Use of GERAM as basis for a virtual enterprise framework model
Results from the IMS-projects Globeman\textsuperscript{1} and Globemen\textsuperscript{2}

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Abstract: In the IMS-project Globeman\textsuperscript{1}, the enterprise reference architecture GERAM was used as basis for creation of a virtual enterprise framework model. The model was used to map different industrial pilot projects, to classify virtual enterprise concepts, and as underlying structure for a virtual enterprise management methodology. The paper gives a survey of the use of GERAM and the results obtained.

1. INTRODUCTION

This paper builds on research work carried out in two IMS-projects: Globeman\textsuperscript{1} and Globemen\textsuperscript{2}. The results presented are primarily based upon the work of the so-called Common Concept group of Globeman\textsuperscript{1} as well as the EU work packages on “virtual enterprise methodology support” and “generic models”.

The work continues in the ongoing Globemen project with the aim of producing a Virtual Manufacturing Enterprise Guidelines Handbook.

Chapter 2 presents the VE framework model (VEF). Chapter 3 describes the use of VEF together with results. The last chapter is a short conclusion.

\textsuperscript{1} Globeman\textsuperscript{1} (Global Manufacturing in the 21\textsuperscript{st} Century), IMS project no. 95001. In EU ESPRIT no. 26509. Finished November 1999.

\textsuperscript{2} Globemen (Global Engineering and Manufacturing in Enterprise Networks), IMS project no. 99004. In EU: IST-1999-60002. Duration: 3 years 2000-2002 (http://globemen.vtt.fi/).
2. **GERAM AND THE VIRTUAL ENTERPRISE FRAMEWORK MODEL**

2.1 **The purpose of using GERAM**

The purposes of the framework model were: 1) to create a reliable VEF by the use of GERAM [1] – e.g. ensuring validity of basic concepts and a sound communication basis; 2) to extend the VEF with specific VE-concepts, e.g. by relating it to already existing literature, and in this way to prove a general use of the VEF as a synthesizing ‘tool’; and 3) to support more Globeman21-specific uses including, 3a) establishing a common foundation for comparison (mapping) of Globeman21 industrial pilot projects for general collection of experience, 3b) development and communication of industrial reference examples for use by other companies, and 3c) use of the framework model as a supporting skeleton for a first VE Management Methodology (VEMM).

2.2 **GERAM and used element/components**

Elements of GERAM used so far in a systematic way are: the Process Oriented Concepts of Life Cycle (LC) and Life History, and recursiveness. As regards the View Concepts of GERAM, the Entity Purpose View (‘management and control’, and ‘customer service and product’) has also been applied systematically. In addition, the other View Concepts have been used as follows: Entity Model Contents Views (function, information, resource, and organisation) by referencing when needed, assuming knowledge of these topics. Correspondingly for the Genericity Dimension. The Entity Implementation View has not been used explicitly but is nevertheless dealt with through systematic application of a traditional Industrial Engineering work preparation approach to the preparation of VEs. Lastly, the Entity Physical Manifestation View component “software” was dealt with due to the fact that all industrial demonstrators were software projects.

2.3 **The VE framework model**

In Figure 1 the Globeman21 VE concept is shown. Companies assign competencies to a network in order to be able to create customer focused VEs satisfying customer needs (creating deliverables/solutions for the customer). Depending on customer needs, more contractors or sub-suppliers can be included in the different VEs without being members of the network.
The network is based on a relatively long term cooperation, whereas the VEs are dissolved, transferring experience back to network members, when the customer need is satisfied. Correspondingly, the same network can form many VEs, and a VE can produce many deliverables. In short, a VE is defined as "a customer solutions delivery system created by a temporary and reconfigurable ICT enabled aggregation of core competencies". The relationships between the partners in the network can vary from a loose relationship (by analogy with "Yellow Pages") to ownership as the other extreme. In Globeman21 the industrial partner cases were quite focused networks, implying that the networks in question were relatively formalised ones of the types: partnership, strategic alliances, and ownership. In the near future, other types of network collaborations will probably also be possible, resembling the "Yellow Pages"-situation. This is for example due to global virtual markets for competencies, information standards as STEP APs for information integration, standard/reference models for contracts and a corresponding model-defined set-up, e.g. of joint ERP and engineering systems. In one sense this means looser networks, in another sense more prepared ones, due to common standards and reference models.

In Figure 2 the GERAM based VE framework model is presented. The model consists of three recursive LCs: a network, a VE and a product LC (PLC). The double arrows between VE and PLC indicate that the deliverable corresponds to one or more phases of the PLC. The parts of the Entity Purpose View are indicated by shading of LC phases. For the sake of simplicity, the VEF does not include the LCs of the participating companies creating the network, for example by the formation of a common project.
USE AND RESULTS

This chapter gives a summary of the results obtained. First, we present the way in which the framework can be used to classify concepts (description parameters) for VEs. Secondly, we show how the VEF was used to map Globeman21 industrial projects for comparisons and experience collection. Thirdly, we indicate how the VEMM was built by use of the VEF.

3.1 Description parameters for virtual enterprises

Inspired by Mintzberg [3], description parameters were divided into situational factors (external conditions) and design parameters (options representing the solution space). Information sources were internal Globeman21 project questionnaires, workshops, general experiences from projects, and a literature search reported in [2]. Table 1 gives examples of general concepts characterising the three LCs making up the VEF.

