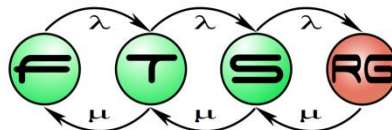


Model-based System Design - Overview

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Course outline

Engineering Concepts

Abstract & Concrete Syntax

Queries & M2M / M2T

Model Management

Fundamentals and Theory

Metalevels

Parse Trees

Query Formalisms

Rule-based xforms

Enabling Technologies

EMF

Sirius, Xtext

Viatra

Industrial Case Studies

AUTOSAR Architect

Capella

OpenCPS

Course outline

Engineering
Concepts

Fundamentals
and Theory

Enabling
Technologies

Industrial
Case Studies

Software Language Engineering &
Dev Toolchain Engineering

Engineering of
Critical Systems

~60-75%

25-40%

Queries &
M2M / M2T

Parse Trees

Sirius, Xtext

Capella

Model
Management

Query
Formalisms

Viatra

OpenCPS

Rule-based
xforms

Course outline - SLE vs. MDSD

Engineering Concepts

We'll cover many aspects common with a **programming languages / SLE** course:

- Languages and syntax
- Processing models (incl. program code)
- Code generation
- ...

Software Language Engineering & Dev Toolchain Engineering

Engineering of Critical Systems

~60-75%

25-40%

We will NOT cover though:

- Type theory & inference
- Compiler optimizations
- ...(anything specific to program models)



MORGAN & CLAYPOOL PUBLISHERS

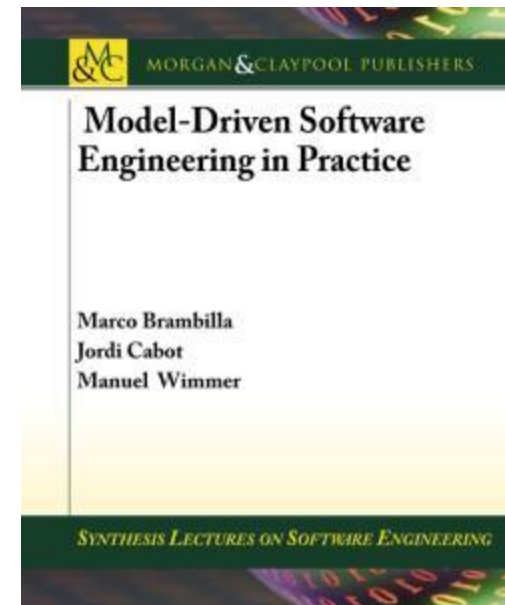
MODEL-DRIVEN SOFTWARE ENGINEERING IN PRACTICE

Marco Brambilla,
Jordi Cabot,
Manuel Wimmer.
Morgan & Claypool, USA, 2012.

www.mdse-book.com

www.morganclaypool.com

or buy it on www.amazon.com



www.mdse-book.com

Motivations for MDSD

Model-based vs Model-driven

- We have valuable information in models → reuse!
 - Use our **models/requirements/plans** to derive...
 - Documentation
 - Source code
 - Configuration, communication descriptors
 - ...
 - Even other models!
- **Model-driven Engineering:**
 - Models are the main artifacts, not code etc.
 - The rest is mostly derived / generated
 - May shorten development time and increase quality

Model-to-text
transformation
(M2T)

Model-to-model
transformation
(M2M)

Artifact Derivation in MDE & Programming

- Mapping between abstraction levels
 - e.g., From C to assembly
- Usage of design patterns
 - e.g., arrays, function calls, loops in C
- Many similarities, NOT a strict separation
 - pl. C++ templates, automatically generated ctor+dtor
- Prediction:
 - yesterday's design pattern → today's code generation feature → tomorrow's language element
 - Domain-specific instead of universal languages

Development Process for Critical Systems

Unique Development Process (Traditional V-Model)



Critical Systems Design

- requires a **certification process**
- to develop **justified evidence**
- that the **system is free of flaws**

Software Tool Qualification

- obtain **certification credit**
- for a **software tool**
- used **in critical system design**

Innovative Tool → Better System

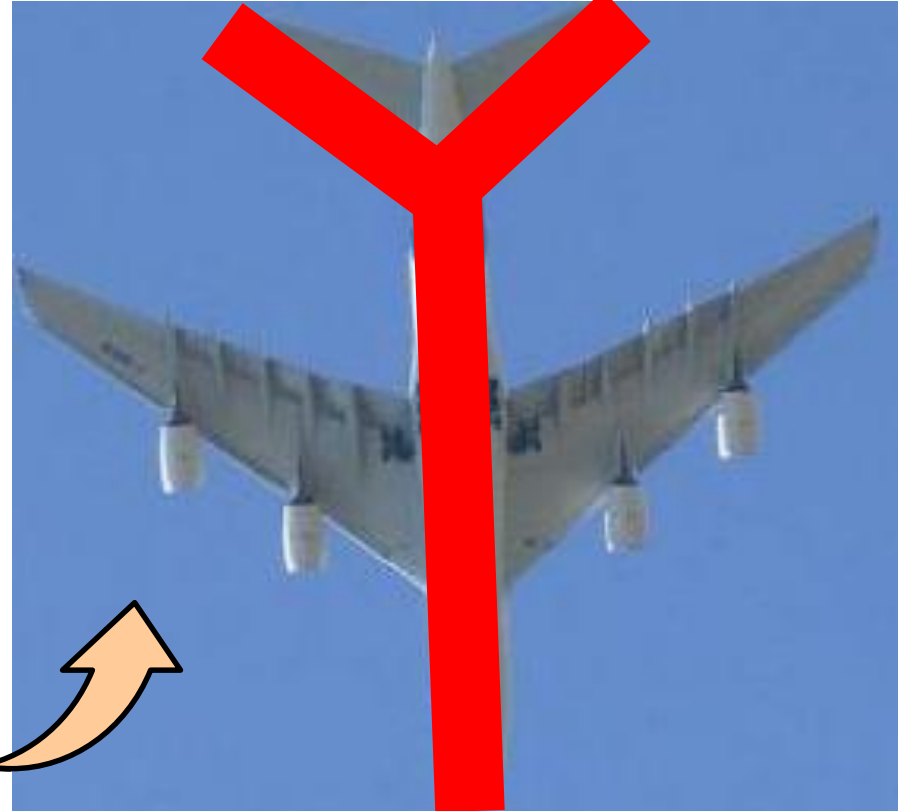
Qualified Tool → Certified Output

Model-Driven Engineering of Critical Systems

Traditional V-Model



Model-Driven Engineering

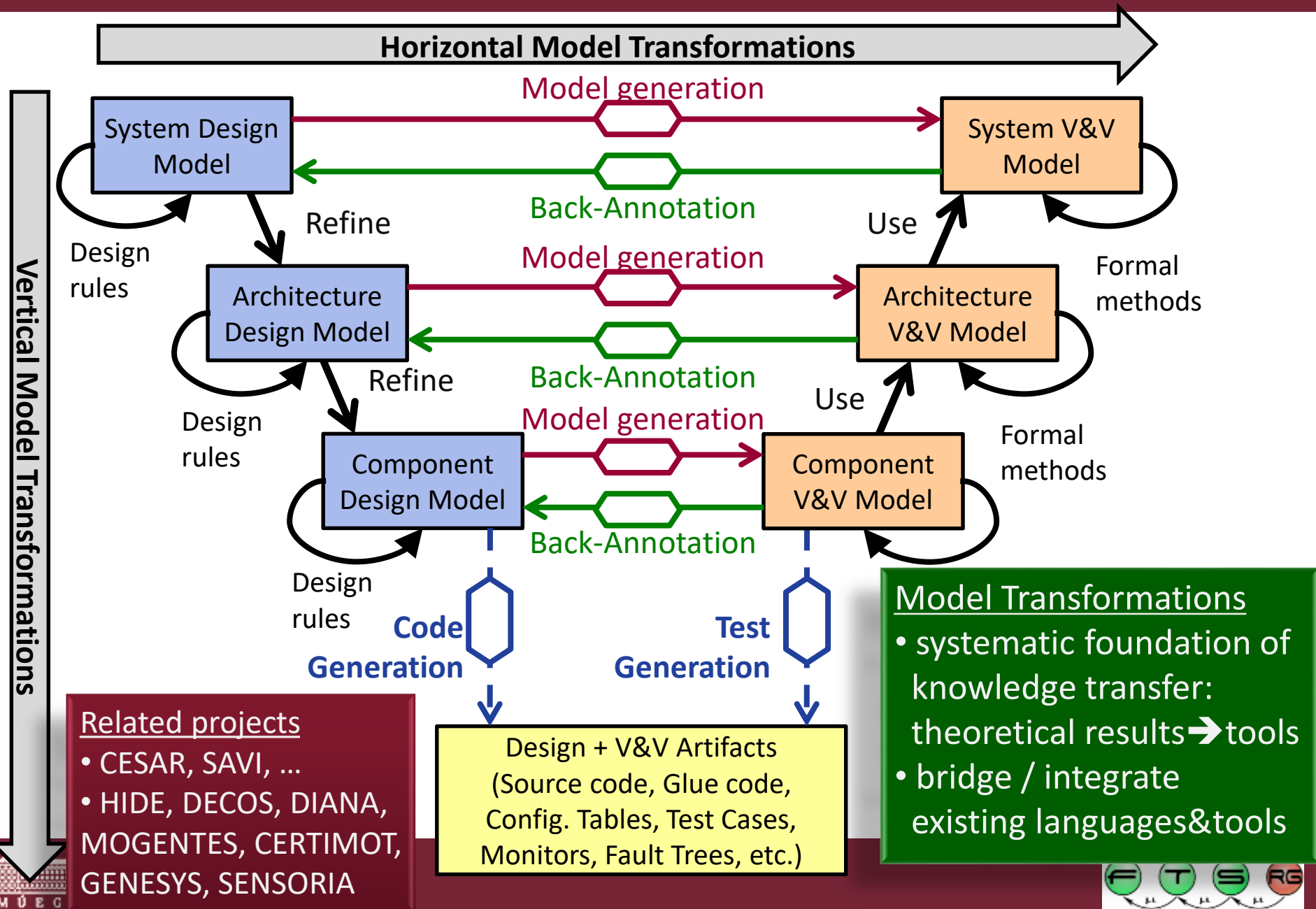


- DO-178B/C: Software Considerations in Airborne Systems and Equipment Certification (RTCA, EUROCAE)
- Steven P. Miller: Certification Issues in Model Based Development (Rockwell Collins)

Main ideas of MDE

- early validation of system models
- automatic source code generation
- ➔ quality++ tools ++ development cost--

Models and Transformations in Critical Systems

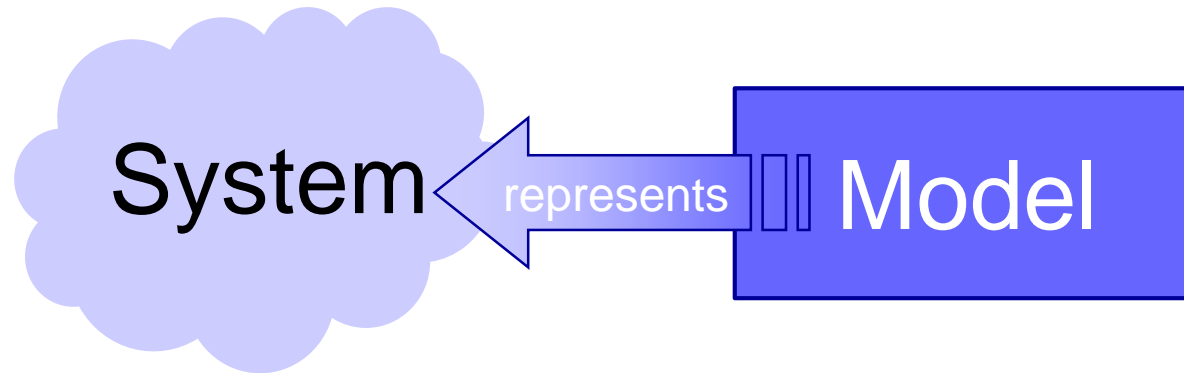


MDSD principles

Languages and Models

Models

What is a model?



