SPECIFYING AN INFORMATION SYSTEMS ARCHITECTURE WITH DASIBAO
A standard based method

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Abstract:  If companies want to be competitive they undoubtedly have to manage IS evolution and IS architecture. EDF, the French state utility, has developed its own architecture method called DASIBAO. DASIBAO is based on two standards : OMG’s MDA and ISO/RM-ODP. DASIBAO provides guidelines for architecture design from capturing user needs to system implementation. DASIBAO progressive steps helps to choose between architecture scenarios and to keep track of these choices. This track enables to asses the impacts of any IS evolution and to limit them to the bare minimum. This article presents the use of DASIBAO through an example related to customer relationship. DASIBAO has been applied at EDF in various projects and is now on its start to be used on a large scale.

1 INTRODUCTION

Organizations, processes, technologies and business rules evolve faster and faster. However, all companies have to remain competitive. It is then essential for managers and all employees to get the proper information, always quicker, cheaper and with the relevant security level. Architecture is a key feature in building the flexible and reactive Information System (I.S.) needed. Indeed, a good architecture increases I.S. flexibility and ability to react, optimizes the number of interfaces and allows I.S. evolution, while minimizing the costs.

Normalization international organizations have defined the result expected from system architecture design. But, the process allowing to reach this result is still not clarified: there is no rigorous and pragmatic method for designing and modeling architectures that implement functional and non functional requirements.

That is the reason why EDF, the French public utility for electricity, asked its Research and Development Center to build a method based on standards, for stability reasons, and experts know-how. The challenge was to allow progressive architecture building, making use of components to increase flexibility and reuse.

This paper presents, in the first part, the standards and works the method DASIBAO was build on. In the second part, we detail each viewpoint of this method. Then we present possible further work EDF Research and Development Center will explore to improve the method.

2 DASIBAO, A STANDARD BASED METHOD

Now-a-days many software architects tend to agree that the design of sophisticated and software-intensive distributed applications has to be performed according to different viewpoints. This allows the designers to manage the complexity of the development process. DASIBAO is firstly based on ISO/RM-ODP who recommends the separation of concerns of stakeholders and propose five viewpoints: Enterprise, Information, Computation, Engineering and Technology.

This approach takes all its dimension within the framework of the OMG’s MDA (Object Management group Model-Driven Architecture) where designers are required to produce collections of models from different viewpoints.
2.1 MDA

OMG’s MDA (Model Driven Architecture) (OMG, 2001a) emphasizes the use of models. This standard defines on one hand PIMs (Platform Independent Models) to specify business aspects independently from the development platform, and on the other hand PSMs (Platform Specific Models) which describe the implementation of the I.S. on a specific platform. The key points of this standard are model engineering and model transformation, reducing drastically the cost of platform changes.

2.2 RM-ODP

ISO/RM-ODP (Reference Model on Open Distributed Processing) supplies the proper concepts for distributed computer system specifications (ISO, 1995) (ISO, 2002). RM-ODP is based on an object approach. The system is described from five complementary viewpoints (IEEE, 2000) (Putman, 2001), covering as well business aspects as the most technical aspects. Identifying those viewpoints allows the system specification to express at the same time but distinctly the business the I.S. supports (Enterprise Viewpoint), the way it is modeled in the computer system regarding information and functions (Information Viewpoint, computational Viewpoint, Engineering Viewpoint) and the technical choices of the computer system mapping user requirements (Engineering Viewpoint, Technology Viewpoint). The key points of RM-ODP are the sufficient completeness of its concepts and structuring rules and the relevance of its abstraction levels.

2.3 Why DASIBAO?

Many approaches use models to describe information system architecture. A possible classification identifies the approaches focused on the notion of viewpoint, and those having detailed the component aspects. The first ones give a formalism or a method for the construction of these models via the various viewpoints. For instance, the 4+1 method (Kruchten, 1995) proposes 5 views described in UML: usecase, logical, development, deployment and process, but does not clarify concretely the progress between those viewpoints. The CPL method (Bedu, 2000) is a cube model which defines three layers (conceptual, logical, physical), that are decomposed into domains (activities, data, processing, technology), and more or less automatic transitions, but the engineering viewpoint is not really described, in particular deployment aspects. The SAAM-ATAM method (Kazman, 1998) proposes two viewpoints (functional and technical) as well as the corresponding projection. Its key point is the use of scenarios and quality attributes, however, there again, the engineering viewpoint is not identified. Finally, the ODAC method (Gervais, 2002) is based on RM-ODP viewpoints, but the steps essentially cover the first three viewpoints.

