VIEW VISUALISATION FOR ENTERPRISE ARCHITECTURE
From conceptual framework to prototype

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Abstract: In this paper we address the problem of visualisation of enterprise architectures. To this purpose a framework for the visualisation of architectural views and the design of a visualisation infrastructure are presented. Separation of concerns between storage, internal representation and presentation is the main requirement for setting up this framework, since it will allow us to select and subsequently present differently the same content (models) to different types of stakeholders. Our approach has resulted in an operational prototype that has been tested in a pilot case, also presented in what follows.

1 INTRODUCTION

Enterprise architecture (EA) is a coherent whole of principles, methods and models that are used in the design and realisation of the enterprise’s organisational structure, business processes, information systems, and infrastructure (Bernus et al., 2003). However, these domains are not approached in an integrated way, which makes it difficult to judge the effects of proposed changes. Every domain speaks its own language, draws its own models, and uses its own techniques and tools for visualisation. Communication and decision making across domains is seriously impaired.

One of the goals of the ArchiMate (see the acknowledgement) project is to provide the enterprise architect with instruments that support and improve the disclosure and visualisation of enterprise architecture without being obstructed by the narrowness of specific domains.

Views and viewpoints are essential elements of the disclosure of enterprise architecture descriptions. Following (IEEE, 2000), viewpoints are templates for view creation that define the addressed stakeholder, his concerns and the information he needs for understanding the enterprise from his perspective and for taking responsibility for his decisions.

This paper presents the creation of a viewpoint-driven visualisation prototype. Starting point for this prototype is the ArchiMate conceptual framework for enterprise architecture visualisation, which establishes the integration of heterogeneous content (models) and the differentiation of this content towards stakeholders (Section 2). From the conceptual framework a visualisation infrastructure is derived (Section 3), which realises the desired integration and differentiation. Finally the visualisation infrastructure serves as a template for a visualisation prototype (Section 4).

2 CONCEPTUAL FRAMEWORK

In this section we present a framework for the disclosure and visualisation of enterprise architectures. Separation of concerns (Dijkstra, 1976) between storage, internal representation and presentation is the main requirement for setting up this framework, since it will allow us to select and subsequently present the same information (models) to different types of stakeholders. The challenge for such a framework is to facilitate the visual presentation without having to change the underlying infrastructure every time a new type of stakeholder is added or the information need of an existent stakeholder changes.

Visualisation of enterprise architecture is concerned with the presentation of views that may contain models, text and other types of content to different types of stakeholders. Figure 1 expresses the conceptual architecture that underlies our approach to visualisation (based on ideas from Schönhage, B. & A. Eliëns, 1997). We assume the existence of a repository of models, describing the architecture. The view content is a selection from the
The view content is expressed in terms of modelling concepts, stakeholders, and concerns. The view content can be presented in different ways. This presentation is expressed in terms of a presentation space, containing e.g. edges, nodes, text and/or charts and tables.

Editing operations on this presentation can lead to updates of the view content and consequently of the underlying model.

The separation between content and visualisation is essential to obtain an easily adaptable architecture. Arguments sustaining this statement one can also find in the Model/View/Controller design pattern of Gamma et al., 1995, and the work of Pattison et al. 2001 and Schönhage et al. 1998. Thus, if the set of model concepts is changed, or if a new form of presentation is added, the impact of these changes can be kept local. Only the relations between model concepts and visualisation concepts need to be updated.

### 2.1 Viewpoints

According to the IEEE-1471 standard, the architecture stakeholders have viewpoints that result in views containing models that feed the stakeholders’ information presentation needs. A viewpoint establishes the purposes and audience for a view and the techniques or methods employed in constructing the view (IEEE, 2000). We have adopted this approach as basis for the understanding and use of the viewpoint concept in our visualisation infrastructure. Furthermore, we do not strive for a fixed set of viewpoints. Instead, we assume that the architect and stakeholder should be provided with the means to construct their own viewpoints from basic elements. Since the idea of viewpoints revolves around selecting the right content from a set of (possibly large) models and choosing a suitable presentation for this selection, we opt for a rule-based solution. Viewpoint rules are the basic building blocks of a viewpoint. First, they describe which content is selected (according to selection rules) from the model (or another view) and how it is presented (according to presentation rules), and secondly, they are used to map (according to interpretation rules) edit operations (executed according to interaction rules) on the view presentation back into the model.

In Figure 1, things were simplified a bit. In practice, a viewpoint consists of different types of rules, governing the content and presentation of models stored in this repository, possibly augmented with analysis results and subjected to operations such as abstraction and refinement.

Figure 1: Information objects in the viewpoint architecture.
views, and controlling the interaction with and interpreting changes to the view presentation. Furthermore, a view might itself be based on another view, leading to a chain of views instead of a single step from a model to the view content. Since this view content is expressed in the same concepts as the model (Figure 1), the distinction between model and view content is immaterial. This leads us to the data flow picture of Figure 2, which basically describes the cyclic process behind the interaction of a user (or stakeholder) with models (or views).