Mapping Feature

A model is based on an original (=system)

Reduction Feature

A model only reflects a (relevant) selection of the original's properties

Pragmatic Feature

A model needs to be usable in place of an original with respect to some purpose

Purposes:

- descriptive purposes
- prescriptive purposes



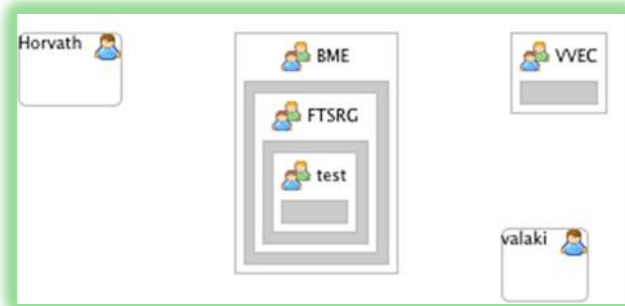
Modeling Languages

- **Domain-Specific Languages (DSLs):** languages that are designed specifically for a certain domain or context
- DSLs have been largely used in computer science.
Examples: HTML, Logo, VHDL, Mathematica, SQL
- **General Purpose Modeling Languages (GPMLs, GMLs, or GPLs):** languages that can be applied to any sector or domain for (software) modeling purposes
- The typical examples are: UML, Petri-nets, or state machines



Domain Specific Modeling Languages

Concrete syntax
(Graphical/Textual)

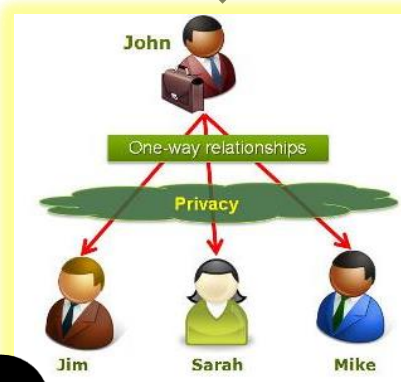


```
test.socialnetwork {
  SocialNetwork {
    Person Ujhelyi {
      male
      memberships BME, VVEC
    }
    Person Horvath {
      male
      memberships FTSRG
    }
    Community BME {
      Community FTSRG {
        Community test
      }
    }
  }
}
```

Abstract syntax
(Metamodel)



Mapping



View

Well-formedness
constraints

Errors (4 items)

- File platform:/resource/fr.irisat.triskell.kerne
- File platform:/resource/fr.irisat.triskell.kerne
- Unable to set the type of fsm::State::step:
- Unresolved type 'Sstring'. (missing using ?)

Behavioural semantics,
Simulation

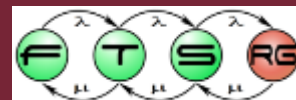
Code
generation

```
</membership>
<profile defaultProvider="Sitefinity">
  <providers>
    <clear/>
    <add name="Sitefinity" connectionS
  </providers>
  <properties>
    <add name="FirstName"/>
    <add name="LastName"/>
    <!-- SNP specific properties -->
    <add name="NickName" />
    <add name="Gender" />
  </properties>
</profile>
```

Source Code
(Documentation,
Configuration file)

Foundations of many modern tools
(design, analysis, V&V)

- Domains: avionics, automotive, business modeling



Types of models

- **Static models:** Focus on the static aspects of the system in terms of managed data and of structural shape and architecture of the system.
- **Dynamic models:** Emphasize the dynamic behavior of the system by showing the execution
- Just think about UML!

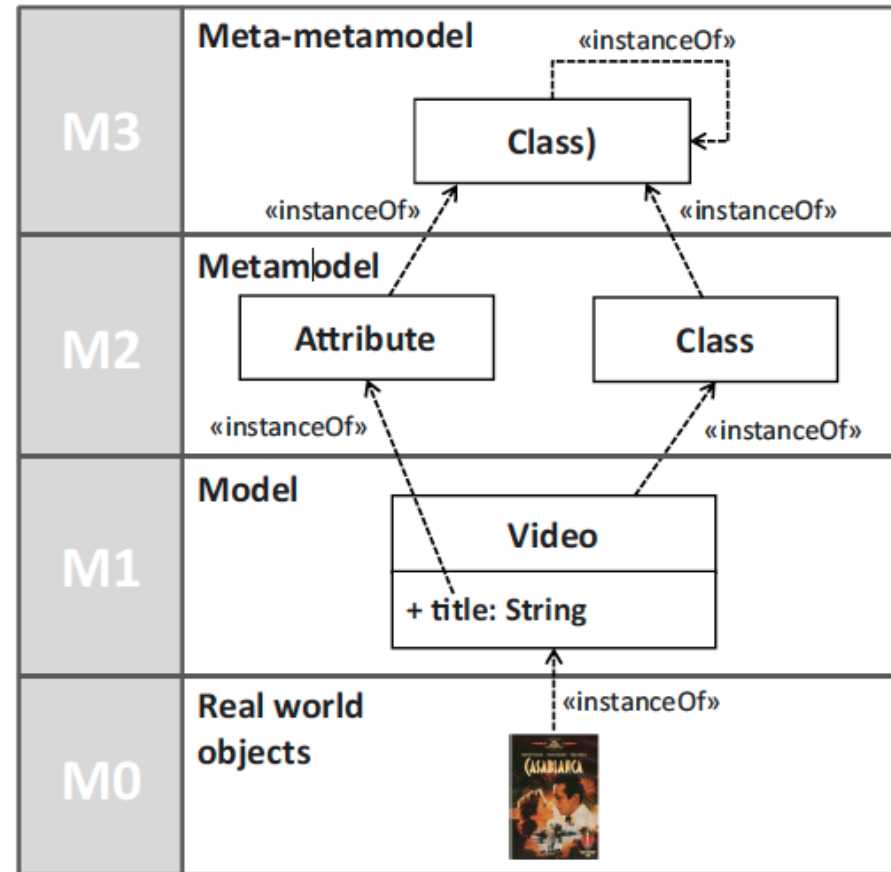
Usage / Purpose:

- Traceability Models:
- Execution Trace Models
- Analysis Models
- Simulation Models



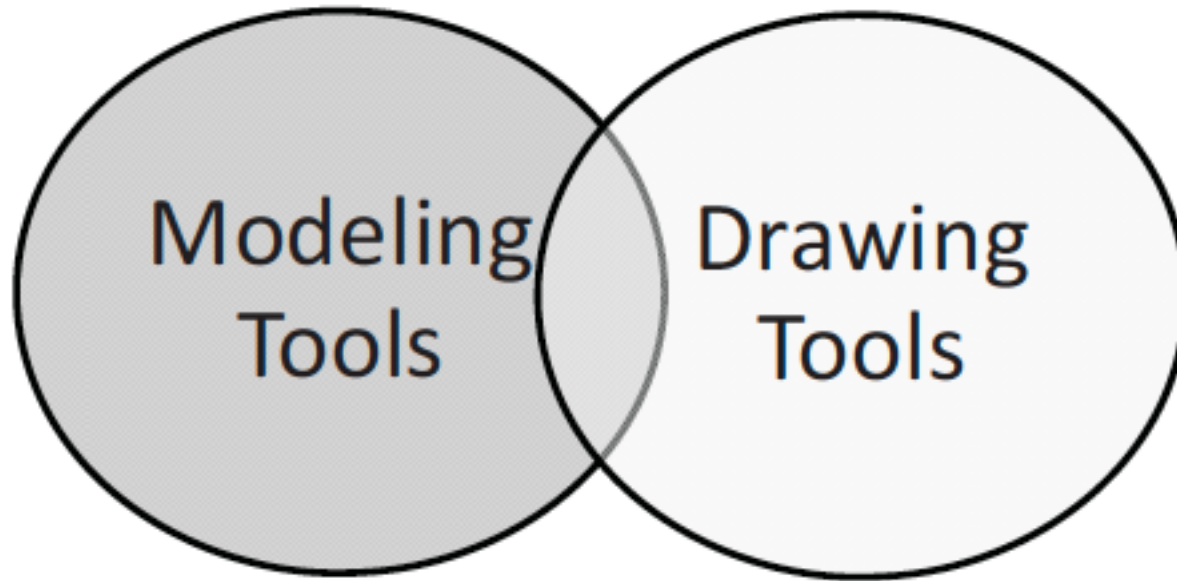
Metamodeling

- To represent the models themselves as “instances” of some more abstract models.
- **Metamodel** = yet another abstraction, highlighting properties of the model itself
- Metamodels can be used for:
 - defining new languages
 - defining new properties or features of existing information (metadata)



