Realizing Correspondences in Multi-viewpoint Specifications

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Multiviewpoint specifications

Different stakeholders’ views

Multiviewpoint of a system: Consistency
Multiviewpoint specifications

- Viewpoint modeling tackles complexity but introduces other problems

  - What is (in) a multiviewpoint specification?
  - Viewpoint integration?
  - Change propagation?
  - Viewpoint synchronization?
  - And many others...
What is a Multi–viewpoint Specification?

**Definition 1 (Initial)** A System Specification consists of a set of views \( V = \{V_1, \ldots, V_n\} \). Each view \( V_i \) is a model that conforms to a metamodel \( \mathcal{M}_i \) (the viewpoint language).

- This is the approach used by most EAFs
- No correspondences between the viewpoint elements... ... or trivially based on name matching
- Others assume the existence of a global metamodel
A global metamodel

- Easier to manipulate from a theoretical point
- Simplifies reasoning about consistency

**BUT...**

- The granularity and level of abstraction of the viewpoints can be arbitrarily different
- The viewpoints may have very different formal semantics
- Should it consist of the intersection or of the union of all viewpoints elements?
  - Both approaches have serious problems with extensibility and expressiveness (not to mention complexity of the second approach – think in the UML 2.0 metamodel)

- Only valid if viewpoints are tightly coupled!!! (semantically speaking)
Sauron’s approach to metamodelling (e.g., OMG’s UML metamodel)

**The lord of the Metamodels**
(Obviously, adapted)

Three notations for the Structure modelers under the sky,
Seven for the Behavior modelers in their halls of stone,
Tree for mortal Packagers doomed to die,
One for the Designer of the Whole System on his dark throne
In the Land of Mordor where the Shadows lie.

One Metamodel to rule them all, One Metamodel to find them,
One Metamodel to bring them all and in the darkness bind them
In the Land of Mordor where the Shadows lie.
Correspondences: Orthographic projections
Multiviewpoint Specification

Definition 1 (Initial) A System Specification consists of a set of views \( V = \{V_1, \ldots, V_n\} \). Each view \( V_i \) is a model that conforms to a metamodel \( M_i \) (the viewpoint language).

Definition 2 (With explicit correspondences) A System Specification consists of a set of views \( V = \{V_1, \ldots, V_n\} \) and a set of correspondences \( C = \{C_{(1,2)}, C_{(1,3)}, \ldots, C_{(n-1,n)}\} \) between the views. Each view \( V_i \) is a model that conforms to a metamodel \( M_i \) (the viewpoint language). Correspondences are also models, and each \( C_{(i,j)} \) conforms to a correspondence metamodel \( C \). \(^1\)
ODP Correspondence metamodel

```
CorrespondenceSpecification 0..* 2 ViewpointSpecification

CorrespondenceRule 0..1 0..* CorrespondenceLink

expression : Constraint

CorrespondenceEndpoint

2

CorrespondenceEndpoint

1..*

Term
```

(9)
Correspondences

- Identify sets of related elements in each view
  - Defined in terms of ODP correspondence Specifications
  - Could be just UML traces or weaving models, too

Examples (from RM–ODP)

(A) Correspondence between Loan information and computational objects

(B) The sets of Loan instances in the information view should be consistent with the objects stored by the LoanMgr component of the computational view, which contains the loans stored in the application's database
Correspondences

\{BO.name = CH.name\}

\{BEO1.x = CO1.x and BEO2.x = CO1.x\}
Required Correspondences

- Identify sets of related types (classes)
  - Defined by (directed) transformation functions; or
  - Defined by (bidirectional) transformations; or
  - Could be just mere traces…

- Examples (from RM–ODP)
  - “Each computational object that is not a binding object corresponds to a set of one or more basic engineering objects (and any channels which connect them). All the basic engineering objects in the set correspond only to that computational object”
  - “Except where transparencies which replicate objects are involved, each computational interface corresponds exactly to one engineering interface, and that engineering interface corresponds only to that computational interface”
  - “Where there is a correspondence between enterprise and information elements, the specifier has to provide… ...for each action in the enterprise specification, the information objects (if any) subject to a dynamic schema constraining that action”
Expressing well-formed correspondences

Correspondences are not enough...

**Definition 3 (With well-formed correspondences)**

A **System Specification** consists of a set of views $V = \{V_1, \ldots, V_n\}$, a set of correspondences $C = \{C_{(1,2)}, C_{(1,3)}, \ldots, C_{(n-1,n)}\}$ between the views, and a set of rules $R = \{r_1, \ldots, r_k\}$ that describe the constraints that the correspondences of $C$ should fulfil in order for a specification to be well-formed. Each view $V_i$ is a model that conforms to a metamodel $M_i$ (the viewpoint language). Correspondences are also models, and $C_{(i,j)}$ conforms to a correspondence metamodel $C$. Rules are expressed as constraints on the correspondence elements, using any constraint language (e.g., OCL).
Well-formed rules for correspondences

- Define constraints and invariants on the set of correspondences between the viewpoints
  - Check that the correspondences obey the ODP rules
  - Check that no correspondences are missing

- Examples (from RM–ODP)
  - “Each computational object that is not a binding object corresponds to a set of one or more basic engineering objects (and any channels which connect them)”

```context CorrespondenceSpecification inv:
let CVOBJECTS = self.viewpointSpecification->
  select(o:CV_Metamodel::CV_Object | not oclIsTypeOf(CV_Metamodel::Binding)) in
let NVOBJECTS = self.viewpointSpecification->select(n : NV_Metamodel::BEO) in
let CORRESPONDENCES = CorrespondenceLink->allInstances()->select(…)

(CVOBJECTS->size()) = (CORRESPONDENCES->size()) and
NVOBJECTS->forAll(n | CVOBJECTS->exists(o | isRelated(o,n)) and
CVOBJECTS->forAll(o1,o2 | isRelated(o1,n) and isRelated(o2,n) implies o1 = o2)))
```
However...