3 VISUALISATION INFRASTRUCTURE

In this section the conceptual ideas of Figure 1 and 2, are translated into a more concrete visualisation infrastructure design. In doing so, we distinguish between the specification and the use of viewpoints.

As opposed to the conceptual view, a tool infrastructure requires a distinction between models and view content. Although models and view content are expressed using the same concepts, they may be stored differently (in terms of location, duration and format). Models, view content and view presentations serve different purposes and have different life durations and cycles. While models preserve, describe and document the architecture at several moments in its existence, the generation of view content is used as a work instrument. Whenever an architectural change or architecture information retrieval is needed view content that can be altered or annotated is generated out of the models. This does not necessarily mean that the original models will be also altered. Sometimes the purpose is to interactively change or analyze data. Sometimes the purpose is just to look at an overview or a cross-section of complex data. Therefore, compared to models, view content has a provisional existence. In what concerns view content visualisations the perishable character is even more obvious. Multiple visualisations of the same view content can be created to serve the visual preferences of one individual or the information needs of various stakeholders.

Therefore, all these different purposes and uses impose different tools for their presentation, manipulation or query. Because of the variety of tools on the content side and of tools on the presentation side, a monolithic tool bringing together all functionality would harm the reusability and extensibility of the visualisation infrastructure. Therefore we propose a component-based infrastructure with clear interfaces between components (Figure 3).

The shapes outside the view content manager and the view presentation manager in Figure 3 (e.g. model, model manager, user, user interactions) represent things that are assumed to be already present. This includes the selection rules, presentation rules, interaction rules and interpretation rules, which together embody the viewpoint specification.

In order to allow both data retrieval and data manipulation, the infrastructure provides two main flows: from model to user and from user to model. Not all user interactions need to be translated back to the model. Temporary changes serving an impact analysis might propagate back no further than to the view content. Personal preferences concerning the layout of a presentation may even cause user interactions to propagate no further than the presentation itself. Note that this behaviour induces the creation of different view content versions and view presentation versions that need to be managed.

To allow content tools and presentation tools to operate independently, we divide the infrastructure into two main parts: the view content manager and the view presentation manager.

The view content manager incorporates two components:

Selector – The selector uses selection rules from

![Figure 3: Visualisation infrastructure design.](image-url)
a viewpoint specification to select and/or transform data from either a model or view content into view content.

Interpreter – The interpreter uses interpretation rules from a viewpoint specification to interpret view content operations and update a model or view content accordingly. This is where ambiguous operations like ‘decrease the average value of …’ may be translated into unambiguous operations like ‘decrease all values with a percentage equal to …’.

The view presentation manager incorporates again two components:

Presenter – The presenter uses presentation rules from a viewpoint specification to present view content into a view presentation. This is where symbols are associated with view content items and where layout is associated with view content structure. To associate symbols with content items, the presentation rules may use a symbol library.

Interactor – The interactor uses interaction rules from a viewpoint specification to translate user interaction into view content operations and/or changes to the view presentation. This is where user actions like ‘add’, ‘update’ and ‘delete’ are translated into view content operations.

The view content manager and the view presentation manager are no all-embracing tools, but they should rather be seen as super-types of different realisations serving different purposes. For instance the selector or interpreter could be specifically developed for a single repository (e.g. ASG Rochade or Oracle); a presenter or interactor could be specifically developed for a single graphical editing environment (e.g. Microsoft Visio or Rational Rose).

4 VISUALISATION PROTOTYPE

In this section the visualisation infrastructure is partially validated by means of a case study performed within a large Dutch financial institution (DFI). For the sake of confidentiality this institution will be left anonymous here. First the case essentials are introduced. Then the visualisation prototype is discussed.

4.1 Case essentials

One of the domains at DFI is the operational system architecture, which describes all of the operational software components and their dependencies (e.g. input-output dependencies and hierarchical dependencies). DFI already has a complete description of their operational system architecture stored as a database and even has built a web portal on top of it, but what’s missing is a graphical presentation of the systems and their dependencies. Such presentations were created in the past manually. However this requires considerable effort, and therefore DFI has recognised their need for a tool that automatically generates these graphical presentations. Besides, DFI has formulated a number of quantitative requirements: thousands of diagrams (i.e. view visualisations), some of them containing hundreds of objects, must be generated and published on the web portal on a daily base.

DFI requested two viewpoints: (1) a viewpoint focusing a system’s (internal) hierarchy and (2) a viewpoint focusing a system’s (external) context. Furthermore, DFI wants to be able to add other viewpoints or other presentations of the same viewpoints with minimal effort. All viewpoints are examples of information retrieval do not incorporate information manipulation.

4.2 Prototype

The visualisation infrastructure presented in Section 3, distinguishes two main processing flows. However, since the requested viewpoints only concern information retrieval, the prototype only implements the flow from the model to the user (Figure 4).

