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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.



Metamodel

Metamodel

is a model of a model. It defines the modeling language, i.e. the constructs that can be used to express models.

Metamodeling

The process of generating metamodels



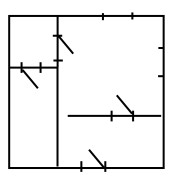
Model and Meta-Model in Architecture

real object



house

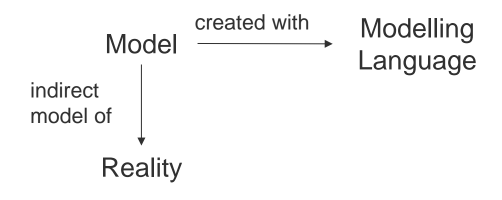
model



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



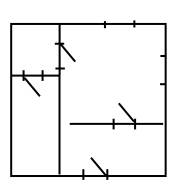
Model and Meta-Model in Architecture

real object



house

model



architect's drawing (plan)

modeling language

(concrete syntax)

object types:

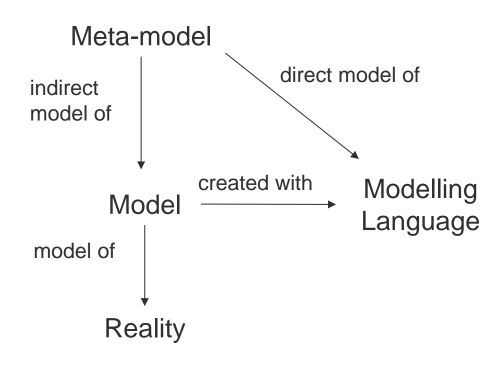
----- wall

door

+---+ window



Meta-model



A meta-model defines 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.



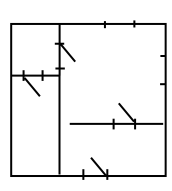
Model and Meta-Model in Architecture

real object



house

model



architect's drawing (plan)

modeling language

(concrete syntax)

object types:

—— wall

+ doo

+---+ window

meta-model

(abstract syntax)

object types:

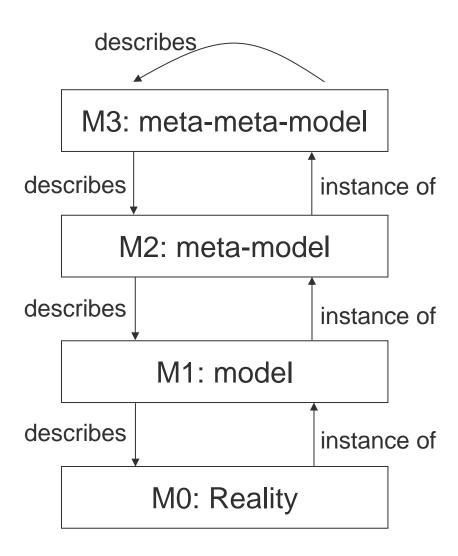
- wall
- door
- window

rules:

- a door is adjacent to a wall on both sides
- Windows are on outer walls.



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 metamodel can be expressed.



Metamodel and Modeling Language

Metamodel

- The *metamodel* defines the modeling elements (concepts, relations, constraints) without specifying the layout and notation
- The *metamodel* corresponds to the *abstract syntax*

Modeling language

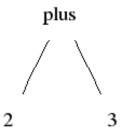
- The *modeling language* defines the notation/appearance of the modeling elements
- The modeling language corresponds to the concrete syntax



