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30 Transformational Design with Essential Aspect Decomposition: Model-Driven Architecture (MDA)

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- 1. Model-Driven Architecture
- 2. Model Mappings
- 3. Model Merging and Weaving
- 4. MDSD with domain-specific tagging





Obligatory:

- www.omg.org/mda Model driven architecture.
- MDA Guide. OMG (ed.). Reference document for MDA applications

Optional:

- J. Frankel. Model-driven architecture. Wiley. Excellent book on the concepts of MDA, including the MOF, model mappings.
- Manfred Nagl, editor. Building tightly integrated software development environments: the IPSEN approach, volume 1170 of Lecture Notes in Computer Science. Springer-Verlag Inc., New York, NY, USA, 1996.
- CIP Language Group. The Munich Project CIP, volume 1 of Lecture Notes in Computer Science. Springer-Verlag, 1984.
- Bauer et al. The Munich project CIP. Volume 1: The wide spectrum language CIP-L, volume 183 of Lecture Notes in Computer Science. Springer-Verlag, Berlin, Germany, 1985.
- F. L. Bauer, et al. The Munich Project CIP. Volume II: The Transformation System CIP-S. Springer-Verlag, LNCS 292, 1987.



Problem - Reuse

- > Many products must be produced in variants for different platforms
 - ➤ Machines ranging from PDA over PC to host
 - ➤ Component models from .NET over CORBA to EJB
- ➤ How to develop a product line?

How to produce common parts of models?





Problem: The Representation Schizophrenia

- 1 Tobiciii. The Representation Semzopinem
- Problem: Design Aging
 - ➤ If an artifact has several representations, such as design, implementation, documentation
 - > Always the code is modified, and the other become inconsistent
 - Usually, a design specification ages faster than implementation, because the programmers are tempted to change the implementation quickly, due to deadlines and customer requests
 - They "forget" to update the design
- > Solution:
 - > XP: Single-source principle
 - ➤ don't represent in other ways that code
 - "clean code that works"
 - ➤ MDA: do a round-trip to solve the problem
 - ➤ One of the biggest problems in software maintenance





30.1 MODEL-DRIVEN ARCHITECTURE



Remember: Refinement-based Modelling

- ing
- (Old idea. Broadband languages, such as CIP or IPSEN did this in the 70s already)
- Start with some simple model
- Apply refinement steps:
 - Elaborate (more details change semantics)
 - ➤ Add platform-specific details
 - Semantics-preserving operations
 - ➤ Restructure (more structure, but keep requirements and delivery, i.e., semantics)
 - > Split (decompose, introduce hierarchies, layers, reducibility)
 - ➤ Coalesce (rearrange)
 - > TransformDomains (change representation, but keep semantics)



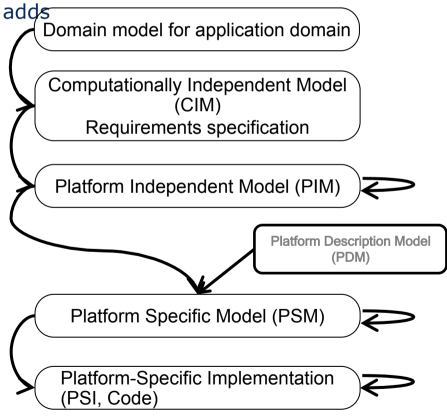


Model-Driven Architecture (MDA)

- ➤ MDA http://www.OMG.org/mda is a refinement-based software development method for product families (product lines)
- Split the models into
 - ➤ Platform-independent model: The PIM focuses on the logical architecture

Platform-specific model: The PSM adds platform specific details and timing constraints

- Platform-specific implementation contains the code
- Platform description model: describes the platform concepts
- Advantages
 - Separation of concerns: Platformindependent vs platform-dependent issues
 - Portability
 - Automation: derive implementation models from design models (semi-) automatically





