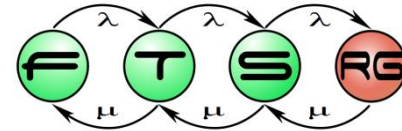


Metamodelling and Domain Specific Modeling

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Bergmann Gábor
Dániel Varró
István Ráth



Agenda

- Metamodeling
- Domain-Specific Modeling
- Metalevels
- Semantics

DOMAIN-SPECIFIC MODELING LANGUAGES IN ENGINEERING PRACTICE

Well known DSLs

- MATLAB, SQL, Erlang,
Shell scripts, AWK, Verilog,
YACC, R,S, Mathematica,
Mata, XSLT, XMI, OCL,
Template languages,
QuakeC, ...

Industry standard DSMLs

- Automotive
 - AUTOSAR, MATLAB StateFlow, EAST-AADL
- Aerospace
 - AADL
- Railways
 - UML-MARTE
- Systems engineering
 - SysML, UML-FT

Technologies

- MATLAB
 - Rational Software Architect
-

COTS

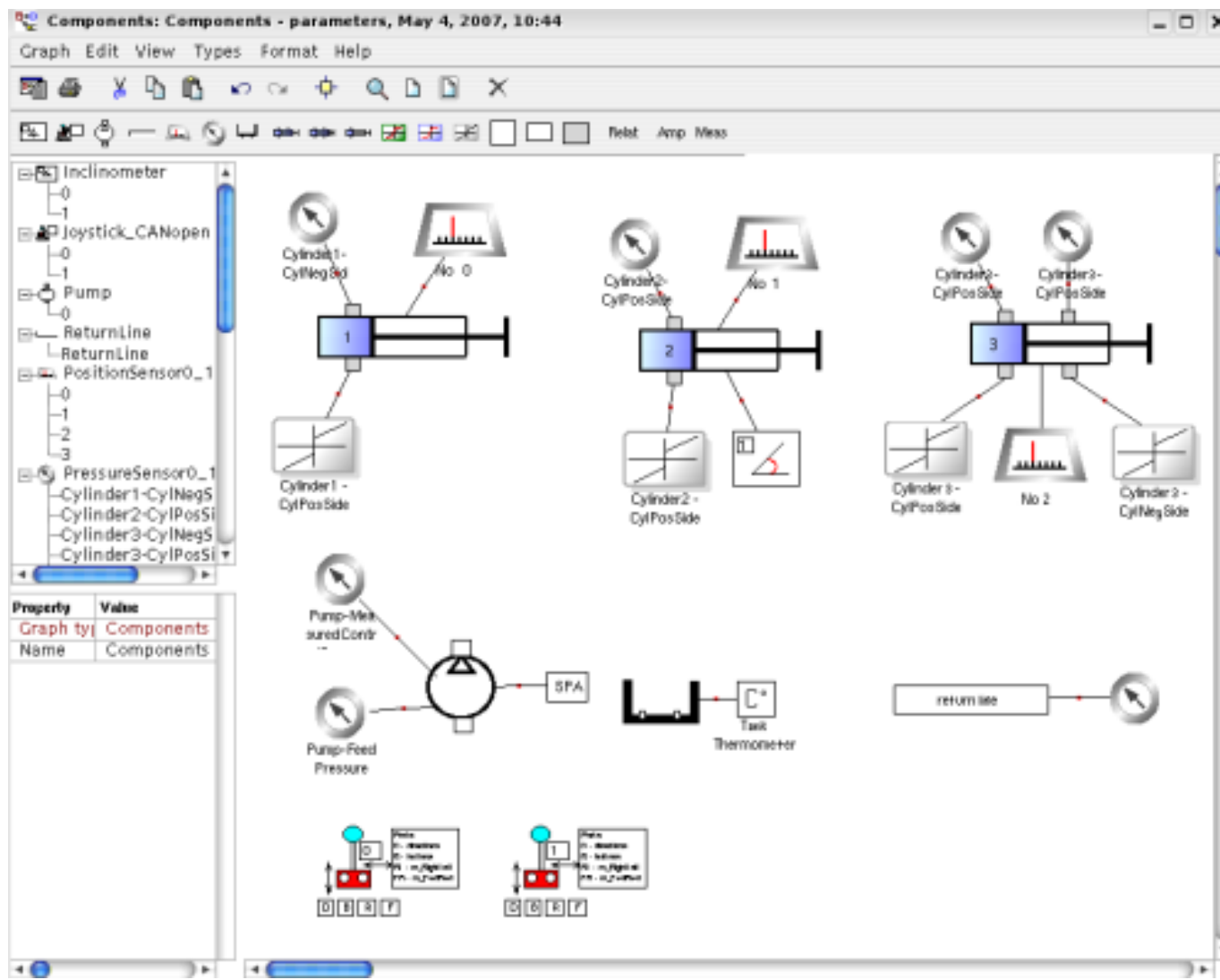
- Eclipse
 - EMF
 - openArchitectureWare
 - Microsoft
 - DSL Tools (Visual Studio)
 - MetaCase
 - MetaEdit+
 - JetBrains MPS
-

Language
engineering
(industry)

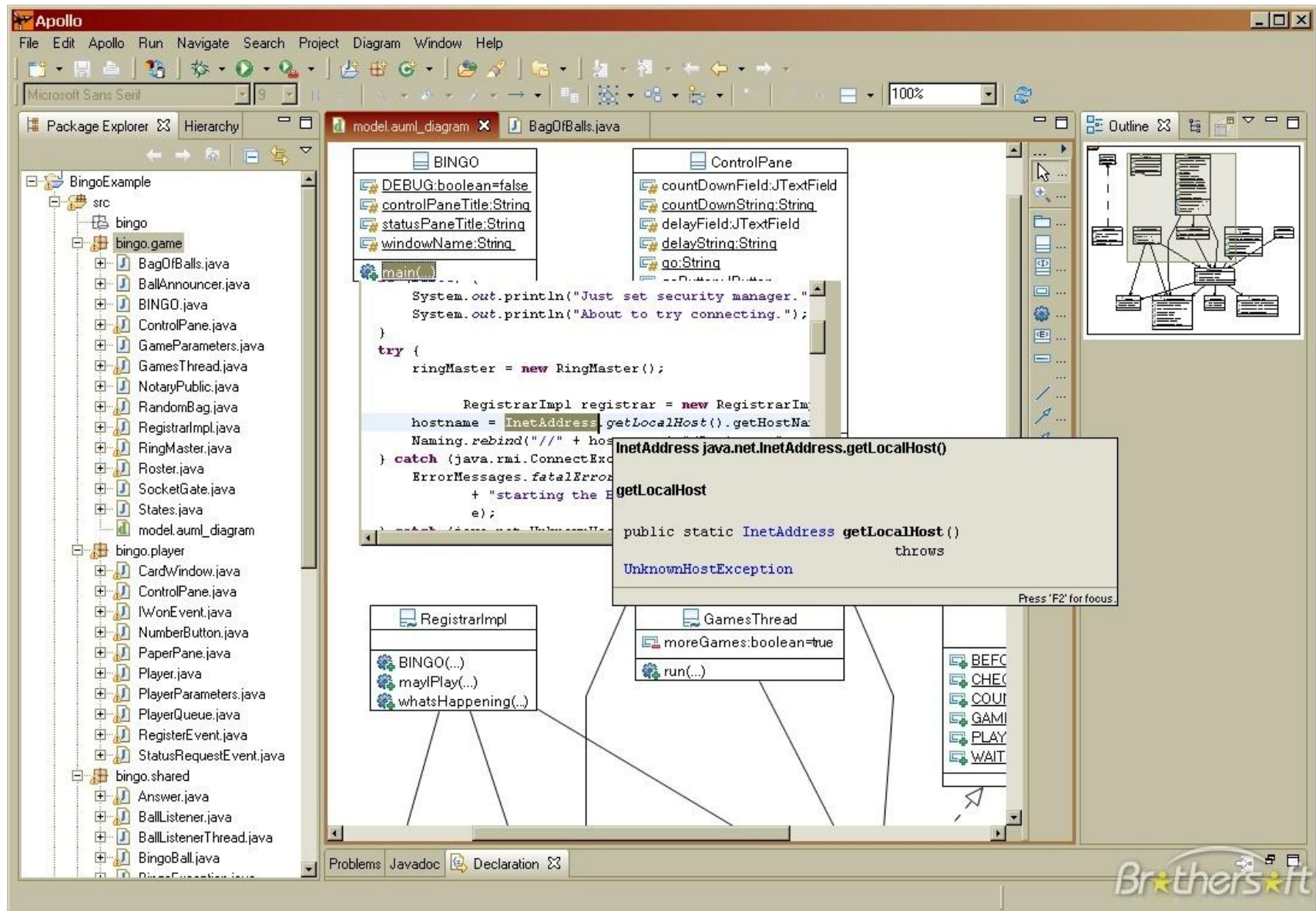
- GEMS, GME, ViatraDSM

Academia

MetaEdit+



Eclipse GMF



Microsoft DSL Tools

JelleDruyts.BuildCop - Microsoft Visual Studio

File Edit View Project Build Debug Data Tools Test Analyze Popfly Window Help

Debug Any CPU

Toolbox Configuration Section Design... General

There are no usable controls in this group. Drag an item onto this text to add it to the toolbox.

BuildCop.csdl

Configuration Section Model

Configuration Elements

Type Definitions

- Boolean
- DateTime
- Double
- Int32
- Int64
- LogLevel
- Single
- String
- TimeSpan

Solu... Con... Tea... Clas...