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
(+23)
                                 -- prefix
(2 \ 3 \ +)
                                 -- postfix
                                 -- JVM
bipush 2
iadd
the sum of 2 and 3
                                 -- English
```

http://www.cse.chalmers.se/edu/year/2011/course/TIN321/lectures/proglang-02.html



Illustration: Meta-model and Model for Processes

Metamodel:

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

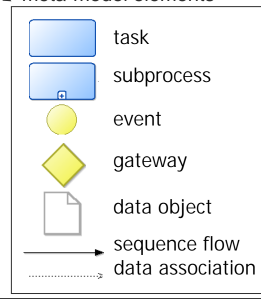
Example: A process model consists of concepts for

- «task», «subprocess», «event», «gateway», «data object»
- «sequence flow»,
 «data association».

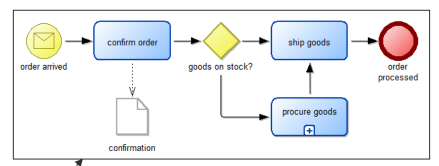
The elements have attributes and there are rules how the elements can be combined.

Modeling Language:

Concrete syntax:
Notation/appearance of
meta-model elements



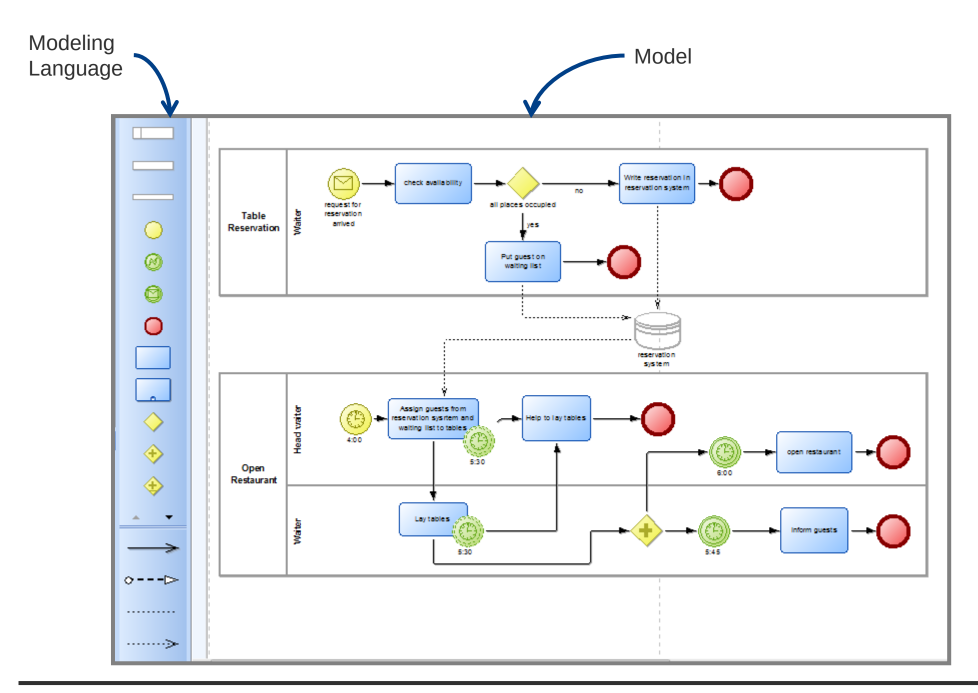
Model:



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"

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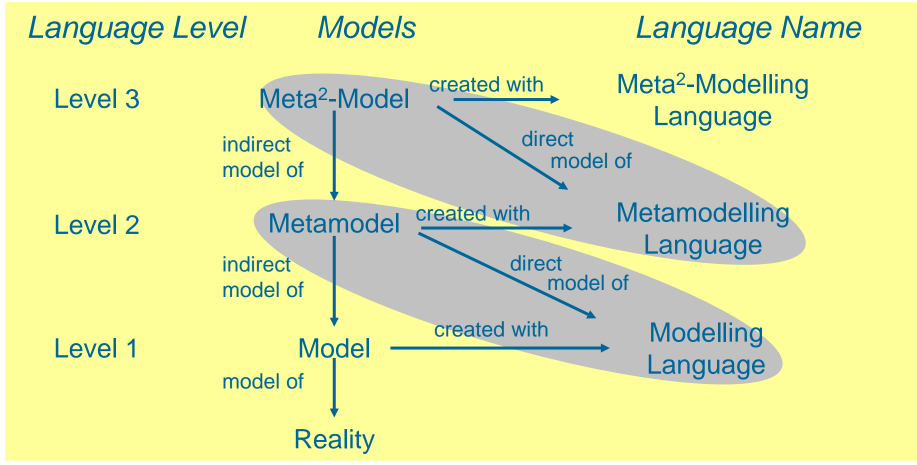




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Meta Model Hierarchy

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



