

# MODEL MANAGEMENT

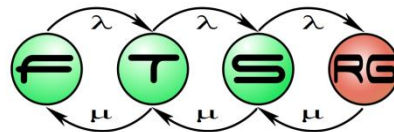
Dániel Varró

Ákos Horváth

Gábor Bergmann

further contributions by  
M. Brambilla, J. Cabot and M. Wimmer

Model Driven Systems Development  
Lecture 10





## Chapter #10

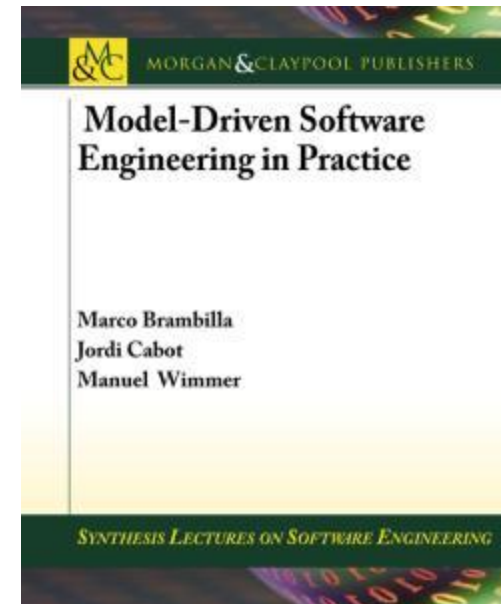
# MANAGING MODELS

Teaching material for the book

## **Model-Driven Software Engineering in Practice**

by Marco Brambilla, Jordi Cabot, Manuel Wimmer.

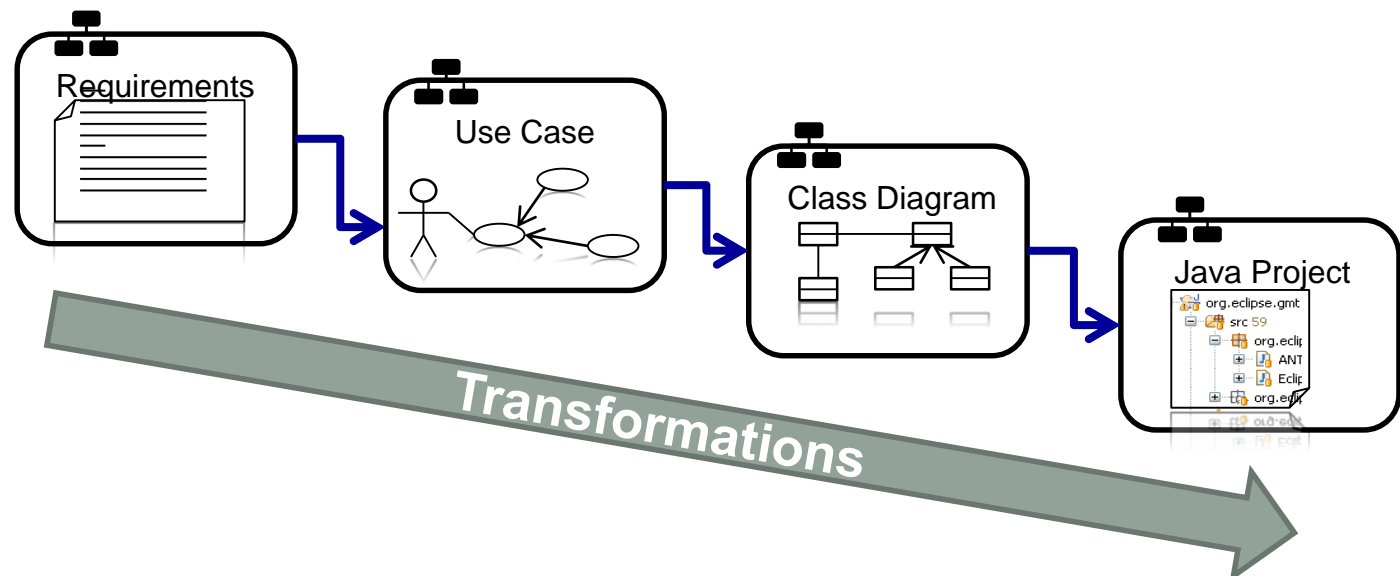
Morgan & Claypool, USA, 2012.



# Motivation

Why Model managing?

- In MDE *everything is a model* but as important as that, *no model is an island*
- All modeling artefacts in a MDE project are interrelated. These relationships must be properly managed during the project lifecycle



# Content

- Model Interchange & Persistence
  - Persistence to files (XMI, JSON)
  - Persistence to repositories (CDO, EMFStore, NeoEMF)
  - Interchange between tools
- Collaborative Modeling
  - Connectivity
  - Access Control
  - Versioning
  - Conflict Management
- Misc: Model Co-Evolution, Megamodeling

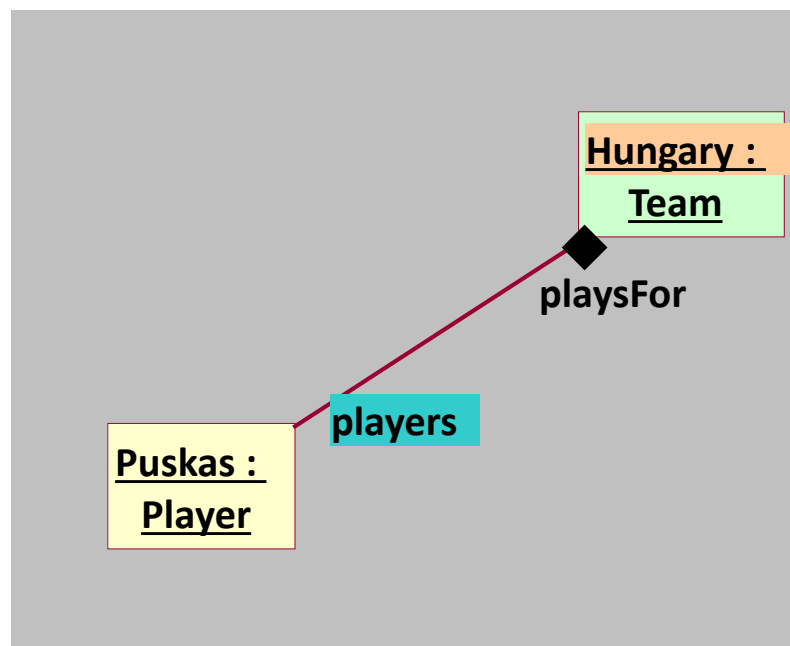
# MODEL PERSISTENCE AND INTERCHANGE

- Persistence to files (XMI, JSON)
- Persistence to repositories (CDO, EMFStore, NeoEMF)
- Interchange between tools

# Persist to file: XMI 2.0 document

- OMG XMI Standard (XML Metadata Interchange)
  - Supported by EMF out-of-the-box

```
<fb:Model xmlns:fb="..." xmlns:xmi="..."  
  <teams xmi.type="Team" xmi.id="t1" name="Hungary">  
    <players xmi.id='p1'  
      name='Puskas'  
      number='10'  
      playsFor='t1' />  
  </teams>  
</fb:Model>
```



# Persist to file: emfjson document

- JSON standard: supported by **emfjson** project
  - Similar to XML, no substantial benefits

```
{
  "eClass": "http://www.eclipse.org/emfjson/junit#//Node",
  "label": "root",
  "target": {
    "$ref": "@child.0"
  },
  "child": [
    {
      "eClass": "http://www.eclipse.org/emfjson/junit#//Node",
      "label": "n1",
      "source": {
        "$ref": "/"
      }
    }
  ]
}
```

# Fundamental Question: Cross-refs

- Models are **graphs**, not trees → cross-references
  - AST not enough, must use linking
  - Fragmentation into smaller files → cross-file refs
- Cross-reference serialization options

	Identifier-based	Positional (fragile!)
Path-based (absolute or relative)	../foo/bar/baz	/child[3]/child[5]
Direct	123e4567-e89b-...	-

## XMI standard solutions

- XPath
  - XMI ID (resource-relative)
  - XMI UUID (globally unique)
- emfjson is similar



# Model Persistence

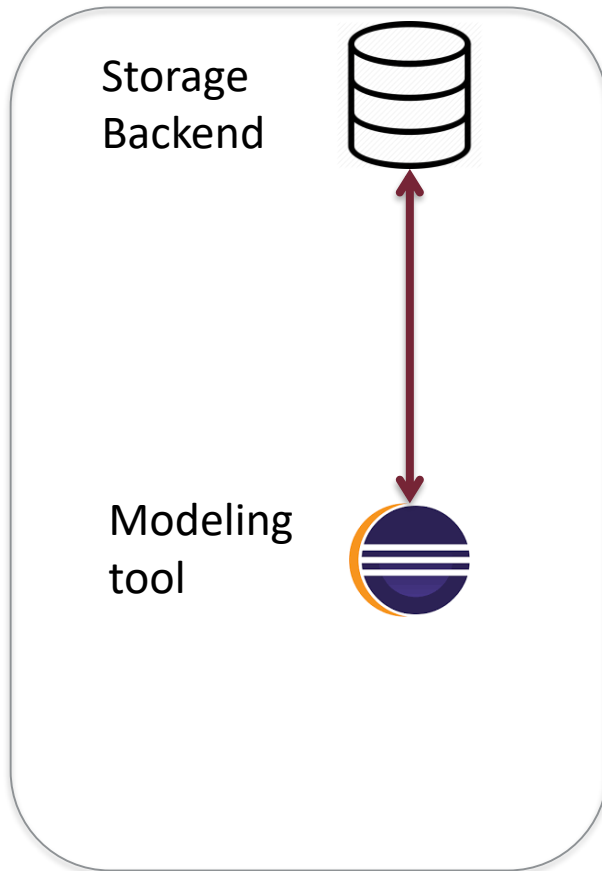
- Typically models are serialized in plain files, following the previous XMI format or any other proprietary XML format
- Doesn't work well with large models. Scalability issues
  - Loading the whole model in memory may not be an option
  - Random access strategies plus lazy loading (i.e. loading on demand) are needed



