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From Viewpoints and Abstraction Levels in Software Engineering
Towards Multi-Viewpoints/Multi-Hierarchy in Software Architecture.

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Abstract: Viewpoints concept could be considered one of the major concepts introduced in the software engineering domain in order to enhance the architectural organization of complex systems by separating its concerns. Despite his ultimate importance, this concept must be evolved and hierarchized in order to allow the jump of software architectures field from its current range of complexity coverage and resolution to a new range more secure, more standardized and more appropriate with the current industrial needs.

This paper begins with a survey of the role and usage of the viewpoints, and the hierarchy definition by abstraction levels concepts. Then presents a small but complete analysis of the related works and their limitations, in order to conclude with a proposition of current work on a multi-viewpoints and multi-abstraction levels software architecture.

1 INTRODUCTION

Complex systems always include a large amount of requirements, associated to different categories of stakeholders that must be managed in coherent software architecture. Furthermore, each stakeholder adopts his own look to the system, represented via a specific viewpoint that is in most cases complex and hard to be covered entirely in the system architecture. Informally, a view is an architectural design of a stakeholder’s viewpoint that covers delicately all its interests and required functionalities, and represents them formally in a structured architecture. An abstraction level represents a level of details defined in order to treat the extra complexities retained after decomposing a system into multiple viewpoints, by relegating some viewpoints’ details which appear to be irrelevant in the first stages of the modeling process to lower abstraction levels, so the architect could zoom into a specific viewpoint to the desired level of details. This paper presents, in sections 2 and 3, a survey dealing with the evolution of role and usage of two major concepts in software engineering, which are respectively the views and abstraction levels. Then an overview of an architectural modeling approach called \textit{MoVAL} is suggested in section 4. In \textit{MoVal}, both views and abstraction levels concepts are integrated allowing the architect to build robustly a multi-views and multi-granularities software architectures. Section 5 and 6 presents a comparative analysis and the deducted limitations of current solutions. Section 7 concludes.

2 HISTORY OF VIEWS

A view is a formal representation of a stakeholder or a group of stakeholders’ viewpoint. This notion has been introduced in four main fields of the software engineering domain, which are: requirements engineering, systems modeling, software architecture and software development.

2.1 Views in Requirements Engineering

One of the first and leading researchers that worked with viewpoint concept in requirements specification was A. Finkelstein in (Finkelstein and Fuks, 1989),...
where he and Fuks proposed a formal model aiming to construct system’s specifications through a dialog in which the viewpoint negotiate. Robinson also worked on the requirements specification through dialog (Robinson, 1990), in 1990’s and presented his tool, $O_2$, but he focused more on the representation of conflicting viewpoints and an automated way to produce resolutions.

Meanwhile, H. Delugach (Delugach, 1990) was working on the representation of each viewpoint’s requirements in a conceptual graph in order to merge them by analyzing those conceptual graphs and performing a join so that we obtain a single coherent set of requirements for the target system.

In 1994, B. Nuseibeh et al. have introduced in (Nuseibeh et al., 1994), the relationships that could exist between viewpoints (overlapping, complementary, contradiction) in requirements specification and have proposed a framework to describe those relationships. Finally, in 1997, Sommerville has contributed in this domain in (Sommerville and Sawyer, 1997) by proposing, Preview, a model for requirements discovery, analysis and negotiation.

2.2 Views in Software Systems Modelling

Prior to the incomparable commonness of UML in software systems modeling field, Mullery has developed a method, called CORE, for requirements specification and design in 1979 (Mullery, 1979). CORE is a modeling approach supported by diagrammatic notation which decomposes the modeling process to many steps, and defines for each of them a definition level and a set of viewpoints for which they will model their requirements and establish, in an iterative way, the consistency among them.

In the early 1990s, Booch et al. have developed the Unified Modeling Language (UML), which was adopted by the OMG in 1997. In the current version of UML, 13 types of diagrams, where each diagram type has an implicit viewpoint. Several researchers have worked to extend UML model in order to add the concept of dynamic views and viewpoints like in (Ladeira and Cagnin, 2007; Nassar, 2003).