Tool support

- Drawing vs. modeling



MDSD principles

Model Transformations

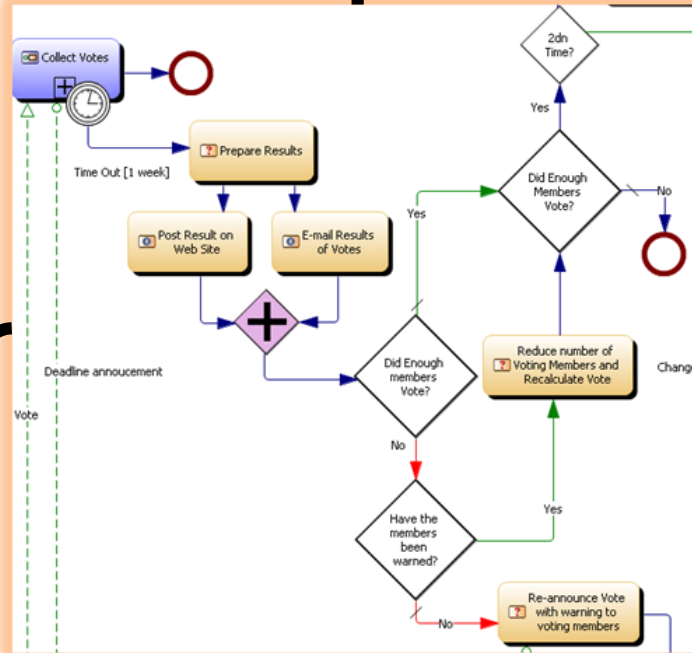
Some Well-known MDSE Concepts

Code generation

Generative programming

Model

Code



```
import com.lauchenauer.istockhelper.*
import com.lauchenauer.lib.ui.Vertic
import com.lauchenauer.lib.util.Brow

public class AboutDialog extends JDia
protected CardLayout mLayout;
protected JButtonLayout mCredits;
protected JPanel mMainPanel;

public AboutDialog(JFrame owner) {
    super(owner);
    setModal(true);
    setUndecorated(true);
    initUI();
}

protected void initUI() {
    setSize(440, 600);
    Container cont = getContentPane
    JPanel p =
```

Model
Query

Model
Refactoring

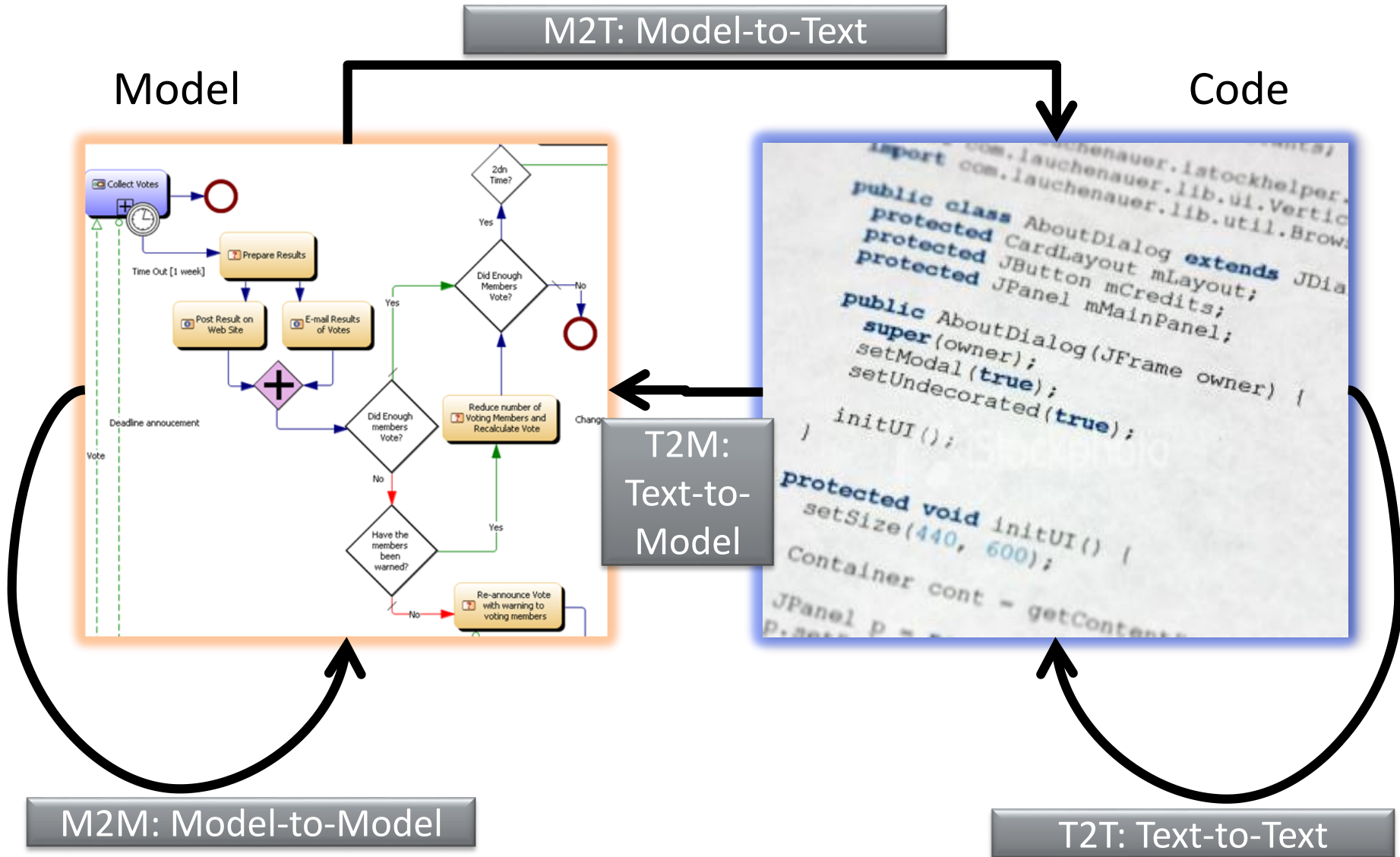
Re-engineering

Program comprehension

Query

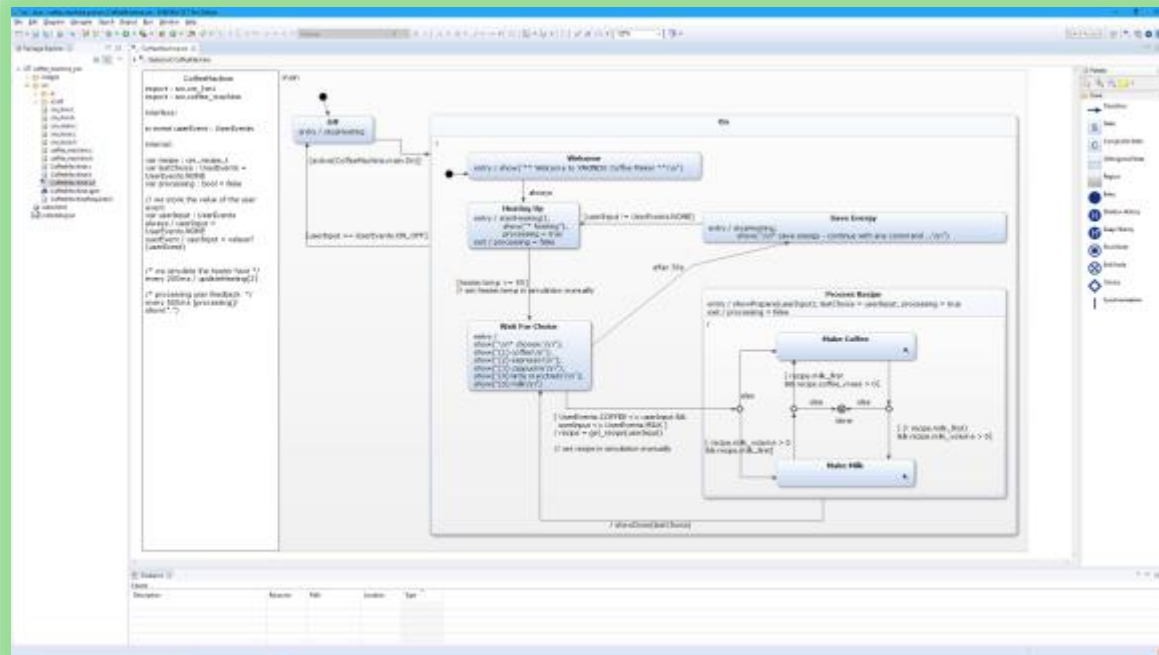
Refactoring

A Classification of Transformations



Examples

■ M2T: code generation from behavioural model



```
#ifndef DEFAULTSM_H_
#define DEFAULTSM_H_
#include "sc_types.h"
#include "StateMachineInterface.h"

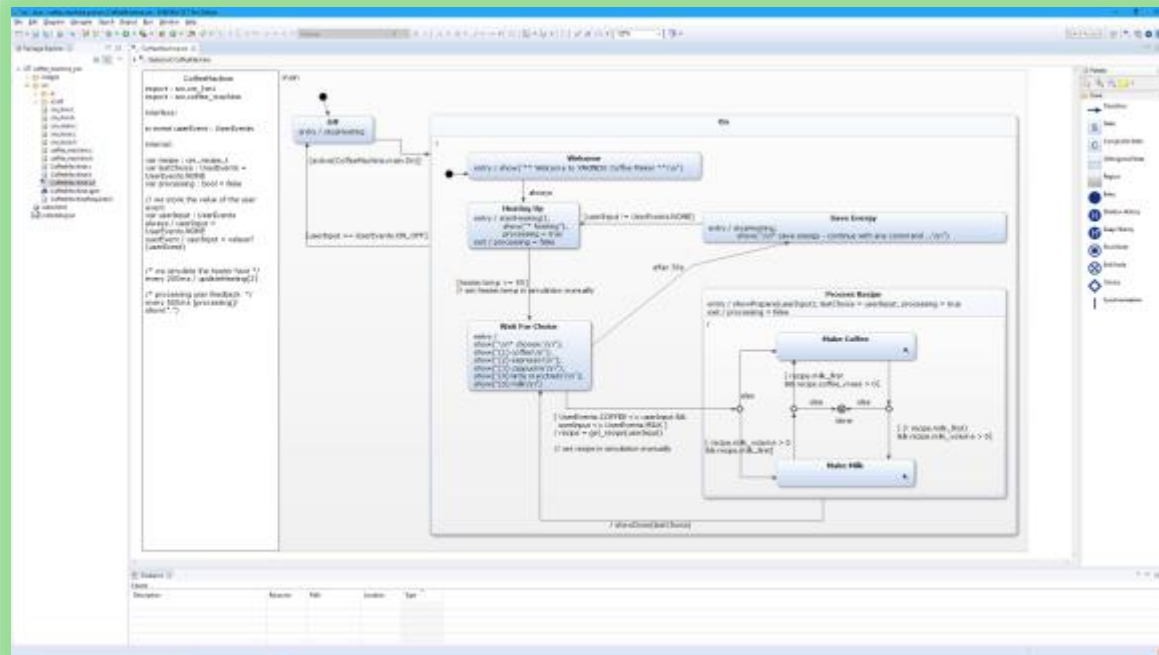
class DefaultSM : public StateMachineInterface
{
public:
    DefaultSM();
    ~DefaultSM();
    /*! Enumeration of all states */
    typedef enum
    {
        main_region_MyState,
        DefaultSM_last_state
    } DefaultSMStates;
    /*! Inner class for Sample interface scope.
    class SCI_Sample
    {
    public:
        /*! Gets the value of the variable 'a' that is defined
        sc_boolean get_a();
        /*! Sets the value of the variable 'a' that is defined
        void set_a(sc_boolean value);
        /*! Raises the in event 'evA' that is defined in the in
        void raise_evA(sc_boolean value);
        /*! Checks if the out event 'evB' that is defined in the
        sc_boolean isRaised_evB();
        /*! Gets the value of the out event 'evB' that is defin
        sc_integer get_evB_value();
    private:
        friend class DefaultSM;
        sc_boolean a;
        sc_boolean evA_raised;
        sc_boolean evA_value;
        sc_boolean evB_raised;
        sc_integer evB_value;
    };
    /*! Returns an instance of the interface class 'SCI_Sample'
    SCI_Sample* getSCI_Sample();
    void init();
    void enter();
    void exit();
    void runCycle();
    sc_boolean isActive();
    sc_boolean isFinal();
    sc_boolean isStateActive(DefaultSMStates state);
    private:
        static const sc_integer maxOrthogonalStates = 1;
        DefaultSMStates stateConfVector[maxOrthogonalStates];
        sc_ushort stateConfVectorPosition;
```