# NeoEMF vs. CDO vs. EMF Store

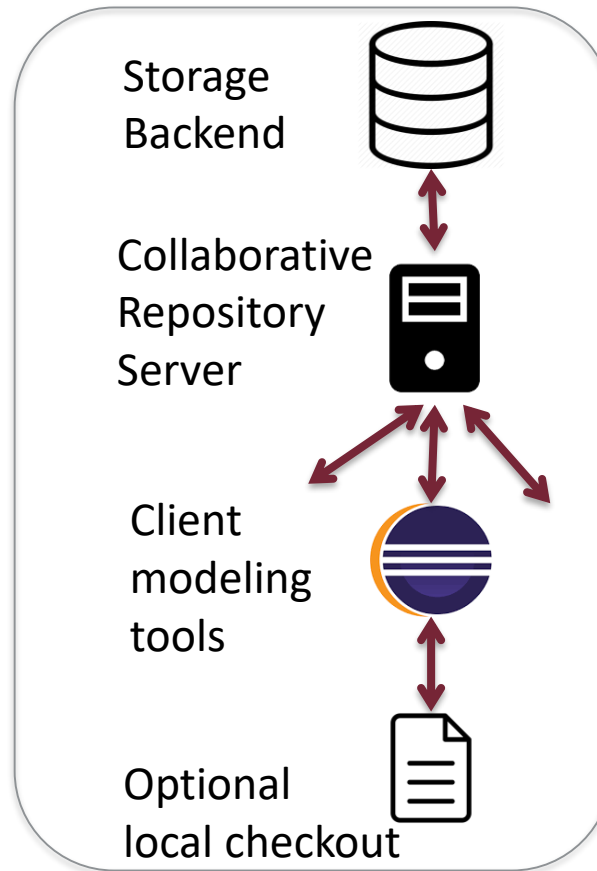
## ■ NeoEMF

- New & simple
- No collaboration



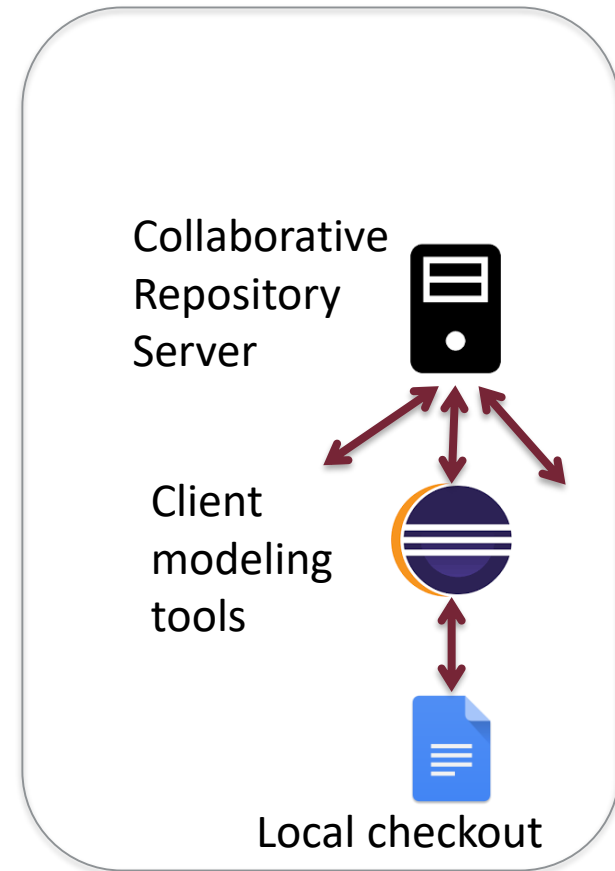
## ■ Eclipse CDO

- Most features
- Most daunting



## ■ EMF Store

- Compromise
- Offline checkout



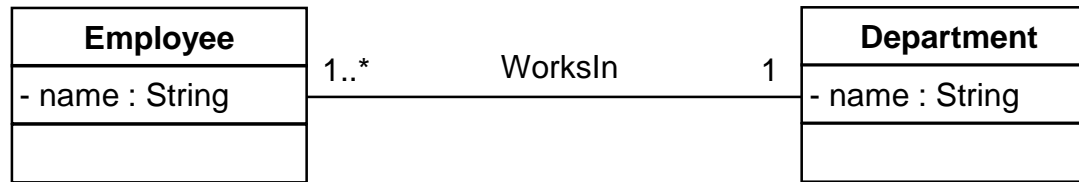
# Model Once Open Everywhere

- There's a clear need to be able to exchange models among different modeling tools
  - In a perfect world, you'd be able to choose ToolA for specifying model, ToolB to check its quality, ToolC to execute it....
- We are still far away from this goal
- Solution attempt: XMI (XML Metadata Interchange), a standard adopted by OMG for serializing and exchanging UML and MOF models
- But each tools seems to understand the standard in a different manner



# XMI example

(simplified and partial versions of the actual XMI files)



```
<packagedElement xmi:type="uml:Class" xmi:id="c001"
name="Employee">
  <ownedAttribute xmi:id="a001" name="name"/>
</packagedElement>
<packagedElement xmi:type="uml:PrimitiveType"
xmi:id="t001" name="String"/>
<packagedElement xmi:type="uml:Class" xmi:id="c002"
name="Department">
  <ownedAttribute xmi:id="a002" name="name"
type="t001"/>
</packagedElement>
<packagedElement xmi:type="uml:Association"
xmi:id="as001" name="WorksIn" memberEnd="e001e002">
  <ownedEnd xmi:id="e001" type="c002"
association="as001"/>
  <ownedEnd xmi:id="e002" name="" type="c001"
association="as001">
    <upperValue xmi:type="uml:LiteralUnlimitedNatural"
xmi:id="un001" value=""/>
  </ownedEnd>
</packagedElement>
```

**ECLIPSE**

```
<UML:Class xmi.id='c001' name='Employee'
visibility='public' isSpecification='false'
isRoot='false' isLeaf='false'
isAbstract='false' isActive='false'>
  <UML:Classifier.feature>
    <UML:Attribute xmi.id='a001' name='name'
visibility='public' isSpecification='false'
ownerScope='instance'
changeability='changeable'
targetScope='instance'>
      <UML:StructuralFeature.multiplicity>
        <UML:Multiplicity xmi.id='m001'>
          <UML:Multiplicity.range>
            <UML:MultiplicityRange xmi.id='mr001'
lower='1'upper='1' />
          </UML:Multiplicity.range>
        </UML:Multiplicity>
      </UML:StructuralFeature.multiplicity>
    </UML:Attribute>
  </UML:Classifier.feature>
</UML:Class>
```

**ArgoUML**



Connectivity

Access  
Control

Versioning

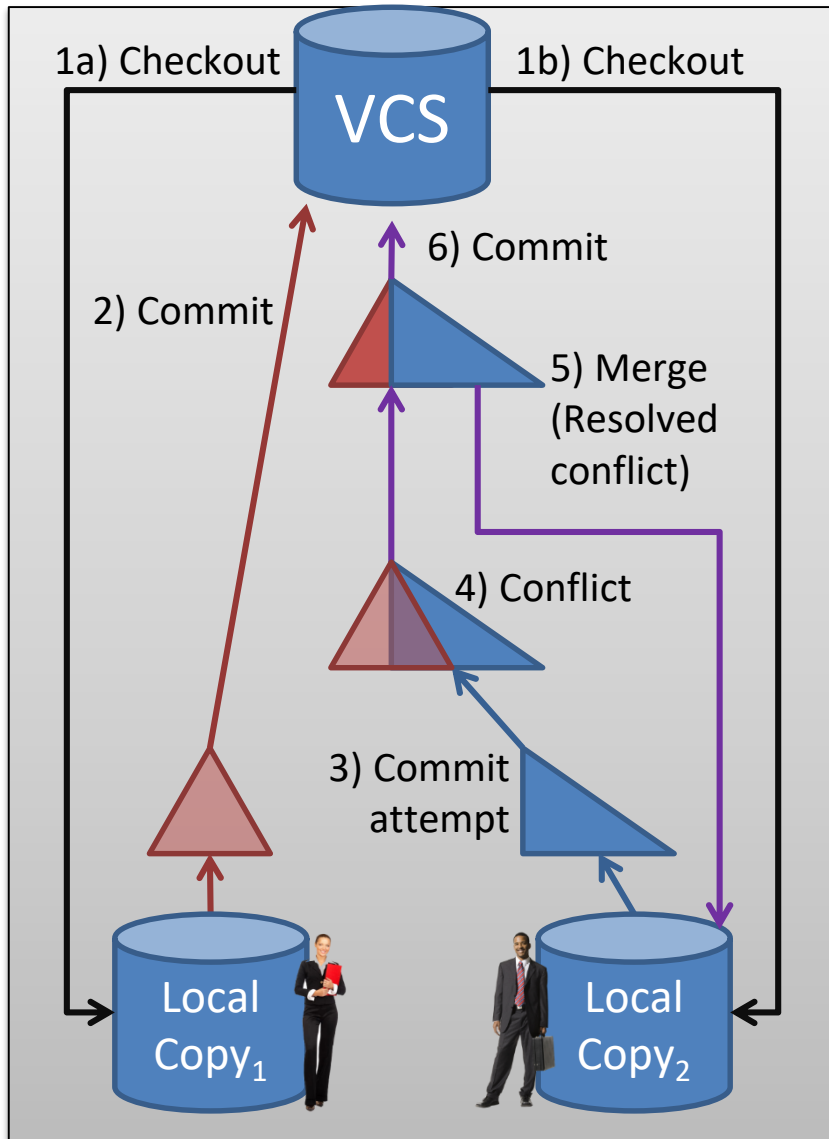
Conflicts

# COLLABORATIVE MODELING

# Challenges

- Connectivity (online/offline)
- Access Control
  - Granularity & model fragmentation
  - Read & write permissions, obfuscation, policies
- Versioning
  - Versioned Storage
  - Model Comparison (Matching, Differencing)
- Conflict Management
  - Serialization & Locking to avoid conflict
  - Merging to resolve conflict

# Offline Connectivity



## ■ Workflow

- „Take home” the model
  - Work on the model separately
  - Use desktop modeling tool
- Upload updated model
- VCS-like workflow

## ■ Goal:

- Offline use of local copies
- VCS compatibility
- Pristine modeling tools

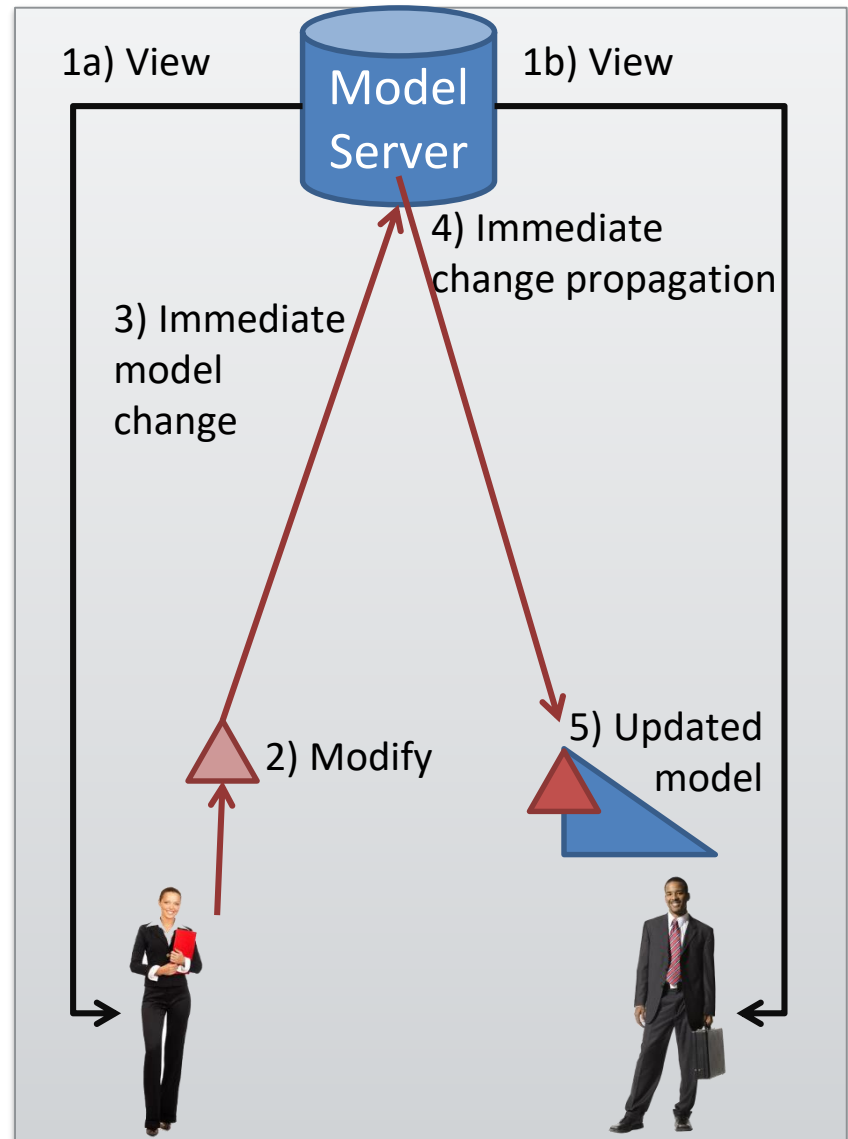
# Online Connectivity

## ■ Workflow

- Web client or connected desktop tool
- Simultaneously by several users
- ~Google Spreadsheets

