VISUALIZATION OF OBJECT ORIENTED ARCHITECTURE

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Abstract

We present architectural schemata, visual “roadmaps” that provide a lucid picture of the design of object oriented programs. Constrained in a formal language, architectural schemata can contribute significantly to the comprehensibility of large systems and provide a rigorous framework to their analysis.

We present LePUS, a formal language for the specification of object oriented architectures. We demonstrate how LePUS schemata can document the design, architecture, and usage of prevalent architectures at the appropriate abstraction level. Finally, we show how to verify conformance to architectural specifications in LePUS.

1. Introduction

The development of large-scale software manifests a constellation of difficulties, which have been discussed extensively in the software engineering literature. Particularly thorny is the problem of software invisibility:

“In spite of progress in restricting and simplifying the structures of software, they remain inherently unvisualizable, and thus do not permit to use some of the most powerful conceptual tools.” [1]

In agreement with Brooks, we maintain that the lack of visual representations or “roadmaps” to the architecture of software systems not only impedes the design process but also severely hinders communicating it after completion.

Certain kinds of information can be conveyed more efficiently by diagrams than by text. Diagrams are especially appropriate for expressing relationships between entities, which is also a primary goal of architectural schemata. Hence, allowing the architectural specifications to be made in a visual notation is most desirable.

Generic Vs. Concrete Specifications

It is useful to distinguish generic from concrete architectural specifications:

- Concrete specifications give a clear picture of the gross organization of a specific software system. Hence, concrete specifications consist of constant symbols, which represent extant, specific architectural elements.
- Generic specifications are similar to architectural style; “a family of such systems in terms of a pattern of structural organization.” [2] Generic specifications abstract the essential aspects of many different concrete specifications. Thus, generic specifications must incorporate variables, which may be matched against different elements of different programs.

Hybrid Specifications

Some specifications do not fall strictly under one of the two but incorporate a combination of generic and concrete specifications. In particular, these include the specifications of O-O application frameworks and class libraries.

A framework [3] is a reusable, “semi-complete” application that can be specialized to produce custom applications. While some of the application logic is provided with the framework classes, its functionality is meant to be extended by its users. In conclusion, the specification of O-O frameworks requires a combination of generic and concrete clauses.

Similarly, the documentation of class libraries need illustrate their collaboration with elements in the context of their use. Hence, it is expected to reflect interaction between specific (library) and projected (user-defined) elements.

Despite the intended focus on reusability and extendibility, application programmers are required to have intimate knowledge of the internal structure of the framework or library they use. Hence, their accurate and comprehensible documentation is crucial.

Desiderata

In conclusion, an ideal specification language for O-O architectures should –
1. be well-defined and provided with formal semantics;
2. provide means for analysis and deduction;
3. allow specifications at the appropriate level of abstraction;
4. allow for generic, concrete, and hybrid specification by providing both constant and variable symbols;
5. be visual.

2. LePUS

LePUS (Language for Patterns Uniform Specification) was defined [4] as a formal language for the specification of O-O patterns and architectures. It is based on higher order logic, and is defined both as a visual and symbolic language. Below, we explain the visual specifications and the formal model behind them. We use the terms diagram and schema interchangeably for this purpose.

A complete definition of LePUS is provided in [5, 6]. Additional information can be obtained online from [7].

2.1 Models

In comparison with the host of details which the source code of programs normally contain, architectural specifications take only to a fraction in “volume”. Aiming for architectural abstraction, this complicated picture of the source code is simplified by “distilling” it. Hence, we define the concept of architectural model, a logic structure which consists entirely of –

1. Ground entities, each of which is of type class or method (also function), and
2. Relations defined amongst the entities.

Properties of classes and methods, as well as the correlations amongst them, are manifested through a small set of relations. A relation is simply a set of tuples of ground entities that satisfy a particular property. For example, the set of entities c such that "c is a class", or the set of entities (d,b) such that "class d inherits from class b."

For example, the program depicted in Table 1 is mapped to the model in Diagram 1. This model includes, among others, the relations –

- Inherit(BorderDecorator, Decorator)
- DefinedIn(Decorator::Draw, Decorator)
- Invoke(BorderDecorator::Draw, Decorator::Draw)

Uniform Sets

A uniform set is a set of entities of the same type and dimension (see below). For example, one uniform set might consist of functions and another uniform set might consist of classes, but a uniform set would not contain a mixture of functions and classes.

A ground class is also called a class of dimension 0, and a set of classes of dimension d-1 is called a class of dimension d. For example, Diagram 2 depicts the set of methods called ReadAndWrite as a method of dimension 1. Following is an explanation for the way sets and their relations are specified in LePUS.

2.2 Fundamentals

LePUS formulae consist of the following symbols:

- Terms (Constants and Variables)
- Relations
- Predicates

We use three examples in the descriptions that follow: Microsoft Foundation Classes (Diagram 2); the MODEL-VIEW-CONTROLLER pattern in Java™ Swing library (Diagram 3), and a more elaborate example of the Enterprise JavaBeans™ (Diagram 5).