The second group of approaches focus on the construction of components-based architectures. For instance, the UML Components method (Cheesman, 2001) describes how to specify a system based on components with six activities (needs analysis, specification, supply, assembly, test and deployment), but the steps “needs” and “deployment” are not completely covered. The Catalysis method (D’Souza, 1999), as for it, covers these six activities. Finally, Component-Oriented Software Manufacturing method (Herzum, 2000) is based on three components types (distributed, business and system) within three development processes. These methods take into account the methodological dimension in progressing through various viewpoints to obtain component-based architecture, but the viewpoints they use are not normalized.

DASIBAO method supplies the possibility not only to identify and to assemble business or system components, but also to follow concrete steps to design an architecture through RM-ODP viewpoints. The separation of platform independent viewpoints and platform specific viewpoints, as well as the projection between them via a repository of solutions and architectural figures make DASIBAO method a concrete implementation of MDA principles.

3 DASIBAO STEPS

DASIBAO guides system architects throughout different steps, shown on the figure 1 hereafter. DASIBAO steps are based on RM-ODP concepts and viewpoints, using UML notation [ISO 2003]. The concepts are usually named after the RM-ODP standard.
The concepts used in our method are all included in models of the I.S., DASIBAO being MDA compliant. The models are platform independent, (left side of the figure) or platform dependant (lower part of the figure).

DASIBAO steps can be followed in the order shown above, but the architect can also iterate when needed.

How to build a system architecture with DASIBAO, what models are to be produced will be illustrated here by an example dealing with customer relationship. This example deals with the way the enterprise can improve relationship with customers, from the management of the various kind of contacts to the enforcement of the contract. We will only focus here on the contracting aspect.

3.1 Enterprise Viewpoint

Designing an I.S. generally addresses first business questions, such as what are the IS objectives, who are the actors, what are the constraints, the enterprise viewpoint. At this stage, the aim is to obtain a specification of the business that the system will support.

3.1.1 Objectives and actors

First the main business objective of the system is stated. Then it is refined into sub-objectives, until atomic objectives are obtained, i.e. of a functionally relevant granularity. Finally, for each atomic objective, the enterprise object responsible for fulfilling this objective is named. Whether it is an actor (i.e. it takes an active part) or a resource (i.e. just a necessary mean) is then specified. A UML use case diagram is produced (see figure 2).
3.1.2 Actions and interactions

For each enterprise object of the previous step playing an internal role, the actions achieved by the object in order to fulfill its objectives are identified. For each of these actions, it is specified whether it is an internal action for the enterprise object considered, or an interaction between this enterprise object and another one. Moreover, for each interaction with an enterprise object that is out of the system, the return interaction achieved by this enterprise object should be defined when needed. A UML class diagram is produced (see figure 3).

![Diagram](image)

Figure 3: Actions and interactions

3.1.3 Behavior

The behavior of the system is then described, that is to say the business processes the system supports. The behavior consists in chaining the actions and interaction identified in step #2 in an UML activity diagram.

3.1.4 Constraints

Finally, the enterprise policies are defined: policies on the enterprise objects, on their actions, and on the system as a whole is defined. In this step, the non functional constraints are specified, in order to end with the most relevant scenarios.

Example:

Policy: Local sells agent can work on their temporary disconnected portable computers and modify the contracts they manage from a phone.

Non functional constraint: The system must follow the server administration policies decided by the I.S. department.

At the end of the enterprise viewpoint, we have specified the functional objectives of the system. Each atomic objective maps with an enterprise object, that implements actions to fulfill it. The global behavior of the system is then specified by chaining these actions. It is also important to give a precise description of the constraints on the system, so that you can, at each further stage of the DASIBAO method, look back to this step to check them. At this stage the enterprise view point offers a two-tier vision of the system: on one hand the actions organized by responsibility, on the other hand the chain of the actions within the framework of a enterprise process.

3.1.5 Information Viewpoint

The aim of the information viewpoint is to describe the semantic of the information manipulated by the system and the semantic of the processing that modify this information. We here propose to prepare the groups that will be the business components of the computational viewpoint.