Properties

BuildCop Microsoft.Samples.DslTools.Cs

Code Namespace JelleDruyts.BuildCop.C

Templates Auto Transform 1 True

XML Xml Schema Name http://schemas.jelle.d

Auto Transform Templates

Determines if all text templates in the current solution are automatically trans...

BuildCopConfiguration

- Attributes
- Elements
 - BuildGroups
 - ShareRules
 - Formatters
 - OutputTypeMappings

BuildGroups

- BuildGroupCollection
- Item Type

BuildImplementation

- Attributes
 - Name
 - Method
- Elements
 - BuildFile
 - Rules

BuildFile

- BuildFileCollection
- Item Type

BuildFileElement

- Attributes
 - Name
 - Type
 - MeasurementLevel
- Elements

BuildFileElement

- Attributes
 - ExcludeFiles
- Elements
 - Paths

BuildFileCollection

- Item Type

BuildElement

- Attributes
 - Name
 - Type
 - ExcludeFiles

Error List Output Find Results 1 Find Symbol Results Pending Changes Test Results

Ready

MPS

MPS calculator - [C:\Users\user\MPSPProjects\calculator] - jetbrains.mps.tutorial.calculator.structure\InputFieldRefer...

File Edit Search View Go To Generate Build Run Tools Version Control Window Help

MyCalc typeof_InputFieldReference

Create new

typeof_InputFieldReference

```
rule typeof_InputFieldReference {
    applicable for concept = InputFieldReference as inputFieldReference
    overrides false

    do {
        typeof(inputFieldReference) ==: <IntegerType
    }
}
```

IntegerType

- IntegerConceptProperty lang: j.m.lang.structure
- IntegerConceptPropertyDeclaration lang: j.m.lang.structure
- IntegerConstant lang: j.mps.baseLanguage
- IntegerLiteral lang: j.mps.baseLanguage
- IntegerType lang: j.mps.baseLanguage
- Interface lang: j.mps.baseLanguage
- InterfaceConceptDeclaration lang: j.m.lang.structure
- InterfaceConceptReference lang: j.m.lang.structure
- InternalSequenceOperation lang: j.m.baseLanguage.collections
- IntersectOperation lang: j.m.baseLanguage.collections

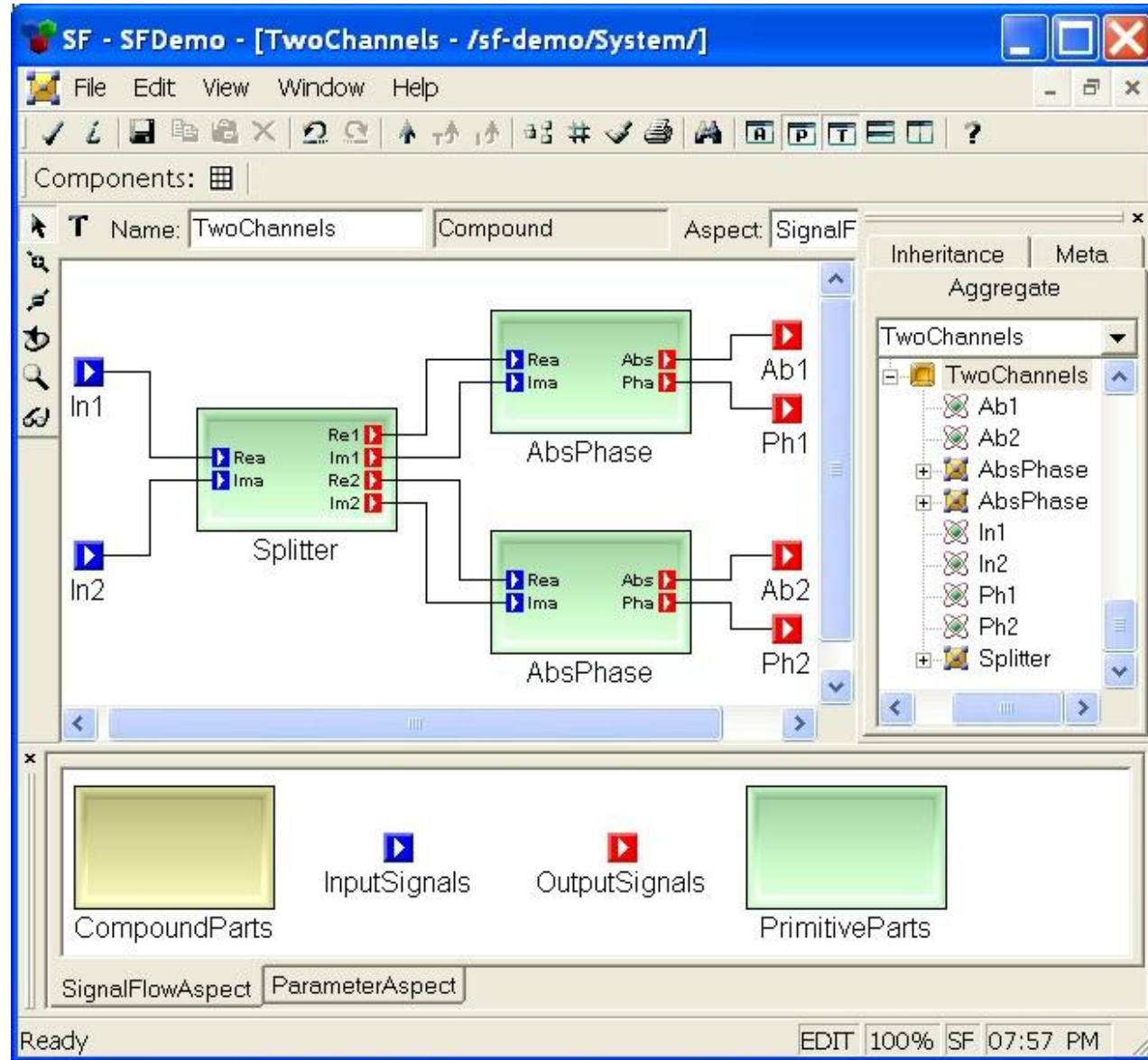
Structure Editor Constraints Behavior Typesystem

Actions Refactorings Intentions Find Usages Data Flow Generator Textgen

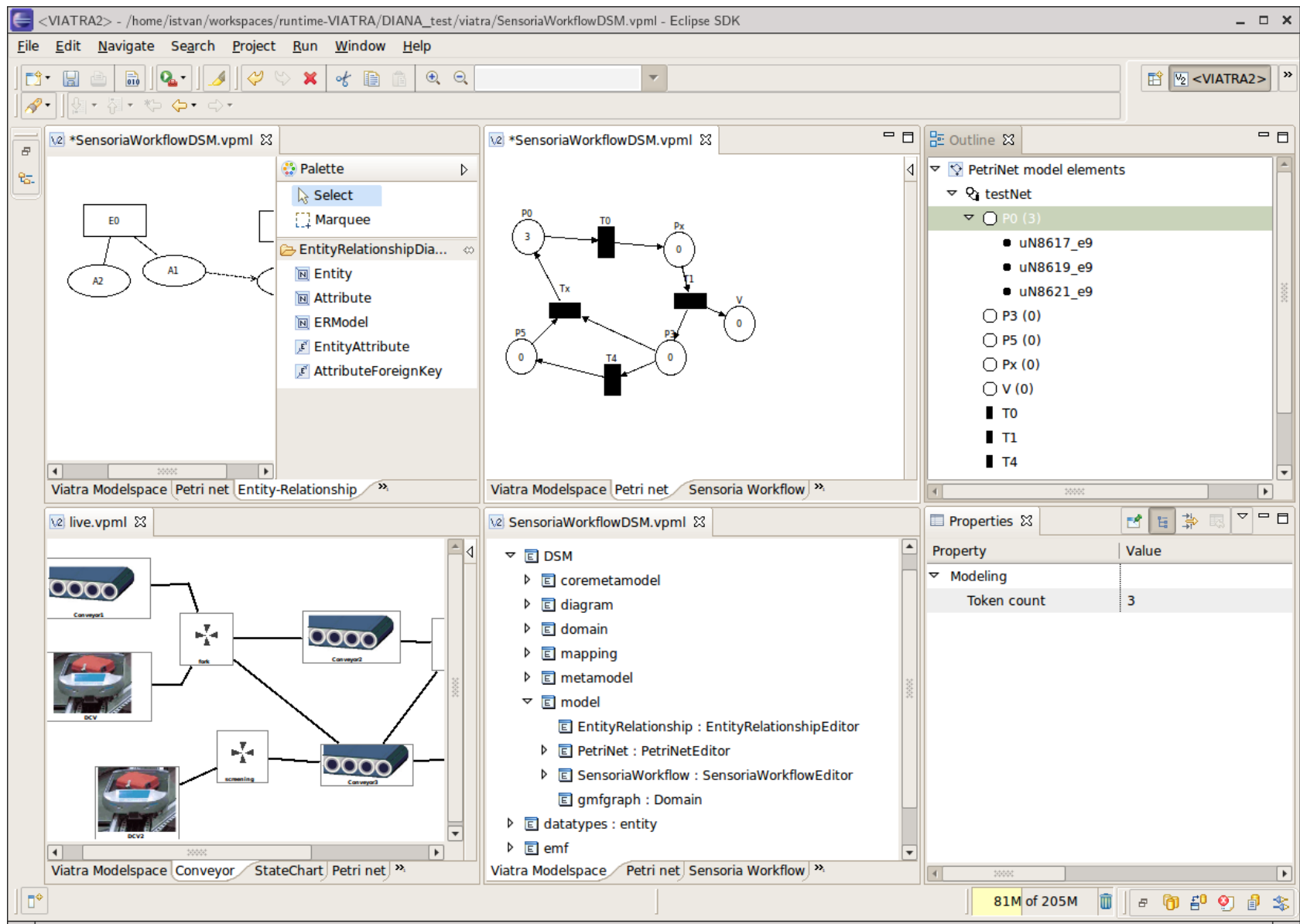
0: MPS Messages 1: Version Control 2: Output 3: Inspector

302M of 498M

GME



ViatraDSM



METAMODELING

Why?