## ■ Goal:

- Efficient change propagation (incrementality)





# Model Repositories

- File-based VCS
- Model-aware repositories
  - **EMFStore**: Eclipse open-source, model-level, offline
  - **CDO**: Eclipse open-source, object-level, online
  - Emerging enterprise solutions
    - E.g. No Magic **Teamwork Cloud**, Obeo **Designer Team**
  - Public cloud-based repositories
    - Axellience **GenMyModel**



OBEO  
Designer





Connectivity

Access  
Control

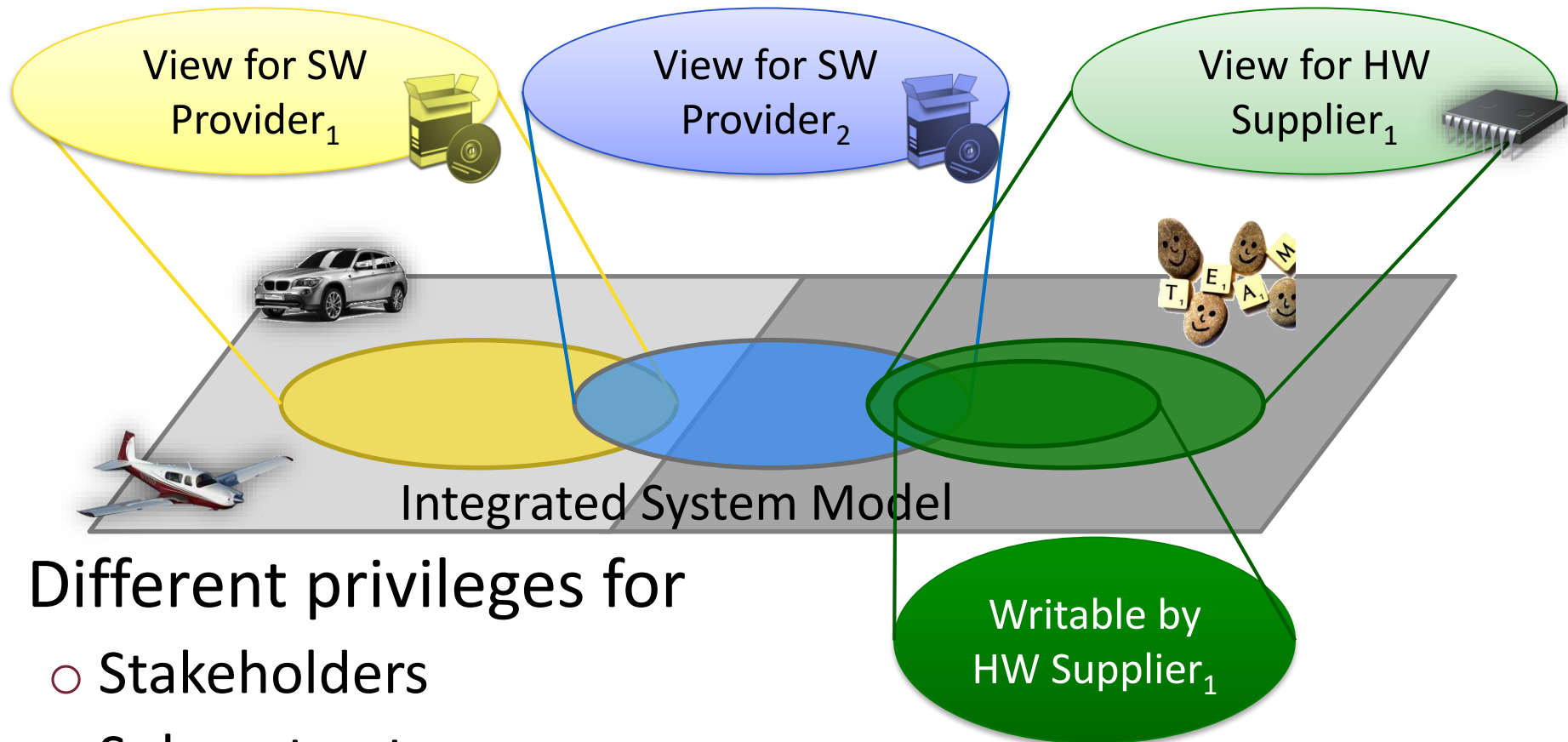
Versioning

Conflicts

## ACCESS CONTROL

- Granularity & model fragmentation
- Read & write permissions, obfuscation, policies

# Access Control in Collaboration



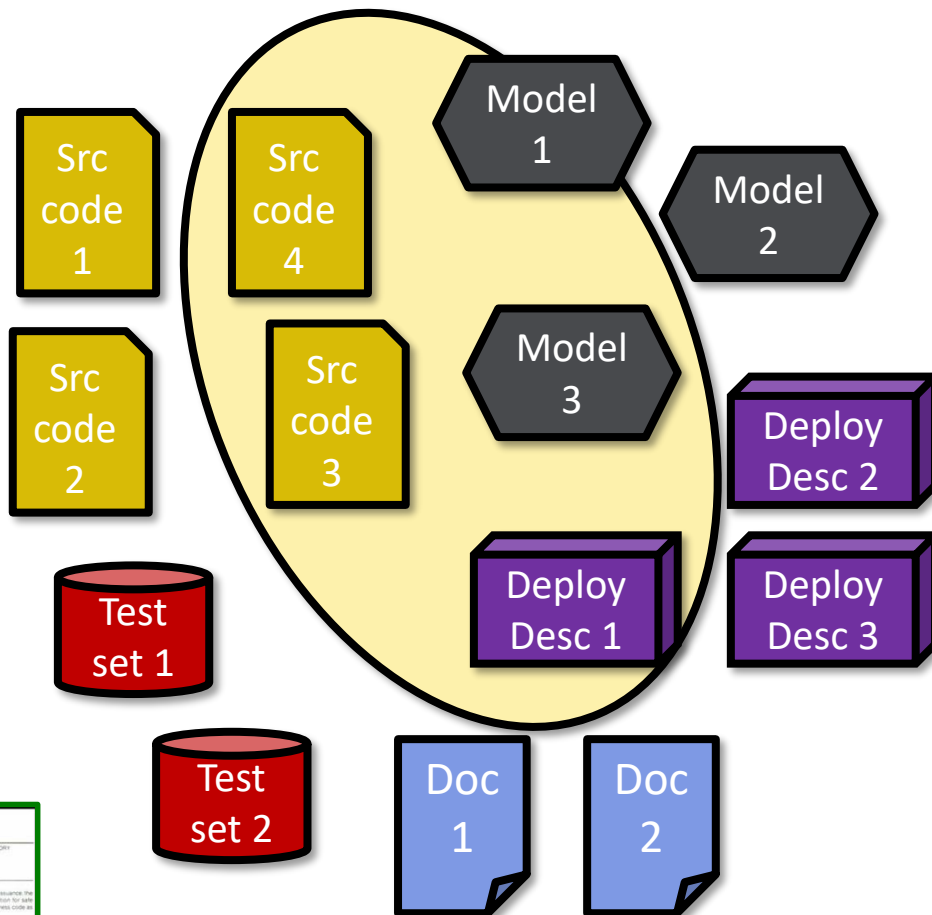
- Different privileges for
  - Stakeholders
  - Subcontractors
  - In-house teams

**Challenge:**  
How to provide secure access for collaboration?

# File-level Access Control



System Designer



SW Supplier

Platform Provider



Certification Authorities

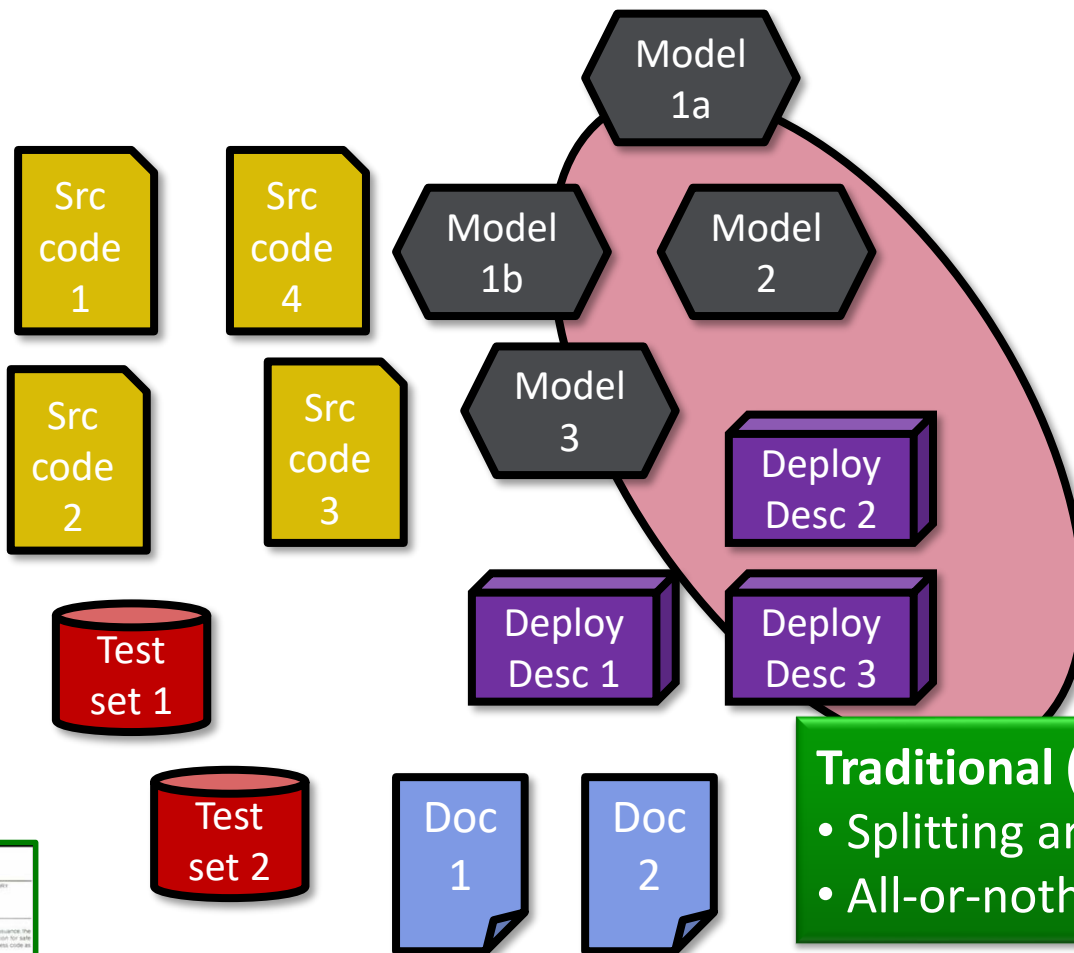


Problem: How to give partial access to an artifact?