Karagiannis, D. & Kühn, H., 2002. Metamodelling Platforms. In K. Bauknecht, A. Min Tjoa, & G. Quirchmayer, eds. *Proceedings of the Third International Conference EC-Web at DEXA 2002*. Berlin: Springer-Verlag.

Domain-specific vs. Generic Modeling Languages

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

 Generic 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, associations 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, ...



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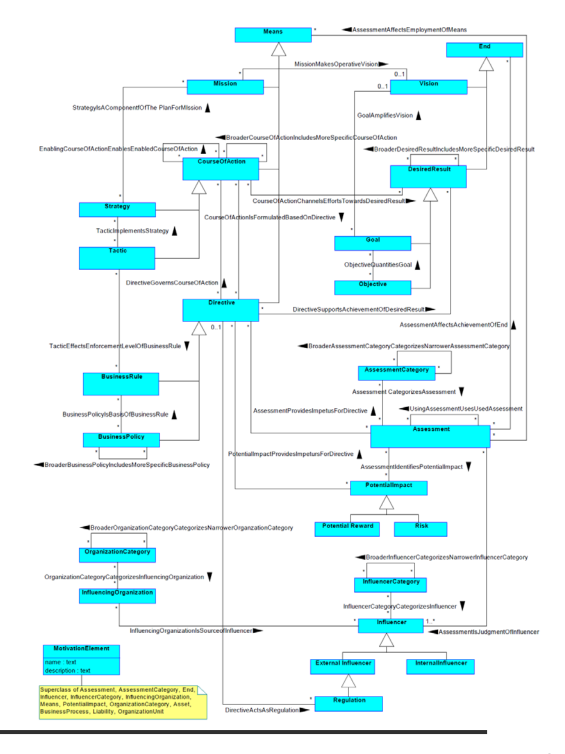
Architecture Viewpoint Architecture

Architecture



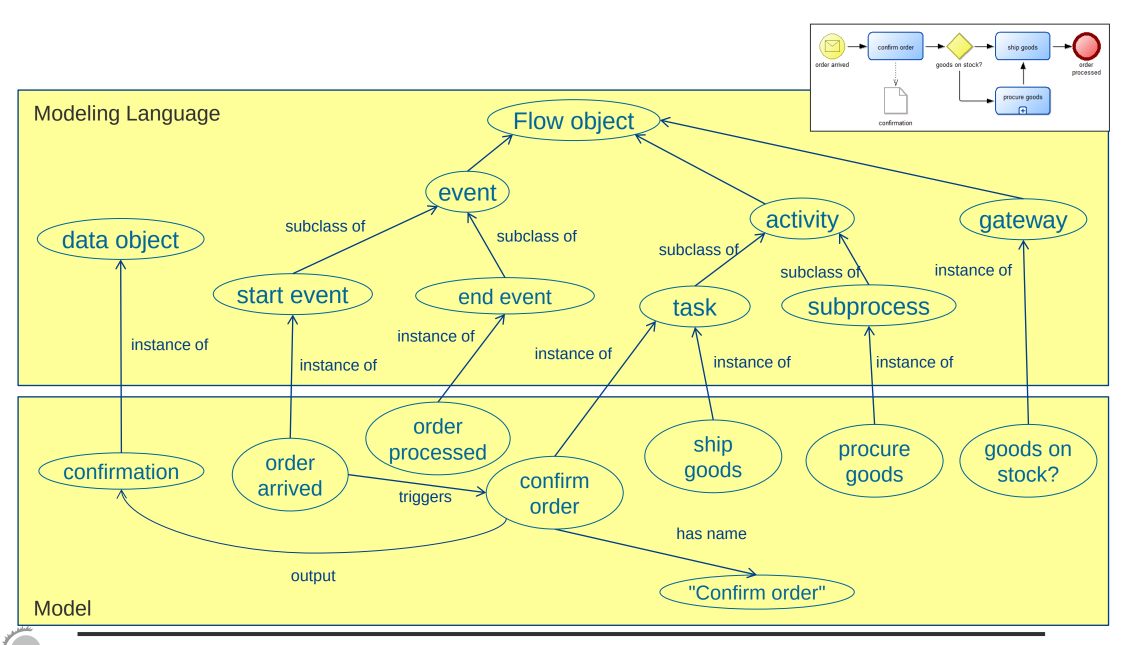
Meta-Meta Model: Modeling a Meta-Model

- OMG uses (UML) Class
 Diagrams as Meta-Modeling
 language
- Example: Business Motivation Meta-Model

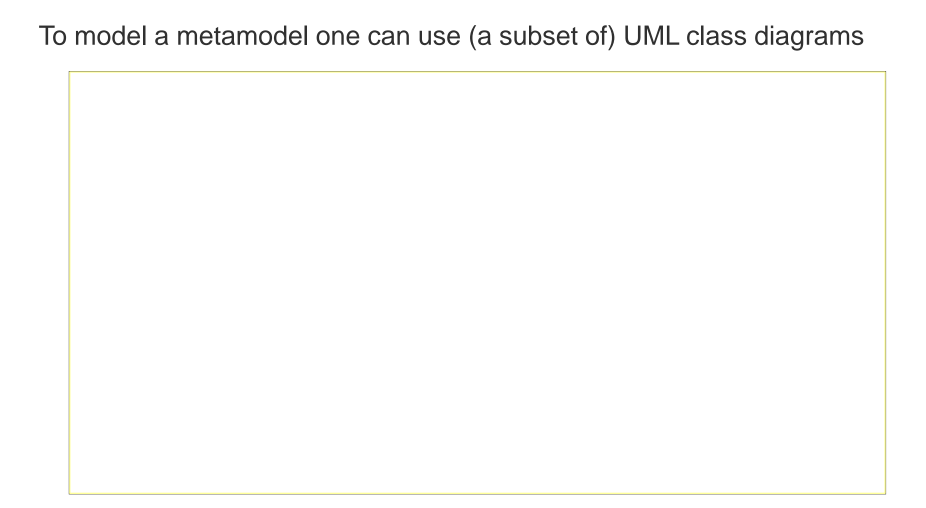




A Business Process Model and Metamodel



Metamodels can be defined as Class Diagrams



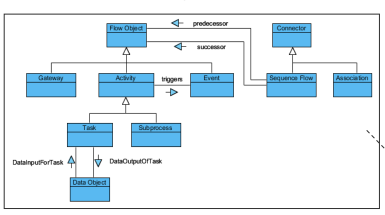
(UML Class diagrams where originally designed for modeling in object-oriented programming. This is why they contain operations and other features, which are not relevant for most modeling languages)



A Domain-specific Metamodel for Processes

Meta-model:

- Classes and relations that can be used for modeling