- **Scalability?**
  - The number of correspondences does not scale at all!
  - How to define correspondences over complete sets of elements at once?

- **Usability?**
  - How to deal with correspondences without obtaining cluttered and unusable models?
  - How to visualize the models?

- **Completeness**
  - How do we check that all required correspondences are indeed specified?

- **Expressiveness**
  - How to describe the well-formed rules that the set of correspondences between views elements should obey

- **We need better tool support for dealing with correspondences between the views**

- **Case studies:**
  - RM–ODP; Model–Driven Web Engineering (WEI, UWE)
Correspondences at Metamodel level
An example

relation cv-account2twnv-accounts {
  domain cv a:Component {name="Account"}
  domain nv a1:Component {name="Account1"}
  domain nv a2:Component {name="Account2"}
  when { a.stereotypedBy("CV_Object") }
  where {
    a.stereotypedBy("CV_Object") and
    a1.stereotypedBy("NV_BEO") and
    a2.stereotypedBy("NV_BEO") and
    sameODPInterfaces(a,a1) and
    sameODPInterfaces(a,a2)
  }
}
Our Approach

- Use QVT relations to define correspondences “intensionally”

- Generate the associated trace instances from QVT relations

- Trace instances can then be transformed to correspondenceSpecifications at model level (i.e., correspondences are given “extensionally”)

- Well-formed rules are then checked against this full specification at model level

- The user normally works at the two levels!!!
Some issues

The user defines Relations at metamodel level

How to obtain different views of the correspondences? (e.g., per relation, user-defined, etc.)

Transformation into correspondenceSpecifications

The final model with all correspondences!

Well-formed rules are then checked in the set of correspondences
Some issues

The user defines Relations at metamodel level

Generation of Trace instances

How to express the well-formed rules at the meta-model level?

Transformation into correspondenceSpecifications

The final model with all correspondences!

Well-formed rules are then checked in the set of correspondences
Some issues

The user defines Relations at metamodel level

Generation of Trace instances

Transformation into correspondenceSpecifications

The final model with all correspondences!

Well-formed rules are then checked in the set of correspondences

How to maintain the consistency between the correspondences and the QVT transformations above?
And now?

- Suppose that we already count on a tool for expressing correspondences between views...

- What can I use it for?
Viewpoint synchronization(*)

- During its life cycle, a software system evolves and its specification changes
  - The specification of a view should not conflict with the specification of another view
  - A modification in a view may induce a modification in another views to preserve consistency

- One solution is the adoption and implementation of synchronization mechanisms able to propagate the changes on the related views

(*) Joint work with Alfonso Pierantonio and Romina Eramo [WODPEC’08]
Viewpoint Evolution

- Systems are continuously changing
  - Changes may occur in the views by adding, modifying or deleting elements
  - Modifications are propagated through correspondences to elements in other views

- Propagated changes can introduce inconsistencies, which need to be found and solved
  - View synchronization mechanisms and tools are required
Problems

- Correspondences may not provide all information needed to perform automatic synchronization
  - Sometimes Correspondence rules help (e.g. \{ BO.name = CH.name \})
{BO.name = CH.name}
Problems

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  - Sometimes Correspondence rules help (e.g. \{ BO.name = CN.name \})
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- “Ripple” effect
  - Changes need to be propagated through correspondences.
  - Some correspondences may define “cycles”, which may introduce problems
Viewpoint Modeling - Views
Problems

- Correspondences may not provide all information needed to perform automatic synchronization
  - Sometimes Correspondence rules help (e.g. \{ BO.name = CN.name \})
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- “Ripple” effect
  - Changes need to be propagated through correspondences.
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- Distributed and independent changes
  - Changes independently introduced by different people may cause inconsistencies, too
Viewpoint Modeling - Views

\{BO.name = "connector"\}

\{BO.name = CH.name\}

\{CH.name = "channel"\}
Our goal

- An “engineering” approach to deal with the problem of viewpoint inconsistency management and synchronization
  - Semi-automated (user-guided)
  - Tool supported

- The “viewpoint synchronization” tool should be capable of helping the system designer:
  - identify the changes in the viewpoints,
  - propagate them to the rest of the viewpoints, and
  - (semi-automatically) manage and resolve inconsistencies
The approach derives a set of models which represents all the possible consequences caused by the changes. It uses ASP to deal with non-deterministic derivations which represent alternative solutions to a given problem.

The approach consists of three (iterative) steps:
1. Change identification
2. Change classification and cascading
3. Change commitment and propagation
1) Change identification (ModelDiff)
1’) Identification of related elements
## 2) Change classification and cascading

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</tr>
</tbody>
</table>
3) Proposal for change propagation
Tool support (ongoing)

- A visual tool for synchronizing the views and correspondences of a multi-view specification

- The goal is to guide the user in managing and browse the possible alternative adaptations

- The system designer can decide how to enforce changes in the related views in visual way

- It considers the potential effects on the rest of the system’s views when a change in one element is recursively propagated to elements in other views through the correspondences (using ASP)
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Thanks!