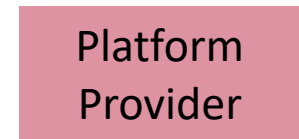
# File-level Access Control



System Designer



SW Supplier



Platform Provider

Certification Authorities

**Traditional (Git/SVN) Solution:**

- Splitting artifacts
- All-or-nothing access



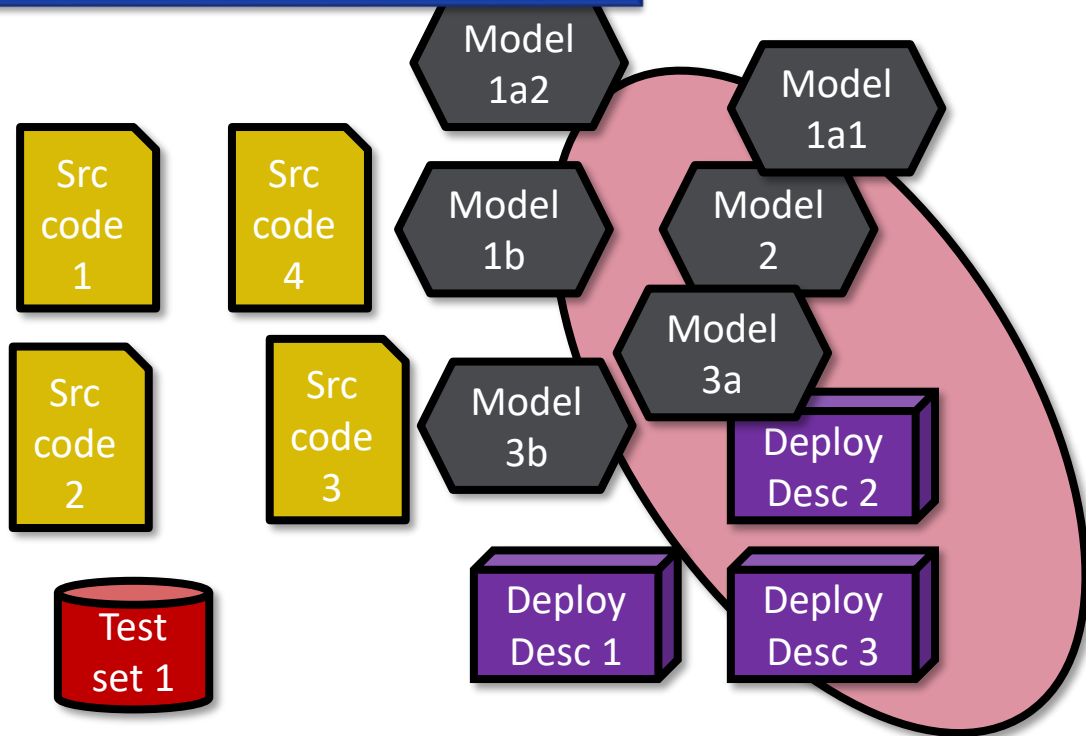
# File-level Access Control

## Consequence:

- ~1000 files for large automotive models



System Designer



SW Supplier

Platform Provider



Certification Authorities



### Limits:

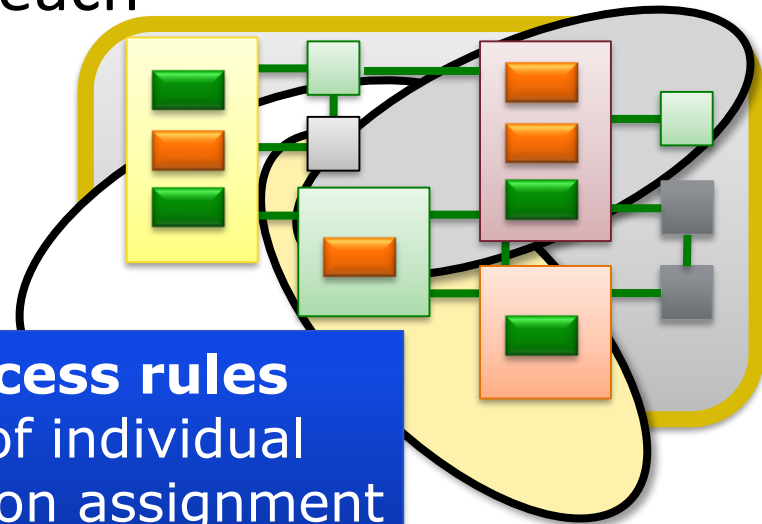
- Rigidity – can we change permissions?
- Cyclic dependencies between files?
- Hiding only some attributes of an object?
- Obfuscating an attribute, without hiding it?

# Model-level Access Control

- Fine-grained access control
  - Additional access restrictions
    - complementing file-based solutions
  - Grant separate permissions on each
    - object (class instance)
    - slot (attribute instance)
    - link (reference instance)



assets



## Challenge:

How to express policy for so many assets?



...use **access rules** instead of individual permission assignment

## Challenge:

How to identify assets in rule-based policy?



...rules may evaluate **model queries** for the model element



# Internal (Referential) Consistency

- **Goal:** self-contained models in standard format
  - Compatible with off-the-shelf model tooling
- ↓
- **Internal consistency** (  $\neq$  well-formedness rules)
  - Object invisible  $\rightarrow$  slots, links, contents invisible
  - Opposite references match up
  - etc.
- ↓
- **Permission dependencies / conflicts**

*Deriving Effective Permissions for Modeling Artifacts from Fine-grained Access Control Rules.*

Csaba Debrecei, Gábor Bergmann, István Ráth and Dániel Varró. First International Workshop on Collaborative Modelling in MDE, Saint Malo, France, Oct 4. 2016



# Filtering and Obfuscation

## ■ Read Access Control

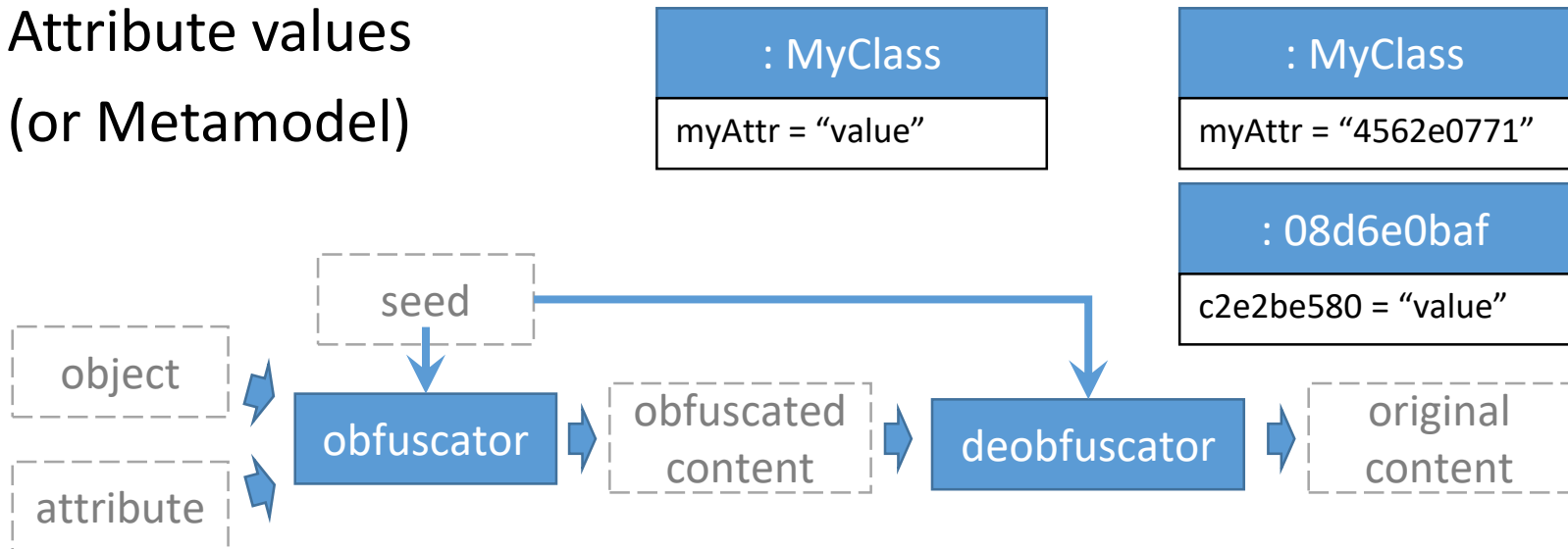
### ○ Hide

- Objects
- Reference links
- Attribute values

### ○ Obfuscate

- Attribute values
- (or Metamodel)

**Challenge:**  
required attributes  
(e.g. IDs, names)





Connectivity

Access  
Control

Versioning

Conflicts

# MODEL VERSIONING

- Versioned Storage
- Model Comparison (Matching, Differencing)

# Model Versioning & Branch & Merge

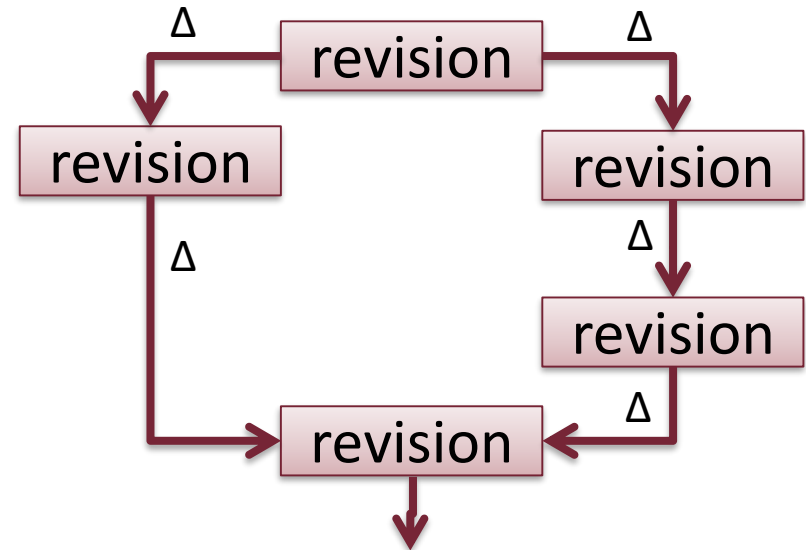
## ■ Versioned Storage

### ○ Store revisions

- Requires more space
- Diff operations expensive

### ○ Store deltas only

- Requires reliable model differencing & patching
- History operations expensive



## ■ Version History Structure

### ○ Linear

### ○ Branching

In all cases,  
model comparison required

# Model Comparison

- Comparing two models is a key operation in many model-management operations like model versioning
- Goal of model comparison is to identify the set of differences between two models
- These differences are usually represented as a model themselves, called a *difference model*



# Model Comparison: Model matching

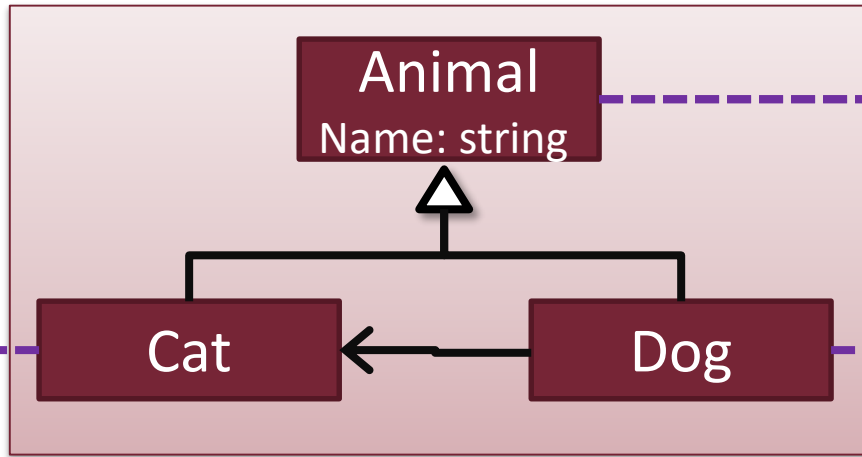
Phase 1 of a model comparison process

- Identify the common elements in the two models
- How do we establish which elements have the same identity?
  - Static identity: explicit id's annotating the elements
  - Signature identity: Identity based on the model element features (i.e. name, contained elements,...)
- Identity can be a probabilistic function (similarity matching)
- Works better if users redefine the concept of matching for specific DSLs (so that their specific semantic can be taken into account)