- Abstract syntax and semantics



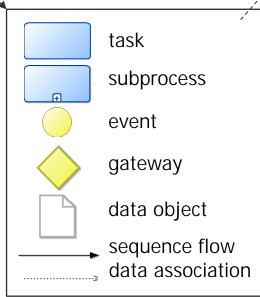
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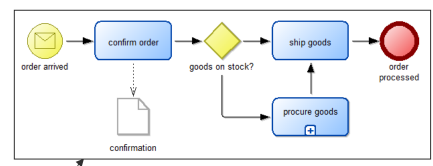
The elements have attributes and there are rules how the elements can be combined.

Modeling Language:

Concrete Syntax (notation, appearance) of meta-model elements



Model:



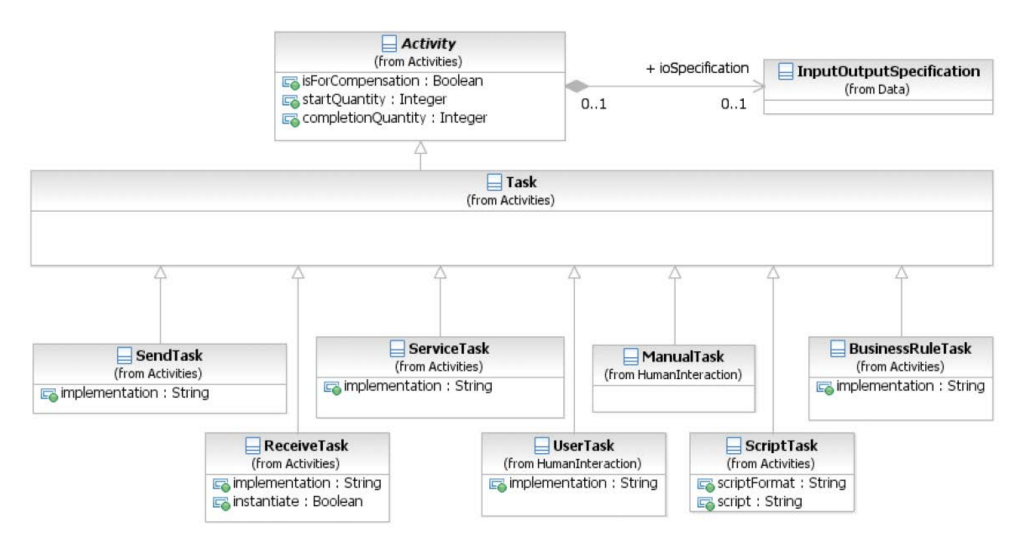
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Subset of the BPMN Metamodel in UML



Source: BPMN 2.0 specification



Strengths and Weaknesses of Domain Modeling Languages

- Strength
 - Reuse and comprehensiblity of models is possible
 - standard model elements (classes)
 - Easy to understand
 - Element-specific shapes
- Weaknesses
 - Restricted to a specific domain
 - Only what can be expressed with the modeling elements can be modeled



Generic Modeling Languages

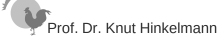
- Generic modeling languages can be used to represent any kind of knowledge
- They can be used, if no domain-specific modeling language is available (for a view)
- There are a wide range of generic modeling languages
 - Natural language allows to express any knowledge
 - Formal languages: Typically a subset of Logic
