A federation–agent–workflow simulation framework for virtual organisation development

Hai Zhuge\textsuperscript{a,b,c,*}, Jian Chen\textsuperscript{a}, Yulin Feng\textsuperscript{c}, Xiaoqing Shi\textsuperscript{d}

\textsuperscript{a}School of Economics and Management, Tsinghua University, Beijing 100084, PR China
\textsuperscript{b}Software Division, Institute of Computing Technology, Chinese Academy of Sciences, Beijing 100080, PR China
\textsuperscript{c}Laboratory of Computer Science, Institute of Software, Chinese Academy of Sciences, Beijing 100085, PR China
\textsuperscript{d}Department of Systems Ecology, Centre of Eco-Environment Science, Chinese Academy of Sciences, Beijing 100080, PR China

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Abstract

Traditional information system development approaches separate the domain model from the system model and then focus on the transformation between them. They are not, however, useful in rapid development of virtual organisations. This paper proposes a simulation-based development framework for establishing such organisations. It consists of a federation–agent–workflow (FAW) model, a set of rules for establishing the mapping from the domain into the virtual organisation, a set of management services, and a macro development process. Basic elements of the model are agents, which can perform active domain behaviour, and they are organised as autonomous federations. Agents within the same federation perform relevant tasks according to an overall workflow. Domain organisation is simulated by the multi-level agents whose behaviour are driven by a nested-workflow mechanism. The framework unifies the traditional domain organisation and information system model into a virtual organisation model, and this allows users to develop intuitive virtual organisations from the viewpoint of the domain. A comparison between the framework and the traditional information system approaches shows that the framework provides a simpler development process, so it meets the needs of virtual organisations for rapid and mobile development.

Keywords: Agent; Domain modelling; Federation; Information system development; Virtual organisation

1. Introduction

Currently, enterprises are facing the challenges from a fast changing production environment (due to such factors as market, technology, etc.), needs to reducing costs, globalisation of mass customisation, visualised management, and a move to individualised

and conceptualised products [20]. With the rapid development of the Internet, the demands for establishing virtual organisations are increasing [9,10,23]. A virtual organisation can be described as a group of network-based systems that can simulate the structure and behaviour of the real domain organisations, and quickly and actively exploit fast-changing business opportunities. The domain organisation herein refers to either a real-world organisation or a conceptual organisation that did not exists in the real world before development. Compared with conventional information systems, virtual organisations have the following

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\textsuperscript{*} Corresponding author. Fax: +86-1062567724.
E-mail address: zhuge@ict.ac.cn (H. Zhuge).
main characteristics: (1) autonomous management, virtual organisation can run according to predefined tasks and management rules; (2) active behaviour, any member can actively perform its task according to their own decision; (3) intuitiveness, virtual organisation is the simulation of the domain organisation; (4) adaptability and agility, virtual organisation can adapt to the changes in the domain organisation.

The information infrastructure framework for virtual organisation management provides information exchange among the virtual organisation, its customers, and the general support techniques and approaches [21]. Besides the information structure, the system architecture and the development approaches are the keys to the implementation of a virtual organisation. The strategies for planning the information system of decentralised organisations with autonomous subdivisions and functional units were investigated in [24].

The traditional information system development approaches are the ways to develop a virtual organisation, but these approaches model the domain business from the (software or hardware) system point of view, and it requires the users and the developers to be familiar with the domain, the development approach used, and the software system. The prototyping approach focuses on the evolution of the system from the system point of view. But users have to understand the system architecture, concepts, functions, and evolution from the system point of view. The structured approach separates the domain model from the system model and then focuses on the transformation between them through several stages; this results in a long development period, rigid development process, high cost, and the difficulty of understanding the specifications at different stages and the transformations between the specifications.

Object-oriented approach uses an uniform “object” point of view to conceptualise the domain and the software systems. Graphical notation languages, such as UML [4], are used for establishing the domain model. Unfortunately, these languages are more suitable for developers. Domain users are seldom familiar with them. Besides, software tools are needed to assist the transformation from the system specification into an operational system.

In the simulation field, a general high-level architecture (HLA) has been proposed for developing the simulation systems [13]. A federation concept is defined as an autonomous domain object set that is to be used to simulate the real-world organisation. The behaviour simulation is supported by a run-time infrastructure. The purpose of the HLA is to facilitate the inter-operability between the simulation components and to promote their reusability. However, the object-based federation mechanism cannot reflect the active behaviour and the dynamic relationships between the behaviour.

An agent technique can be used to simulate the active behaviour. Besides its object-orientation, an agent can actively perform tasks. Agent was formally described as automata in [11]. Communication languages like KQML were proposed for communicating between multiple agents [7,18]. The co-operations and negotiations in the multi-agent environments as well as the time constraints have been investigated [12]. Agents can also be used to model qualitative decision-makers [6]. The temporal coherence problems in the multi-agent systems have been investigated [5]. In the software development field, the agent concept has also been used to establish a dynamic system model [16], but such development models are defined from the viewpoint of software.

The main intent of this paper is to form a framework that can support the rapid, intuitive, and mobile development of virtual organisations from the domain point of view. We use a federation hierarchy to model the domain organisation architecture, use the agent mechanism to model the active domain behaviour, and use the workflow mechanism to model the control of the domain behaviour. Every basic federation consists of a set of related agents. Any agent actively performs its task according to the federation task, the intra-federation (inter-agent) workflow, and the intra-agent workflow. A nest-workflow is used to reflect the different-level work co-operation of the virtual organisation, and it is responsible for driving the multi-level virtual organisation to implement the tasks in the predefined logical order and temporal order.

2. Federation–agent–workflow virtual organisation

2.1 Model description

The federation–agent–workflow (FAW) virtual organisation model aims at the modelling of the architecture
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