MDA Describes Product Lines

> The platform stack is a *translational framework*

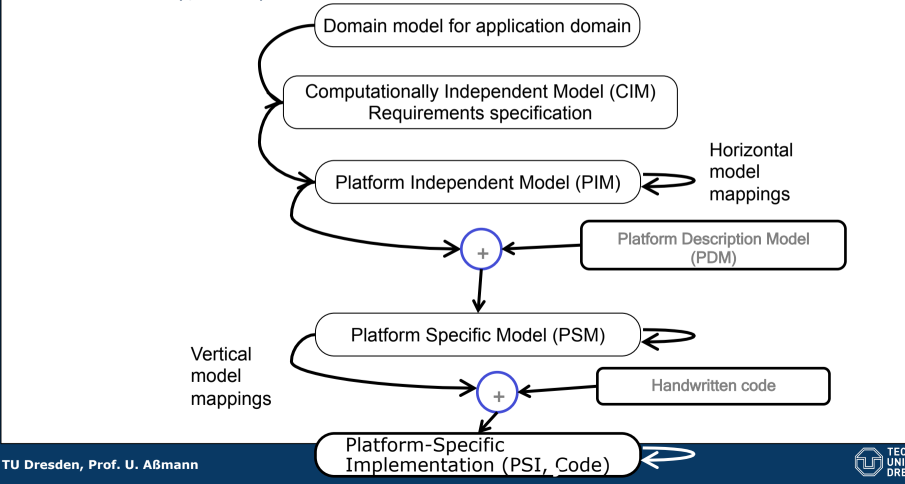
Domain model for application domain Computationally Independent Model (CIM) Requirements specification Platform Independent Model (PIM) Platform Specific Model (PSM) Platform-Specific Implementation (PSI, Code)

The products of the product line



Model Mappings and Model Weavings

- ➤ **Model mappings** connect models horizontally (on the same level) or vertically (crossing levels).
 - From a model mapping, a simple transformation can be infered
- Model weavings weave two input models to an output model
 - Usually, some parts are still hand-written code





Example: MDA Performed by Hand

Requirments Specification (UML, formal methods, ...)

Realize active/ passive objects

Adaptation to EJB platform

Elimination of abstract relations

Elimination of all non-Java constructs

Java

PIM (standard UML with parallelism)

PSM (parallelism resolved)

PSM (EJB middleware)

PSM (relations refined)

PSM (Java Code)

PSM (.NET middleware)

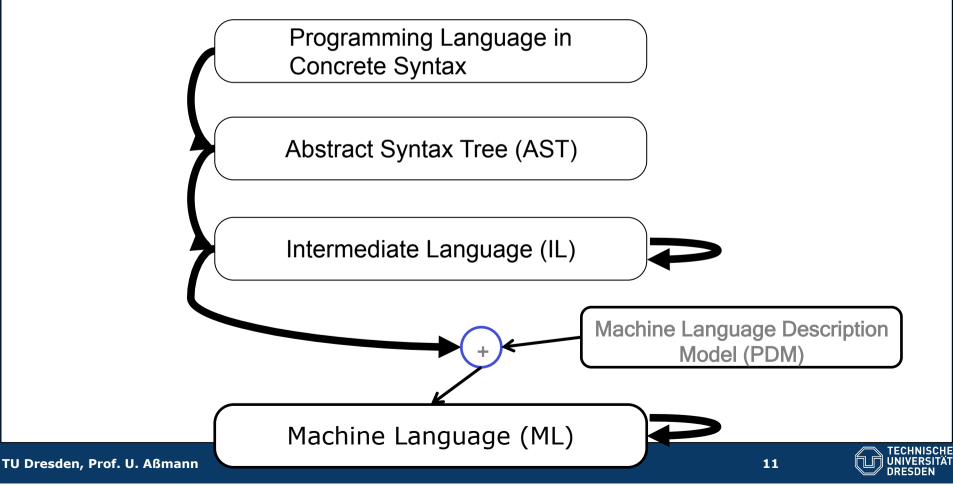
PSM (relations refined)

PSM (C# Code)