YAKINDU STATECHART TOOLS

Examples

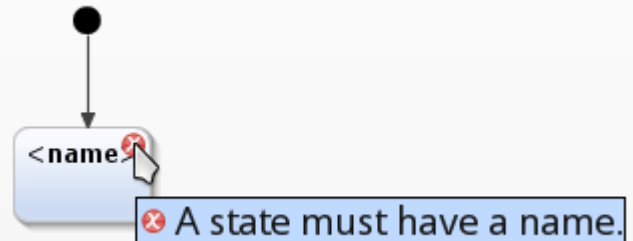
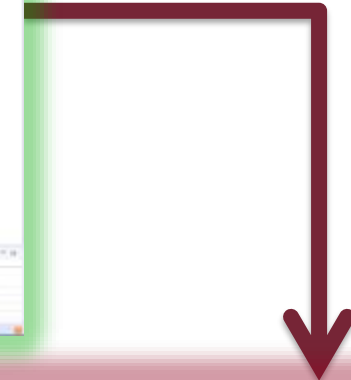
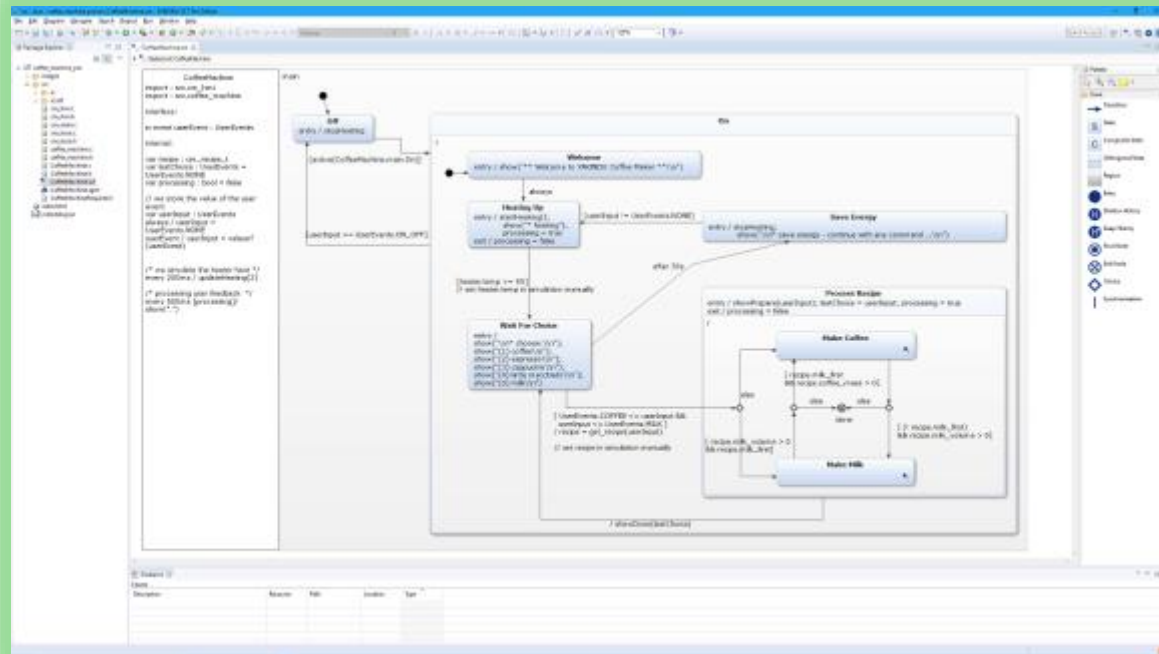
- T2M: Representing code artifacts in models



```
class Point
{
    public:
        int32_t get_x();
        void set_x(int32_t x);
        int32_t get_y();
        void set_y(int32_t y);
    private:
        int32_t x;
        int32_t y;
};
```

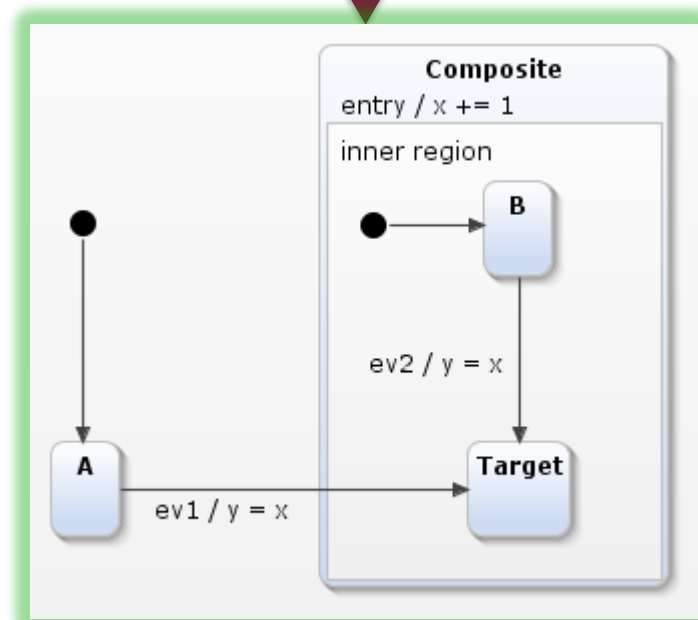
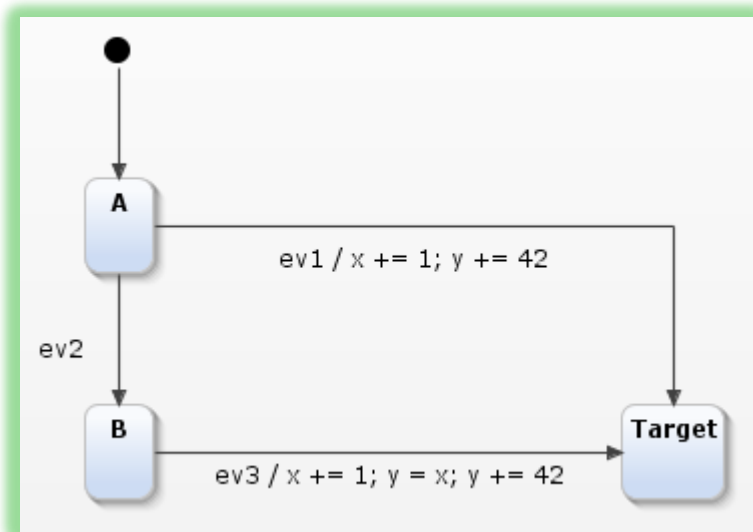