In 2003, a view-based UML extension, VUML (Nassar, 2003), have been introduced to offer a UML modeling tool in which the multiple viewpoints of the system are taken into account in the modeling phase, so they offered a methodology to construct multiple class models one for each viewpoint and merge them to obtain a single VUML model describing all the viewpoints. Then they proposed a code generation (Nassar et al., 2009) and automated composition (Anwar et al., 2011) tools.

Also one of the important works done in this field was (Dijkman et al., 2008) where they presented a framework allowing the architect to model a system from different viewpoints by defining a collection of basic concepts common to all viewpoints and defining for each of them its associated level of abstraction. In this work they focused on the definition of consistency relationships between the views.

2.3 Views in Software Architecture

Software architecture consists on the definition of a structured solution that meets all the system requirements, and represents a complete organization of the entire software system and its inherent software and hardware components. Various models have been proposed of how to create a documentation of those architectures (i.e. an architectural description) by the separation of concerns. Each model describes a set of viewpoints and identifies the set of concerns that each of them address. The concept of Views appears in one of the earliest papers, Perry and Wolf’s classic (Perry and Wolf, 1992) on Software Architecture in the early 1990s. In (Sowa and Zachman, 1992), the approach presents an extensive set of constructs called columns which is very similar to views. In 1995, Philippe Kruchten proposed four different Views (Kruchten, 1995) of a system and the use of a set of scenarios (use cases) to check their correctness. In (Hilliard, 1999), the author proposed an Architecture Description Framework (ADF) in which views are first-class entities governed by type-like entities called viewtypes characterized in terms of a set of properties pertaining to their application, a viewpoint language. This study was the basis of the ISO/IEC/IEEE 42010 Standard (ISO/IEC/IEEE, 2011) which has formalized concepts used in Software Architecture and brought some standardization of terminology used in this field. It recognized the importance of Views in architectural description and adopted the Viewpoint concept defined earlier in (Hilliard, 1999). In (Clements et al., 2002), 3 viewpoints, called viewtypes, were identified which are: Module, Component-and-Connector and Allocation. In this approach, the author has defined a three-step procedure for choosing the relevant views for a system based on stakeholder concerns. Next, in 2005, a valuable survey (May, 2005) compared between several view-based models and tried to find out the correspondencies between the different views proposed and the divergence between them. Then it has proposed an optimum framework coverage encompassing a viewpoint set selected from diff-
different models with the greatest coverage of the framework concepts. In (Rozanski and Woods, 2011), the authors proposed a Viewpoint Catalogue for Information Systems, extending the 4+1 set of viewpoints identified by Kruchten (Kruchten, 1995) comprising 6 core viewpoints including: the Functional, Information, Concurrency Development, Deployment and Operational.

2.4 Views in Software Development

In Software Development field, many techniques consider that a number of software development concerns could not be handled using the modularization boundaries inherent in object-oriented languages and propose new artifacts (beyond method, class or package) to separate new kinds of concerns that tend to be amalgamated in object-oriented paradigms (Mili et al., 2006). In this area, several methods are proposed:

- The Subject-Oriented Programming (SOP) (Osher and al., 1995) technique addresses the functional requirements. It views object-oriented applications as the composition of several application slices representing separate functional domains called subjects.
- The Aspect-Oriented programming (AOP) technique, such in (Majumdar and Swapan, 2010), addresses the non-functional requirements. It defines aspect as an implementation of a concern that pertain to several objects in a collaboration.
- The View-Oriented programming technique (Mili and al, 1999) considers each object of an application as a set of core functionalities available, directly or indirectly, to all users of the object, and a set of interfaces specific to particular users.

3 HISTORY OF ABSTRACTION LEVELS

Abstraction level is a core concept in software engineering; it is a way to deal with software systems’ complexities giving the architect or the analyst the ability to examine different topics of the system at different levels of details (i.e. abstraction levels) according to the purpose.