Example: Compilers Are Simple MDA Tools

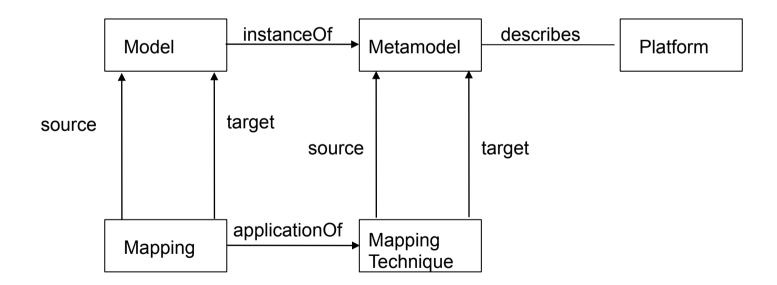
- Metamodels are language descriptions
- Models are intermediate representations
- Platform specific (abstract syntax tree)
- Platform dependent (binary code)





What are Model Mappings?

- Model
 - "A model is a representation of a part of a function of a system, its structure, or behavior"
- Model mappings are transformations from an upper to a lower model
 - ➤ The mappings are automatic or semi-automatic: step-wise refinement of the model by transformation





What Are Platforms?

- ➤ Platforms are *variability levels*, variants that produce a variant of the specification
- Platforms are environments on which a system runs:
- Abstract machines
 - ➤ Libraries, such as JDK, .NET
- Implementation languages
 - ➤ Java, Eiffel, C#
- Component models
 - CORBA, Enterprise Java Beans (EJB), .NET-COM+, etc.
- Ontology of a domain (e.g., medicine)
- Constraints
 - > Time
 - Memory
 - Energy





Benefit of MDA

- MDA sees the system development process as a sequence of transformation steps from requirements to code
 - ➤ MDA is an architectural style for transformational frameworks
- Separation of Platform Information (separation of concerns) reduces dependencies on platform
 - Middleware (.NET, Corba, DCOM, Beans)
 - Platform specific details (resource constraints, memory handling)
 - Platforms in embedded and realtime systems
 - Domain
- Reuse of PIM for many platforms
 - > The PIM is a *generic framework* for a product family
 - > A transformational framework, not an object-oriented framework
- > MDA provides generic frameworks for designs and models
 - Parameterization with model mappings





30.2 MODEL MAPPINGS





Different Kinds of Mappings

- ➤ The MDA Guide suggests several MDA patterns, i.e., mapping patterns between PIM and PSM:
- ➤ **Instantiation**: binding the formal parameters of a template (instantiation of templates, framework instantiation) [see Design Patterns and Frameworks]
- ➤ **Isomorphic mapping:** expand a tag in a PIM to n elements of a PSM (1:1 mapping)
 - Important to map a element of a PIM to several elements of a PSM
 - The extension information of a PSM can be expressed as one stereotype in a PIM (marked PIM)
- Homomorphic mapping: expand a tag in a PIM to n elements of a PSM (1:n mapping)
 - > Important to map a element of a PIM to several elements of a PSM
 - The extension information of a PSM can be expressed as one stereotype in a PIM (marked PIM)
- Concept transformation mapping: Change a concept of a PIM into another concept in a PSM
 - > For instance, a PIM method to a PSM Command object
- > Aspect mappings: aspects are woven into the core PIM





Morphic Mappings on Marked PIMs

- > 1:1 or 1:n mappings (isomorphic mappings, marked PIMs) are important
 - ➤ They introduce an exclusively-owns relationship from 1 element of the PIM to n elements in the PSM
 - > Supported by many UML and MDA tools
 - ➤ They partition the PIM and the PSM: The border of a partition is demarcated by the PIM tag
 - > This serve for clear responsibilities, on which level a partition is edited