Examples

- M2M model query: well-formedness validation



Examples

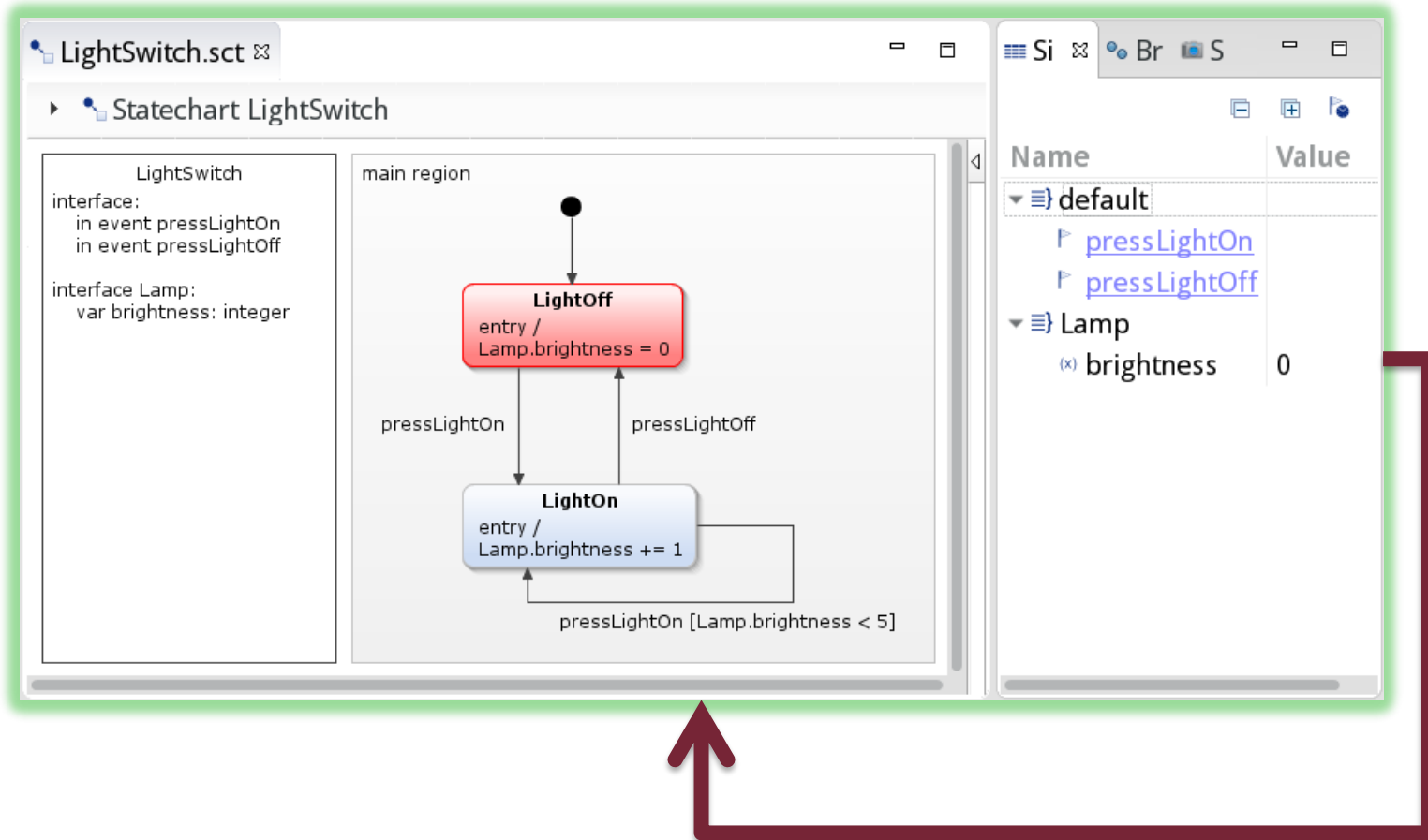
- M2M: model refactoring



YAKINDU STATECHART TOOLS

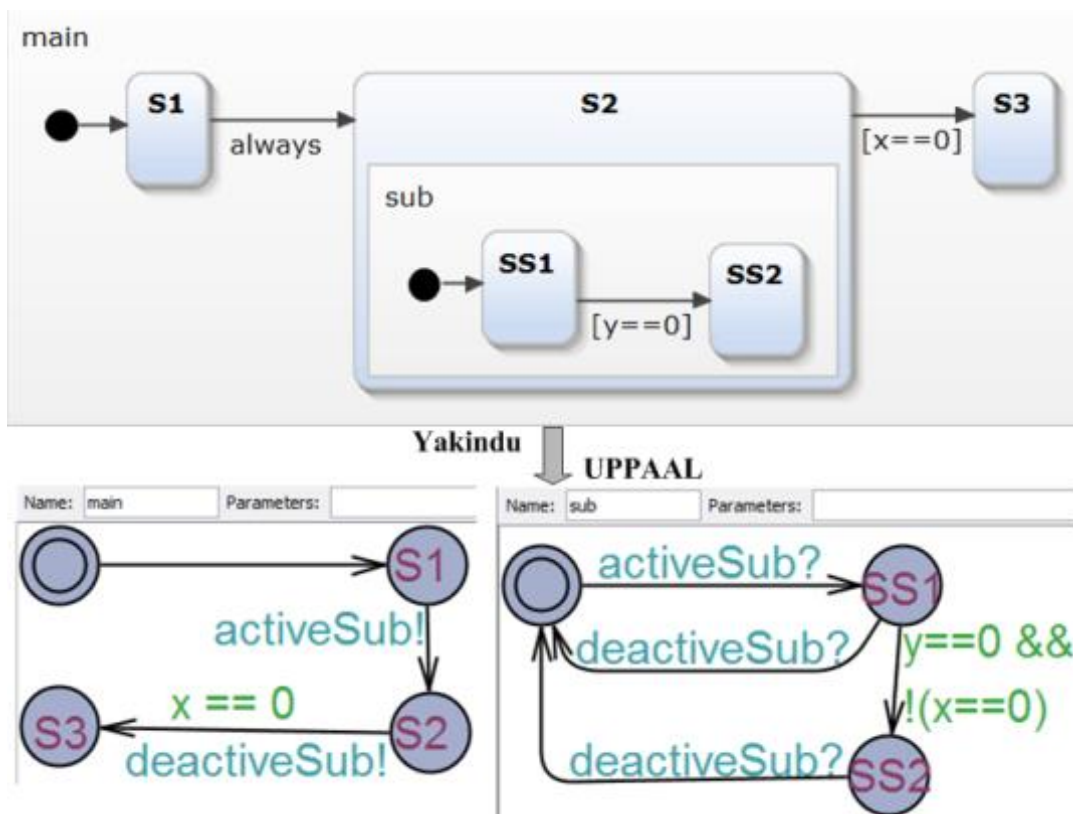
Examples

- M2M: model simulation



Examples

- M2M: hidden **formal methods** for verification



YAKINDU STATECHART TOOLS

Y2U



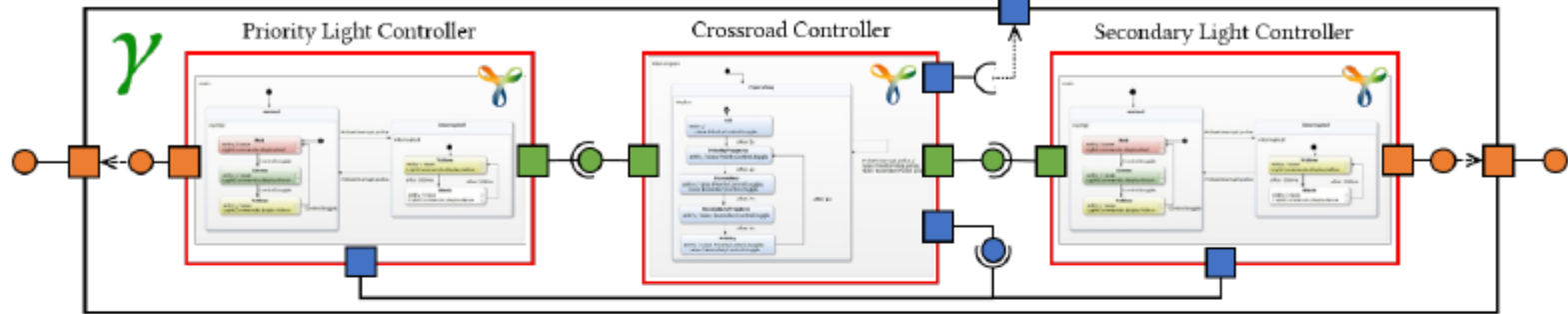
Extended Example - Gamma



Statechart Composition Framework

gamma.inf.mit.bme.hu

Modeling Hierarchical Statechart Networks



```

1. import TrafficLightCtrl
2. import Controller
3.
4. specification Crossroad {
5.   component CrossroadComponent := {
6.     port police : requires PoliceInterrupt
7.     port priorityOutput : provides LightCommands
8.     port secondaryOutput : provides LightCommands
9.   {
10.    components {
11.      controller : ControllerDeclaration
12.      priority : TrafficLightCtrlDeclaration
13.      secondary : TrafficLightCtrlDeclaration
14.    }
15.  }

```

```

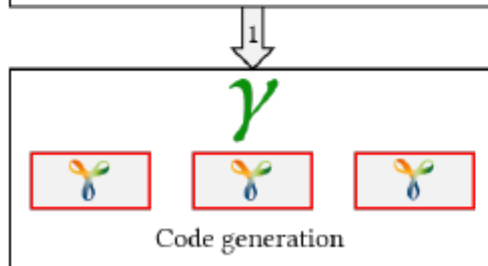
15. bindings {
16.   police -> controller.PoliceInterrupt
17.   priorityOutput -> priority.LightCommands
18.   secondaryOutput -> secondary.LightCommands
19. }
20. channels {
21.   [controller.PriorityControl]-o-[priority.Control]
22.   [controller.SecondaryControl]-o-[secondary.Control]
23.   [controller.PoliceForward]-o-[priority.PoliceInterrupt,
24.     secondary.PoliceInterrupt]
25. }
26. }
27. }
28. }

```

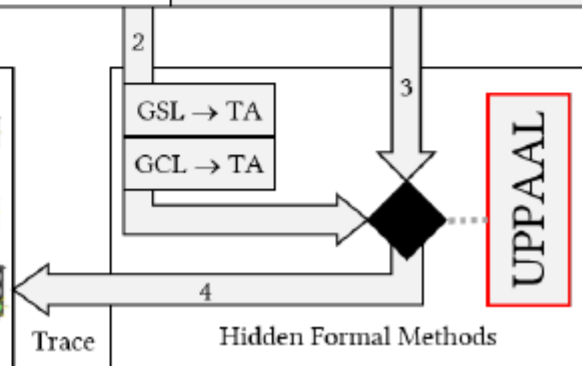
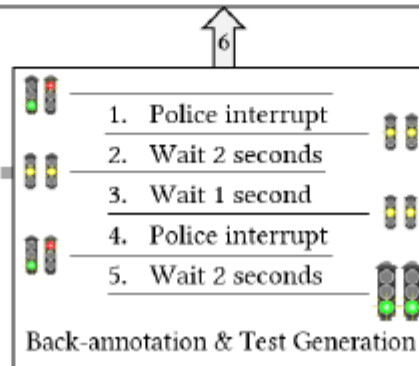
Interfaces



The lights must never be green at the same time.
AG !(priority.Green&&secondary.Green)

