Meta-Modeling and Modeling Languages

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Models and Modelling

Model

A reproduction of the part of reality which contains the essential aspects to be investigated.

Modelling

Describing and Representing all relevant aspects of a domain in a defined language.

Result of modelling is a model.
Model in Architecture

real object

model

house

architect’s drawing (plan)
Model and Modeling Language in Architecture

real object

model

modeling language
(concrete syntax)

object types:

wall

door

window

house

architect’s drawing (plan)
Modelling Language

- A modelling "language" specifies the building blocks (elements) from which a model can be made.
- There can be different types of modelling languages, depending on the kind of model:
  - graphical model
  - textual description
  - mathematical model
  - conceptual model
  - physical model
Model and Meta-Model in Architecture

real object

house

model

architect’s drawing (plan)

modeling language (concrete syntax)

object types:
- wall
- door
- window

meta-model (abstract syntax)

object types:
- wall
- door
- window

rules:
- a door is adjacent to a wall on both sides
- Windows are on outer walls.
Meta-model

A meta-model defines the semantics of the modelling language, i.e. the building blocks that can be used to make a model. It defines the

- object types that can be used to represent a model
- relations between object types
- attributes of the object types
- rules to combine object types and relations

The meta-model is the abstract syntax, the modeling language is the concrete syntax.
Meta Model vs Model Language =
Abstract vs. Concrete Syntax

Abstract Syntax
- Deep structure of a language.
- What are the significant parts of the expression?
- Example: a sum expression has two operand expressions as its significant parts

Concrete Syntax
- Surface level of a language.
- What does the expression look like?

Example: the same sum expression can look in different ways:

```
2 + 3            -- infix
(+ 2 3)          -- prefix
(2 3 +)          -- postfix
bipush 2
bipush 3
iadd
the sum of 2 and 3 -- JVM
```

Metamodel and Modeling Language

Metamodel

- The *metamodel* is a model of a model. It defines the modeling elements (concepts, relations, constraints) without specifying the layout and notation.

- The *metamodel* corresponds to the *abstract syntax*.

Modeling language

- The *modeling language* defines the notation/appearance of the modeling elements.

- The *modeling language* corresponds to the *concrete syntax*. 
Illustration: Meta-model and Model for Processes

**Metamodel:**

Abstract syntax:
Concepts which can be used to create models.

Example: A process model consists of concepts for
- «task», «subprocess», «event», «gateway», «data object»
- «sequence flow», «data association»

The elements have attributes and there are rules how the elements can be combined.

**Modeling Language:**

Concrete syntax:
Notation/appearance of meta-model elements

A model contains instances of the object types defined in the meta-model, according to the concrete syntax of the modeling language. The object „confirm order“ represents a real entity; it is an instance of the object type «task».
Components of Modeling Methods

A Modeling Language is Part of a Modeling Method
A Modeling Language consists of the Metamodel (Syntax and Semantics) and the Notation

(Karagiannis & Kühn 2002)
Meta Model Hierarchy

The meta-model must again be described in some language, which has to be specified in a meta-meta-model.

The Model Stack

- A model is a simplified representation of a reality
- A meta-model defines a modeling language in which a model can be expressed.
- A meta-meta model defines the language in which a meta-model can be expressed.

M0: Reality
M1: model
M2: meta-model
M3: meta-meta-model

M0 describes M1, M1 describes M2, M2 describes M3.
Domain-specific vs. General-purpose Modeling Languages

- Domain-specific languages are notations which are defined to model knowledge about a specific domain.

- General-purpose modeling languages can be used to represent any kind of knowledge.
Domain-specific Modeling Languages

- Domain-specific modeling languages have modeling elements for typical concepts and relations of a domain of discourse
  - Predefined classes, relations and constraints
  - Specific shapes for modeling elements and relations
- Modeling means to create instances of theses classes and relations
Domain-specific Modeling Languages

- Domain-specific modeling languages correspond to *model kinds* which have modeling elements for concepts and relations to represent specific *views*.

- Examples of domain-specific modeling languages:
  - **BPMN** is a domain-specific language for business processes
    - Modeling elements: task, event, gateway, …
    - relations: sequence flow, message flow, data association, …
  - **ArchiMate** is a domain-specific language for enterprise architectures
    - Modeling elements: process, actor, role, business object, …
    - relations: uses, realizes, …
  - **BMM** is a domain-specific language for business motivation
    - Modeling elements: vision, mission, goal, strategy, influencer, …
    - relations: judges, channels efforts, …
A Business Process Model and Metamodel

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Modeling Language

- data object
- start event
- end event
- task
- subprocess
- gateway

Flow object

- event
- activity
- subclass of
- instance of
- has name
- triggers
- output
- "Confirm order"

confirmation

order arrived

order processed

confirm order

ship goods

procure goods

goods on stock?

Model

Procure goods on stock?