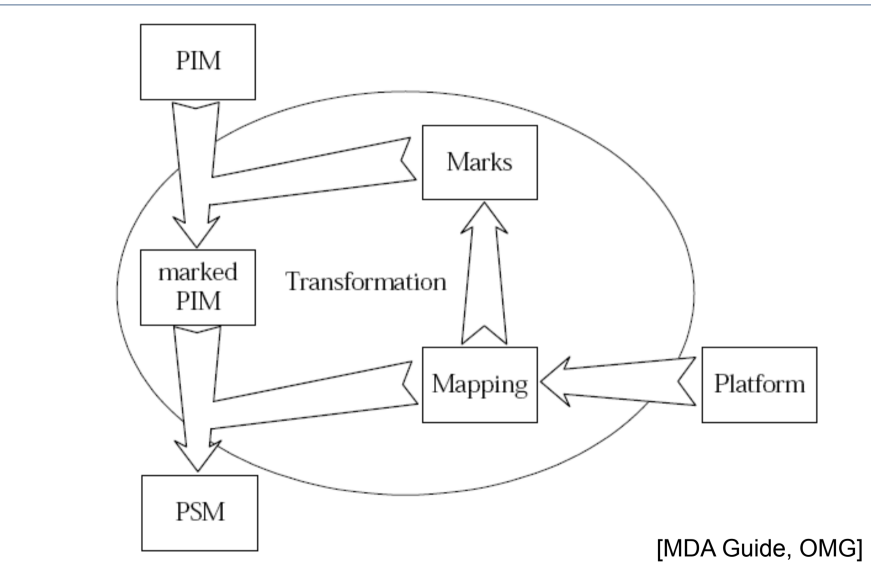


What Are UML Profiles?

- ➤ A **(UML) profile** is a metamodel describing a platforms or a domain
 - > Technically, a profile is a set of new stereotypes and tagged values
 - > Stereotypes correspond to metaclasses
 - > A profile has a metamodel that extends the UML metamodel
 - Stereotypes are metaclasses in this metamodel that are derived from standard UML metaclasses
- > Examples platform profiles:
 - > EDOC Enterprise Distributed Objects Computing
 - Middleware: Corba, .NET, EJB
 - Embedded and realtime systems: time, performance, schedulability
- > A profile can describe a domain model
 - or ontology, if domain is large enough
 - A profile can be the core of a domain specific language (DSL)
 - With own vocabulary, every entry in metamodel is a term
- > Examples:
 - Banking, insurances, cars, airplanes, ...









Example of a Marked PIM

➤ Different class implementations in a PSM, refining to different languages, using different patterns

```
-int sum
+withdraw()

-int sum
-int amount) {
    sum -= amount;
}
-int sum
+withdraw()
```

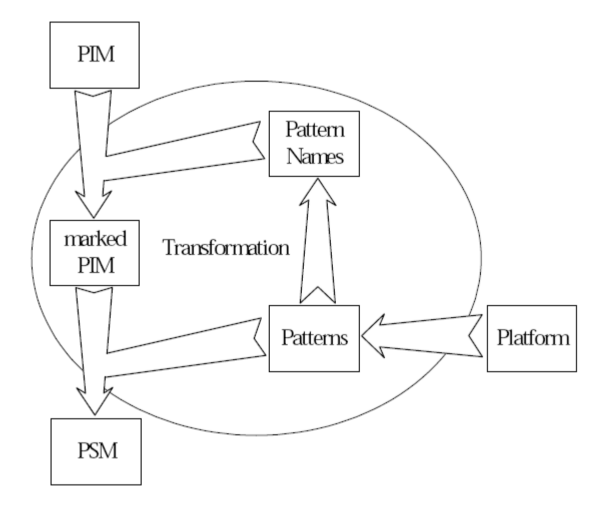
```
// Java implementation as a decorator
class Loan extends Account {
   // decorator backlink
   Account upper;

   private int sum;
   public void withdraw(
     int amount) {
      sum -= amount;
}
```

```
// C# implementation: a partial class
class Loan partial Account {
  private int sum;
  public void withdraw(
   int amount) {
   sum -= amount;
}
```

