TOWARDS A METHODOLOGY FOR MODELLING INTEROPERABILITY BETWEEN COLLABORATING ENTERPRISES

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Abstract: In this paper we have described a collaboration study between two companies in a networked organisation. The main contribution is the connector view by which it is possible to model the collaboration without major changes in existing enterprise models, although the collaboration actually may effect several elements in the original model. Supporting objects are used to connect elements in the connector view to the original model, thereby establishing correspondences between the connector view and the enterprise view.

1 INTRODUCTION

Enterprises need to develop products faster than ever before, to stay competitive on the market. In this scenario it is of vital interest to study extended or virtual enterprises. Collaboration between enterprises is a fast way of incorporating knowledge and capabilities. Collaborating enterprises need to exchange information managed by their IT-systems, which is regarded as the interoperability problem. This is only one facet of the problem. Others are how the collaborating enterprises shall: organise their business activities; optimise their internal organisations and ICT-systems. In this view the main contribution with this paper is an elaborated draft of a methodology for how to facilitate interoperability. The methodology draft is based on a use case developed within the MAPPER project in the EU 6th frame work program.

2 BACKGROUND

In this particular application case we have studied the collaboration between two companies (Partner A and Partner B) in a networked organisation and the need of information exchange generated by their various IT-systems.

In the extended enterprise several companies builds a partnership in a networked organisation. The collaboration between the enterprises is based on the specific competences that the enterprises can provide. The extended enterprise is a more stable configuration compared to the virtual enterprise, where the collaboration is maintained only as long as a specific project lasts (Szegheo 2000). In addition to the enterprise integration aspects the networked organisations have to also manage the interoperability problems.

Interoperability, defined as “the ability of two or more systems or components to exchange information and to use the information that has been exchanged” (IEEE 1990), is not only a matter of transferring data. It has to be managed on the three different layers of an enterprise: Business, Knowledge and ICT-systems (Chen and Doumeingts 2003). Meaning: how the collaborating enterprises try to adapt their business activities in order to optimise the collaboration (business layer); how roles, skills and competencies are managed (knowledge layer); how the ICT systems of the enterprises are able to communicate the information they generate (ICT layer). The semantic dimension
moves through the layers in order to capture the different concepts and their mutual meaning, and are believed to best be represented and operationalised using ontologies (Chen and Doumeingts 2003).

Databases, considered solving interoperability and data integration problems, failed mainly due to the rigidity of the database schema, which disallow semantic data integration. “Semantic integration is the task of grouping, combining or completing data from different data sources by taking into account explicit and precise data semantics in order to avoid that semantically incompatible data are structurally merged” (Ziegler and Dittrich 2007).

To describe the architecture and interactions of systems it is common to use views. This facilitates the understanding of the often very complicated architecture of systems. The view takes the perspective of specific stakeholders or roles and is therefore an abstraction of the relevant parts of the system in order to gain simplicity and overview for the stakeholders of the system. Views and their use for describing the architecture of systems has been standardised in ISO/IEC 42010 (ISO/IEC 2007). For each view there is a defined viewpoint, which conceptually defines the content of the view. A view is an instantiated viewpoint, similarly to an object as an instantiation of a class. According to the standard “each viewpoint should be specified by:

a) A viewpoint name,
b) The stakeholders to be addressed by the view,
c) The concerns to be addressed by the viewpoint,
d) The language, modelling techniques, or analytical methods to be used in constructing a view based on the viewpoint,
e) The source for a library viewpoint” (ISO/IEC 2007).

Reference Model of Open Distributed Processing (RM-ODP) is an ISO standard to structure the development of distributed systems, and is used in several contexts to achieve system integration and interoperability. An important part of RM-ODP is five different viewpoints: the enterprise viewpoint, the information viewpoint, the computational viewpoint, the engineering viewpoint and the technology viewpoint. The enterprise viewpoint describes the business model and includes business objectives, requirements, policies, organisation and processes. The information viewpoint should give a logical “object-based” representation of the distributed data and the constraints and possible manipulation of the data. The computational viewpoint describes the functions of components and their interfaces in the system, without regard to distribution. The engineering viewpoint describes the boundaries of the distribution in the system, defining communication mechanisms between the object-interfaces. The technology viewpoint describes where to apply specific technologies and how to do conformance testing of the system. Together these viewpoints describe the total model of the system, from different perspectives and levels of abstraction. The different viewpoints need to be consistent and correspondences must exist between them that enable elements in one viewpoint to be derived from the other viewpoints. Albeit RM-ODP defines several correspondences there exist white spots especially concerning how the enterprise viewpoint corresponds to the other viewpoints. RM-ODP strives to be an open standard and therefore does not specify the languages to be used for specifying the different viewpoints. Different languages may be used as long as the consistency between the viewpoints is maintained, and the use of viewpoints is not restrict to the five mentioned, it is possible to specify and add additional viewpoints if necessary (Putman 2001), (ISO/IEC 2000).

