 - Graph constraints.

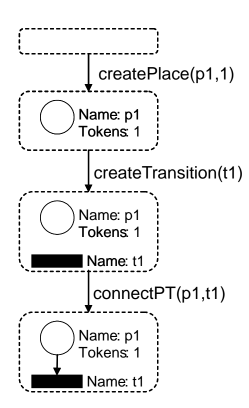
Example, Petri nets





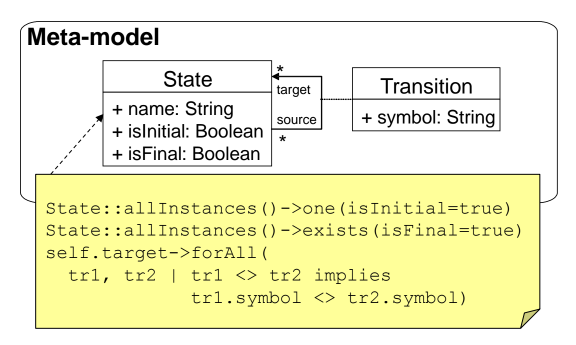




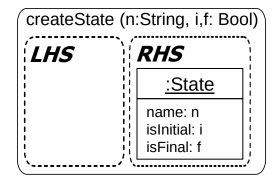


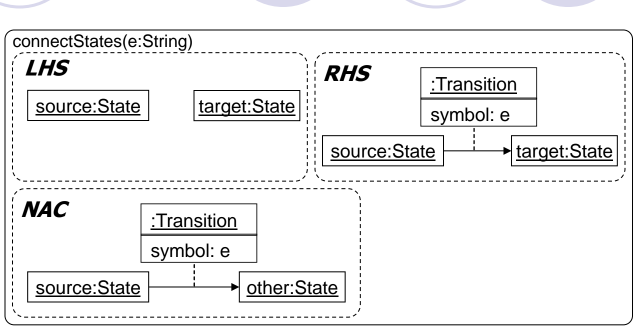
Exercise, Finite automata

 Build a creation grammar for deterministic finite automata, which generates the same language as the following meta-model:



Exercise, Finite automata





Additional graph constraints:

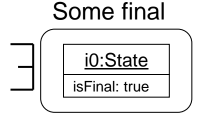
One initial

io:State
isInitial: true

Unique initial

io:State
isInitial: true

islnitial: true



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 - "EMF: Eclipse Modeling Framework". 2008. D. Steinberg, F. Budinsky, M. Paternostro, E. Merks. Addison Wesley Professional 2nd edition.
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