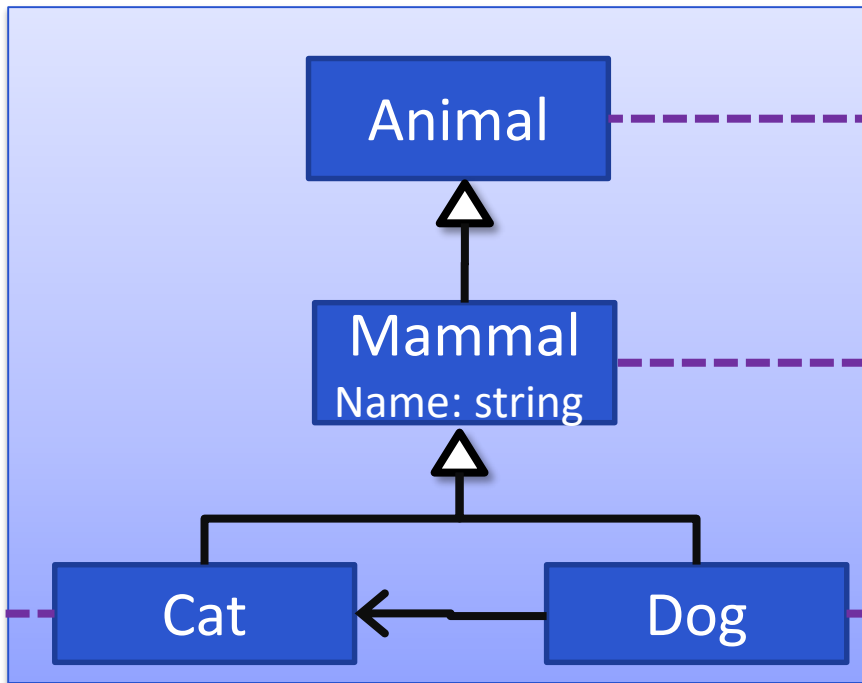
Model comparison =  
Graph similarity problem



# Example: Model Comparison



What is the best matching?



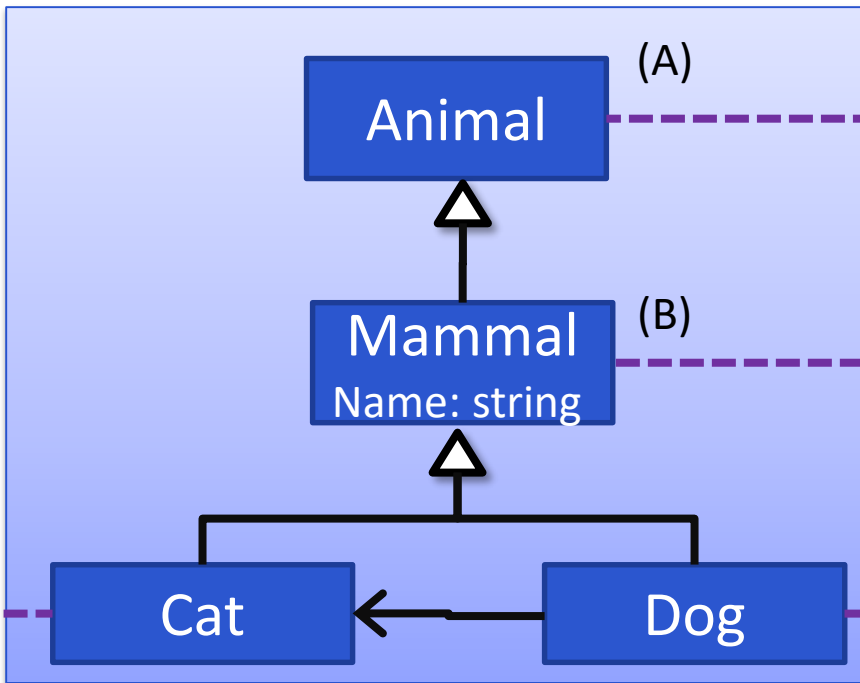
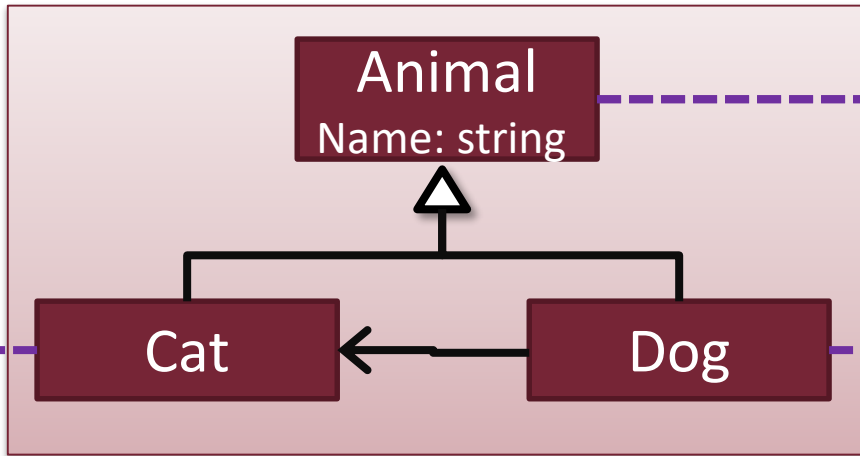
# Model Comparison: Model differencing

Phase 2 of a model comparison process

- Matched elements are searched for differences
- A difference corresponds to an atomic add / delete / update / move operation executed on one of the elements
- These differences are collected and stored in the difference model



# Example: Model Difference



- What is the difference?
- Matching (A)
  - Del Gen: Cat  $\rightarrow$  Animal
  - Del Gen: Dog  $\rightarrow$  Animal
  - Add Cls: Mammal
  - Add Gen: Mammal  $\rightarrow$  Animal
  - Add Gen: Cat  $\rightarrow$  Mammal
  - Add Gen: Dog  $\rightarrow$  Mammal
  - Move Att:  
Name: Animal  $\rightarrow$  Mammal
- Matching (B)
  - Rename: Animal  $\rightarrow$  Mammal
  - Add Cls: Animal
  - Add Gen: Mammal  $\rightarrow$  Animal



# Best Practices to Help Model Matching

- If possible, use **element identifiers** that are
  - **Unique**
    - Can be local (qualified), broken by *moving elements*
    - Preferably **globally unique** (move-resistant)
  - Stable (across reloading&saving)
- How?
  - **Intrinsic**: part of the domain, available in metamodel
    - E.g. book ISBN number
  - **Extrinsic**: only provided by modeling tool / persistence
    - Use UUID/GUID → randomly generated, collisions unlikely



Connectivity

Access  
Control

Versioning

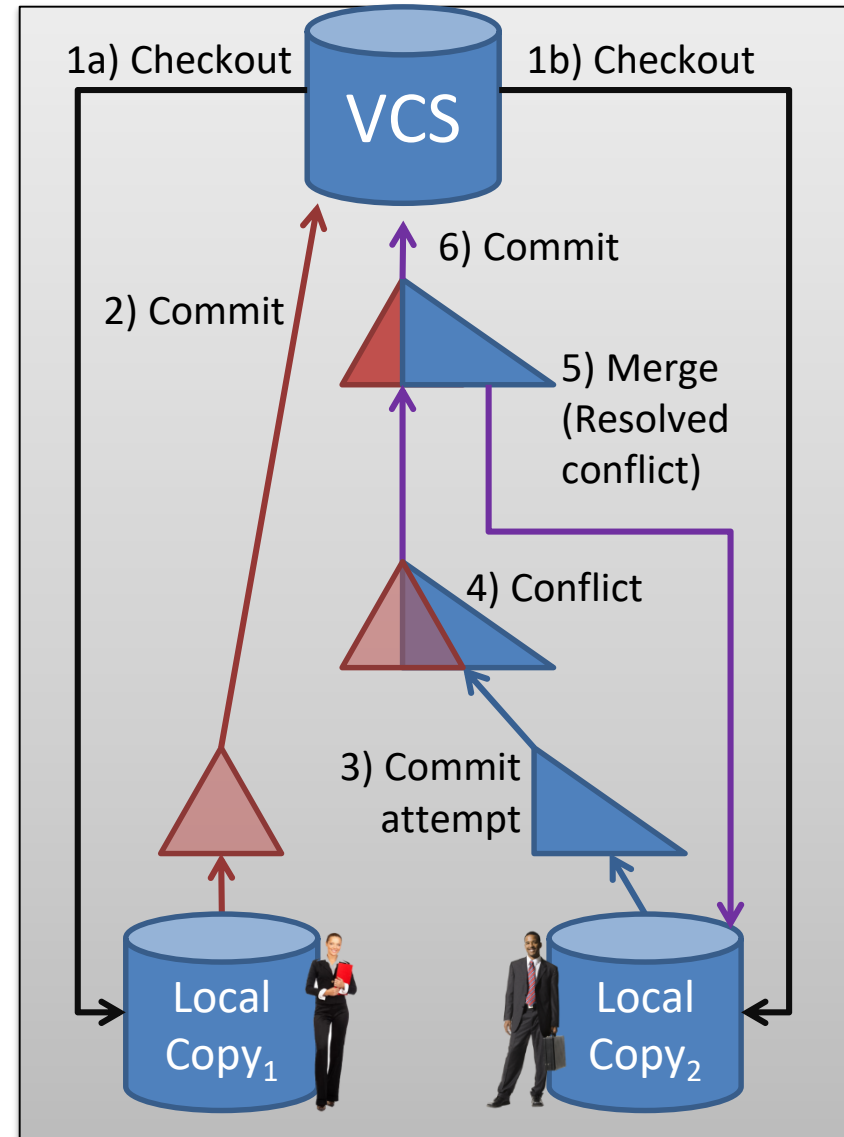
Conflicts

# CONFLICT MANAGEMENT

- Serialization & Locking to avoid conflict
- Merging to resolve conflict

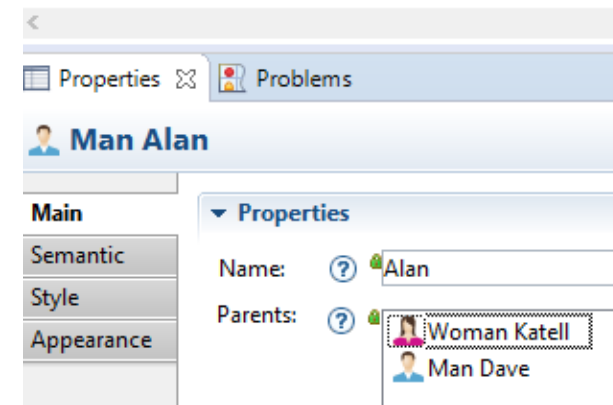
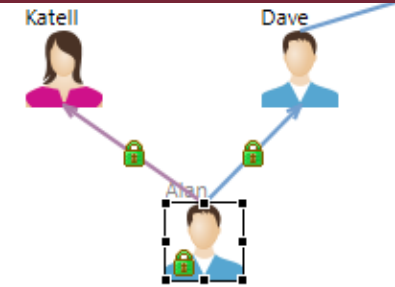
# Conflict Management

- Can we avoid conflicts?
  - Global serialization
    - Changes are sequenced
    - Online mode only
  - **Locking**
    - Temporary write ban
    - Not for security, but coordination



# Locking Challenges

- Granularity (similar to Access Control)
  - File-based (inflexible) by VCS
  - Fine-grained by model-aware repos
- Lock compatibility (e.g. R/W)
- Incidental/accidental changes
  - E.g. move on diagram → conflicts?
- What initiates a lock?