The purpose with this study is to form a theory-draft for a methodology for interoperability based on a case study of the collaboration between two partners in an extended enterprise. The interoperability issue is not self fulfilling; it has to integrate the work done in the collaboration.

3 MODELLING THE USE CASE

In the industrial use case we investigated the collaboration between Partner A and Partner B in a networked organisation, concerning development of seat-heating wire solutions. Both partners are interested in improving the collaboration concerning development projects, albeit they internally have processes for production and development of new products. Previously in the project enterprise models for developing new products were explored for Partner A, using the C3S3P approach and participative modelling (Stirna et al. 2007), but similar models at Partner B had not been studied. The collaboration study comprised several modelling sessions where domain experts from collaborating partners, a modelling facilitator and a modeller participated. The C3S3P approach consists of seven phases: concept study, scaffolding, scenario modelling, solutions modelling, platform configuration, platform delivery and performance improvement. Establishing roles and setting the scene was done in the concept and scaffolding phases, when modelling at Partner A. Still there
remained some concept and scaffolding work. E.g. the scope of the study was restricted to include only the development of heating wire solutions, and accordingly a producer of heating wire was included as Partner B. For this collaborating partner: the domain expert was decided; an onsite study of the work with production, quality assurance and product development was done; the scope of the study was limited to focus on the modelling of the start-up phase for a new design project.

The overall intention with this study, from the collaborating partners’ perspective, is to further improve the mutual collaborative work on testing of materials or products for heating wire solutions. Due to the already existing models at Partner A we initially developed some similar models at Partner B, concerning testing of materials and products for heating wire. Models were also developed to capture what was considered important for the collaboration between both partners. Modelling was performed according to the EKD methodology (Bubenko et al. 2001). The results from this modelling activity were views with several connected processes at Partner B and also 19 activities important for collaboration between the partners, collected in what was named as the “Integration process” (See fig. 1). The dotted arrows in the figure mark directly visible interactions between the collaborating partners. Several potential collaboration areas are indicated through the relationships towards “Design of wire and investigation phase” and “Validation of proposal”. When the initial modelling session were analysed and revised several activities in the integration process model were considered as Partner A specific and were removed. Instead model elements that capture the collaboration between the partners were added to the “integration process model”. For semantic reasons we change the label “integration process model” to connector view, which denotes the part of the model that contains the elements that constitute the collaboration.

Typical collaboration elements added to the connector view are “Communicate strategies for future need of heating wires based on Partner A product strategies” and “Decide on type of project”. In the latter case a choice between several short term projects or a long term project “Develop new wire technology” has to be taken (see fig. 2). The specific activities that were removed from the connector view are still of interest since they are considered to support the collaboration elements in the connector view for partner A.

The steps that followed were to:

- Identify and relate information objects the collaboration elements in the connector view;
- Identify relationships between the elements in the connector view and the respective partners enterprise models;

![Figure 1: The initial models for Partner B and the integration process model from the first modelling session.](image-url)
Identify systems in use and documents/reports generated by these systems and relate them to the identified information objects. The information objects are of mutual interest for communication between the collaborating partners. The elements in the connector view were not directly related to tasks in the already established models, since the established models are not easily changeable and they (at least for partner B in this case) do not have the same scope. Instead specific supporting objects were captured for both collaborating partners and were used for connecting to the elements in the connector view. For partner A the supporting objects were related to the previously made models. The resulting model showing objects related to one of the collaboration elements is shown in fig 3.

4 TOWARDS A THEORY FOR THE METHODOLOGY

During our modelling work we observed what parts of the model that is important to develop as well as a suitable order to develop the model in. This section will summarise these observations. The connector view has a central role in our work for describing the collaboration between the partners. By using the connector view it is possible to capture the elements that establish the collaboration without the need to modify existing enterprise models at any partner, e.g. to avoid alignment of the partners enterprise models in accordance with one specific partner. The connector view that was established in our use case
is an example of how to instantiate such a view. Previous experience from enterprise modelling enables a focused modelling of the collaboration, and a careful design of the collaboration elements.