Terms

LePUS terms include variables and constants. Variables range over specific domains, such as F, the domain of methods, and C, the domain of classes. Thus, for instance, model (Diagram 3) is a class variable, namely, it ranges over the domain of 0-dimensional classes, while Views ranges over 1-dimensional classes.
In contrast, constant symbols represent specific entities, such as the set of methods \texttt{ReadAndWrite} (Diagram 2). Constant symbols appear in fixed size typeface printed over solid icons, while variable names appear in italics and whose shapes have a white fill (Figure 1).

Constants and variable allow us to distinguish between extant and projected entities. Thus, for instance, in specifying how to use the Java\textsuperscript{™} Swing library (Diagram 3), entities that are part of Swing are indicated as constants while the parts that the user should write appear as variables.

\textbf{Relations}

LePUS diagrams contain unary relations (inverted triangles) and binary relations, depicted as edges connecting the two entities involved. Thus, for instance, Diagram 3 indicates that the unary relation \texttt{Interface} applies to class \texttt{observer}. Particular edge styles were defined for some of the most common relations, such as \texttt{Inherit} and \texttt{Invoke}. A legend for these edge styles is given in Figure 1.

\textbf{2.3 Predicates}

In LePUS, predicates are used to express properties of relations and sets.

\textbf{Isomorphic relations}

Consider the following description [8] of the “call forwarding” relation between the methods defined in the implementation of the “Home Interface” and the ones defined in the “bean” class in EJB:

\ldots when a \texttt{create()} method is invoked on the home interface, the container delegates the invocation to the corresponding \texttt{ejbCreate()} and \texttt{ejbPostCreate()} methods on the bean class.

\begin{table}[h]
\centering
\begin{tabular}{|l|}
\hline
\textbf{Table 1.} Java implementation of the Decorator pattern  \\
\texttt{abstract class Decorator} \{}  \\
\texttt{\hspace{1cm} abstract \hspace{0.5cm} void \hspace{0.5cm} Draw();}  \\
\texttt{\hspace{1cm} \}}  \\
\texttt{\hspace{1cm}}  \\
\texttt{\hspace{1cm} class BorderDecorator extends Decorator}  \\
\texttt{\hspace{1cm} {}}  \\
\texttt{\hspace{1cm} \{ void \hspace{0.5cm} Draw() \{} \hspace{0.5cm} \}}  \\
\texttt{\hspace{1cm} \hspace{1cm} Decorator::Draw(); \hspace{0.5cm} //\ldots}  \\
\texttt{\hspace{1cm} \hspace{1cm} \}}  \\
\texttt{\hspace{1cm} \hspace{1cm} int \hspace{0.5cm} BorderWidth;}  \\
\texttt{\hspace{1cm} \}}  \\
\hline
\end{tabular}
\end{table}
We conclude that for every method \( bb \) in the set \( \text{BeanHomeImp}::\text{Create} \) there is exactly one method \( b \) in the set of methods \( \text{Bean}::\text{Create} \) such that \( \text{Forward}(bb,b) \) is true. In other words, we say that the relation \( \text{Forward} \) is an isomorphism between the sets \( \text{BeanHomeImp}::\text{Create} \) and \( \text{Bean}::\text{Create} \). Stated in a symbolic form, we use the predicate \( \text{Isomorphic} \) to write

\[
\text{Isomorphic}(\text{Forward}, \\
\text{BeanHomeImp}::\text{Create}, \\
\text{Bean}::\text{Create})
\]

Visually, isomorphic relations are indicated by thick edges, such as the edge connecting \( \text{Bean}::\text{Create} \) and \( \text{BeanHomeImp}::\text{Create} \) in Diagram 5.

**Total relations**

*Swing* documentation [9] assert that every “mutator” method defined in class “model” must invoke the method \( \text{setChanged} \), which is defined in class \( \text{Observable} \). In mathematical terms, we say that the relation \( \text{Invoke} \) is a total function (rather than an isomorphism) between the sets \( \text{Mutators} \) and \( \text{setChanged} \). Symbolically, the predicate \( \text{Total} \) has the following form:

\[
\text{Total}(\text{Invoke}, \text{Mutators}, \text{setChanged})
\]

Visually, total relations are represented as thin edges. In Diagram 3, for instance, the \( \text{Invoke} \) arrow connecting \( \text{Mutators} \) to \( \text{setChanged} \) consists of a thin shaft.

### 2.4 Compositions

Finally, we observe commonly recurring compounds that deserve special treatment in LePUS.

#### Hierarchies

Consider the inheritance hierarchy depicted in Diagram 3, consisting of the set \( \text{Views} \) and the base \( \text{observer} \). Similar constructions exist in every OOP program. Observing this, we define as a *hierarchy* any set of classes that contains a “root” such that all other classes inherit (possibly indirectly) therefrom. Hierarchies are depicted as triangles, such as \( \text{ObjectClasses} \) in Diagram 2.