The description parameters in Table 1 are ‘high level’ planning concepts. Note that the table says nothing about when to consider the concepts in a VE-network engineering project – this question relates to the methodology.

Several already existing theories and corresponding concepts on enterprise management and planning not included here can be reused in this context, in order to describe the “to-be” situation, e.g. the concepts in the SCOR model on SCM [5] such as “purchased materials”, “engineer-to-order product”, and “make-to-order product”. Consequently, the concepts can be further extended and refined, especially when focusing on a specific industry as, for example, one-of-a-kind manufacturing.

Table 1. Example of concepts (description parameters)
Examples of situational factors | Examples of design parameters
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Network - The necessity of: increasing flexibility in different ways, specialising, decreasing risks, reducing future uncertainty, obtaining agility, increasing task frequency, decreasing lead time, etc. - Exploitation of ICT enablers (e.g. global distributed concurrent engineering and production) - Social and cultural issues, e.g. opportunity and barrier/threats - In general: effectiveness and efficiency considerations regarding competitive situation | - Member characteristics, ownership or otherwise, type of agreements (e.g. IPR, risk sharing), management structure (rules and roles in network), etc. - PLC coverage, types of VEs and corresponding business processes to cover (mission, vision, motivation) - Preparation issues: degrees of preparation to go for with respect to key business processes, contractors, etc. - Legal issues (e.g. leaving/entering network) - Handling of social and cultural issues
Virtual Enterprise - Competitive VE lead time requirements - Global distribution of partners and customers - Types of competencies needed to meet customer demands - Obtainable frequency of different VE-types - Situation of potential contractors (e.g. ICT conditions, cultural issues) - Available ICT enablers (e.g. standards, vendor systems, communication systems) | - Types and degrees of preparedness, common models of VE creation processes including temporary contractors (e.g. how to qualify) and customers, and corresponding development of ICT applications - Rules for VE-management (e.g. roles, rules of leaving a VE) - Rules for exposure of partner competencies in operational delivery systems - Legal aspects (entering and leaving a VE)
Product - Required PLC phases lead time - Requested degree of innovation to handle, stability of competency domains - Geographical distribution of partners - Available and usable ICT enablers (e.g. PDM for distributed concurrent engineering, ERP tools, standards) - Obtainable frequency of different PLC tasks - Necessary PLC types and phases to cover | - Types of PLCs and PLC-phases to cover - Rules for PLC management, common management and control models - Preparedness: common product, facility etc. models for instantiations (e.g. generic product model, model driven CE) - Relation: VE-type to carry out PLC-type - Rules for customer involvement, conflict resolution, exemption handling etc. - Use of standards (e.g. demands on temporary contractors)

3.2 Mapping of industrial cases

As mentioned above, the VEF was used to map industrial projects (pilots) in order to extract experiences and in a systematic way present industrial reference examples. Referring to LC-phases, a distinction was made between where the pilots were engineered, and where they were used. Figure 3 shows the results in an almost pictogram-like manner. The arrows point to the phases where the developed pilot tools are used. For more information, see [4]. Here we only wish to state that the VEF proved very useful, especially considering the big differences between the mapped pilots.
3.3 A Virtual Enterprise Management Methodology

In order to introduce the developed VEMM it is appropriate to demonstrate, how the VEF unfolds in a life history perspective.

Figure 4. Example of life history

Figure 4 shows an example. Space only allows a short explanation here. For more information, see [6]. The 3 LCs of the VEF are shown on top of each other in order to introduce the time dimension. Numbers 1, 2, 3, and 3a
concern the first phases of the network LC, which result in the setting-up of the management and control part of the network. Notice that the network entity so to speak boots itself because the VEF as mentioned does not include the entity producing the network. 4 relates to the execution of preparation projects creating, for example, reference models or ICT tools to use in the operation of the network – here shown as triangles. At 5 the network is in operation. 6 demonstrates a customer identifying a product need. 7 and 8 shows the network setting up a VE through preparation projects, one of which prepares a tool to be used in the PLC phase ‘preliminary design’. When operational, the VE creates a quotation, see 9 and 10. Subsequently, the VE is decommissioned – see 11. If the quotation is accepted, the network sets up a new VE producing the deliverable, see 12, 13 14. At 15 the product is handed over to the customer for operation and the VE is decommissioned. For the sake of completeness, 16 show that the network does not last forever.

With this life history in mind, Figure 5 shows an extract of the VEMM. It gives examples of considerations to make in the concept phase of the network LC (see star). Well aware that planning and engineering considerations are iterative, the VEMM recommends first to take a holistic view followed by more focused analyses and decisions regarding the PLC and the VE.
4. CONCLUSION

Today much research work and many development projects address the problem of virtual enterprises. In our experience some of the key challenges are: establishment of joint reference models for a) global engineering, including its integrating infrastructure, and b) global management (e.g. resource and project planning). In our experience a unifying framework is crucial in order to ease communication across the many disciplines involved and across cultural borders, to enable a coherent and systematic collection and exchange of experiences, and to develop rewarding training programs.

The use of a virtual enterprise framework model mainly based on the enterprise reference architecture GERAM shows promise. The developed framework allowed – through a mapping of industrial projects – the demonstration of the relationships between the contributions of the large variety of seemingly unrelated projects within the consortium. Also, the framework served as a useful platform for the developed management methodology.

REFERENCES


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