Initially the concept “supporting objects” were not elaborated. Our intention was to connect the elements in the connector view with the enterprise models of the collaborating partners. However we found that it was necessary to capture the activities at each partner that trigger the collaboration elements in the connector view, and that these activities were not always previously modelled. It is also relevant to note that this introduces a level of indirection in the modelling process. The connector view need not directly depend on previously determined enterprise models, when performing the modelling. It is also important when revising established previous models of relevance for the collaboration to be sensitive for capturing potential supporting objects. We can therefore speak of a supporting view containing supporting objects relating to the elements in the connector view. In general the connector view may include the collaboration between any numbers of collaborating partners, not only two as in our use case. Each collaborating partner will have their supporting view. The connector view will act as the interface through which the supporting views establish the collaboration. As mentioned previously the elements in the connector view are transient, they occur only when an object in a supporting view trigger them. A generalization of our experiences from the use case is found in table 1 where we define the connector viewpoint and describe a draft methodology for how to generate a view from the viewpoint. The methodology draft is divided in four stages, numbered 1 to 4, each containing one or several steps, given lower case letters a, b, c etc. The steps on each stage can be worked on in parallel, and possibly with iterations between the stages, to add gained knowledge.

Table 1: Definition of the connector viewpoint.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Step</th>
<th>Methodology description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>a</td>
<td>Model goals and problems. It is important to find out from each partner what goals they want to meet with the system integration and what the problems are in meeting these goals.</td>
</tr>
<tr>
<td>1</td>
<td>b</td>
<td>Identify existing partner models reflecting the information usage. These can be the existing enterprise models that are relevant for the case to be modelled at the specific partner.</td>
</tr>
<tr>
<td>1</td>
<td>c</td>
<td>Identify collaboration elements in the connector view. E.g. how to connect tasks belonging to different collaborating partners, decisions to be taken, exchange of certain information etc.</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Identify information necessary for collaboration elements in the connector view. Identified information objects are related to the collaboration elements in the connector view, (see 4b).</td>
</tr>
<tr>
<td>3</td>
<td>a</td>
<td>Identify supporting objects that relate to the collaboration elements. These are extensions of existing partner models that are relevant tasks or other objects in the enterprise for supporting the communication through the collaboration elements in the connector view.</td>
</tr>
<tr>
<td>3</td>
<td>b</td>
<td>Identify resources connected to supporting objects. Such as: roles, documents and systems as sources for information.</td>
</tr>
<tr>
<td>4</td>
<td>a</td>
<td>Relate collaboration elements through the supporting objects to the partner models. Collaboration elements are related to supporting objects and supporting objects to objects in the partner models.</td>
</tr>
<tr>
<td>4</td>
<td>b</td>
<td>Operationalise the connector view. Describe information usage in connector view. This includes defining the rules for how the information should be interoperable. It may include such things as: How terminology matches between systems, triggering mechanisms for connecting and exchanging information etc. In this step a re-evaluation of the initially stated goals and problems should be done in order to really focus on what is important when setting up the functionality of the connector view.</td>
</tr>
</tbody>
</table>
5 CONCLUSIONS AND FUTURE WORK

In this paper we have described a collaboration study between two companies in a networked organisation. The main contribution is the connector viewpoint and the identified methodological steps for how to construct a connector view based on the connector viewpoint. To model the collaboration in a separate view gives several advantages:

- Existing models for the involved companies need not to be changed, in the initial stages;
- Stakeholders have a natural place to relate collaborative elements;
- It is not necessary to align existing enterprise models according to one specific partner.

The connector viewpoint may be regarded as a supplement to the ODP viewpoints for the purpose of defining the collaboration between partners in an extended enterprise. Using the connector viewpoint and the supporting objects, and establishing the correspondences with the views generated from viewpoints in RM-ODP, it is possible to understand how to achieve interoperability between existing systems located at collaborating partners.

In this study we have done the modelling between the partners completely open. This is not always possible. The connector view may however address the problem with managing sensitive information. The connector view itself need not include any sensitive information, whereas the supporting objects may do so. Since supporting objects are owned by one specific partner they need not to be revealed to other partners. Interfacing between the collaborating partners is handled through the collaborating elements in the connector view. Describing the interfaces is therefore an important part. It should (or may) include rules for how to determine when, where and to whom the hidden information can and should be exposed.

Since the results presented are based on a single use case further work is needed to validate and refine the proposed methodology in additional industrial use cases. It is also necessary to explore more thoroughly how to operationalise the connector view.

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REFERENCES