 - Graphical Diagrams

Graphical Diagrams for Generic Modeling

- Generic graphical modeling languages have been developed in a many difference fields:
 - ♦ Artificial Intelligence: Semantic networks, Description Logics
 - Data Modeling: Entity Relationship Diagrams
 - ♦ Object-Oriented Programming: UML Class Diagrams
- Although having different notations these generic modeling languages typically allow to represent
 - concepts (general and individual)
 - properties of concepts
 - relations between concepts
 - constraints (e.g. cardinalities, type restrictions)

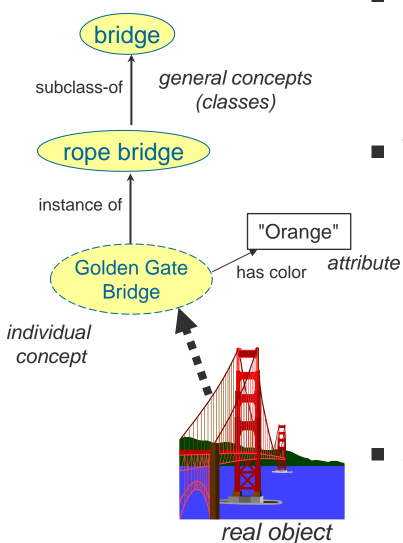
The Metamodel for a Generic Modeling Language

- The metamodel for ageneric modeling language has only few modeling elements
 - ♦ class
 - association
 - ◆ attribute
 - ♦ 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 clases





Concepts and Relations

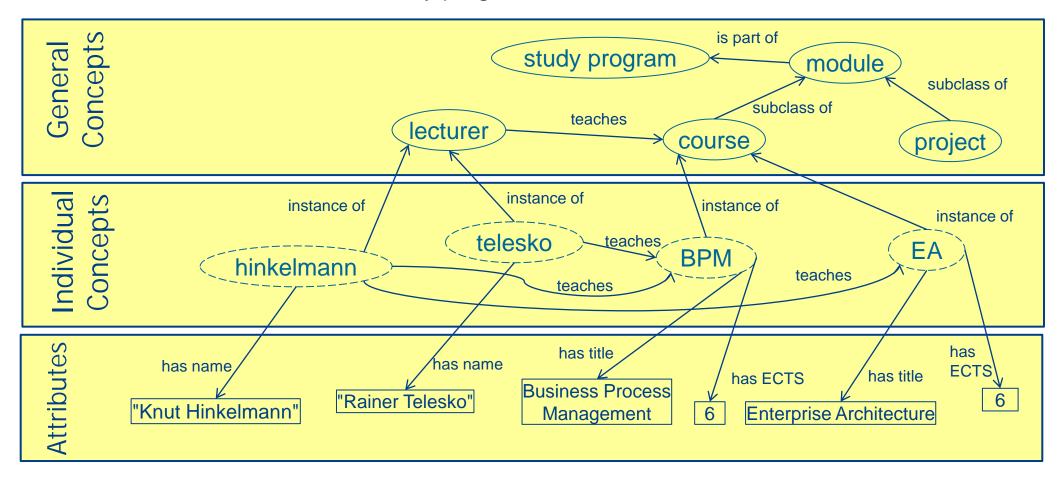


- There are two kinds of concepts:
 - general concepts (also called classes)
 - individual concepts (also called objects, individuals or instances)
- There are different kinds of relationships
 - generalisation ("is a")
 - between classes (subclass of)
 - between individual and class (instance of)