## Manually initiated

- Explicit locks
- Model regions are manually locked by users

## View-driven locking

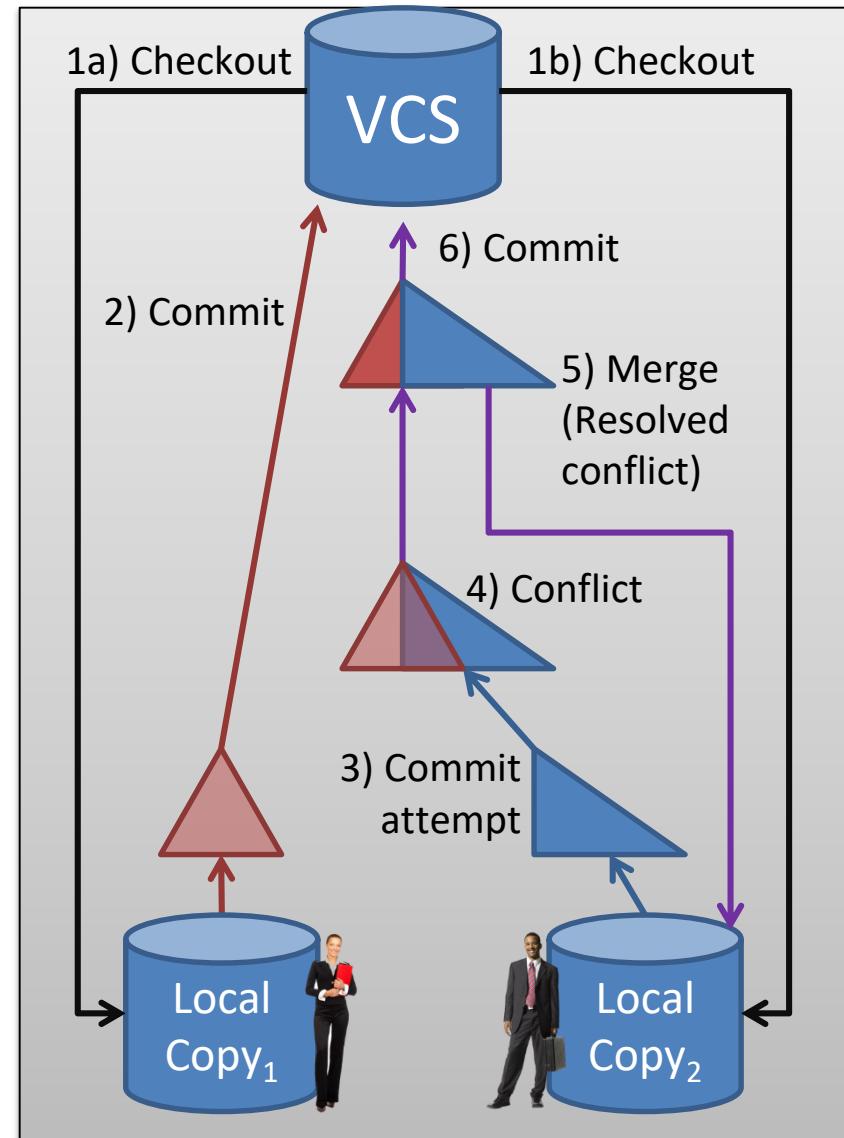
- Derived locks
- Locks are placed based on the focus of the user

## Property-based locking

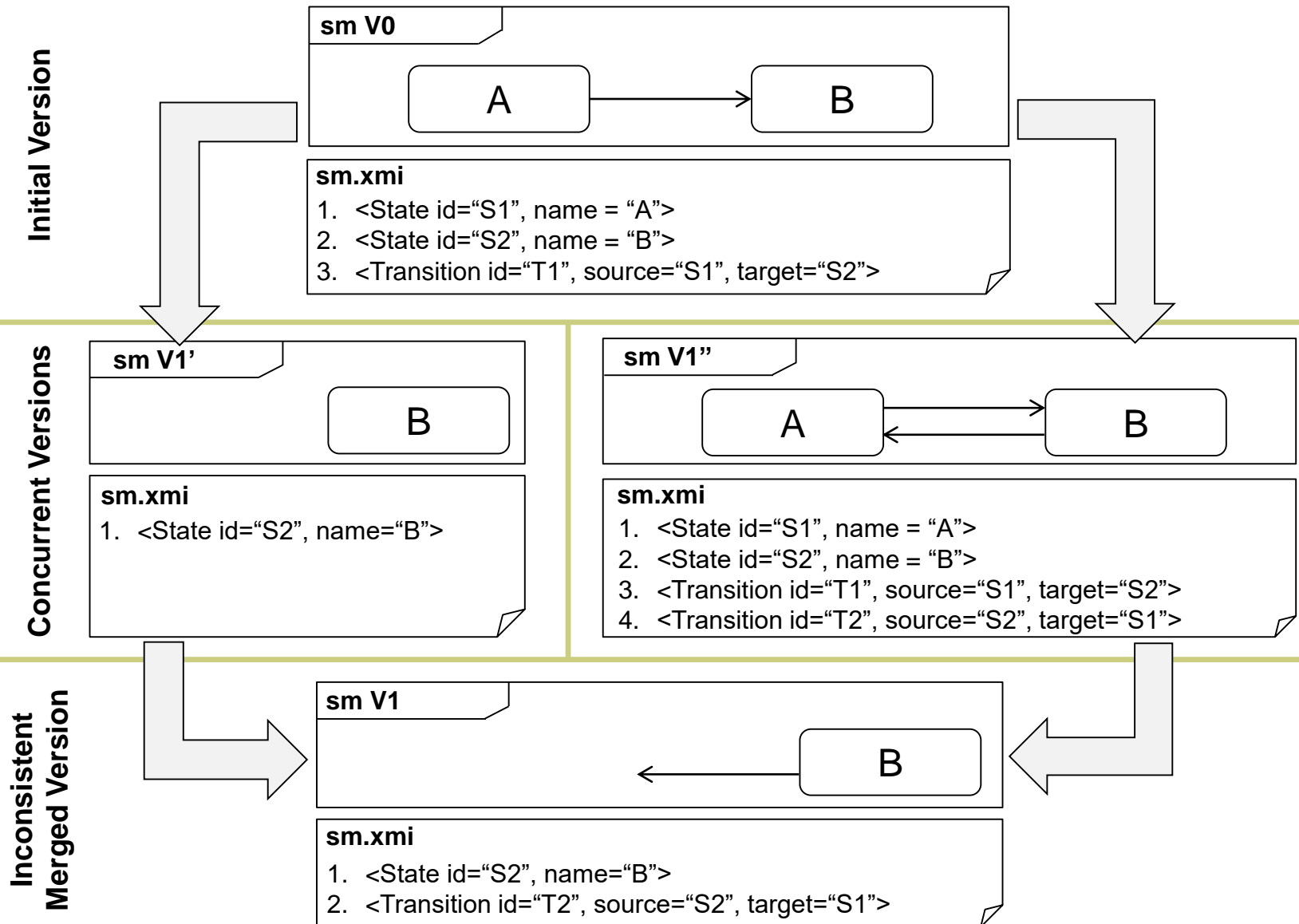
- Protecting preconditions of complex refactoring
- Changes violating a property are disallowed

# Conflict Management

- Can we avoid conflicts?
  - Global serialization
    - Changes are sequenced
    - Online mode only
  - Locking
    - Temporary write ban
    - Not for security, but coordination
- If conflict: **merging**
  - Based on 3-way difference
  - Lot of work, error-prone



# Model Versioning



# Model Merge Solutions

## ■ File-based merging

- Challenge: referential integrity
- Automated: 💣
- Manual: XMI not really human-readable 😞
- When it works: textual concrete syntax

## ■ Model-aware merging

- Challenges:
  - Referential integrity 👍
  - Incidental (non-essential) changes, e.g. diagram move
  - High-level well-formedness

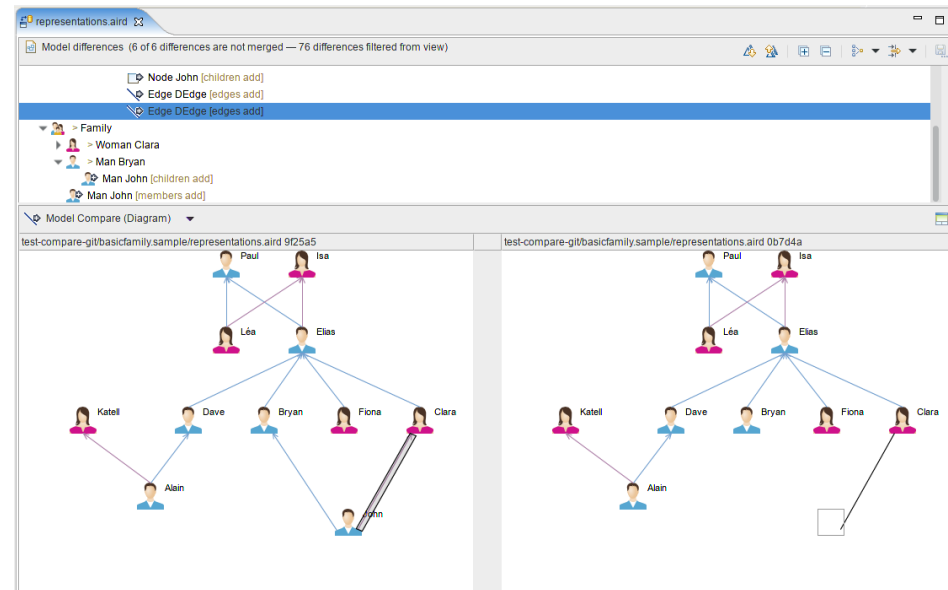
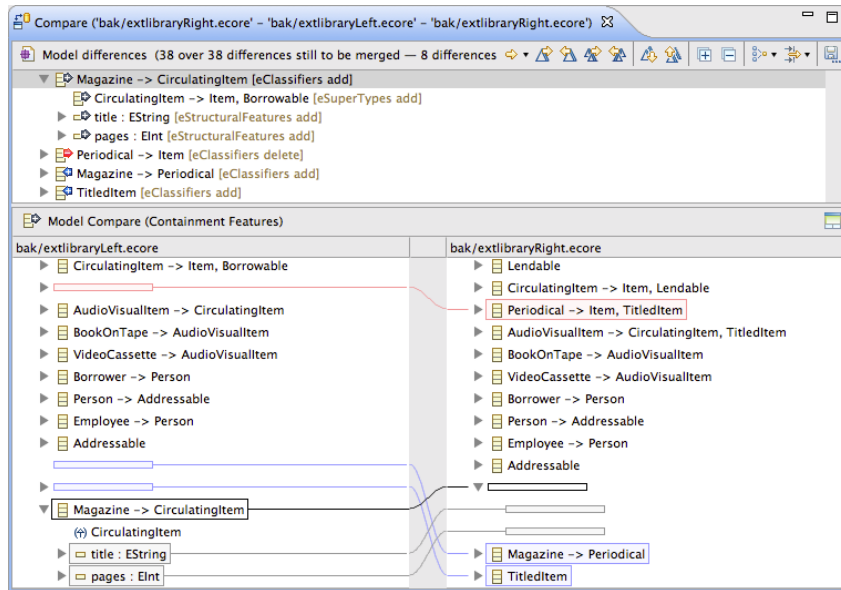
# Model-aware Merging UI