- Let's do Model-based Development!
- Create **models** that...
 - have well-defined, standardized form and meaning
 - are processable by computers
 - Storage, Parsing, Editing, Visualization,
 - Execution, Testing,
 - Analysis, Verification,
 - Translation, Transformation, Integration, Synchronization
 - are easy to use (create / understand)
- Need to design **modeling languages**

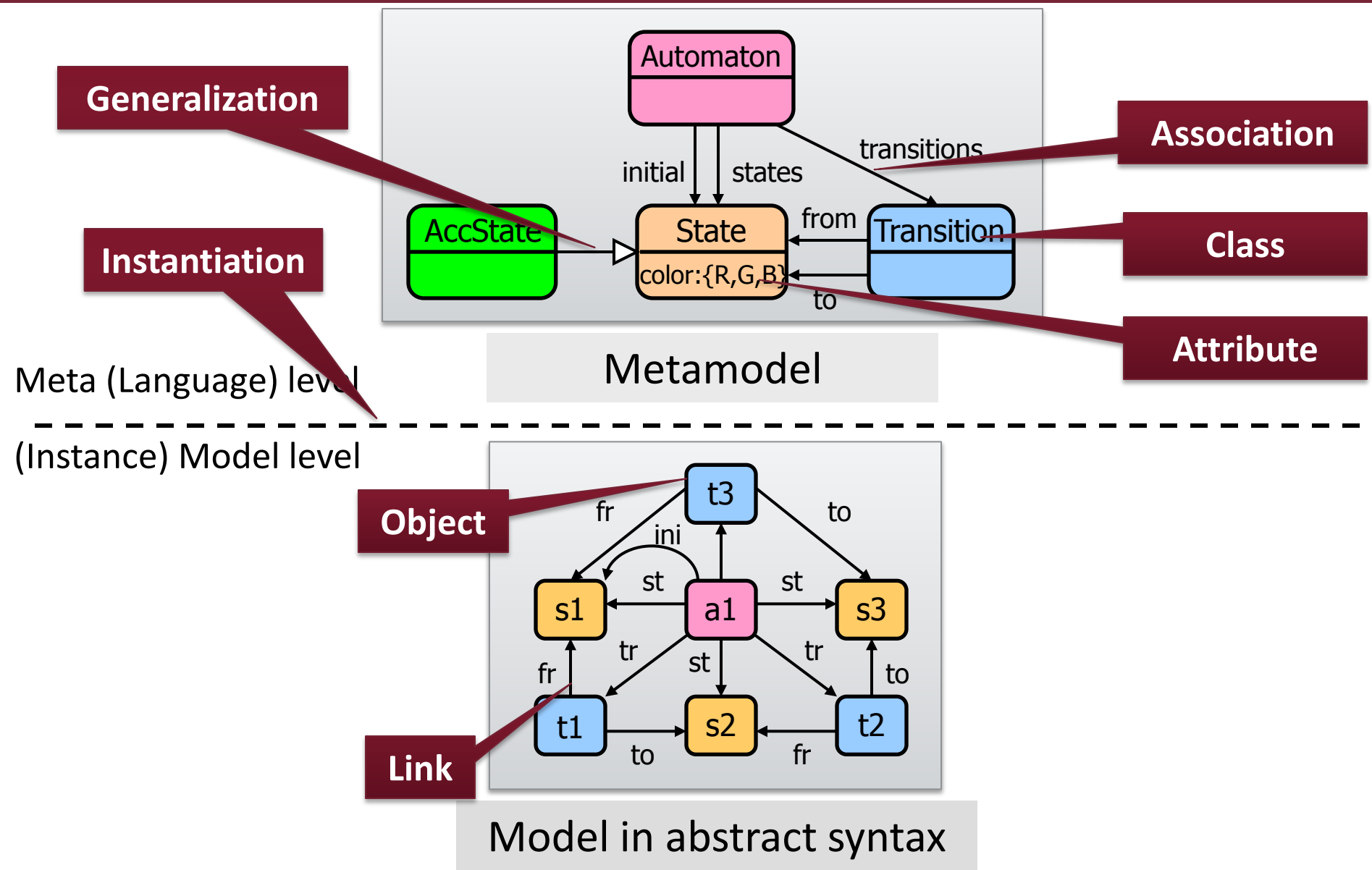
Designing modeling languages

- Core concept: **metamodeling**
 - Design methodology of modeling languages
 - Metamodel = model of a modeling language
- Language design checklist
 - **Abstract syntax** (metamodel)
 - Taxonomy and relationships of model elements
 - Well-formedness rules
 - **Semantics** (does not *strictly* belong to a language)
 - Static
 - Behavioural
 - ??? (something is missing... we'll come back later)

Abstract syntax (Metamodel)

- Metamodel = model of a modeling language
 - „Meta” = above, beyond, transcending
- Goal: to define
 - The vocabulary of concepts in the language
 - How they can be combined to form models
- Contents:
 - Definition of concepts
 - Relationships between these concepts
 - Abstraction/Specialization (Taxonomy)
 - Constraints, well-formedness rules (e.g. multiplicity)

Example



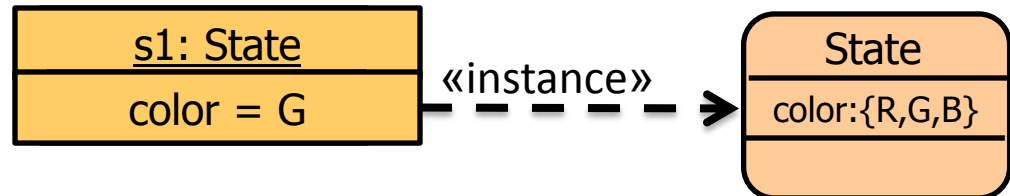
Well-formedness rules

- Multiplicity constraints
 - At most one: 0..1 / Many: *
 - Lower bound is often meaningful (enforcement?)
- Aggregation/Containment
 - At most one parent for each model element
- Language specific constraints:
 - Examples
 - Each state of an automaton must have a unique name
 - Transitions must connect states of their own automaton
 - The initial state is one of the states of the automaton
 - Expressed in e.g. OCL