Actually there were not so many researches in this domain as it was the case in viewpoints domain, but among the valuable works done in this field (Regnell et al., 1996) could be considered, where authors have proposed a hierarchical modeling approach that consists of three static distinct abstraction levels, which are the environment level, structural level and event level.

In (Medvidovic et al., 1996), authors have proposed a software architecture’s modeling process of component based architectures, composed of four modeling process abstraction levels or, actually, four modeling layers, which are: architectural components specification, components’ interfaces definition, architectural description and architectural styles rules.

In (Monperrus et al., 2009), authors have proposed a decomposition approach of meta-model to multiple abstraction levels. In this approach they defined a lower abstraction level as a specialization of the upper abstraction level and proposed splitting rules that are based on the inheritance and specialization relationships of the meta-model.

4 MoVAL APPROACH

MoVAL (Model, View and Abstraction Level based software architecture) is a multi-views/multi-hierarchy software architecture that complies with the IEEE standard (ISO/IEC/IEEE, 2011). The major benefits of MoVAL are: (i) it allows architects to solve more efficiently complexity problems; (ii) it allows them to build a complex, organized and coherent architecture (iii) and enhance the communication and harmony among different stakeholders by giving each of them the appropriate tools to express his interests.

Actually, a MoVAL model could be conceptualized, as shown is figure 1, by a matrix, in which the columns represent the views of the model and the lines represent the abstraction levels of a view.
4.1 Model views

A view of a model in MoVAL, is a representation of the entire system considering a set of the development process aspects and certain problems associated to a specific stakeholder or a group of stakeholders. Moreover, each view of the model is represented in a multi-levels multi-types hierarchy, but this paper will present only the abstraction levels, which are the highest hierarchy levels of a view.

4.2 View’s abstraction levels

An abstraction level is the higher level in a view’s hierarchy. It represents the level of details considered in certain point of the development process and defines the details that must be considered in this level and what to be relegated to lower levels. Each abstraction level specifies a well-defined diagrammatic notation that must be used to model the associated view considering the current level of details.

4.3 Links

The links are structural elements defined in MoVAL in order to express formally the relations that could exist between different abstraction levels and to conserve, consequently, the model’s consistency. Those links are grouped in four categories, but this paper will focus on two of them:

- **Inter-views link**, defining the relation among a couple of distinct abstraction levels belonging to two different views.

- **Inter-levels link**, defining a similar relation to that defined by the inter-views link, except that the abstraction levels here belong to the same view.

Actually, MoVAL has defined those links formally by attributing for each of them a semantic role that could be a simple connection, composition, expansion, etc. ... Also, MoVAL has created some semantic attributes for each of them in order to express formally all the necessary semantics of a relation between different abstraction levels of a model and guarantee its consistency.

4.4 Case study

To clarify MoVAL concepts, a reduced case study will be introduced in this section. This case study consists on a banking system in which two primary views are considered associated to a hierarchy of one single abstraction level: the Client view and the External Application view. Figures 2 and 3 illustrate those abstraction levels.

In the considered portion of the banking system, an inter-views link could be defined between the abstraction levels of those views describing the relation between them and formalizing the fact that the external account management service component of the external application view’s abstraction level uses the account management service of the client view’s abstraction level.

5 ANALYSIS

Table 1 presents an elicitation of five main characteristics of several approaches sharing similar purposes with MoVAL’s approach.

- The inter-views relations support column gives idea about the considered approach, if it represents the relations that exist between the views, and what types of relations it represents.

- The stakeholder roles column defines the considered set of stakeholders for each approach.

- The Fixed/Not Fixed views column indicates either if the number of considered views in each approach is fixed or not.

- The hierarchy support column tells if each approach represents multiple levels of details/abstraction levels/hierarchy levels and gives a hint about its support if exists.