- Generic Merge on Abstract Syntax

- EMF Diff/Merge
- EMF Compare

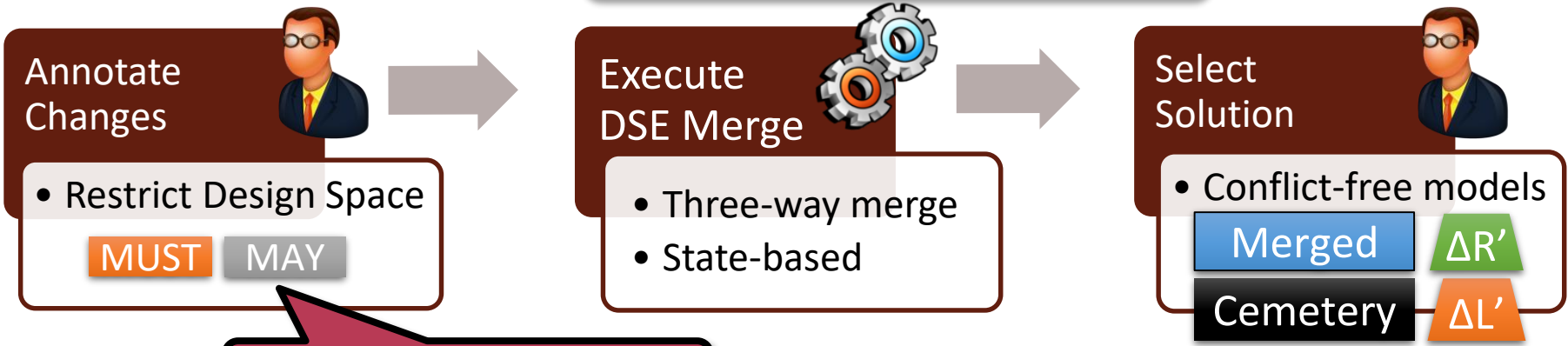
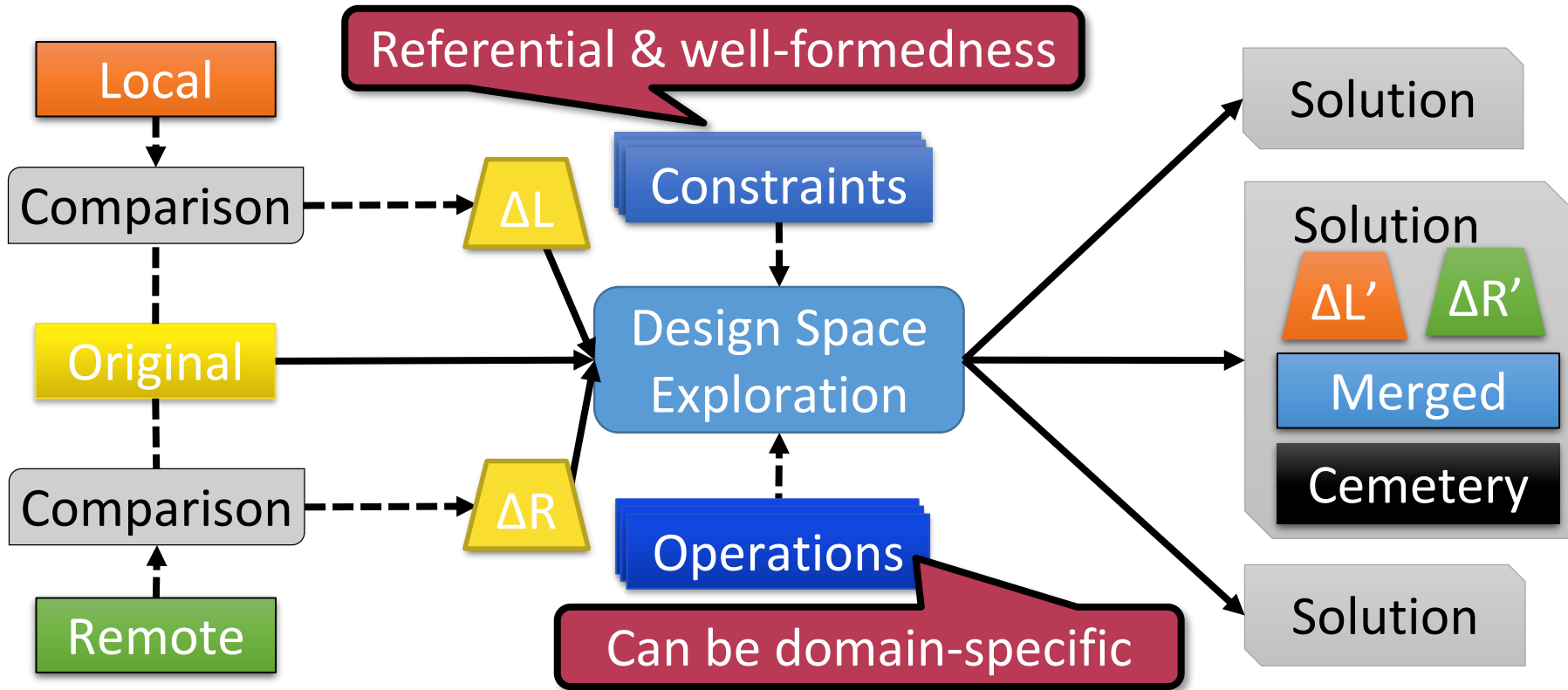
- Domain-specific Merge on Concrete Syntax

- Sirius support in EMF Compare





# Merging with DSE



Incidental changes

# MODEL CO-EVOLUTION

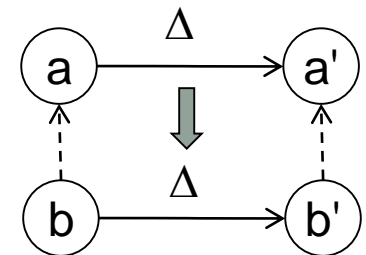
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# Model Co-Evolution

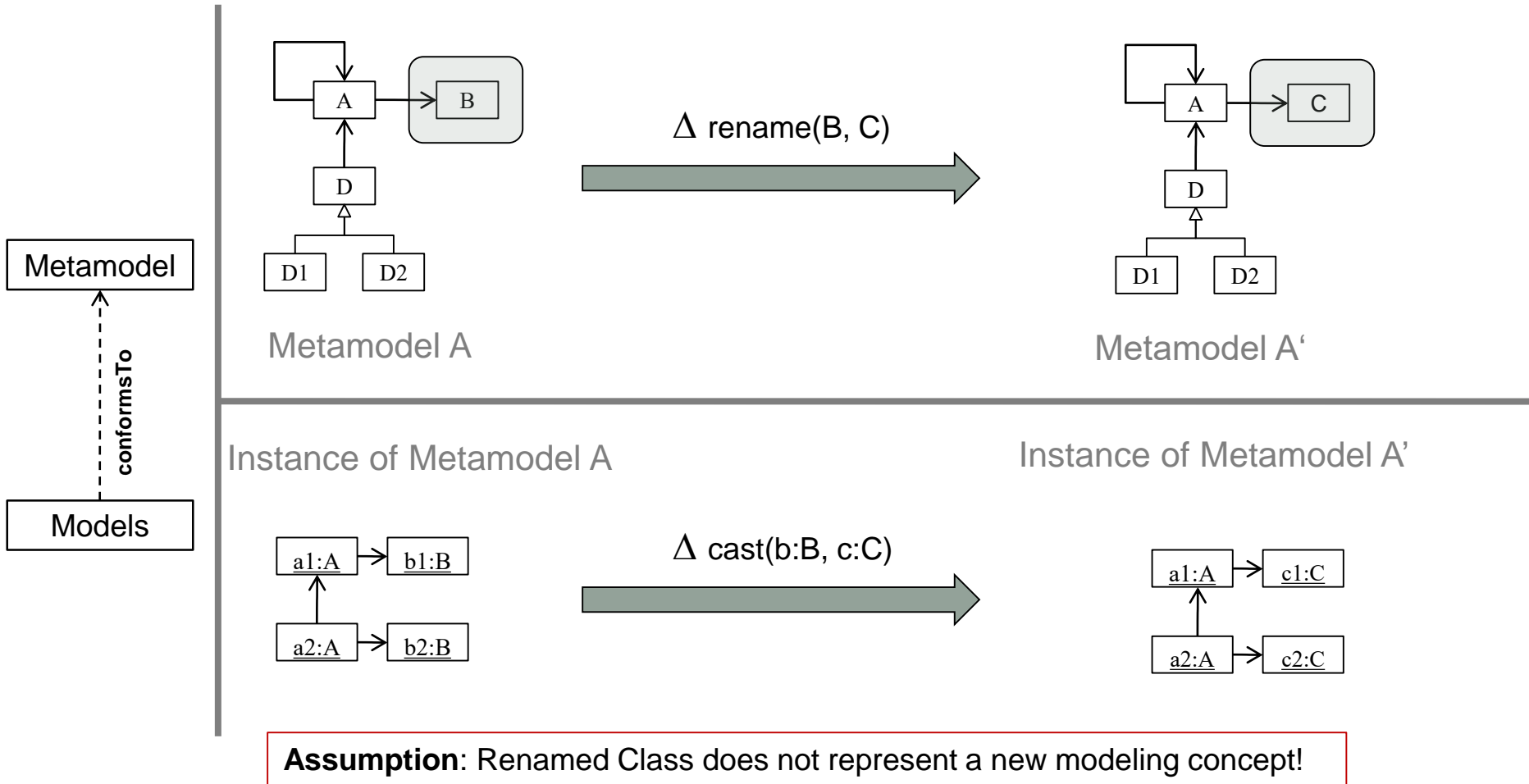
## Tools

- Model versioning keeps track of the changes in a single modeling artefact but each change may affect many other related artefacts
- Co-Evolution in MDE
  - Co-evolution is the **change** of a model **triggered** by the **change** of a **related** model
  - Current View
    - Relationship:  $r(a,b)$
    - $a \rightarrow a'$
    - $b \rightarrow b' \mid r(a',b')$
    - **Challenge: Relationship Reconciliation**
  - Current research focus is on one-to-one relationships:
    - Model / Metamodel evolution
    - Metamodel / Transformation evolution
    - ...