Instantiation and Generalization

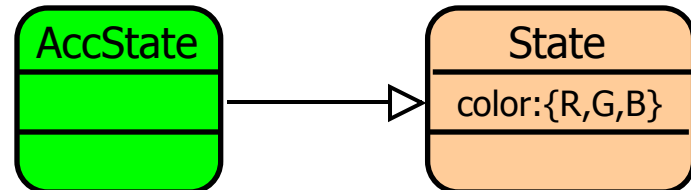
■ Classification/Typing

- inverse: Instantiation



■ Generalization / Supertyping / Abstraction

- inverse: Specialization / Subtyping / Refinement



■ More is implied than what is explicitly given

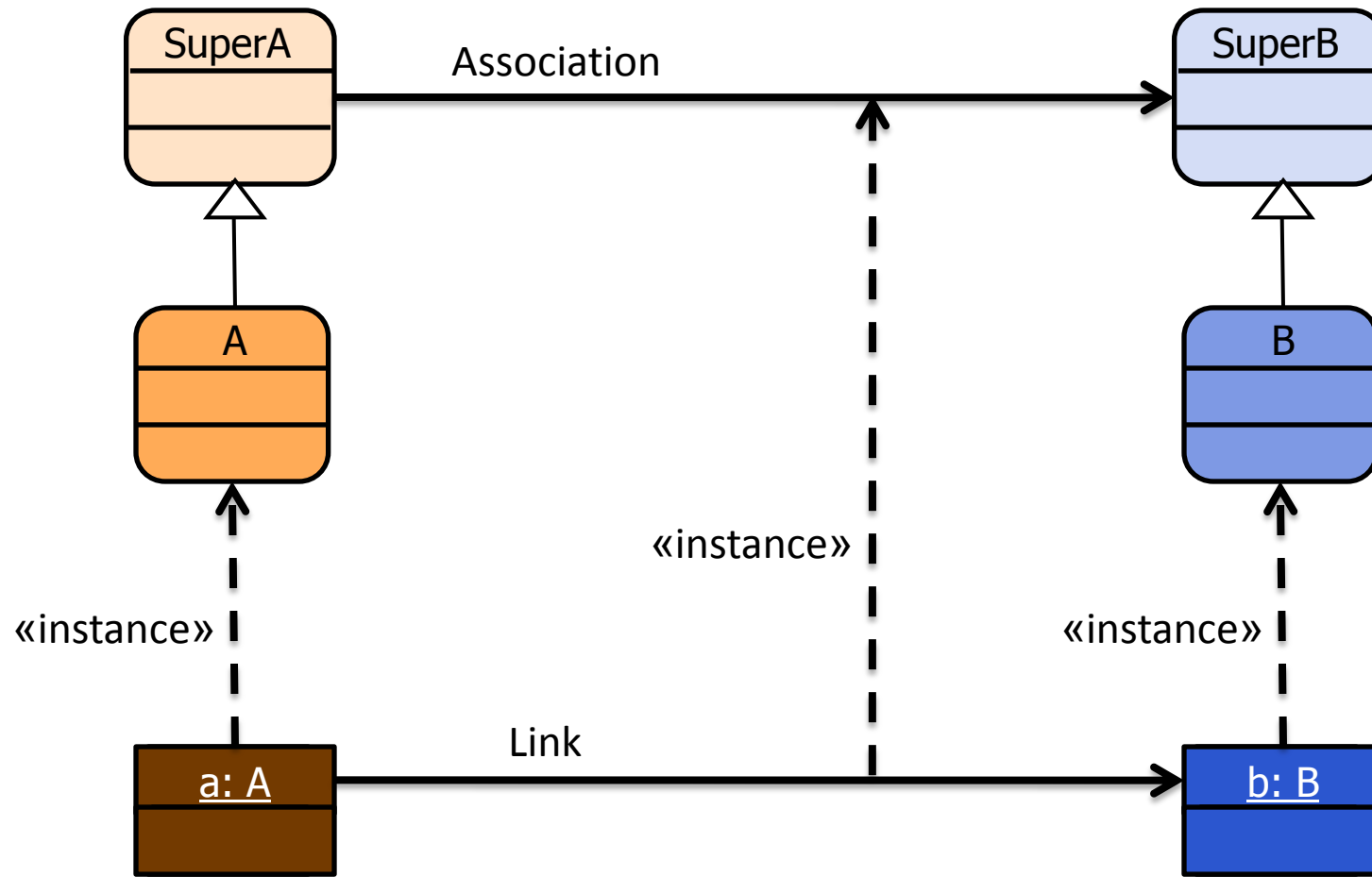
- transitive semantics

- **self.supertypes** → **includesAll(self.supertypes.supertypes)**

- extends the typing relation

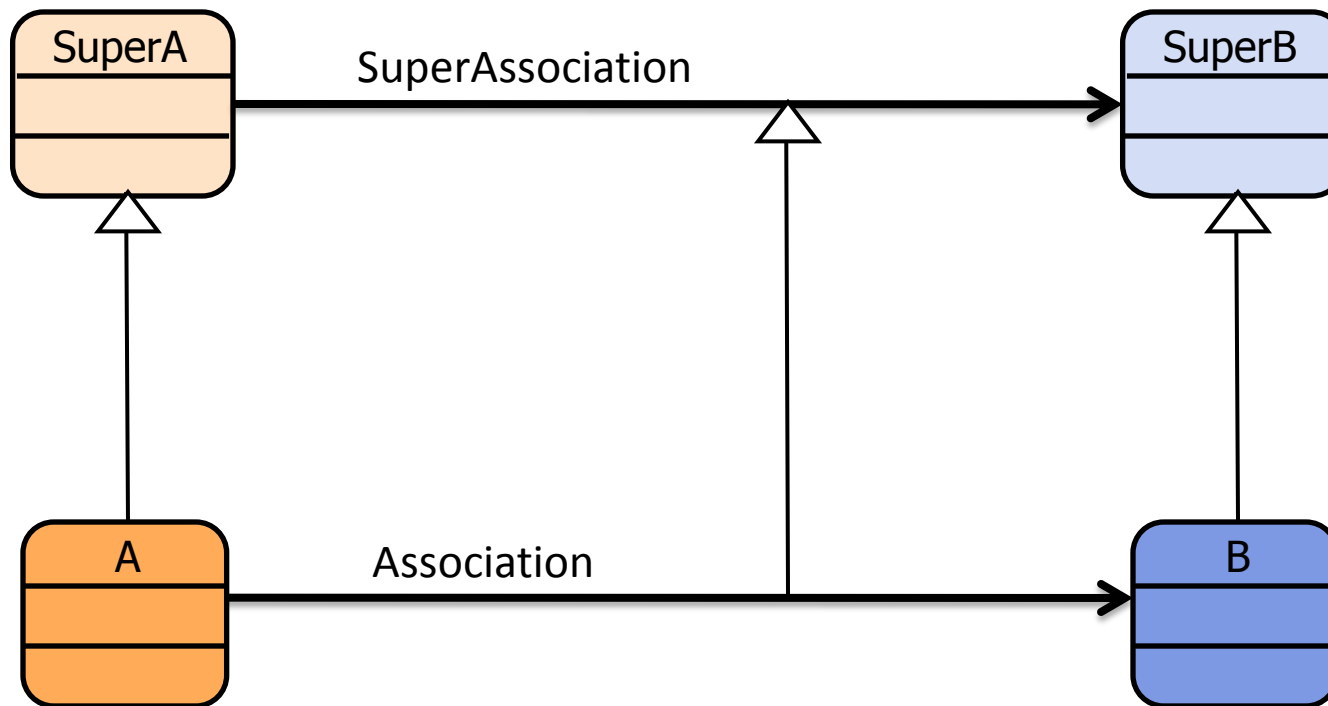
- **self.instances** → **includesAll(self.subtypes.instances)**