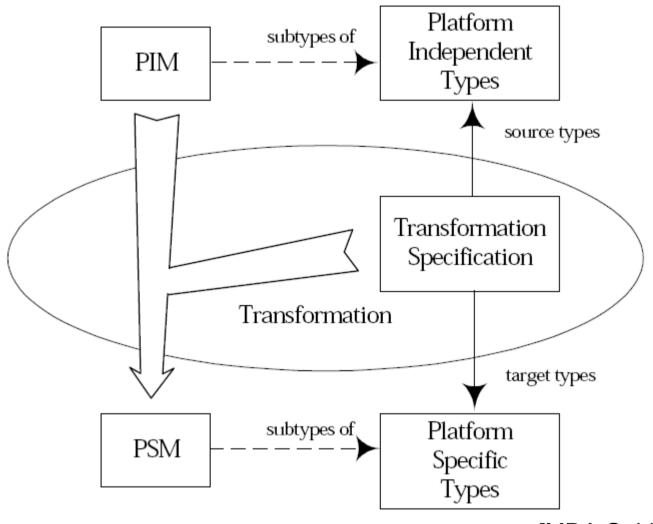


Pattern Transformation



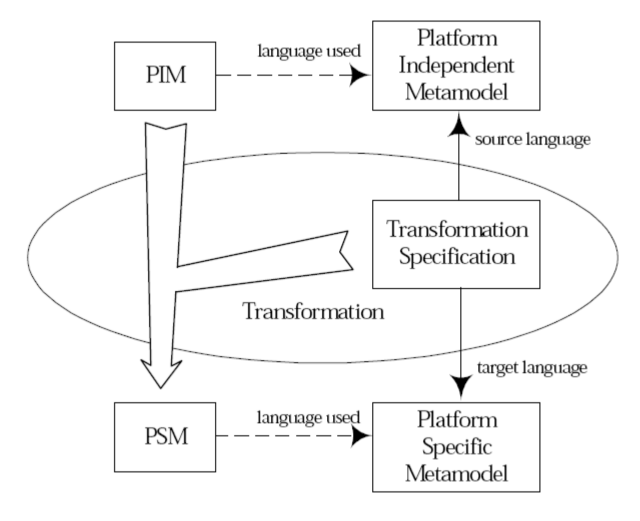


Model Transformation



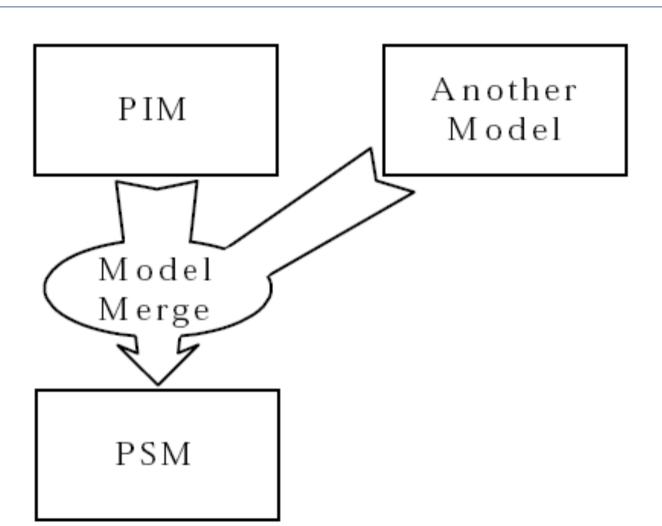


Meta Model Transformation



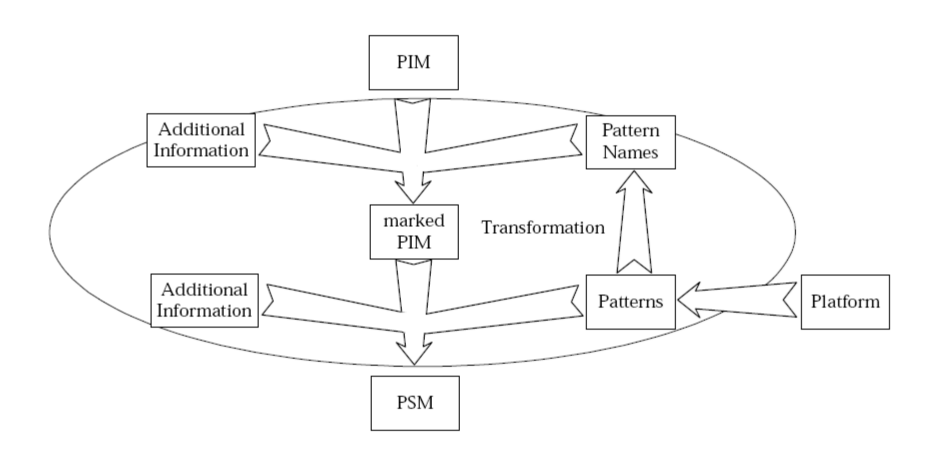


30.3 Model Merging and Weaving





Additional Information





Essence

Adding Platform-Specific Extensions to Platform-Independent Models

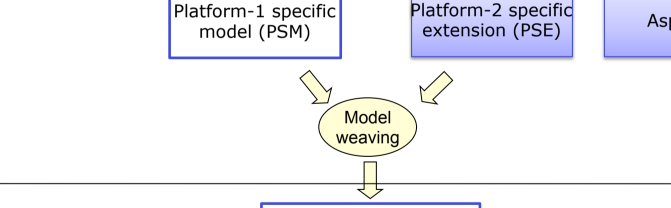
Platform-1 specific

extension (PSE)

Platform independent

model (PIM)





Platform-(1+2) specific model (PSM)