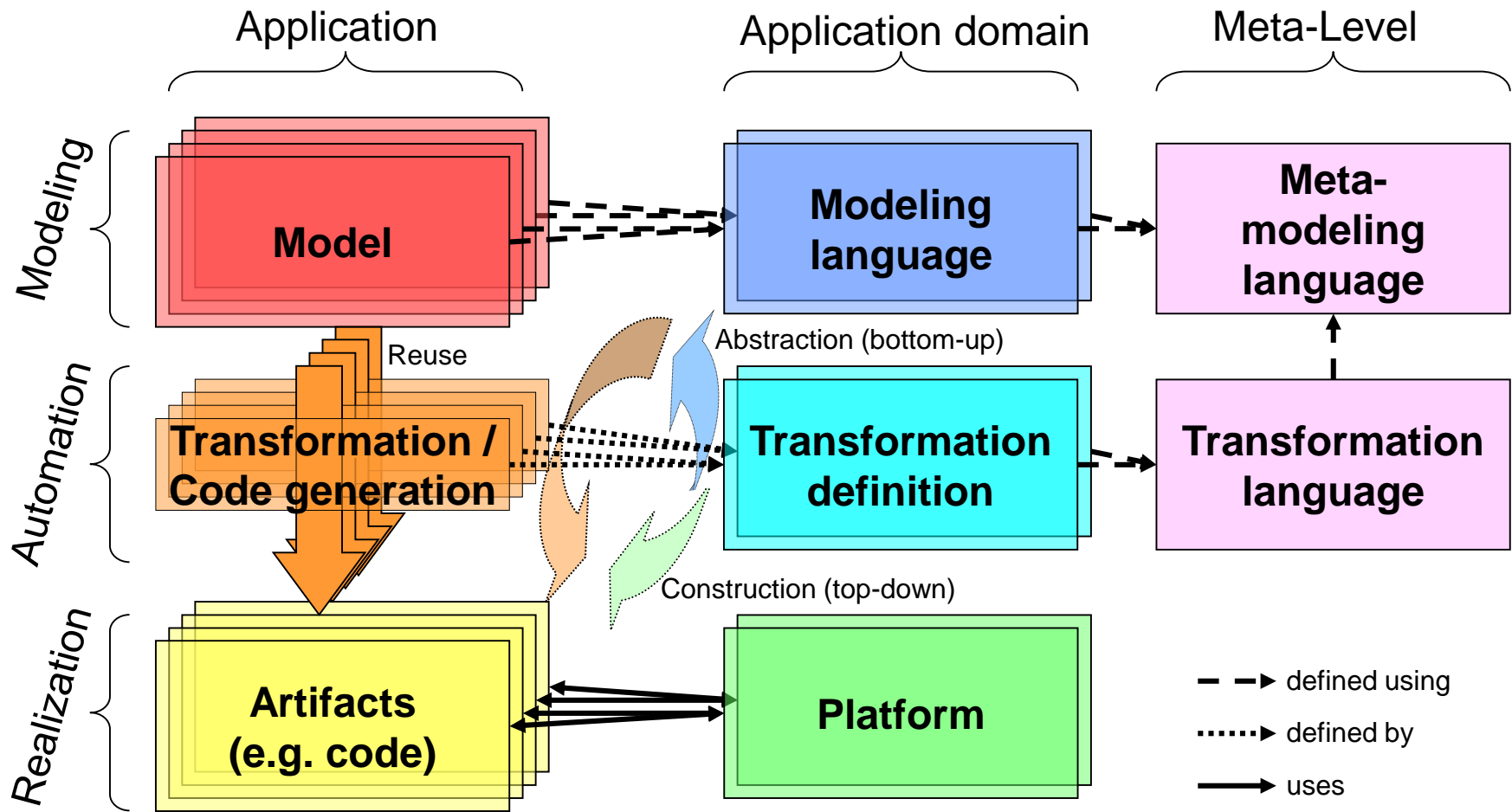


External tool, code or formalism



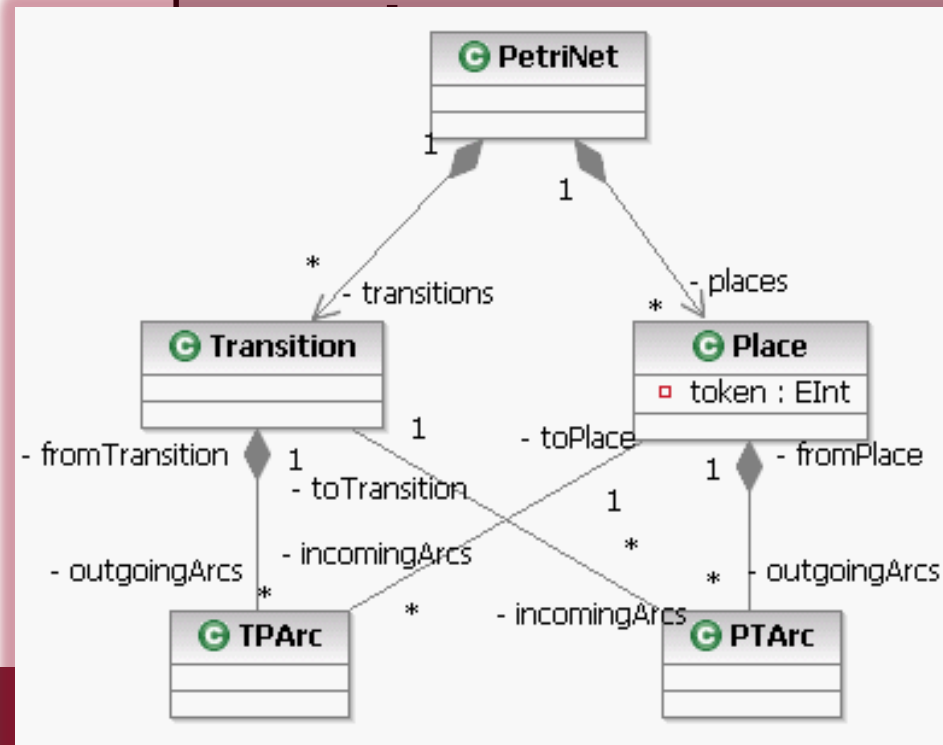
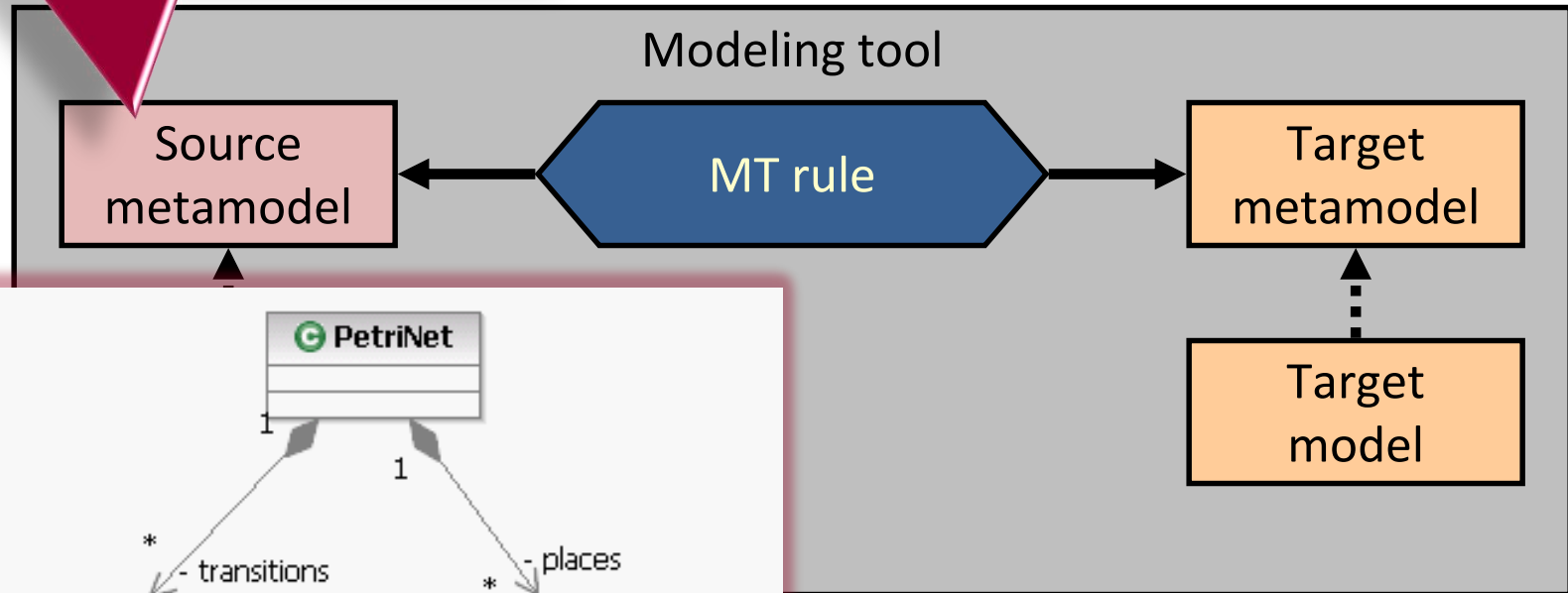
Concepts

Model Engineering basic architecture



Model Transformation Overview: Metamodels

Metamodel: Precise spec of a modeling language



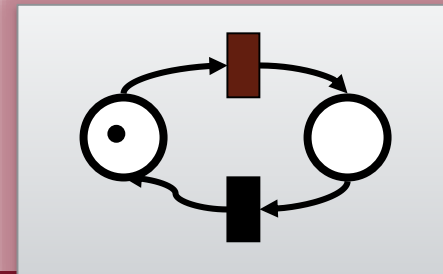
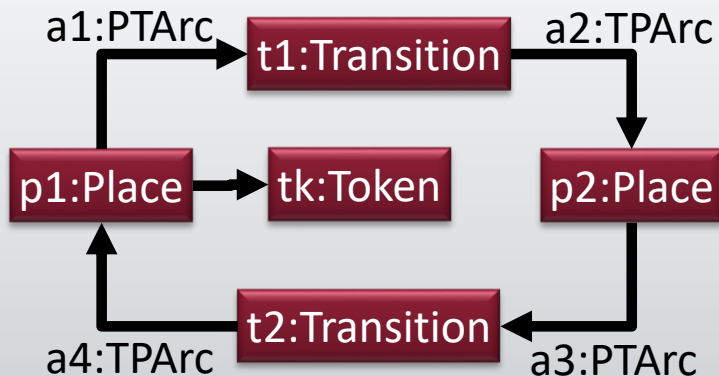
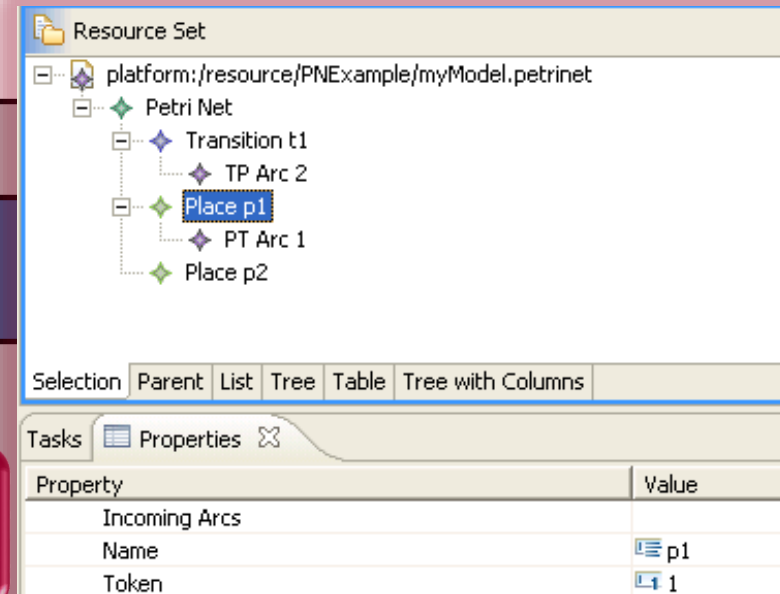
Model Transformation Overview: Models

Eclipse Modeling Framework (EMF):

- De facto modeling standard for Eclipse based modeling tools
- Design metamodel → auto-generate interface, implementation, tree editor...
- Examples:
UML, AADL, SysML, BPMN, AUTOSAR
>30 in a single IBM tool

Source
model

Model: Description
of a concrete system



Concepts

Consequences or Preconditions

- **Modified development process**

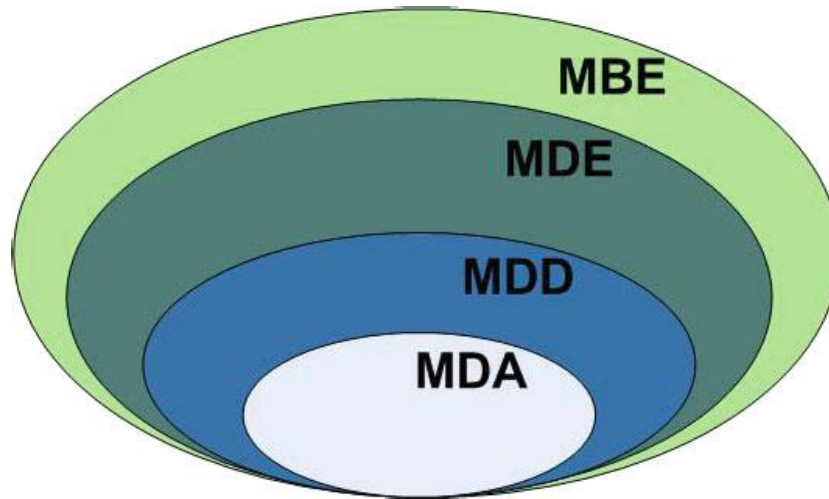
- Two levels of development – application and infrastructure
 - Infrastructure development involves modeling language, platform (e.g. framework) and transformation definition
 - Application development only involves modeling – efficient reuse of the infrastructure(s)
- Strongly simplified application development
 - Automatic code generation replaces programmer
 - Working on the code level (implementation, testing, maintenance) becomes unnecessary
 - *Under which conditions is this realistic ... or just futuristic?*

- **New development tools**

- Tools for language definition, in particular meta modeling
- Editor and engine for model transformations
- Customizable tools like model editors, repositories, simulation, verification, and testing tools



The MD* Jungle of Acronyms



- **Model-Driven Development (MDD)** is a development paradigm that uses models as the primary artifact of the development process.
- **Model-Driven Architecture (MDA)** is the particular vision of MDD proposed by the Object Management Group (OMG)
- **Model-Driven Engineering (MDE)** is a superset of MDD because it goes beyond of the pure development
- **Model-Based Engineering** (or “model-based development”) (**MBE**) is a softer version of ME, where models do not “drive” the process.