Type Conformance of Edges



Type Conformance of Edges

- Subtyping of edges
 - Not allowed in e.g. UML

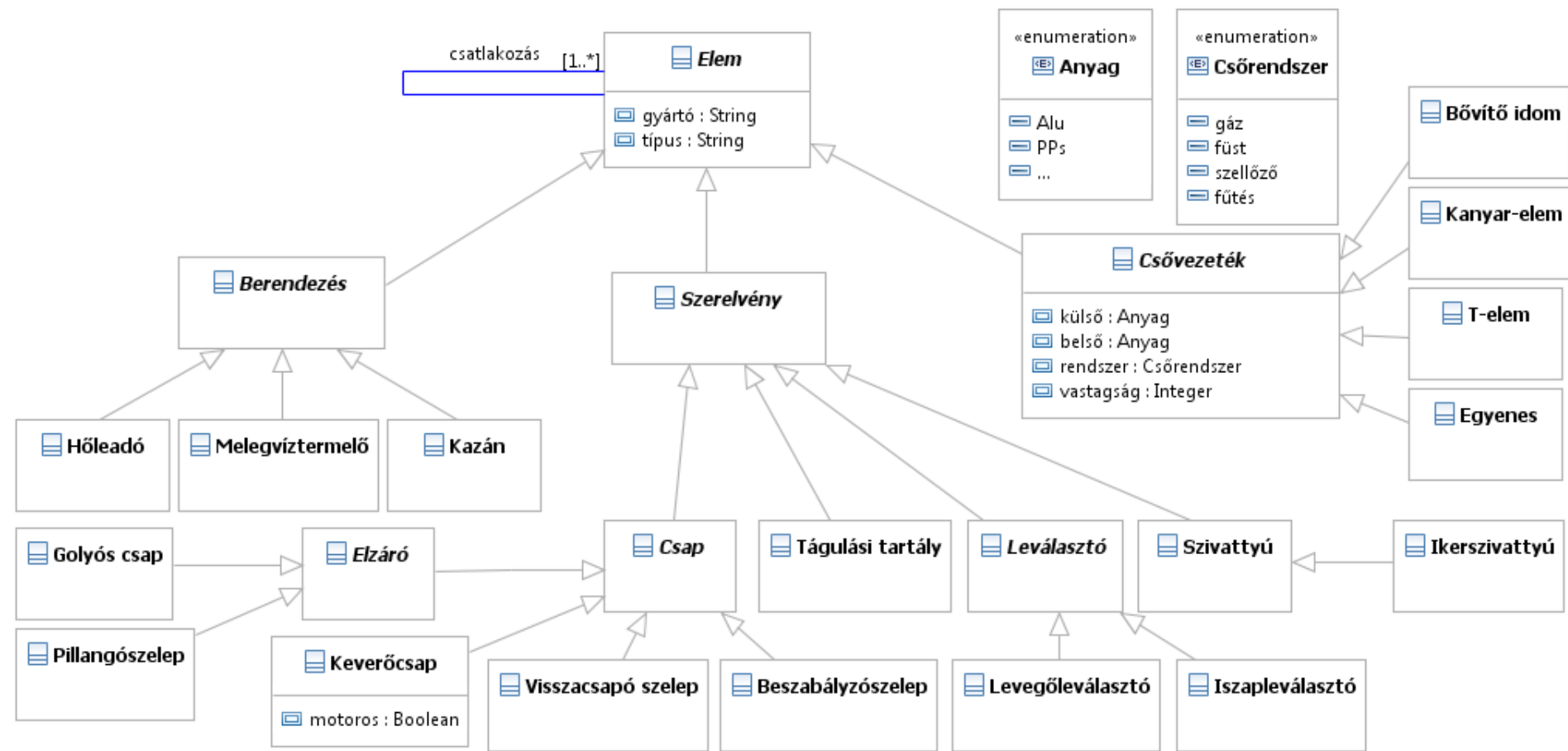


DOMAIN SPECIFIC MODELING

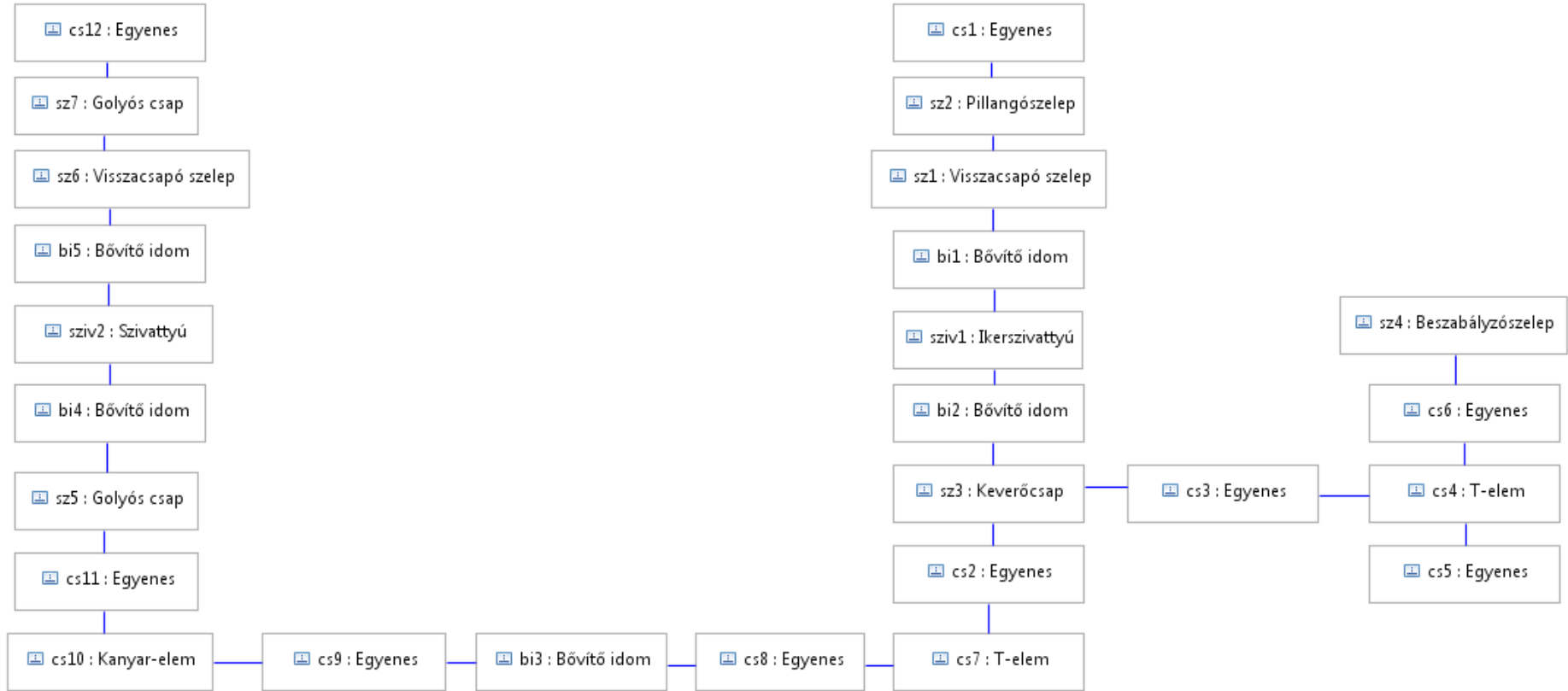
Evaluation of UML

- Advantages:
 - Standard common language
 - Visual notation
- Disadvantages:
 - Imprecise semantics
 - No single, integrated solution for all UML artifacts
 - Limited scope and flexibility
 - UML Profiles (Stereotypes)
 - For software engineers, by software engineers
 - Unified (NOT Universal) Modeling Language
 - Bloat

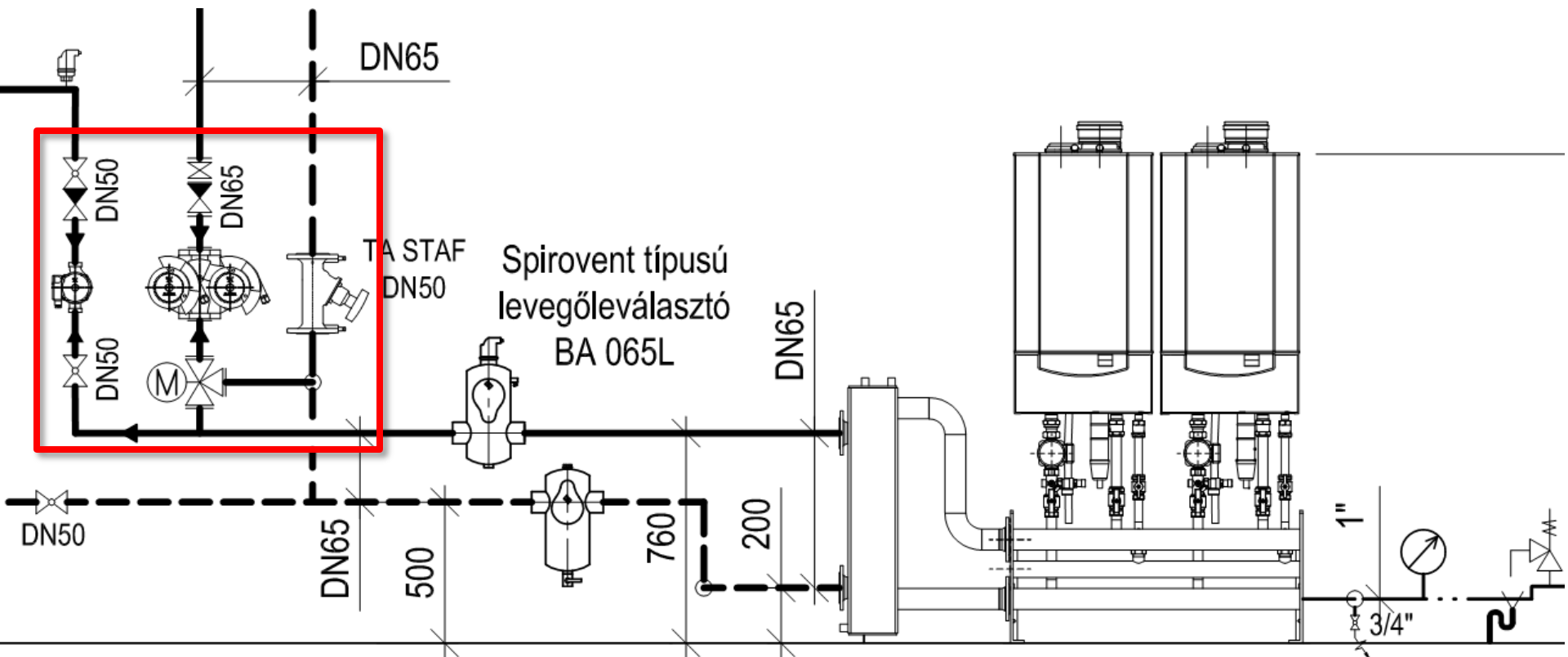
Example metamodel



Instance model, abstract syntax



Instance model, concrete syntax



Honeywell
keverőcsap
DN50 K_{vs} 40

Spirovent típusú
iszapleválasztó
BE 065L

Remeha Quinta kaszkád
rendszer hidraulikus váltóval

Designing modeling languages

■ Language design checklist

- **Abstract syntax** (metamodel)

- Taxonomy and relationships of model elements
- Well-formedness rules

- **Semantics** (does not *strictly* belong to a language)

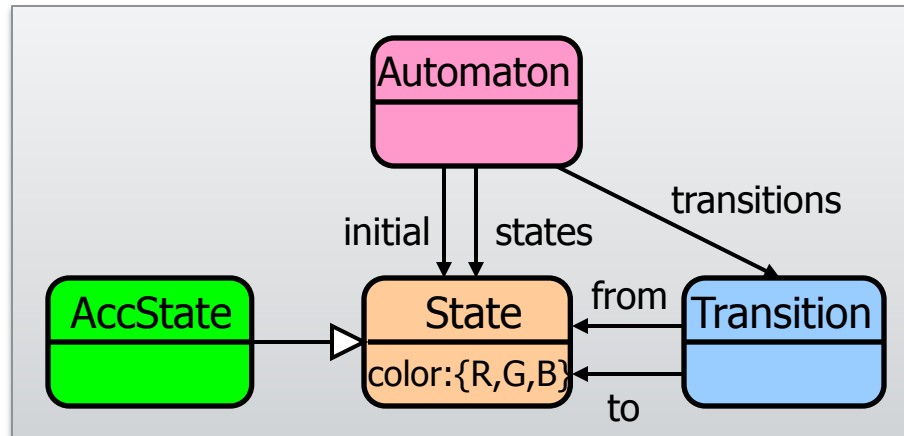
- Static
- Behavioural

- ??? (something is missing... we'll come back later)

