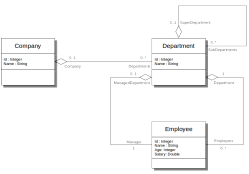
## B Sc Thesis Exposé

Megamodel-driven Traceability Recovery & Exploration of Correspondence & Conformance Links

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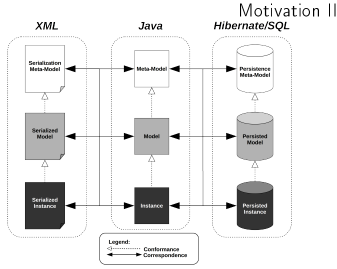
#### Motivation I



The 101companies Human Resources Management System

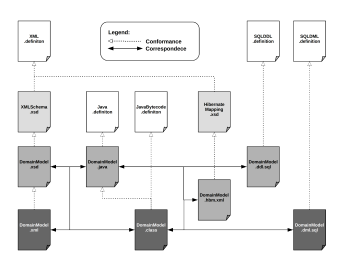
Given an application-/domain-model, it can be ...

- ... serialized, e.g. to XML
- ... persisted, e.g. into a relational database



O/R/X Correspondence & Conformance Scenario

#### Motivation III



O/R/X Correspondence & Conformance Artifact Links

## Traceability

#### • Traceability

The ability to interrelate artifacts of a software development process. [6][1]

#### • Traceability Link

The element of a relationship between software artifacts.[6]

#### • Traceability Recovery

The (automatic) analysis of software artifacts for traceability links. (References Needed!)

#### • Traceability Exploration

The process of navigating and illustrating traceability links. (References Needed!)

## Formal Background

### • Parthood/Mereology[4][5]

```
x partOf x 
x partOf y \land y partOf x \Rightarrow x = y 
x partOf y \land y partOf z \Rightarrow x partOf z \Rightarrow x properPartOf z \Rightarrow x partOf z \Rightarrow x partOf
```

#### • Correspondence[4]

```
 \begin{aligned} &(a_1,a_2) \in R \subseteq L_1 \times L_2 \\ & \wedge \forall b_1 \in L_1 : b_1 \; \mathsf{partOf} \; a_1 \Rightarrow (\exists ! b_2 \in L_2 : b_2 \; \mathsf{partOf} \; a_2 \wedge b_1 \; \mathsf{correspondsTo}_R \; b_2) \\ & \wedge \forall b_2 \in L_2 : b_2 \; \mathsf{partOf} \; a_2 \Rightarrow (\exists ! b_1 \in L_1 : b_1 \; \mathsf{partOf} \; a_2 \wedge b_2 \; \mathsf{correspondsTo}_R \; b_1) \\ & \Rightarrow a_1 \; \mathsf{correspondsTo}_R \; a_2 \end{aligned}
```

#### • Conformance[4]

 $\forall x \in Any : x \in L \subseteq Any \Leftrightarrow \exists d \in D \subseteq Any : x \text{ conformsTo } d$ 

## Research Hypotheses

#### RH1 Fragment Correspondence Hypothesis

$$\forall a_1 \in L_1, a_2 \in L_2 \exists b_1 \in L_1, b_2 \in L_2:$$
  
 $a_1 \text{ correspondsTo}_R \ a_2 \Rightarrow b_1 \text{ partOf } a_2 \land b_2 \text{ partOf } a_2 \land b_1 \text{ correspondsTo}_R \ b_2$ 

#### RH2 Fragment Conformance Hypothesis

$$\forall a_1 \in L, a_2 \in D \exists b_1 \in L, b_2 \in D:$$
  
 $a_1 \text{ conformsTo } a_2 \Rightarrow b_1 \text{ partOf } a_2 \land b_2 \text{ partOf } a_2 \land b_1 \text{ conformsTo } b_2$ 

Note, these hypotheses may be problematic / to weak. Since parthood is reflexive they are inherently true.

## Research Questions

# RQ1 Is correspondence to some extend strictly mereologically induced?

```
\forall a_1 \in L_1, a_2 \in L_2 \exists b_1 \in L_1, b_2 \in L_2:
a_1 \text{ correspondsTo}_R a_2
\Rightarrow b_1 \text{ properPartOf } a_2 \land b_2 \text{ properPartOf } a_2 \land b_1 \text{ correspondsTo}_R b_2
```

## RQ2 Is conformance to some extend strictly mereologically induced?

$$\forall a_1 \in L_1, a_2 \in L_2 \exists b_1 \in L_1, b_2 \in L_2:$$
 $a_1 \text{ conformsTo } a_2$ 
 $\Rightarrow b_1 \text{ properPartOf } a_2 \land b_2 \text{ properPartOf } a_2 \land b_1 \text{ conformsTo } b_2$ 

## Thesis Objectives

- TO1 Implementation of a MegaL/Xtext-extension[3] capable of recovering traceability links representing parthood, correspondence and conformance relationships between code fragments.
- TO2 Implementation of a MegaL/Xtext-extension[3] allowing for an user to visually explore traceability links, i.e. parthood, correspondence and conformance relationships between code fragments
- TO3 Providing an extensive discussion comparing MegaL[2] with related approaches on traceability recovery.
- TO4 Providing an extensive discussion comparing MegaL[2] with related approaches on ontologies for software artifacts or software engineering in general.
- TO5 Providing answers for the research questions.

#### References

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