3.1.6 Information objects

The information objects modified or used by the internal actions of each enterprise object are identified by examining the label of the actions: for each verb, the noun that complements the verb is usually an information object. Then the attributes of the information objects and the relationship that exist between them are defined. A UML class diagram is produced.

Finally, composite information objects are defined, that is to say groups of information objects that can’t exit independently. Doing so introduces reusable business components. The information objects can be grouped at 2 levels: relevant reusability level for the enterprise or relevant grouping for the project.
itself. A criteria for grouping can be based on the kind of relationship previously established between the information objects (e.g. composition, cardinality, etc…) (see figure 4).

<table>
<thead>
<tr>
<th>Actor: Local sales agent</th>
<th>Information action:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Initiate the commercial proposal</td>
</tr>
<tr>
<td></td>
<td>Write the commercial proposal</td>
</tr>
<tr>
<td></td>
<td>Terminate the agreement; Record the agreement</td>
</tr>
</tbody>
</table>

Figure 4: Information Objects

### 3.1.7 Invariant schema, Static schema and dynamic schema

The invariant schema is defined, specifying the constraints (coherence, integrity…) that are to be checked on the composite information objects. These constraints can be inferred from the enterprise policies.

Then the static schema describing the particular state of the system (start, restart…) is defined.

Finally, for each composite information object, its dynamic schema describing its different possible states is specified (see figure 5).

At the end of the information viewpoint, we have identified information objects thanks to the actions of the enterprise objects. These information objects have been grouped into composite information objects announcing business reusable components.

We have then described more precisely their
behavior with invariant, static and dynamic schemas.

## 3.2 Computational Viewpoint

The aim of the computing viewpoint is to create and describe business components that will interact to implement the business processes. We first specify these components in a neutral environment, then we assemble them in the specific context of the project.

### 3.2.1 Computational objects

For each composite information object, a computational object is created and its interactions with the environment are inferred from the actions previously defined for the enterprise objects (see figure 6).

### 3.2.2 Interfaces

For each interaction, the type of the interaction is determined: whether it is sending or receiving a message, and whether it is waiting an answer or not. The computational objects interfaces are then defined. An interface is a group of interactions classified on the “waiting for a answer or not” criteria, which has consequences on the synchronization of the interface. The interactions can also be grouped if they have the same concern. For each interface, the interface contract is specified: constraints like pre-condition, post-conditions and invariant on the interactions of the group. For instance, it may indicate the type of interface expected at the other end, the order of the signatures and the response delay of the component. A UML class diagram with UML interface stereotype is designed (see figure 7).

### 3.2.3 Binding components

The interactions between the computational components are inferred from the behavior (actions) of the enterprise objects (see figure 8).
For each of these interactions, a binding component (object and interfaces) is created to support the binding between the interfaces of these computational objects. For each binding component, the binding contract is specified from the enterprise policies, concerning the transparency constraints, the sequencing, synchronism or delays constraints for the process.

### 3.2.4 Computational object behavior

The computational objects behavior is specified, showing the binding components between the business components, therefore designing the process implementation.

At the end of the computational viewpoint, we have defined the interfaces of the computational objects by grouping their interactions, so that the object and its interfaces compose now a business component. Once we have studied each business component obtained independently from the others, we assemble them with binding components in order to implement the business process.

At this stage, the specification here is composed of models independent of any technical platform, i.e. a MDA PIM.

### 3.3 Engineering viewpoint

The functional architecture we have specified in the three previous viewpoints prepares the technical architecture we will now start to specify in the engineering viewpoint. We here merge the PIM with platform models (MDA PDM) to obtain a platform specific model of the system (MDA PSM). The PDMs used by DASIBAO are mainly architecture patterns and an EDF technical repository.

Unlike the computing viewpoint model, the engineering model is not concerned with the semantics of the distributed application, except to determine its requirements for distribution.

The aim of engineering viewpoint is to specify from the computational viewpoint two models. The first one, the assembly model, describes the behaviour of the generic engineering solution. The second model, the deployment model, describes the dynamic organisation in space and time of the components. It is both models which allow to analyse the non-functional qualities of the system.

