

# Chapter 40

## Developing a Web-Based Cooperative Environment to Software Project Development

Seyed Morteza Babamir  
University of Kashan, Iran

### ABSTRACT

*A software project is developed by collaboration of some expert people. However, the collaboration puts obstacles in the way of software development when the involved people in the project are scattered over the world. Although Internet has provided a collection of scattered islands in which the denizens of the islands are able to communicate with each other, it lacks full requisite qualifications for the collaboration among the denizens. The emerging idea is that a supportive environment should be developed on the Web for providing full requisite qualifications and facilitating collaboration. Towards providing such an environment, this chapter aims to present a framework exploiting Open Hypermedia System (OHS) and a Web-based collaboration protocol. OHS assists in saving and restoring artifacts constructed by the scattered people, and the protocol provides channels to concurrent communication and distributed authoring among the people.*

### INTRODUCTION

Software intensive systems such as airspace, telecommunication and stock systems are the systems where software is their main part. In other words, daily efforts of present-day people increasingly depended on the systems in which software plays the main role. Development of such

systems without collaborative effort is a difficult task. However, bringing together the scattered collaborators under a same roof is an obstacle to collaborate. Distance between collaborators, acclimatization of collaborators to their environment and their familiarities with own tools are some restrictions of physical gathering. World Wide Web has brought down the restrictions by providing a distance communication among the people.

DOI: 10.4018/978-1-4666-4301-7.ch040

Although Web has facilitated distance and virtual collaboration among the people, it wants more capabilities. This chapter aims to present a framework to furnish the capabilities on the Web. To this end we should:

1. Create a social network among people is distributed through the web, and
2. Manage artifacts created by collaborators.

The framework aims to provide an environment to support software product from idea to the production maintenance on the Web. The environment:

1. Obviates organizational hindrances existing in the way of collaboration.
2. Enables the end user to participate in analyzing requirements.
3. Enables the involved expert people to examine, recognize and document problem and to present recommendations for production.
4. Enables distribution of software and reduces costs needed to complete the production.

In fact, Web-based collaborative software development is a new kind of social effort in a virtual organization that is not limited to certain geographical locations and membership. However,

the present-day Web is used to read and review information and so has no enough qualifications to fulfill the aim of social network of software development. Synthesis and production of software intensive systems, design of industrial products, authoring books and technical documents are typical teamwork include a *common purpose*, a *common data space*, *collaboration tool* and involved people.

Consider Figure 1. The first part is responsible for supporting: users' activity consisting of constructing and modifying their documents using tools like Web browsers and some mechanism to simultaneous access to the documents. The second part: is responsible for supporting the communication between Web users and artifacts management system (AMS) and includes the artifacts management system. The system including a repository for users' documents, manages relation among them. Figure 2 shows more detail of the proposed framework and Table 1 shows tasks of each part.

Artifact management system which is in fact the main part of the model will process users' request, support non-concurrency collaboration between them, and appropriately maintain compatible links and contents of repository and cope with users request through reacting with repository to store, access or editing components. The parts tasks are shown by Table 1.

Figure 1. Web-based collaboration

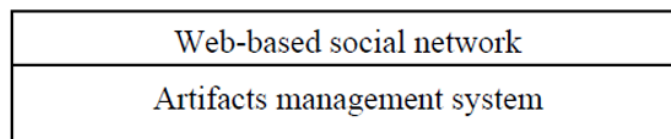
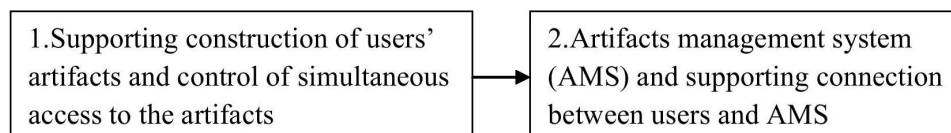


Figure 2. The proposed framework



23 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

[www.igi-global.com/chapter/developing-web-based-cooperative-environment/77735](http://www.igi-global.com/chapter/developing-web-based-cooperative-environment/77735)

## Related Content

---

### Vojta-Therapy: A Vision-Based Framework to Recognize the Movement Patterns

Muhammad Hassan Khan and Marcin Grzegorzek (2017). *International Journal of Software Innovation* (pp. 18-32).

[www.irma-international.org/article/vojta-therapy/182534](http://www.irma-international.org/article/vojta-therapy/182534)

### Big Data Analysis with Hadoop on Personalized Incentive Model with Statistical Hotel Customer Data

Sungchul Lee, Eunmin Hwang, Ju-Yeon Jo and Yoohwan Kim (2016). *International Journal of Software Innovation* (pp. 1-21).

[www.irma-international.org/article/big-data-analysis-with-hadoop-on-personalized-incentive-model-with-statistical-hotel-customer-data/157276](http://www.irma-international.org/article/big-data-analysis-with-hadoop-on-personalized-incentive-model-with-statistical-hotel-customer-data/157276)

### Quality-Driven Model Transformations: From Requirements to UML Class Diagrams

Silvia Abrahão, Marcela Genero, Emilio Insfran, José Ángel Carsí, Isidro Ramos and Mario Piattini (2009). *Model-Driven Software Development: Integrating Quality Assurance* (pp. 302-326).

[www.irma-international.org/chapter/quality-driven-model-transformations/26834](http://www.irma-international.org/chapter/quality-driven-model-transformations/26834)

### Governance of Cross-Organizational Healthcare Document Exchange through Watermarking Services and Alerts

Dickson K.W. Chiu, Yuexuan Wang, Patrick Hung, Vivying S.Y. Cheng, Kai-Kin Chan, Eleanna Kafeza, Wei-Feng Tung, Yi Zhuang and Nan Jiang (2013). *Mobile and Web Innovations in Systems and Service-Oriented Engineering* (pp. 274-299).

[www.irma-international.org/chapter/governance-cross-organizational-healthcare-document/72002](http://www.irma-international.org/chapter/governance-cross-organizational-healthcare-document/72002)

### Putting Personal Smart Spaces into Context

Ioanna Roussaki, Nikos Kalatzis, Nicolas Liampotis, Pavlos Kosmides, Miltiades Anagnostou and Efstathios Sykas (2015). *Handbook of Research on Innovations in Systems and Software Engineering* (pp. 710-730).

[www.irma-international.org/chapter/putting-personal-smart-spaces-into-context/117946](http://www.irma-international.org/chapter/putting-personal-smart-spaces-into-context/117946)