- **Concrete syntax**

- Textual notation
- Visual notation

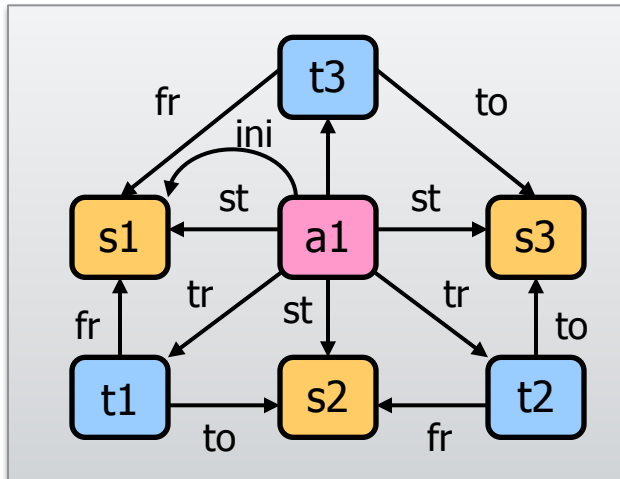
Relationship of concepts



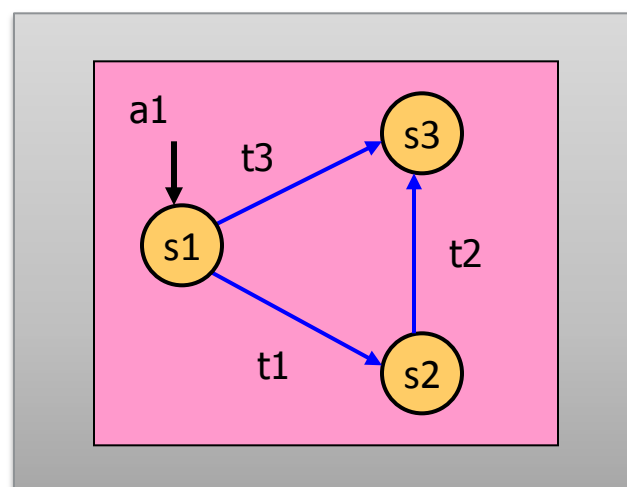
Meta (Language) level

Metamodel

Model level



Abstract syntax

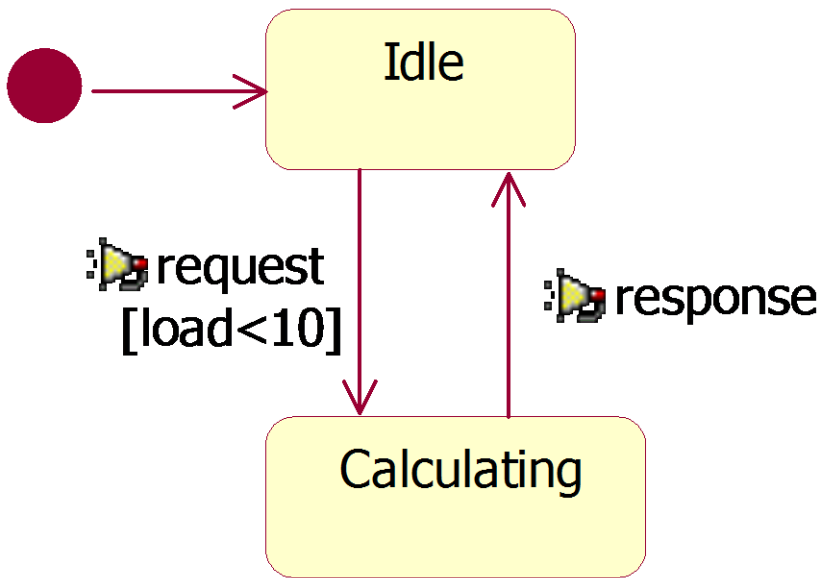


Concrete syntax

Textual vs. Visual

- Textual notation:
 - + Easy to write: Able to capture complex expressions
 - Difficult to read: Difficult to comprehend and manage after certain complexity
- Visual notation:
 - + Easy to read: Able to express (selected / subset of) details in an intuitive, understandable form
 - + Safe to write: Able to construct syntactically correct models
 - Difficult to write: graphical editing is slower

Example: Concrete Syntax



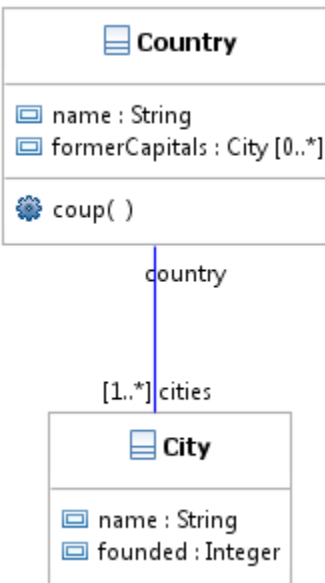
```
request() {  
    if (state == "idle" &&  
        this.load<10)  
        state = "calculating";  
}  
  
response() {  
    if (state == "calculating")  
        state = "idle"  
}
```

Graphical notation

Textual notation

Example: UML model

```
<Package> geography
  <Element Import> Boolean
  <Element Import> String
  <Element Import> UnlimitedNatural
  <Element Import> Integer
  <Class> Country
    <Property> name : String
    <Property> formerCapitals : City [0..*]
      0..1 <Literal Unlimited Natural> *
      -1..0 <Literal Integer> 0
    > <Operation> coup()
  <Class> City
    <Property> name : String
    <Property> founded : Integer
  <Association> A_country_cities
    <Property> country : Country
      0..1 <Literal Unlimited Natural> 1
      -1..0 <Literal Integer> 1
    <Property> cities : City [1..*]
      0..1 <Literal Unlimited Natural> *
      -1..0 <Literal Integer> 1
```



```
<?xml version="1.0" encoding="UTF-8"?>
<uml:Package name="geography" xmi:version="2.1"
  xmlns:xmi="http://schema.omg.org/spec/XMI/2.1"
  xmlns:uml="http://www.eclipse.org/uml2/3.0.0/UML"
  xmi:id="_7qi_AS2uEd-VCP9iY9GYHg">
[...]
<packagedElement xmi:type="uml:Class" name="Country" xmi:id="_
  <ownedAttribute name="name" aggregation="composite" xmi:id="_
    <type xmi:type="uml:PrimitiveType" href="pathmap://U
  </ownedAttribute>
  <ownedAttribute name="formerCapitals" aggregation="compos
    <upperValue value="*" xmi:type="uml:LiteralUnlimited
    <lowerValue xmi:type="uml:LiteralInteger" xmi:id="_
  </ownedAttribute>
  <ownedOperation name="coup" xmi:id="_fHicEC2vEd-VCP9iY
    <ownedParameter direction="return" xmi:id="_le7b8C2v
  </ownedOperation>
</packagedElement>
<packagedElement xmi:type="uml:Class" name="City" xmi:id="_
  <ownedAttribute name="name" aggregation="composite" xmi:id="_
    <type xmi:type="uml:PrimitiveType" href="pathmap://U
  </ownedAttribute>
  <ownedAttribute name="founded" aggregation="composite"
    <type xmi:type="uml:PrimitiveType" href="pathmap://U
  </ownedAttribute>
</packagedElement>
<packagedElement xmi:type="uml:Association" xmi:id="_Xq_
  <ownedEnd name="cities" type="__KgpUC2vEd-VCP9iY9GYHg"
    <upperValue value="*" xmi:type="uml:LiteralUnlimited
    <lowerValue xmi:type="uml:LiteralInteger" value="1"
  </ownedEnd>
</packagedElement>
```

Abstract Syntax

Graphical notation
(Class Diagram)

Textual notation
(XMI 2.1)

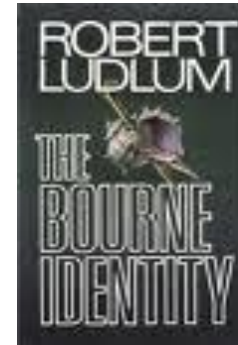
Multiplicity of Notations

- One-to-many
 - 1 abstract syntax → many textual and visual notations
 - Human-readable-writable textual or visual syntax
 - Textual syntax for exchange or storage (typically XML)
 - In case of UML, each diagram is only a partial view
 - 1 abstract model → many concrete forms in 1 syntax!
 - Whitespace, diagram layout
 - Comments
 - Syntactic sugar
 - 1 semantic interpretation → many abstract models
 - e.g. UML2 Attribute vs. one-way Association

