## A megamodel for Object/XML mapping

Jean-Marie Favre  $^1$  Ralf Lämmel  $^2$  Andrei Varanovich  $^2$  Université Joseph Fourier, Grenoble, France  $^2$  Software Languages Team, Universität Koblenz-Landau, Germany

#### April 21, 2012

#### Abstract

This is an emerging megamodel for Object/XML mapping technologies. See the related megamodeling paper for details: http://softlang.uni-koblenz.de/mega/. This is a web-published note. Please cite with the date shown on this paper and the aforementioned URL.

### Contents

1	Basic structure the technology	2
2	Type-level basics	3
3	De-serialization	4
4	Serialization	5
5	Code generation	6
6	Annotation	7
7	Configuration	8
8	Reading OO functionality	9
9	Writing OO functionality	10

### 1 Basic structure the technology

 $\{-\ This\ is\ the\ basic\ module\ explaining\ the\ component\ structure\ and\ inter-language\ and\ technology\ dependencies\ for\ an\ Object/XML\ mapping\ technology.\ -\}$ 

 $megamodel\ capabilities/Object\_XML\_mapping/technology\ .$ 

```
\begin{tabular}{ll} {\it variable Technology OxMapper .} & -- & the name for the technology \\ {\it variable Library OxLibrary .} & -- & the assumed support library \\ {\it variable Language XmlSchemas .} & -- & the targeted XML type system, e.g., XSD \\ {\it variable Language OoLanguage .} & -- & the targeted OO language \\ {\it variable Language MappableOo .} & -- & the OO subset used in mapping \\ {\it Language XML .} & -- & XML as serialization format \\ {\it variable Language ObjectGraphs .} & -- & object graphs in memory \\ \end{tabular}
```

OxLibrary partOf OxMapper .

OxMapper dependsOn XmlSchemas .

OxMapper dependsOn OoLanguage .

MappableOo subsetOf OoLanguage .

MappableOo partOf OxMapper .

OxMapper dependsOn XML .

OxMapper dependsOn ObjectGraphs .

### 2 Type-level basics

{- This module covers the essential type-level aspects of Object/XML mapping. In particular, the types in the spaces XMLware and the objectware are pointed as they correspond to each other. We also make explicit the existence of a problem-specific language underlying the involved type-level artifacts. We think of this language as being abstract in the sense of not fixing it here as being a set of XML trees or object graphs. -}

```
megamodel capabilities/Object_XML_mapping/types .

include capabilities/Object_XML_mapping/technology .

variable File+ xmlTypes elementOf XmlSchemas .

variable File+ ooTypes elementOf MappableOo .

local Language problemLanguage .

xmlTypes correspondsTo ooTypes .

xmlTypes definitionOf problemLanguage .

ooTypes definitionOf problemLanguage .
```

#### 3 De-serialization

{- This module describes the value—level aspect of specifically de—serialization. (There is a related module for specifically serialization. At the heart of this description is a function deserialize, which is somehow derived by the mapper from the XML types (or the corresponding OO types) such that deserialization may map an XML document to an object graph with the suitable correspondence and conformance relationships. -}

 $megamodel\ capabilities/Object\_XML\_mapping/deserialization\ .$ 

 $include\ capabilities/Object\_XML\_mapping/values\ .$ 

local Function describing:  $XML \rightarrow ObjectGraphs$ . variable File  $xmlInputDoc\ elementOf\ XML$ . variable ObjectGraph intialObj elementOf\ ObjectGraphs.

deserialize dependsOn OxMapper . deserialize dependsOn xmlTypes . xmlInputDoc conformsTo xmlTypes . finalObj conformsTo ooTypes . finalObj correspondsTo xmlInputDoc . deserialize(xmlInputDoc)  $\mapsto$  intialObj .

#### 4 Serialization

{- This module describes the value—level aspect of specifically serialization. (There is a related module for specifically de—serialization. At the heart of this description is a function serialize, which is somehow derived by the mapper from the XML types (or the corresponding OO types) such that serialization may map an object graph to an XML document with the suitable correspondence and conformance relationships. —}

 $megamodel\ capabilities/Object\_XML\_mapping/serialization\ .$ 

 $include\ capabilities/Object\_XML\_mapping/values\ .$ 

 $\begin{array}{c} \textbf{local Function} \ serialize: ObjectGraphs \rightarrow XML \ . \\ \textbf{variable File} \ xmlOutputDoc \ \textbf{elementOf} \ XML \ . \\ \textbf{variable ObjectGraph} \ finalObj \ \textbf{elementOf} \ ObjectGraphs \ . \\ \end{array}$ 

serialize dependsOn OxMapper . serialize dependsOn xmlTypes . xmlOutputDoc conformsTo xmlTypes . finalObj conformsTo ooTypes . finalObj correspondsTo xmlOutputDoc . serialize(finalObj)  $\mapsto$  xmlOutputDoc .