The prototype consists of 2 components: the DFI selector and the DFI presenter. The prefix DFI illustrates that these realisations are DFI-specific.

DFI’s operational architecture description is stored in a relational database called system...
architecture. The DFI selector uses a set of SQL views to select view content from that relational database. The view content is expressed using a simple but generic XML format designed to store objects and relations between them:

```xml
<viewContent name="VP1">
  <object id="1" type="System" name="A"/>
  <object id="2" type="Subsystem" name="1"/>
  <object id="3" type="Subsystem" name="2"/>
  <object id="4" type="System" name="B"/>
  <object id="5" type="Subsystem" name="1"/>
  <relation id="9" type="InputOutput" from="3" to="1"/>
  <relation id="8" type="ChildParent" from="5" to="4"/>
  <relation id="7" type="ChildParent" from="3" to="1"/>
  <relation id="6" type="ChildParent" from="2" to="1"/>
</viewContent>
```

Subsequently the DFI presenter takes this view content and uses the presentation rules to generate the Visio Drawing depicted in Figure 5 (left). The DFI Presenter uses Microsoft Visio to create the drawings. The argument for selecting Visio was its powerful API. However, any other similar environment can fulfill this role.

The presentation rules are expressed using a simple XML format designed to specify a symbol library, a layout algorithm and a mapping between object types and symbols:

```xml
<presentationRules name="PR1">
  <symbolLibrary name="DFI Symbols"/>
  <layoutAlgorithm name="Force-directed"/>
  <object id="1" type="System" name="1" symbol="1"/>
  <object id="2" type="Subsystem" name="2" symbol="2"/>
  <object id="3" type="Subsystem" name="3" symbol="3"/>
  <relation id="1" type="ChildParent" name="1" symbol="2"/>
</presentationRules>
```

The symbol library specified in these presentation rules refers to the DFI Symbols Visio stencil. This Microsoft Visio Stencil contains symbols that are already used by DFI to manually express their operational system architecture.

At DFI, visualisation of views boils down to drawing graphs, using special shapes for the nodes or edges. Therefore, the final display of an architectural view can be very well controlled with appropriate graph layout algorithms. The selection of a particular layout technique is essential because it ensures the visual specificity of the view content: For the particular situation of DFI, our choice was to use a force-directed layout algorithm (Figure 5, right), which is currently supported by the DFI presenter. Such algorithms use a physical model to determine the final drawing. The graph is seen as a system of forces acting on the vertices. The aim is to find a drawing where the net force acting on each vertex is zero. Heuristics are used to bring them to a state of equilibrium. These algorithms produce very good layouts for most of the graphs and reveal symmetries (see the Spring Embedder Model - Eades, 1984, Kamada and Kawai, 1989, Fruchterman and Reingold, 1991). We refer to Herman et al., 2000 and Di Battista et al., 1999 for extensive surveys of graph drawing algorithms and other related results. The DFI presenter uses GraphViz (http://www recherch att.com/sw/tools/graphviz) to layout graphs. GraphViz is an open source toolkit, which supports a wide range of graph layout algorithms. Nevertheless, like the choice for Visio, the choice for GraphViz is arbitrary.

5 CONCLUSION

We have presented a conceptual framework and an infrastructure for visualization of architecture views. The main idea behind our framework is the separation of the visualisation of a view from the internal representation of its content in such a way that retrieval and update of models can be accommodated through arbitrary visualisations. The separation has two directions. The forward direction from models to user is straightforward, however the backward direction from user to models is highly nontrivial and therefore subject to further research.

Figure 5: Two view presentations.
The visualisation infrastructure that we have adopted assumes that the view presentation manager is ignorant of modelling concepts and semantics; when it receives events that indicate modifications of the view content, it will propagate these events to the view content manager on the basis of a viewpoint’s interpretation rules. On this foundation and in order to validate our ideas in an operational environment we have built a visualisation prototype. This prototype allows easy adaptations to the view presentations that have been realised: specifying a different symbol library, a different layout algorithm or a different mapping between objects and symbols results in a completely different view presentation. Furthermore, adding a new viewpoint does not involve changes to the prototype infrastructure: the prototype only needs a new set of SQL views, a new file containing the presentation rules and a Visio stencil containing the desired symbols.

In the near future we will extend the prototype to present views based on more than one domain. Nevertheless, a complete validation of the visualisation infrastructure requires further investigation, especially into the flow from user to models.

At this point of our research we foresee a number of issues that need further investigation:

- **Viewpoint specification language** – A viewpoint specification language is needed to be able to express selection rules, presentation rules, interaction rules and interpretation rules.
- **Automatic layout** – Automatic layout of views and diagrams is essential for generation of views for different types of stakeholders. In the future versions of the prototype, presentation rules will support choosing layout algorithms and strategies from a library.
- **Multi-modal presentations** - How can the view presentation manager generate and manage view presentations that contain multiple modalities (e.g. an important combination is that of diagrams and explaining text or comments)? How are relations between modalities specified in presentation and interaction rules?

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