MDA = Model-Driven Architecture

The MDA Approach

Goals

- **Interoperability** through Platform Independent Models
 - Standardization initiative of the Object Management Group (**OMG**), based on OMG Standards, particularly **UML**
 - Counterpart to CORBA on the modeling level: interoperability between different platforms
 - Applications which can be installed on different platforms → portability, no problems with changing technologies, integration of different platforms, etc.
- **Modifications to the basic architecture**
 - Segmentation of the model level
 - **Platform Independent** Models (PIM): valid for a set of (similar) platforms
 - **Platform Specific** Models (PSM): special adjustments for one specific platform
 - Requires model-to-model transformation (PIM-PSM; compare QVT) and model-to-code transformation (PSM-Code)
 - Platform development is not taken into consideration – in general industry standards like J2EE, .NET, CORBA are considered as platforms

[www.omg.org/mda/]



Modeling Levels

CIM, PIM, PSM

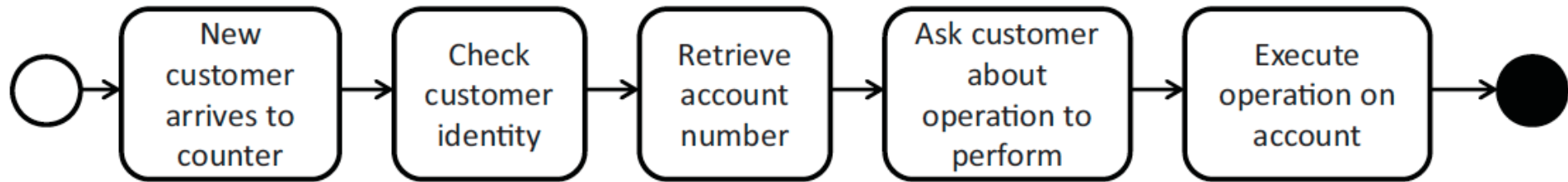
- **Computation independent (CIM):** describe requirements and needs at a very abstract level, without any reference to implementation aspects (e.g., description of user requirements or business objectives);
- **Platform independent (PIM):** define the behavior of the systems in terms of stored data and performed algorithms, without any technical or technological details;
- **Platform-specific (PSM):** define all the technological aspects in detail.



Modeling levels

MDA Computation Independent Model (CIM)

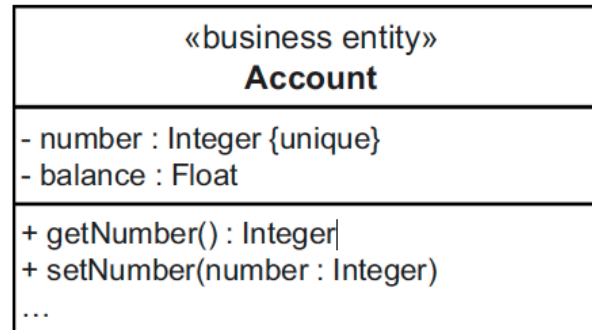
- E.g., business process



Modeling levels

MDA Platform Independent Model (PIM)

- specification of structure and behaviour of a system, abstracted from technological details



-- English
Account number must be between 1000 and 9999

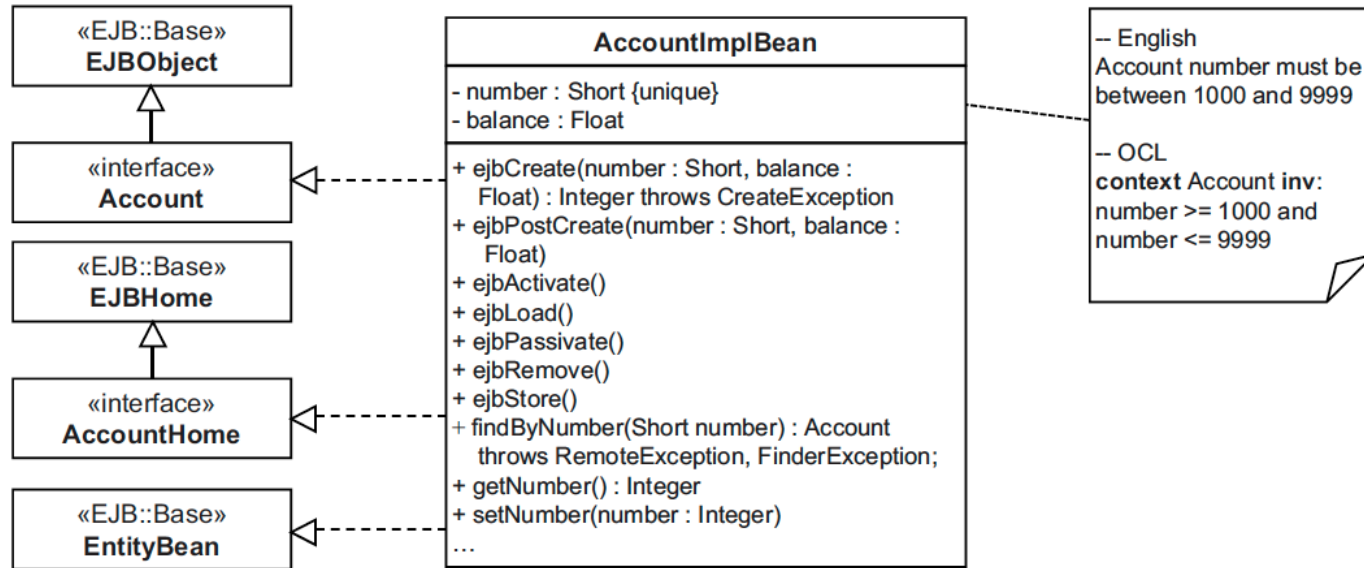
-- OCL
context Account **inv:**
number >= 1000 and
number <= 9999

- Using the UML(optional)
- Abstraction of structure and behaviour of a system with the PIM simplifies the following:
 - Validation for correctness of the model
 - Create implementations on different platforms
 - Tool support during implementation



Modeling levels

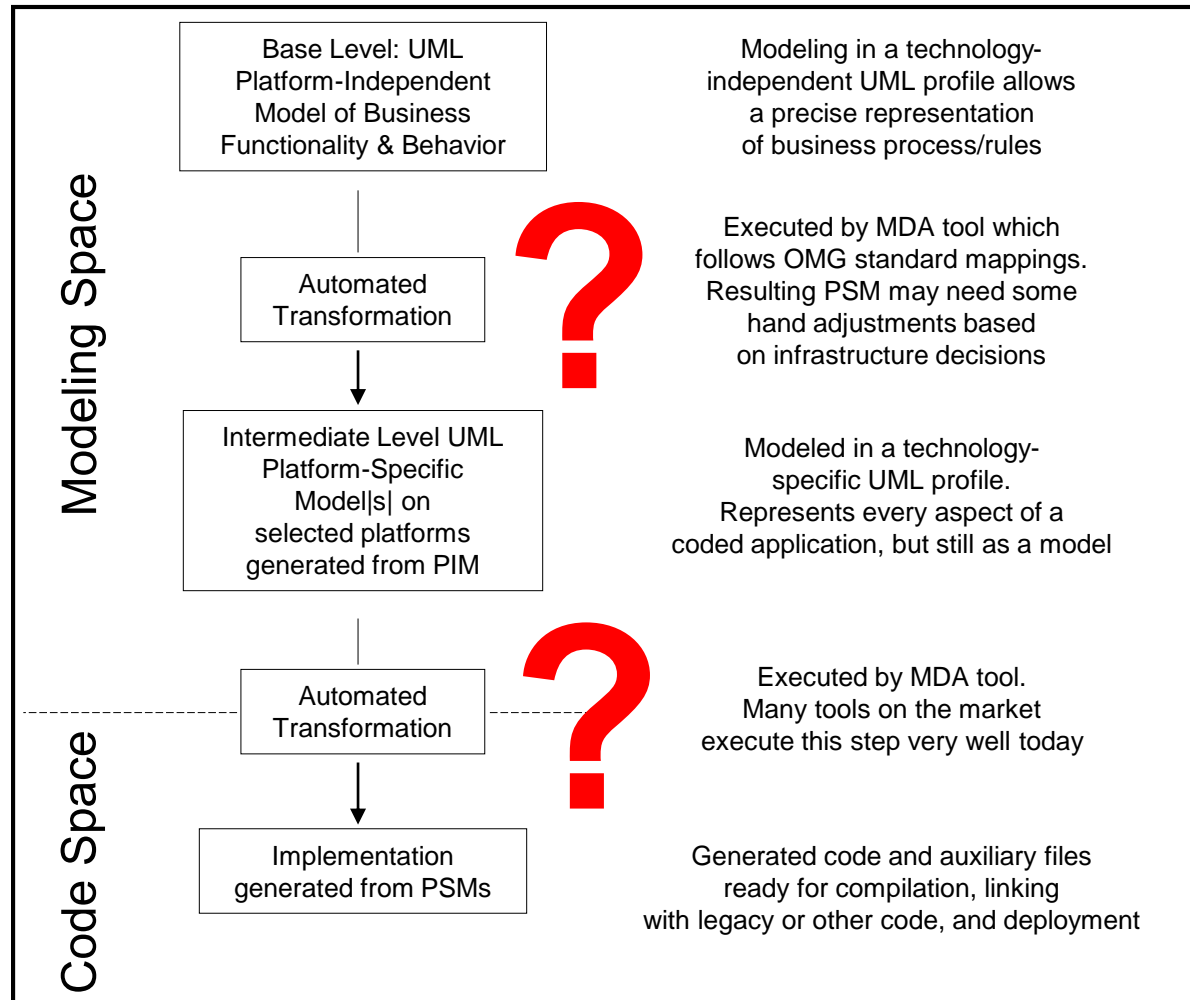
MDA Platform Specific Model (PSM)