6 RELATED WORKS

LIMITATIONS

Using viewpoints to describe software architecture benefits the development process in a number of ways the separation of concerns, communication among
Table 1: Existing works and their main characteristics.

<table>
<thead>
<tr>
<th>Inter-Views Relations Support</th>
<th>Stakeholder Roles</th>
<th>Fixed/Not Fixed Views</th>
<th>Hierarchy Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Delugach, 1990; Nuseibeh et al., 1994)</td>
<td>Represents dependency &amp; overlapping</td>
<td>Development participants, End user</td>
<td>Not fixed</td>
</tr>
<tr>
<td>(Sommerville and Sawyer, 1997)</td>
<td>Admits overlapping</td>
<td>Development participants, End user</td>
<td>Not fixed</td>
</tr>
<tr>
<td>(Mullery, 1979)</td>
<td>Admits overlapping</td>
<td>Analyst, End user</td>
<td>Not fixed</td>
</tr>
<tr>
<td>(Nassar, 2003)</td>
<td>NA</td>
<td>End user</td>
<td>not fixed</td>
</tr>
<tr>
<td>(Dijkman et al., 2008)</td>
<td>Represents refinement &amp; overlapping</td>
<td>Development participants, End user</td>
<td>Not fixed</td>
</tr>
<tr>
<td>(Sowa and Zachman, 1992)</td>
<td>NA</td>
<td>Planner, Owner, Designer, Builder and Subcontractor</td>
<td>Fixed</td>
</tr>
<tr>
<td>(Kruchten, 1995)</td>
<td>NA</td>
<td>Development participants</td>
<td>Fixed</td>
</tr>
<tr>
<td>(Hilliard, 1999; ISO/IEC/IEEE, 2011; Rozanski and Woods, 2011)</td>
<td>Admits consistency relationships existence</td>
<td>Development participants, End user</td>
<td>Not fixed</td>
</tr>
<tr>
<td><strong>MoVAL</strong></td>
<td><strong>Formal consistency relationships</strong></td>
<td>Development participants, End user</td>
<td><strong>Not fixed</strong></td>
</tr>
</tbody>
</table>

stakeholder groups, complexity management and developer focus improvement. However, some limitations remain when using existing view-based approaches. We can summarize some of these limitations, which were solved in MoVAL, as follows:

- **Needs to move between different abstraction levels:** We assume that a software architect should define views at different levels of details. Thus, the software architect needs to think in terms of different abstraction levels and to be capable to move between them. Actually, in all the studied related works, an architect cannot specify a view or one of its representations in multiple abstraction levels, however in MoVAL he could identify for each view as many abstraction levels as he needs.

- **Lack of an Architectural Description Process:** In almost all the studied approaches, except in (Clements et al., 2002), it is unclear what the software architect has to do to define the suitable architectural description. This task is based mainly on his (her) experience and skills. So, MoVAL approach aims at defining an Architectural Description Process (ADP) which guides the software architect while defining the software architectural description. The ADP should be flexible, non-constraining and iterative. Actually, MoVAL’s ADP is out of this paper’s focus.

- **Views Inconsistency:** Using a number of Views to describe a system inevitably brings inconsistencies problems. So we need to achieve a cross-view consistency within an architectural description, which is not offered by the majority of the studied related works, but MoVAL has defined the links (section 4.3) which hold the needed coherence rules in order to solve those inconsistencies.

7 CONCLUSION

This paper presents an overview of several approaches using Views in different fields: Requirements Engi-
neering, Modeling, Implementation and Software Architecture. Limitations of existing approaches in Software Architecture field are emphasized. Also, this paper presents a preliminary approach for documenting intensive software systems architecture based on views and hierarchy levels. This approach complies with the IEEE standard 42010 and contributes with two major additions that are firstly, providing the software architect means to define views at different levels of detail and to move between them; then defining relationships that solve the inconsistencies between the architectural views.

Actually, we are preparing a complete methodology or development process in order to allow system architects to build a rough and coherent multi-views/multi-hierarchy software architecture.

REFERENCES