## 5 Code generation

 $\{-\ Arguably,\ the\ typical\ Object/XML\ mapping\ technology\ comes\ with\ a\ code\ generation\ component\ to\ derive\ OO\ types\ from\ XML\ types.\ Conceptually,\ though,\ this\ component\ is\ optional,\ which\ is\ why\ it\ is\ only\ introduced\ now.\ -\}$ 

 $megamodel\ capabilities/Object\_XML\_mapping/generation\ .$ 

 $include\ capabilities/Object\_XML\_mapping/types\ .$ 

 $\it local Function generator: XmlSchemas 
ightarrow \it MappableOo$  .

 $generator \ partOf \ OxMapper.$  $generator(xmlTypes) \mapsto ooTypes \ .$ 

#### 6 Annotation

 $serialize \ dependsOn \ anno \ .$ 

```
{- Object/XML mapping may be customized by some annotation mechanism such that schema -derived or authored OO types and their members are annotated with hints regarding de -/serialization. -}

megamodel capabilities/Object_XML_mapping/annotation .

include capabilities/Object_XML_mapping/serialization .

include capabilities/Object_XML_mapping/deserialization .

variable Language Annotation partOf OoLanguage .

variable Language OxAnnotation subsetOf Annotation .

variable Fragment+ anno partOf ooTypes .

OxAnnotation partOf OxMapper .

deserialize dependsOn anno .
```

## 7 Configuration

 $\{-\ Configuration\ of\ Object/XML\ mapping\ may\ be\ achieved\ by\ designated\ configuration\ files.$  An additional or alternative form of configuration may be achieved by annotations, as discussed elsewhere.  $-\}$ 

 $megamodel\ capabilities/Object\_XML\_mapping/configuration\ .$ 

 $include \ capabilities/Object\_XML\_mapping/values \ .$ 

 $\begin{tabular}{ll} {\it variable Language} & {\it OxConfiguration} \\ {\it variable File config elementOf} & {\it OxConfiguration} \\ {\it .} \\ \end{tabular}$ 

 $\begin{aligned} & OxConfiguration \ \ partOf \ OxMapper \ . \\ & deserialize \ \ dependsOn \ config \ . \\ & serialize \ \ dependsOn \ config \ . \end{aligned}$ 

# 8 Reading OO functionality

{- De-serialization was already discussed in a designated module, but the derivation of the corresponding function for de-serialization was not yet explained. To this end, we need to assume actual program code which makes use of appropriate library functionality to issue de-serialization. (There is a similar module for serialization.) -}

 $megamodel\ capabilities/Object\_XML\_mapping/read\ .$ 

 $include\ capabilities/Object\_XML\_mapping/deserialization\ .$ 

 $\begin{tabular}{ll} {\it variable File problem Program element Of OoL anguage }. \\ {\it variable Fragment description part Of problem Program }. \\ \end{tabular}$ 

problemProgram dependsOn oo Types .
deserialization realizationOf deserialize .
deserialization dependsOn OxLibrary .

## 9 Writing OO functionality

{- Serialization was already discussed in a designated module, but the derivation of the corresponding function for serialization was not yet explained. To this end, we need to assume actual program code which makes use of appropriate library functionality to issue serialization. (There is a similar module for de-serialization.) -}

 $megamodel\ capabilities/Object\_XML\_mapping/write\ .$ 

 $include\ capabilities/Object\_XML\_mapping/serialization\ .$ 

 $\begin{tabular}{ll} \textbf{variable File} & \textit{problemProgram elementOf} & \textit{OoLanguage} \\ \textbf{variable Fragment} & \textit{serialization partOf} & \textit{problemProgram} \\ \end{tabular}.$ 

 $problem Program \ depends On \ oo Types \ .$   $serialization \ realization \ depends On \ OxLibrary \ .$