#### Clans and Tribes

Consider the set of methods \( \text{Serialize} \) that are defined in many MFC classes. To enable dynamic binding, all these methods conform to the method defined in \( \text{Object} \). Also, observe that each method in \( \text{Serialize} \) is defined in a different class; in our terminology, \( \text{DefinedIn} \) is an isomorphic relation between \( \text{Serialize} \) and \( \text{ObjectClasses} \). A set of methods with these two properties (i.e., signatures conformance and isomorphic \( \text{DefinedIn} \) with a class) is called a *clan*. Figure 3 gives a legend for clan symbols.

The dimension of a clan is determined not by the ellipse but by the shape that it superimposes. Thus, a clan in a ground class is simply a ground function defined in that class. For instance, \( \text{Update} \) (Diagram 3) is a 1-dimensional method, as it superimposes a 1-dimensional class (\( \text{Views} \)).

A set of clans that share the same set of classes is called a *tribe*. For instance, \( \text{ReadAndWriteOperations} \) (Diagram 2) is a tribe in class \( \text{Carchive} \) (meaning, in this case, simply a set of methods defined therein). The di-

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1. A ground entity such as \( \text{setChanged} \) can also be treated as a singleton set.
mension of a tribe is defined to be $l$ plus the dimension of the superimposed shape. Thus, for instance, the dimension of Methods (Diagram 5) is 2 (namely, it is a set of sets of methods).

3. Conformance to a Pattern

We demonstrate the reasoning power of LePUS for the verification of compare Swing’s MVC (Diagram 3) with the Observer design pattern [10], depicted in Diagram 4. This example demonstrates the possibility of verification of architectural properties with LePUS schemata.

The similarity between the two schemas is apparent as both manifest a notification mechanism based on the same principles. We say that Diagram 3 conforms to Diagram 4, where the conformance relation between diagrams $\Delta$ and $\Gamma$, written

$$\Gamma \models \Delta$$

implies that every program that satisfies $\Delta$ also satisfies $\Gamma$. A formal definition of conformance appears in [6].

Conformance can be proved by unifying elements from Diagram 3 with the variables in Diagram 4. As Table 2 clearly shows, every model that satisfies Swing’s MVC also satisfies the Observer pattern.

4. Architectural Schema of EJB

Enterprise JavaBeans™ (EJB) [8] is a “programming model”, supporting the development of distributed, server-side software. EJB specifications includes numerous protocols of communication, conventions, and interface specifications. In particular, “beans”, the classes that application developers need develop, must conform to certain requirements such that the software on the EJB server side can host and manage them. Elements of this programming model are illustrated in Diagram 5, which contains entities of three types:

![Diagram 4. The Observer design pattern](image)

![Table 2. Unifications from MVC (Diagram 3) entities to Observer variables (Diagram 4)]

<table>
<thead>
<tr>
<th>MVC</th>
<th>Observer</th>
</tr>
</thead>
<tbody>
<tr>
<td>observer &amp; Views</td>
<td>Observers</td>
</tr>
<tr>
<td>update &amp; update</td>
<td>Update</td>
</tr>
<tr>
<td>observable</td>
<td>Subject</td>
</tr>
<tr>
<td>addObserver</td>
<td>Attach</td>
</tr>
<tr>
<td>notifyObservers</td>
<td>Notify</td>
</tr>
<tr>
<td>model</td>
<td>ConcreteSubject</td>
</tr>
<tr>
<td>Mutators</td>
<td>GetState</td>
</tr>
<tr>
<td>Accessors</td>
<td>SetState</td>
</tr>
</tbody>
</table>

![Figure 3. Legend for clans and tribes](image)

<table>
<thead>
<tr>
<th>Table 3. Verbal specifications of elements of the EJB architecture in Diagram 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) “Every bean obtains an EJBContext object, which is a reference directly to the container.”</td>
</tr>
<tr>
<td>(2) “The stub implements the remote interface so it looks like a business object.”</td>
</tr>
<tr>
<td>(3) “But the stub doesn’t contain business logic; … Every time a business method is invoked on the stub’s remote interface, the stub sends a network message to the skeleton telling it which method was invoked.”</td>
</tr>
<tr>
<td>(4) “When the skeleton receives a network message from the stub, it identifies the method invoked and the arguments, and then invokes the corresponding method on the actual instance.”</td>
</tr>
<tr>
<td>(5) “A bean’s home interface may declare zero or more create () methods, each of which must have corresponding ejbCreate() and ejbPostCreate() methods in the bean class.”</td>
</tr>
<tr>
<td>(6) “… when a create () method is invoked on the home interface, the container delegates the invocation to the corresponding ejbCreate() and ejbPostCreate() methods on the bean class.”</td>
</tr>
</tbody>
</table>
- Constants designate classes whose implementation is provided with the Java EJB package, such as EJBContext and java.rmi.remote;
- Variables that are not marked G, such as class Bean, designate entities that the application developer should code;
- Variables marked G, such as class BeanHomeImp, designate entities that are automatically generated by the EJB environment from the users' implementations.

Selected extracts from the corresponding verbal specifications appear in Table 3, indicated by their respective number in Diagram 5.

Diagram 5: The architecture specified by the Enterprise JavaBeans™ “programming model”. Numbers in this diagram indicate the respective quote from Table 3.

References