METALEVELS

■ Nodes

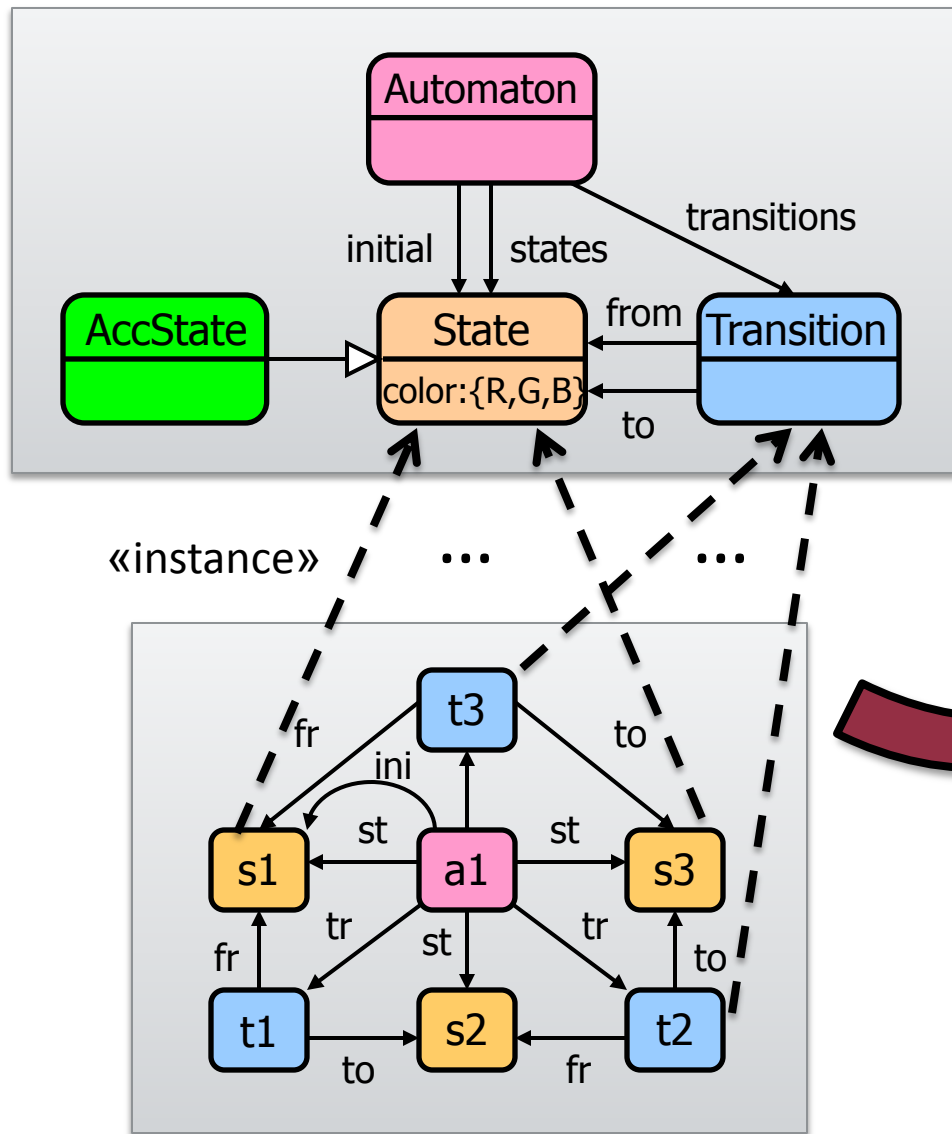
- Film, Human, Novel, Psycho (film), Book, Man, Thriller, Work of Art, The Bourne Identity (novel), Genre, Robert Ludlum, Sir Alfred Hitchcock, this book here:



■ Edges

- written by, directed by, creator, subtype, instance

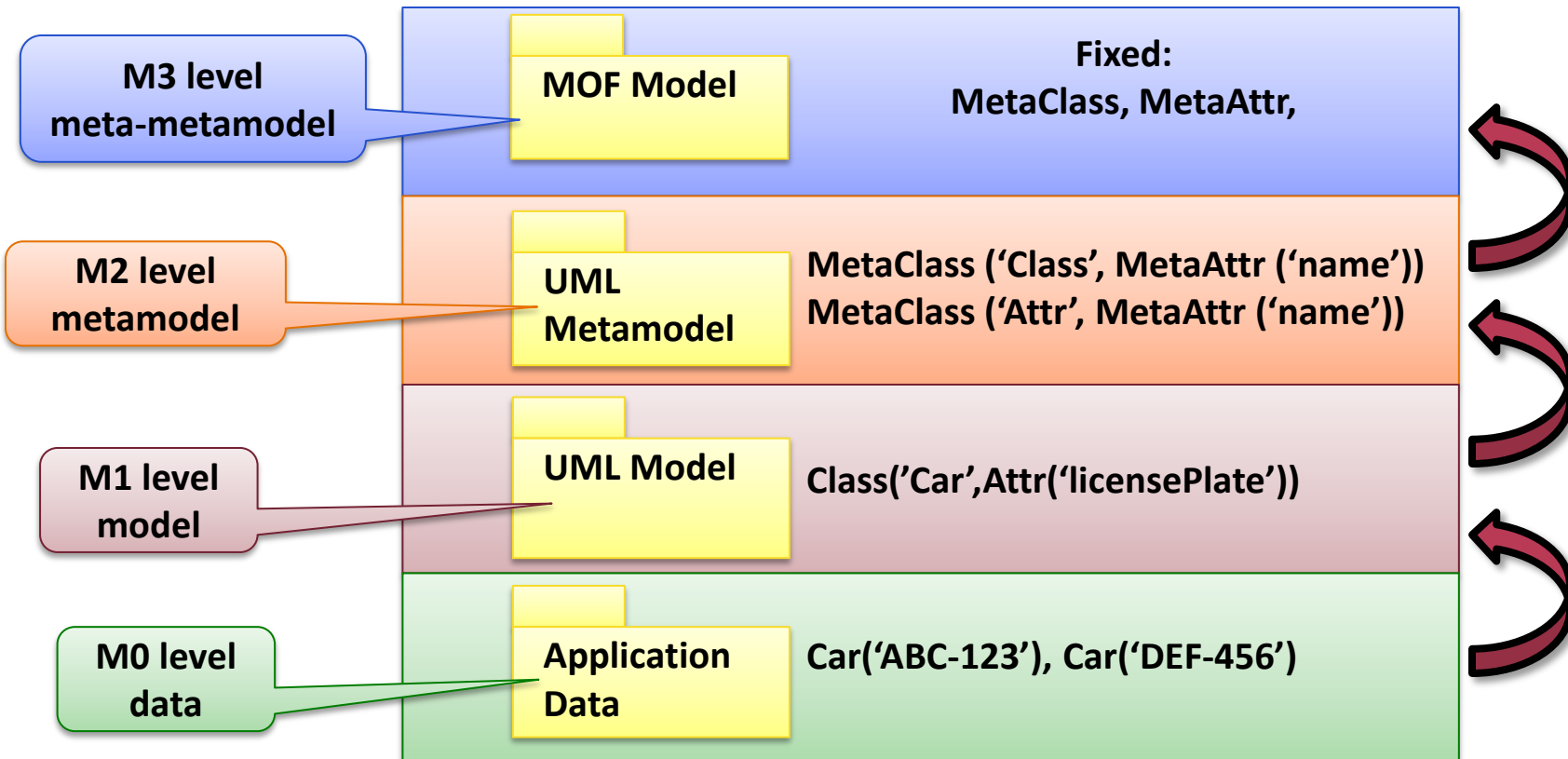
Metalevels



„Meta” relationship
between models

Metalevels in MOF

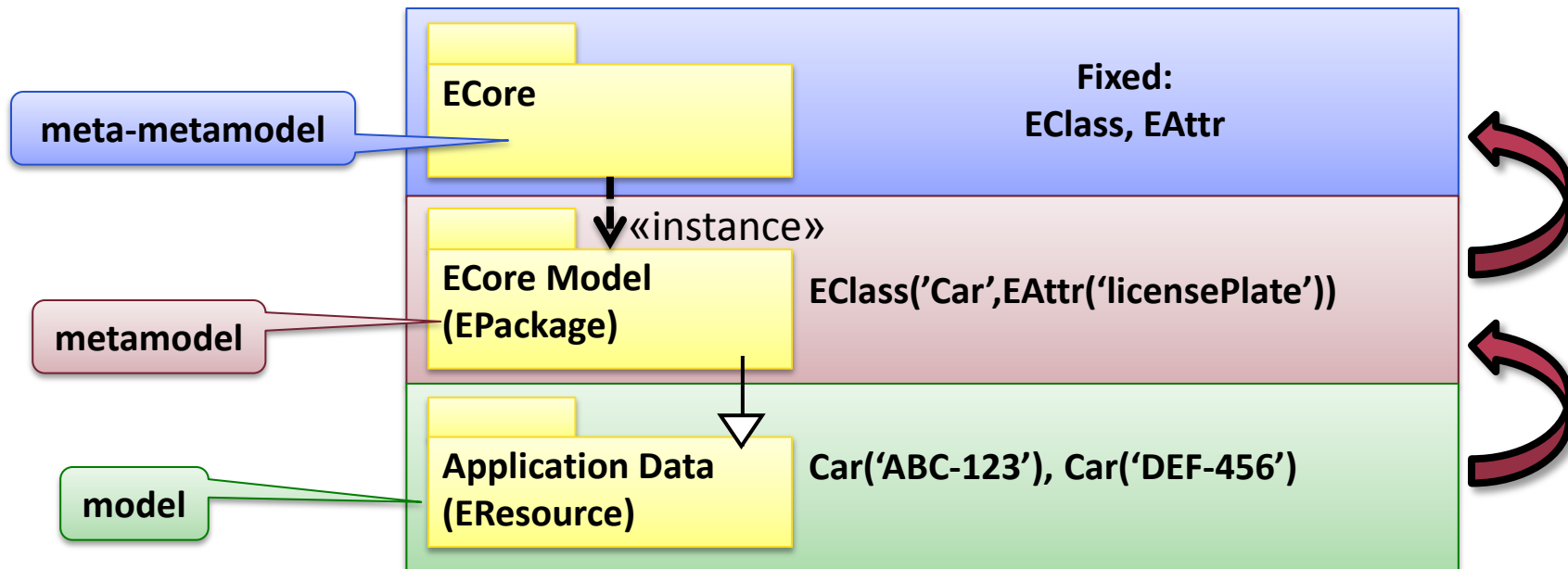
- OMG's MOF (Meta Object Facility)
 - 4-layer approach



- Why exactly four levels?