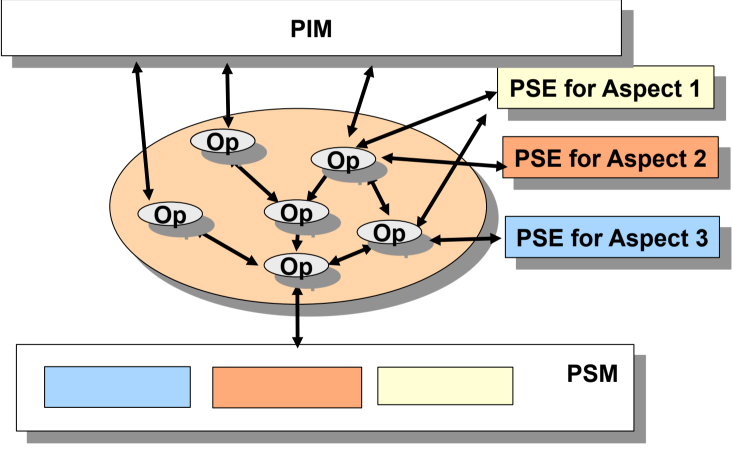
Model weaving



When Can We Semi-Automatically Enrich A PIM to a PSM?

- > Describe platform specific extension (PSE) as aspects or views
- ➤ The PIM is the *core*, the PSM the *weaved system*

> The model mapping becomes an aspect weaver





MDA With Several Layers for Resource-Constrained Systems

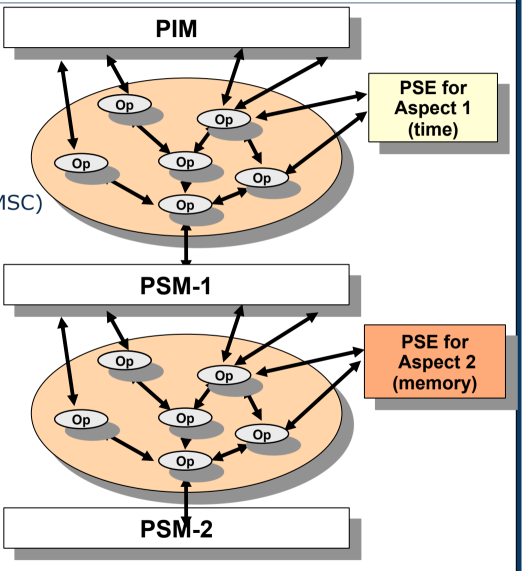
HIDOORS EU Projekt (High Integrity Distributed Object-Oriented Real-Time Systems), http://www.hidoors.org

MDA for RT-UML

Realtime sequence diagrams (MSC)