# Model / Meta-model Co-evolution

Example



# Model / Meta-model Co-Evolution

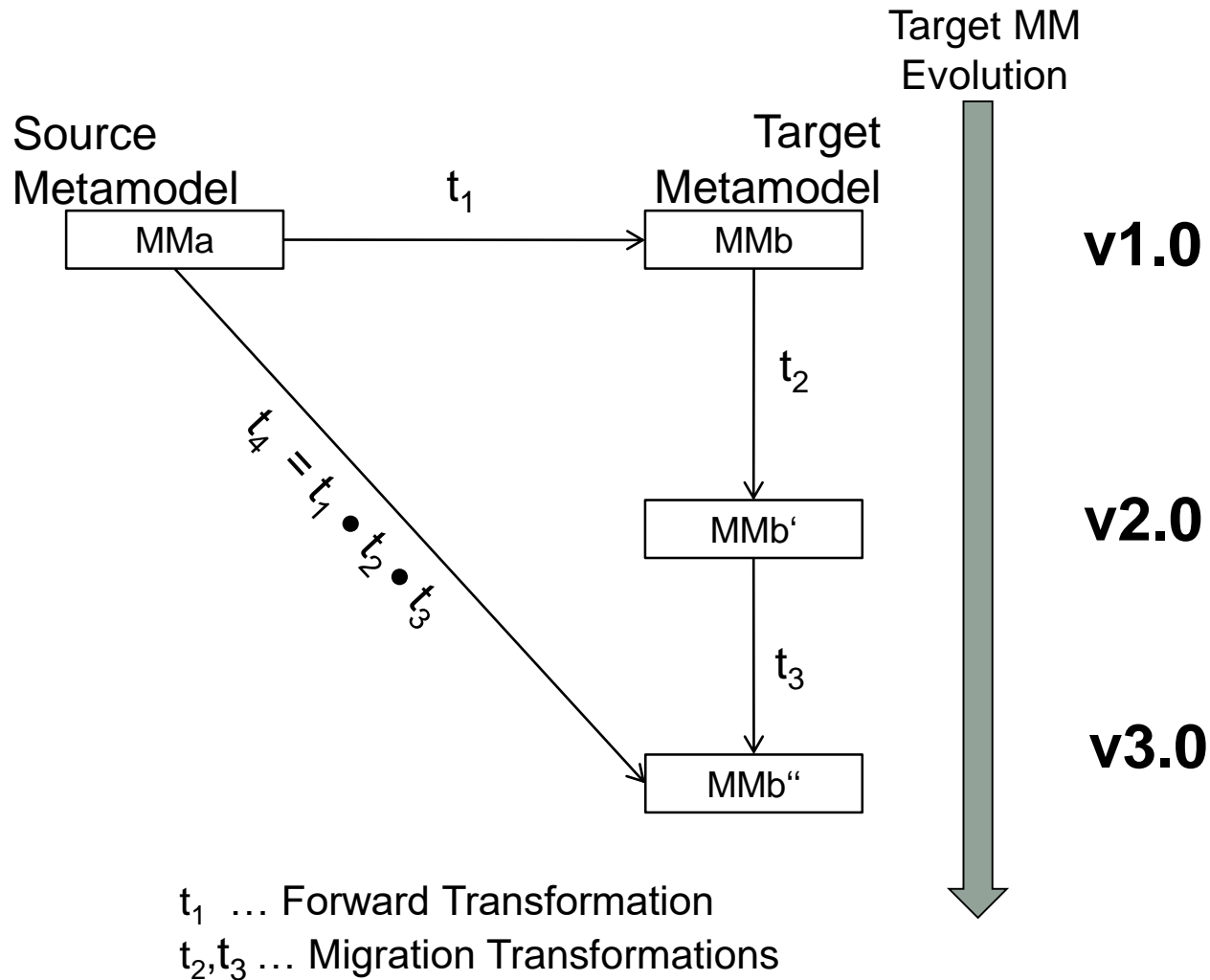
## Process

- Classification of meta-model changes
  - Non-breaking operations: No need to migrate the models
  - Breaking and resolvable: Automatic migration of existing models is possible
  - Breaking and unresolvable: User intervention is necessary
- Tools like Edapt and Epsilon Flock can derive a migration transformation to adapt current models to the new metamodel structure when possible



# Meta-model / Transformation co-evolution

Other co-evolution scenarios



# GLOBAL MODEL MANAGEMENT

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[www.mdse-book.com](http://www.mdse-book.com)



# Global Model Management

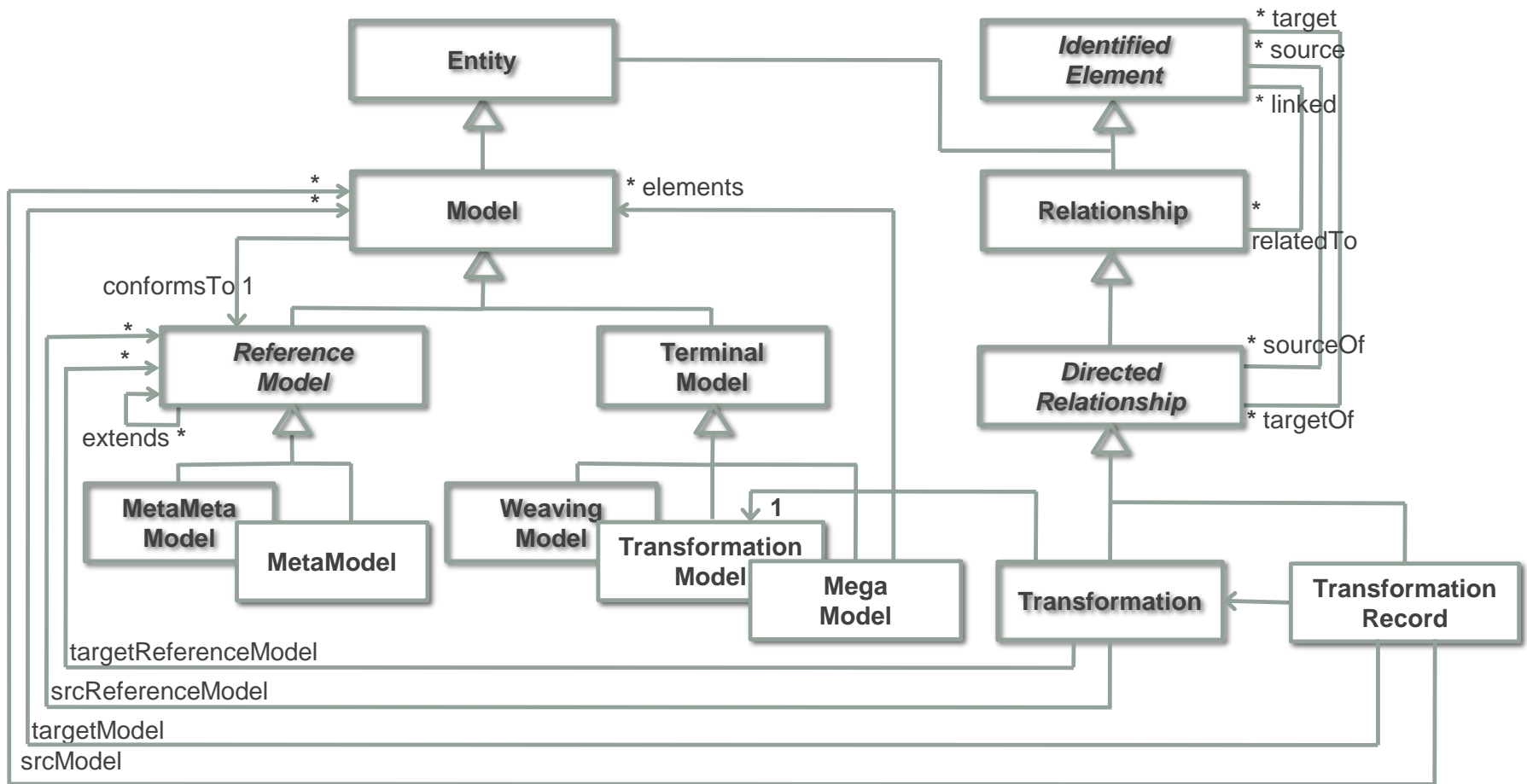
- Model-based solution to the problem of managing all this *model ecosystem* appearing in any MDE project
- We represent with a model, the *megamodel*, all the models (and related artefacts like configuration files) and relationships in the ecosystem
- A megamodel can be viewed as a metadata repository for the project
- A megamodel is a model whose elements are in fact other models
- As a model, a megamodel can be directly manipulated using the same tools employed to manipulate “normal” models





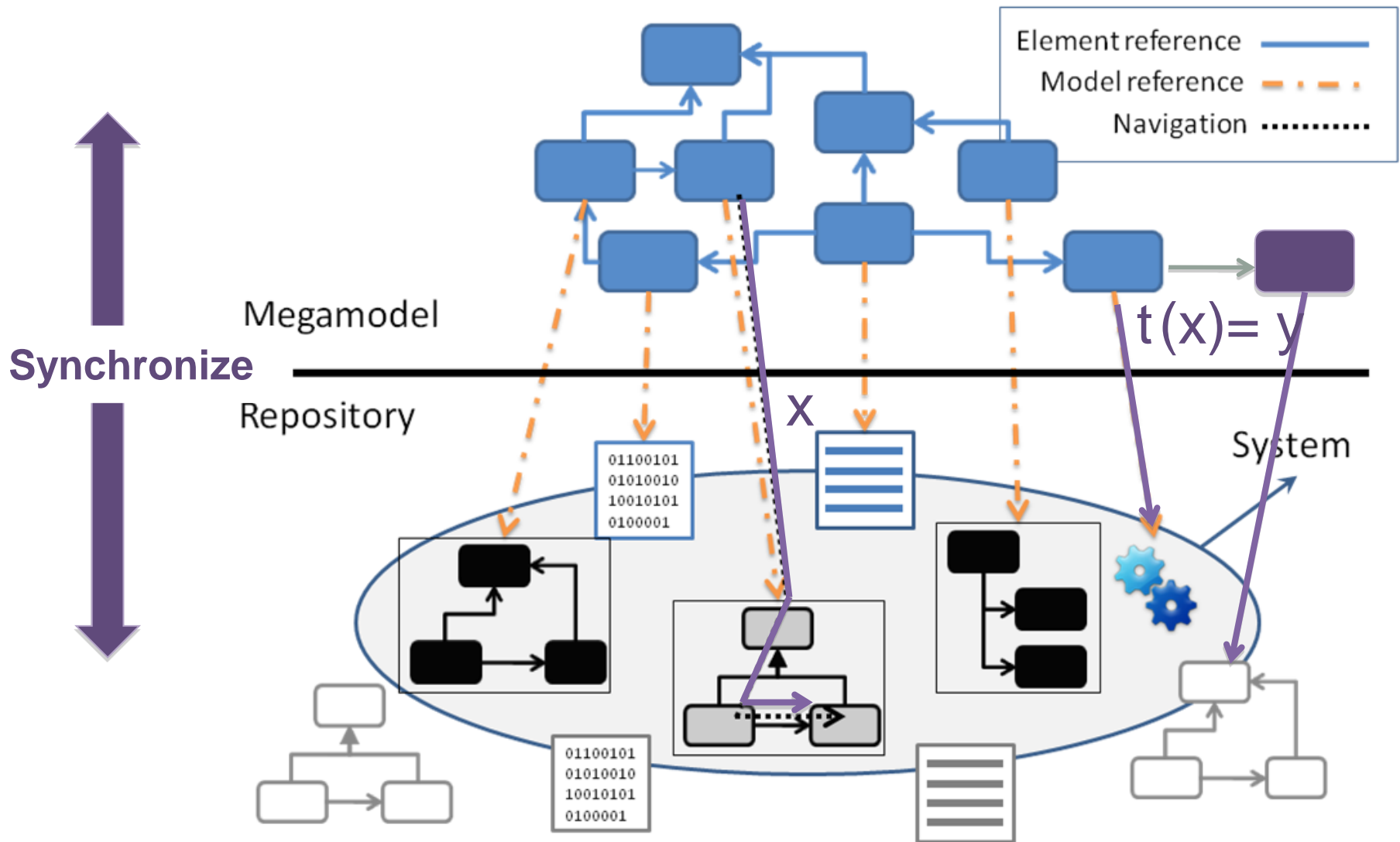
# Global Model Management

The metamodel of a megamodel



# Global Model Management

Using megamodels





MORGAN & CLAYPOOL PUBLISHERS

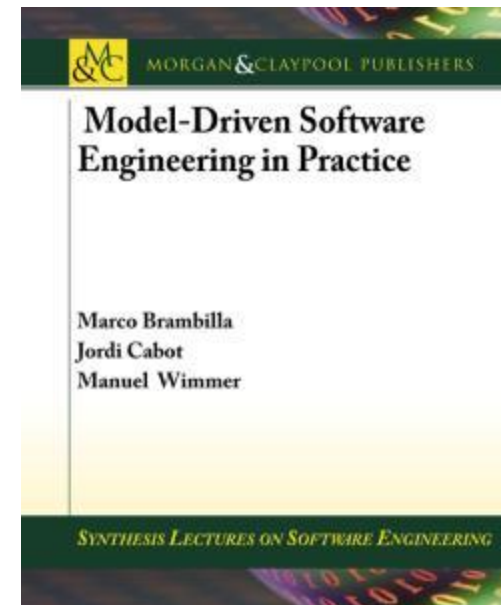
# MODEL-DRIVEN SOFTWARE ENGINEERING IN PRACTICE

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

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