- Specifies how the functionality described in the PIM is realized on a certain platform
- Using a UML-Profile for the selected platform, e.g., EJB

The MDA Approach

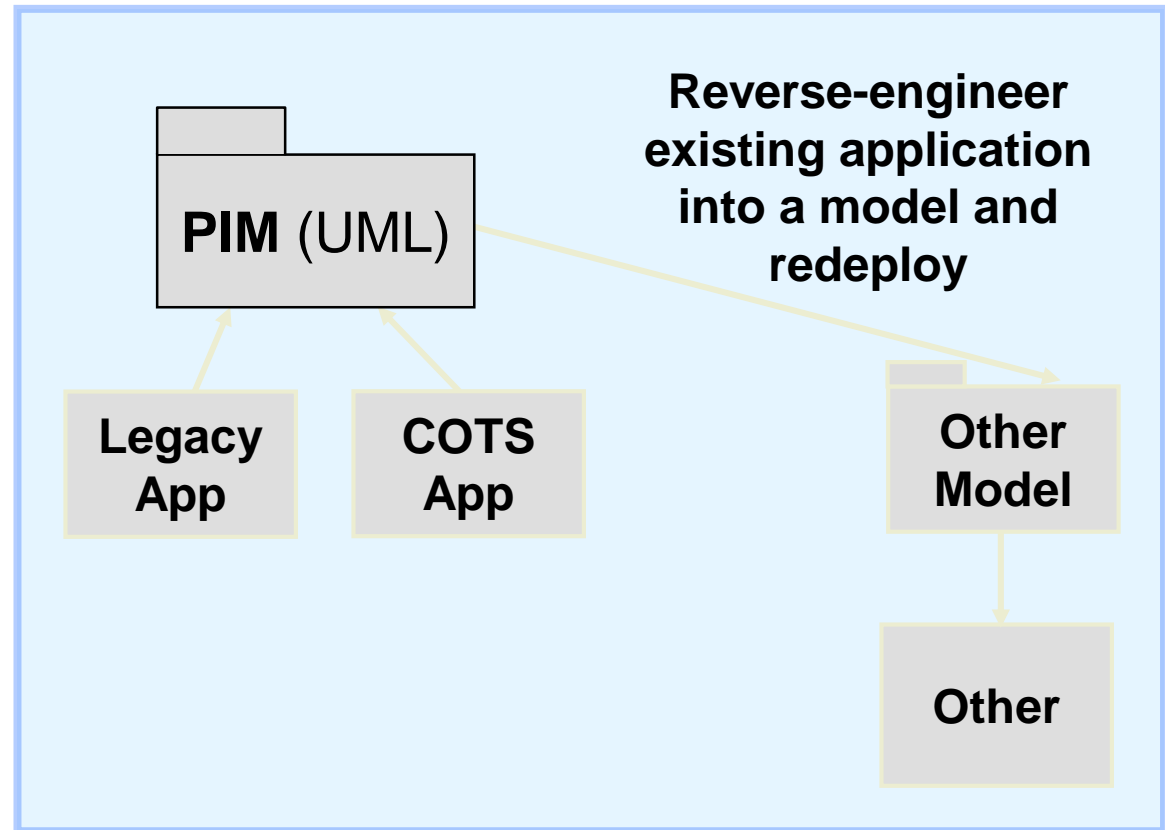
MDA development cycle



Approaches

MDA Reverse Engineering / Roundtrip Engineering

- Re-integration onto new platforms via Reverse Engineering of an existing application into a PIM and subsequent code generation
- MDA tools for Reverse Engineering automate the model construction from existing code



Approaches

Excursus: OMG Standards

- CORBA - Common Object Request Broker Architecture
 - Language- and platform-neutral interoperability standard (similar to WSDL, SOAP and UDDI)
- UML - Unified Modeling Language
 - Standardized modeling language, industry standard
- CWM - Common Warehouse Metamodel
 - Integrated modeling language for Data Warehouses
- MOF – Meta Object Facility
 - A standard for metamodels and model repositories
- XMI - XML Metadata Interchange
 - XML-based exchange of models
- QVT – Queries/Views/Transformations
 - Standard language for Model-to-Model transformations



Summary

- MDSE = Models + Languages + Transformations
 - ~SLE, but not just for program models
- Industrial motivation
 - Early validation of design
 - Automated generation of design artifacts
 - + Interoperability, Productivity, Abstraction, Reuse
- MDA = Model Driven Architecture
 - 3 modeling levels: CIM + PIM + PSM
 - Automated transformations: PIM ➔ PSM ➔ Code (?)

History of MD*

Approaches

Overview

- Considered Approaches
 - Computer Aided Software Engineering (CASE)
 - Executable UML
 - Model Driven Architecture (MDA)
 - Architecture Centric Model Driven Software Development (AC-MDSD)
 - MetaCASE
 - Software Factories
- Distinguishing features
 - Special objectives and fields of application
 - Restrictions or extensions of the basic architecture
 - Concrete procedures
 - Specific technologies, languages, tools



Approaches

Executable UML

- “CASE with UML”
 - **UML-Subset**: Class Diagram, State Machine, Package/Component Diagram, as well as
 - UML Action Semantic Language (ASL) as programming language
- **Niche product**
 - Several specialized vendors like Kennedy/Carter
 - Mainly used for the development of Embedded Systems
- **One part of the basic architecture** implemented
 - Modeling language is predetermined (**xUML**)
 - Transformation definitions can be adapted or can be established by the user (via ASL)
- **Advantages** compared to trad. CASE tools
 - Standardized modeling language based on the UML
- **Disadvantages** compared to trad. CASE tools
 - Limited extent of the modeling language

[S.J. Mellor, M.J. Balcer: Executable UML: a foundation for model-driven architecture. Addison-Wesley, 2002]



Approaches

MDA with UML

- Problems when using **UML** as PIM/PSM
 - Method bodies?
 - Incomplete diagrams, e.g. missing attributes
 - Inconsistent diagrams
 - *For the usage of the UML in Model Engineering special guidelines have to be defined and adhered to*
- Different requirements to **code generation**
 - get/set methods
 - Serialization or persistence of an object
 - Security features, e.g. Java Security Policy
 - *Using adaptable code generators or PIM-to-PSM transformations*
- **Expressiveness** of the UML
 - UML is mainly suitable for “generic” software platforms like Java, EJB, .NET
 - Lack of support for user interfaces, code, etc.
 - *MDA tools often use proprietary extensions*



Approaches

MDA

- Many **UML tools** are expanded to MDA tools
 - UML profiles and code generators
 - Stage of development partly still similar to CASE: proprietary UML profiles and transformations, limited adaptability
- **Advantages** of MDA
 - Standardization of the Meta-Level
 - Separation of platform independent and platform specific models (reuse)
- **Disadvantages** of MDA
 - No special support for the development of the execution platform and the modeling language
 - Modeling language practically limited to UML with profiles
 - Therefore limited code generation (typically no method bodies, user interface)



Approaches

AC-MDSD

- Efficient reuse of architectures
 - Special attention to the efficient reuse of infrastructures/frameworks (= architectures) for a series of applications
 - Specific procedure model
 - Development of a reference application
 - Analysis in individual code, schematically recurring code and generic code (equal for all applications)
 - Extraction of the required modeling concepts and definition of the modeling language, transformations and platform
 - Software support (www.openarchitectureware.org)
- Basic architecture almost completely covered
 - When using UML profiles there is the problem of the method bodies
 - The recommended procedure is to rework these method bodies not in the model but in the generated code
- Advantages compared to MDA
 - Support for platform- and modeling language development
- Disadvantages compared to MDA
 - Platform independence and/or portability not considered



Approaches

MetaCASE/MetaEdit+

- Free configurable CASE
 - Meta modeling for the development of domain-specific modeling languages (**DSLs**)
 - **The focus** is on the ideal support of the **application area**, e.g. mobile-phone application, traffic light pre-emption, digital clock – Intentional Programming
 - Procedural method driven by the DSL development
- Support in particular for the **modeling level**
 - Strong Support for meta modeling, e.g. graphical editors
 - Platform development not assisted specifically, the usage of components and frameworks is recommended
- **Advantages**
 - Domain-specific languages
- **Disadvantages**
 - Tool support only focuses on graphical modeling

[www.metacase.com]



Approaches

Software Factories

- **Series production** of software products
 - Combines the ideas of different approaches (MDA, AC-MDSD, MetaCASE/DSLs) as well as popular SWD-technologies (patterns, components, frameworks)
 - Objective is the automatically processed development of software product series, i.e., a series of applications with the same application area and the same infrastructure
 - The SW-Factory as a marketable product
- Support of the **complete basic architecture**
 - Refinements in particular on the realization level, e.g. deployment
- **Advantages**
 - Comprehensive approach
- **Disadvantages**
 - Approach not clearly delimited (similar MDA)
 - Only little tool support

[J. Greenfield, K. Short: Software Factories. Wiley, 2004]



Eclipse and EMF

- Eclipse Modeling Framework
- Full support for metamodeling and language design
- Fully MD (vs. programming-based tools)
- Used in this course!



Conclusion

Modeling in the last century

- Critical Statements of Software Developers
- »When it comes down to it, the real point of software development is cutting code«
- »Diagrams are, after all, just pretty pictures«
- »No user is going to thank you for pretty pictures; what a user wants is software that executes«

M. Fowler, "UML Distilled", 1st edition, Addison Wesley, 1997



Conclusion

Modeling in the new millennium – Much has changed!

- »When it comes down to it, the real point of software development is cutting code«
 - To model or to program, that is not the question!
 - Instead: Talk about the right abstraction level
- »Diagrams are, after all, just pretty pictures«
 - Models are not just notation!
 - Instead: Models have a well-defined syntax in terms of metamodels
- »No user is going to thank you for pretty pictures; what a user wants is software that executes«
 - Models and code are not competitors!
 - Instead: Bridge the gap between design and implementation by model transformations
 - What about the managers?

M. Fowler, "UML Distilled", 1st edition, Addison Wesley, 1997
(revisited in 2009)





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Chapter #2

MDSE PRINCIPLES

Teaching material for the book

Model-Driven Software Engineering in Practice

by Marco Brambilla, Jordi Cabot, Manuel Wimmer.

Morgan & Claypool, USA, 2012.