Metalevels in other approaches

■ EMF (Eclipse Modeling Framework)



■ Multi-level metamodeling

- VPM
- Ontologies

SEMANTICS

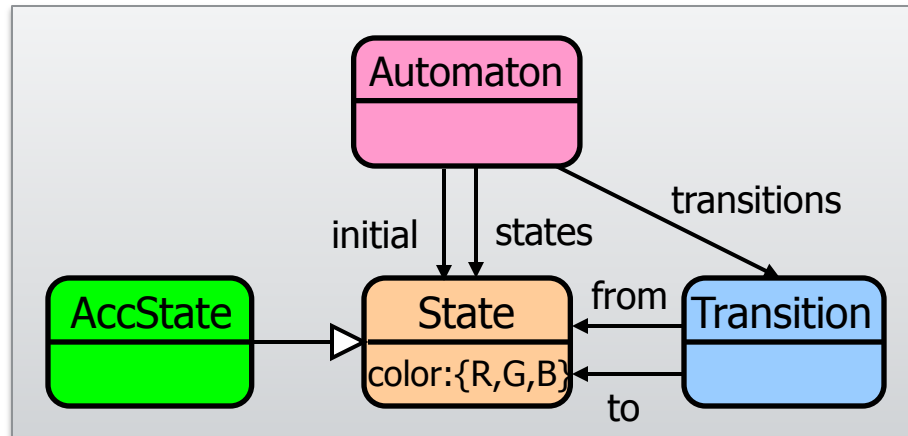
Semantics

- Semantics: the meaning of concepts in a language
 - Static: what does a snapshot of a model mean?
 - Dynamic: how does the model change/evolve/behave?
- Static Semantics
 - Interpretation of metamodel elements
 - Meaning of concepts in the abstract syntax
 - **Formal:** mathematical statements about the interpretation
 - E.g. formally defined semantics of OCL

Dynamic Semantics

- **Denotational (Translational):** translating concepts in one language to another language (called **semantic domain**)
 - „compiled”
 - E.g. explaining state machines as Petri-net
- **Operational:** modeling the operational behavior of language concepts
 - „interpreted”
 - Sometimes dynamic features are introduced only for formalizing dynamic semantics

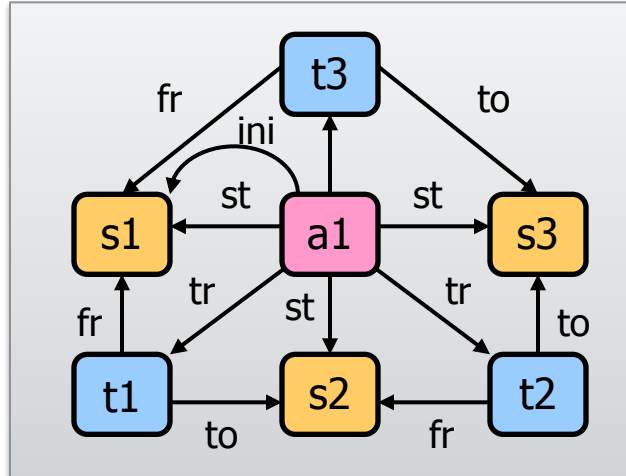
Example: Denotational semantics



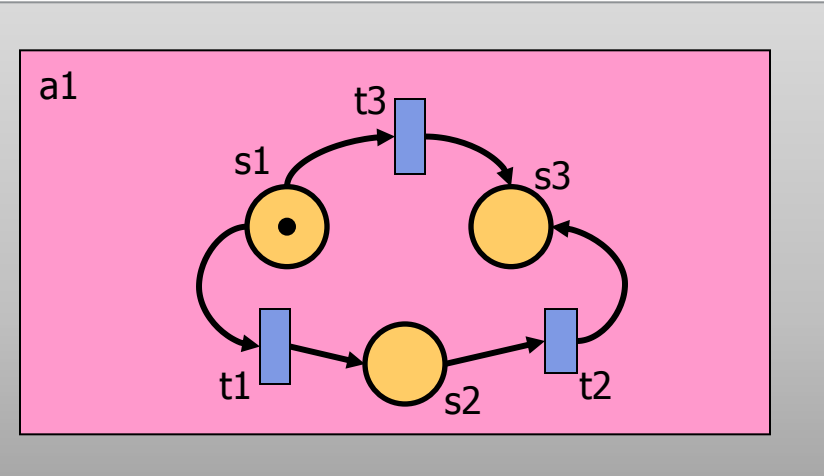
Meta (Language) level

Metamodel

Model level



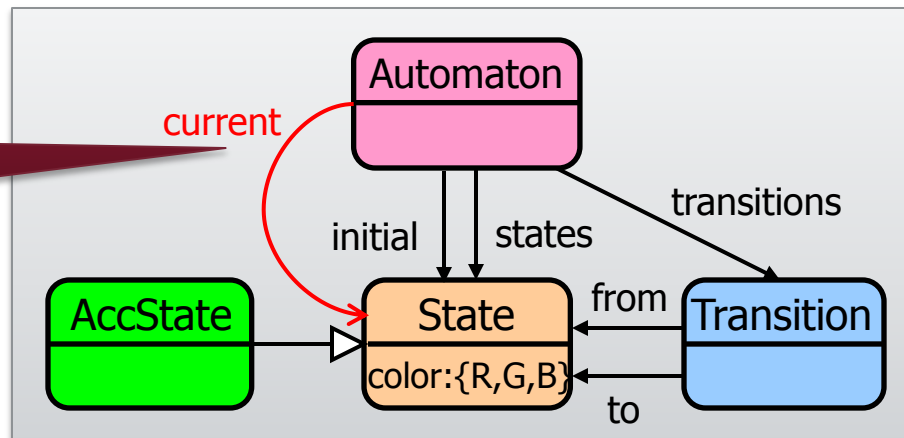
Abstract syntax



Semantic Domain

Example: Operational semantics

Dynamic feature

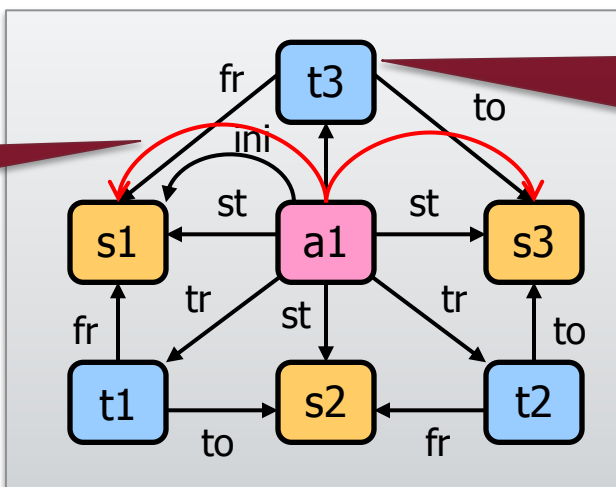


Meta (Language) level

Metamodel

(Instance) Model level

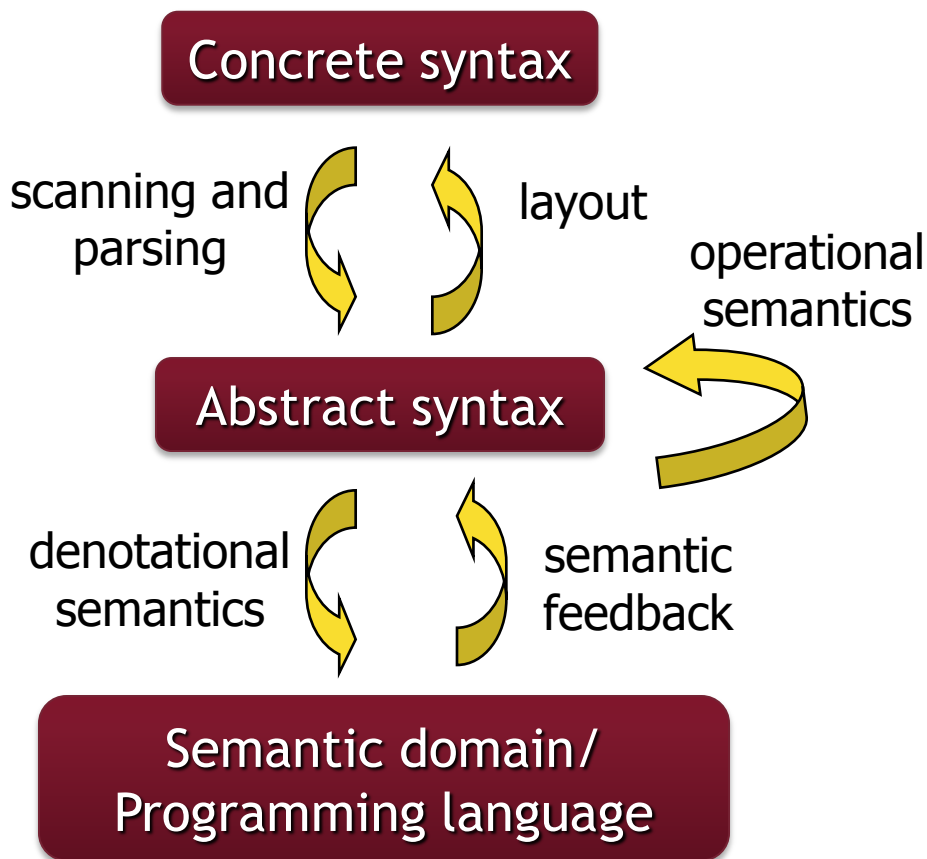
At first,
'current' = 'initial'



Possible evolution:
'current' is redirected
along a transition

Model in abstract syntax

Relationship of models



SUMMARY

Summary

- Metamodeling
 - Structural, formal definition of domains
 - Abstract syntax
- Domain-Specific Modeling
 - Concrete notations
 - Syntax known by experts of the field
- Metalevels
 - Meta-relationship between models
- Semantics
 - Formal dynamic → Denotational / Operational