 - 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 Generic Modeling Language

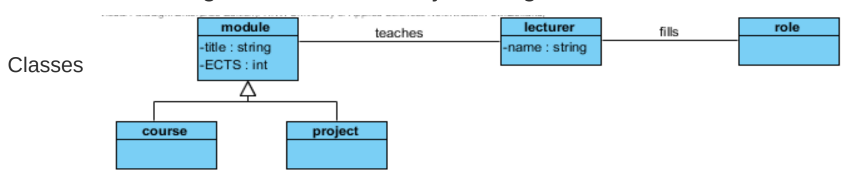
With a generic metamodel, knowledge of any domain can be modeled. This is a model for modules of a study program.

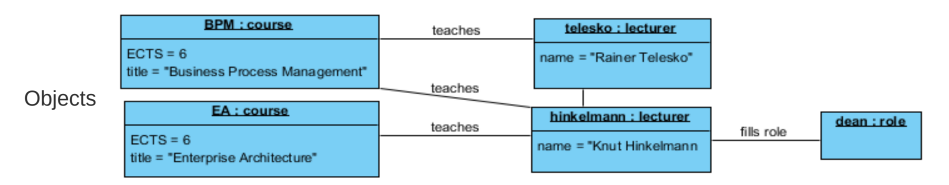


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The Semantic Network modeled in UML

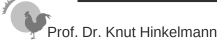
The metamodel for this generic modeling language corresponds to subsets of UML Class Diagrams and UML Object Diagrams





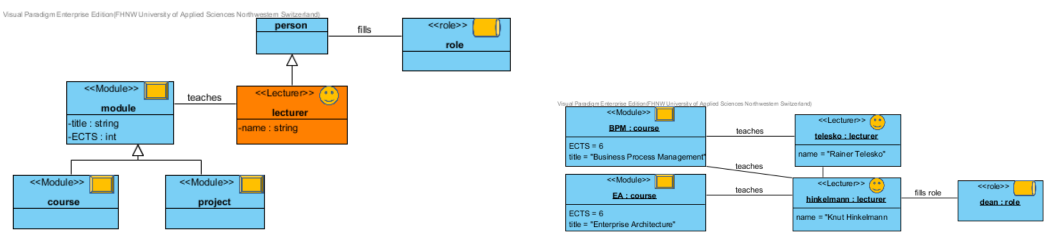
The classes specify a (new) domain-specific metamodel – In this case for modeling modules of a study program

Disadvantage: No specific modeling shapes



Customizing Modeling Languages in Visual Paradigm

- In the Visual Paradigm Enterprise 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

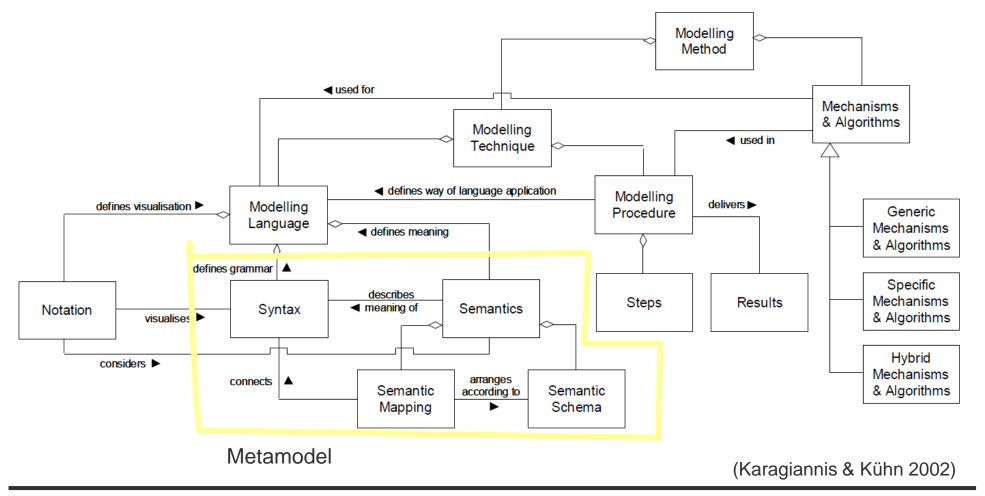




Components of Modeling Methods

A Modeling Language is Part of a Modeling Modeling

A Modeling Language consists of the Metamodel (Syntax and Semantics) and the Notation



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 an 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 generic modeling language (e.g. UML class diagrams)