Order processed

Confirm order

Start event

End event

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Metamodel and Modeling Languages

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Metamodels can be defined as Class Diagrams

To model a metamodel one can use (a subset of) UML class diagrams

(UML Class diagrams where originally designed for modeling in object-oriented programming. This is why they contain operations and other features, which are not relevant for most modeling languages)
A Domain-specific Metamodel for Processes

**Meta-model:**
- Classes and relations that can be used for modeling
- Abstract syntax and semantics

**Example:** A process model consists of object types for
- «task», «subprocess», «event», «gateway», «data object»
- «sequence flow», «data association».

The elements have attributes and there are rules how the elements can be combined.

**Model:**
A model contains instances of the object types defined in the metamodel, according to the concrete syntax of the modeling language. The object „confirm order“ represents a real entity; it is an instance of the object type «task».

**Modeling Language:**
Concrete Syntax (notation, appearance) of meta-model elements

- task
- subprocess
- event
- gateway
- data object
- sequence flow
- data association
Subset of the BPMN Metamodel in UML

Activity
(from Activities)

isForCompensation : Boolean
startQuantity : Integer
completionQuantity : Integer

Task
(from Activities)

SendTask
(from Activities)
implementation : String

ServiceTask
(from Activities)
implementation : String

ManualTask
(from HumanInteraction)

BusinessRuleTask
(from Activities)
implementation : String

ReceiveTask
(from Activities)
implementation : String
instantiate : Boolean

UserTask
(from HumanInteraction)
implementation : String

ScriptTask
(from Activities)
scriptFormat : String
script : String

InputOutputSpecification
(from Data)

Source: BPMN 2.0 specification
Strengths and Weaknesses of Domain Modeling Languages

- **Strengths**
  - Comprehensibility of models
    - elements and relations are adequate for stakeholders
    - domain-specific shapes
  - Reuse of models
    - domain-language can be standardized (e.g. BPMN, ArchiMate)

- **Weaknesses**
  - Restricted to a specific domain
    - Only what can be expressed with the modeling elements can be modeled
What do we do if there is no Domain-specific Modelling Language

- If there is no domain-specific modelling language for a domain of interest, we have two options
  1. Define a new domain-specific modelling language
     - meta model
     - modeling language
  2. Use a general-purpose modeling language
General-purpose Modeling Languages

- General-purpose modeling languages can be used to represent any kind of knowledge
- They can be used, if no domain-specific modeling language is available (for a view)
- There are a wide range of general-purpose modeling languages
  - Natural language allows to express any knowledge
  - Formal languages: Typically a subset of Logic
  - Graphical Diagrams
- General-purpose graphical modeling languages have been developed in many different fields:
  - Artificial Intelligence: Semantic networks, Description Logics
  - Data Modeling: Entity Relationship Diagrams
  - Object-Oriented Programming: UML Class Diagrams
The Metamodel for a General-purpose Modeling Language

- The metamodel for a general-purpose modeling language has only few modeling elements
  - Class
  - Attribute
  - Association
  - Object

- This can be modelled with Class Diagrams, e.g.
  - (a subset of) UML Class Diagrams
  - Ontology Languages

- Modeling means to
  - define classes
  - create instances of these classes
There are two kinds of concepts:

- **general concepts** (also called classes)
- **individual concepts** (also called objects, individuals or instances)

There are different kinds of relations:

- **generalisation** ("is a")
  - between classes (subclass of)
  - between individual and class (instance of)
- **aggregation and composition**
  - "part-of" relationship
- **associations**
  - any other kind of relationship

Attributes can be regarded as associations whose value is not node but is of a primitive type (number, string).
Modeling with a General-purpose Modeling Language

With a general-purpose modeling language, knowledge of any domain can be modeled. This is a model for modules of a study program.
The Semantic Network modeled in UML

The metamodel for this generic modeling language corresponds to subsets of UML Class Diagrams and UML Object Diagrams

Classes

Objects

The classes specify a (new) domain-specific metamodel – In this case for modeling modules of a study program

Disadvantage: No specific modeling shapes
Meta-Meta Model: Modeling a Meta-Model

- We can use a general-purpose modeling language also as a meta-meta model for a domain-specific modeling language.

- OMG uses (UML) Class Diagrams as Meta-Modeling language.

- Example: Business Motivation Meta-Model
Modeling of Enterprise Architectures

- EA Frameworks provide a structure for the EA description
- The stakeholders and their concerns as well as the goals of the enterprise determine what should be in the EA description
- Based on that the metamodels are defined/select:
  - If available choose domain-specific metamodels/modeling languages
  - If there are no domain-specific modeling languages (in your tool) for some elements,
    - use a general-purpose modeling language (e.g. class diagrams)
    - define a domain-specific modeling language / metamodel
Customizing Modeling Languages in ArchiMetric

- In the ArchiMetric tool we can use stereotypes to specialize UML class diagrams.
- Stereotypes can be defined and added to any model element.
- We can define a new stereotype for a class and
  ♦ change color
  ♦ add an icon
- Example: stereotypes for modules and lecturer