The formalism we use here could be UML components, but we have chosen, because of its shortness, a component/connector type formalism (see figure 9).
3.3.1 Infrastructure and mechanisms for communication, distribution and transparency: Assembly model

First, the basic engineering components are created (object and its interfaces), as the translation of the computational components. Then, the engineering components that support the services given to the basic engineering components are identified. These components will allow to implement the services constraints listed on the computational components. Then the engineering components, named channels, implementing the binding components of the computational viewpoint are identified. Each channel is detailed as far as necessary into engineering components needed to enforce the transparency and protocol constraints specified in the binding contract of the computational viewpoint. Here, the architect can use patterns, based for instance upon standards like CORBA, J2EE or .Net, or even the “Stub/Binder/Protocol” RM-ODP proposes.

The engineering components that, outside the channel, support the channel components are also listed (see figure 10).

Using the previous step, the channel between the basic engineering component and its service support engineering components can be specified, as well as the channel between the channel and the transparency support engineering components.

3.3.2 Deployment infrastructure: Deployment model

The deployment infrastructure is based on one of the patterns given by RM-ODP: a node contains a kernel and capsules, and a capsule contains clusters and half of the channels, and finally the cluster contains basic engineering components.

The basic engineering components that have to always be together for activation and migration reasons are grouped in the same cluster. For each cluster, a cluster manager is defined, that deals with activation and deactivation, migration and other specific operations. Then the clusters that have the same needs for allocation and protection are grouped in the same capsule. For each capsule, a capsule manager is defined, that deals with the clusters and the clusters managers.

Finally, the nodes, i.e. the abstraction of addressable
entities on the network are defined. The components in a same node share processing, storage and communication resources. For each node, a kernel that offers the basic components the access to these resources is defined (see figure 11).

At the end of the engineering viewpoint, we have obtained an infrastructure enabling communication, distribution and transparency, based on basic engineering components and channels with service support engineering objects. We also have an infrastructure to deploy the engineering components into clusters, capsules and finally nodes.

3.4 Technology viewpoint

The technology viewpoint ends the technical architecture specification by implementing the system on a technical target, conforming to Engineering viewpoint and respecting Enterprise policies. The softwares satisfying the specification of the engineering viewpoint, either in the enterprise repository or outside, can be now chosen. Finally the servers and clients are dimensioned in terms of computation capacity (number of transactions per second), of RAM (number of simultaneous process, number of simultaneous connections), of ROM (see figure 12).
The technology viewpoint leads to a detailed technical architecture, that can be directly implemented. The models we finally get are completely platform specific models (MDA PSMs).

4 CONCLUSION AND FURTHER WORKS

The architecture method described here, adapted from the ISO/RM-ODP standard and according to MDA principles, gives guidelines to system architects from users needs to system implementation. DASIBAO progressive steps help to choose between architecture scenarios and to keep track of these choices, thanks to the models produced. This track enables to assess the impacts of any environment evolution and to limit them to bare minimum.

DASIBAO also allows to identify reusable business components, and to transform them into technical components.

EDF Research and Development Center has already used DASIBAO in several projects. Some projects have used part of the method, for instance P@L/Salome, a distributed architecture for scientific codes or OSGE, I.S. of EDF statistics. Some other, starting after the method is available (July 2002), have been able to use it as a whole, for instance TRAMs, a platform using model transformation. Taking advantage of a long experience in the field of methodology and being implemented in various domains (scientific, business, statistics…), this method has proved its robustness and usability. Moreover, DASIBAO is on its start to be progressively used at EDF on a large scale. Most developers have become more or less familiar with the use of models but usually for description reasons. Specifying system architecture with UML and making use of different UML models to streamline those specifications are clearly expected improvements for developers, but imply some change in customs.

Two main subjects will be further concerns for EDF Research and Development Center about the DASIBAO method.

On one hand we aim at supplying a complete catalog of useful patterns of architecture (architectural figure). The objective is to take into account the quality attributes during the selection of architecture and propose some helps for bridging the gap between the functional architecture and the technical architecture. This implies to work on the use of the pattern models in the engineering viewpoint and to explicit model transformations underlying this use.

On the other hand we will focus on the business process aspect and in particular the use of Workflow tools. The objective is to propose a formal description of the process in order to ensure the correctness when specifying the binding component at the computational stage. This will lead us to deal with model interoperability as well as with model transformation.
REFERENCES