UML realtime statecharts

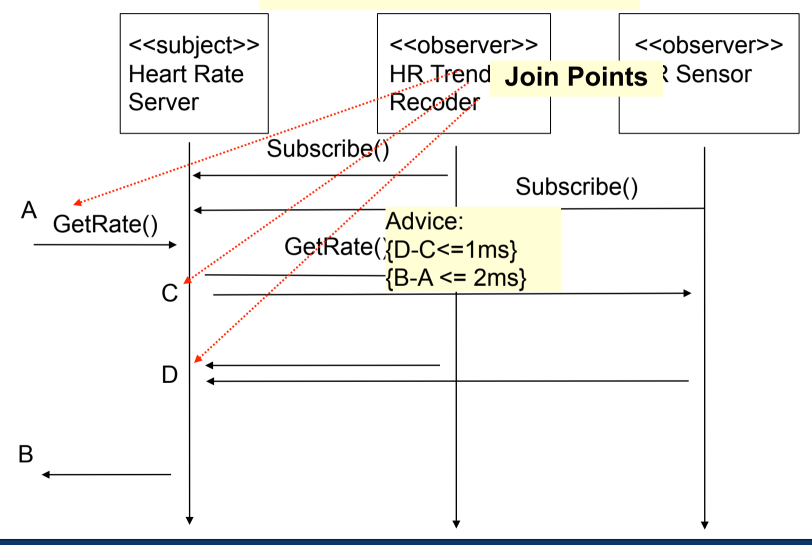
Transformation into timed automata of Uppaal model checker





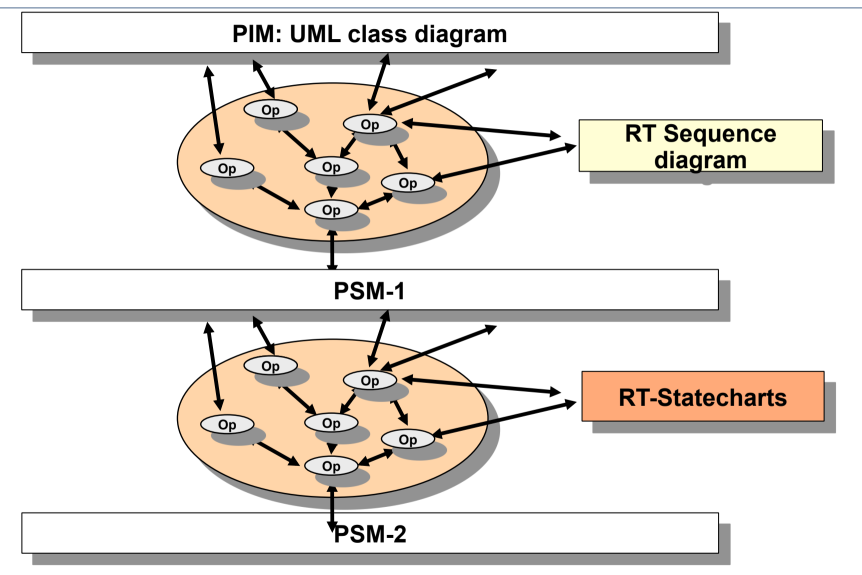
RT Sequence Diagram (UML)

RT Extension Aspect





RT-SD und RT-Statecharts are Platform Specific Aspects





Problem: Full MDA Needs Roundtrip

- Otherwise, the models age (design aging)
- > This is still an unsolved problem

Model Mappings

Requirements Specification Platform Independent Model (PIM) Platform Specific Model (PSM) Code



Problem 2: MDA Needs More Levels (Multi-Stage MDA)



"platform stack"

Requirements Specification Platform Independent Model (PIM) Platform Specific Model (PSM) Code





30.4 Model-Driven Software Development (MDSD) with Domain Specific Tagging

- Model-based software development (MDSD, MDD) tags UML diagrams with domain profiles
 - From the profile stereotypes and tags, domain-specific code is generated
 - > set/get, standard functions, standard attributes
 - > compliance functions for component models
- <!--In contrast, MDA profile tags are platform-specific-->

```
<<Account>>
   Loan
 withdraw() ◄
   bublic void withdraw(
      int amount) {
      sum -= amount;
```

```
class Loan extends IAccount {
 private Person owner;
 void setOwner(Person p) {..}
 Person getOwner() {..}
 private int sum;
/*** end generated code **/
 public void withdraw (
  int amount) {
  sum -= amount;
 *** begin generated code **/
```



➤ MDA(R) is a trademark of OMG

