Web-Based Multimedia Children's Art Cultivation

Hao-Tung Lin

National Chi-Nan University, Taiwan, R.O.C.

Herng-Yow Chen

National Chi-Nan University, Taiwan, R.O.C.

INTRODUCTION

With the rapid advance in Web and multimedia technologies, authoring various types of multimedia content and distributing them on the Web has been very popular for many years. These technologies are applied in e-learning extensively, such as from language learning (e.g., ESL) to professional domain knowledge (e.g., computer science). In contrast, e-learning systems focusing on art domains, especially for kids or teenagers, are few. This is a notable shortcoming, because from a technical viewpoint, current advances in multimedia technology via the Web promise this kind of application. On the other hand, compared with technologies needed for more general-purpose knowledge, cultivating children's art through e-learning technology needs much more edutainment ingredients - it must be interesting and interactive and offer multimedia. Realizing this kind of e-learning is really a challenge, not only from a pedagogical viewpoint (the first ingredient) but also technical ones (the latter two ingredients).

In this article, we describe how our framework design for online authoring and presentation works. The goal of this framework is to provide a universal platform that enables students to learn more actively through sharing their own pieces easily with other learners. Peers and teachers can comment on students' work for further discussion or instruction.

To this end, a multimedia authoring and presentation tool named "My E-card" (http://media.csie.ncnu. edu.tw/haotung/myecard/) has been designed to allow students to combine different-media objects (such as a painting object, typing object and music object) into a time-ordered, synchronized multimedia document (i.e., animated sound painting). Students can import any existing media objects (e.g., image files or MIDI files) in cyberspace through a Universal Resource Locator (URL), or create new ones from different supporting tools, such as static painting, writing an essay or composing music. We use the XML format to describe the multimedia objects and their temporal, spatial relationship metadata because of XML's high extensibility and flexibility (W3C, 2004; Villard, Roisin, & Layada, 2000). Students can resume their work at other places. They don't have to worry about data integrity or the presentation consistency of the unfinished work deposited in the server. At any stage, current piecework can be played out with synchronization to preview the result.

Research has indicated that both competence and confidence are keys to the success of active learning (Koutra, Kastis, Neofotistos, Starlab, & Panayi, 2000; Jeremy, Roy, Christopher, Douglas, & Barbara, 2000). Experimental results show that our present work enforces the highly interactive creation process, which involves acts of media creating and further authoring – an approach that leads to personal competence. Moreover, playing composite multimedia work with a synchronized manner and sharing the great work with friends reinforce personal confidence.

SYSTEM FRAMEWORK

Figure 1 illustrates the proposed framework over existing web architecture, which is basically a client-server architecture: clients for authoring and presentation, servers for metadata storage and format exchange. The customized multimedia authoring and presentation program will be downloaded from the server into the client's browser and automatically executed. The program should provide users (e.g., students, teachers, experts and others) with most friendly multimediaauthoring functions and presentation experiences. All the authoring results will be transmitted to the server for storage and sharing. The server-side application



Figure 1. The Web-based multimedia authoring and presentation framework

gateway should maintain the meta-information of the composed, submitted artwork and handle the content exchange necessary for a different presentation tool (e.g., SMIL player). The XML-based metadata describing how different sources of media objects are composed mainly consists of three types of information: the URL of media objects (where to locate them), temporal information (when to display them) and spatial information (where to place them). The rendering function of the presentation program needs those metadata to make a best performance to users. With the help of Web technology, the framework can easily reuse a variety of existing multimedia object resources (such as images, video and audio URLs) which need not be stored in the server.

ENABLE CHILDREN TO BE INTERESTED IN THE SYSTEM

The environment and tools supported by the system may help children to cultivate their art capacity. However, how to attract children to use them actively is an important topic: It decides whether the system is worthy. We apply the following guidelines that can attract children to join this site actively.

1. Children's works should be able to be shared and viewed easily.Because it is an environment where everyone can learn through viewing other people's work, the Web site exhibits all the works created by children. Children can send their work 4 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/web-based-multimedia-children-art/12071

Related Content

Core Principles of Educational Multimedia

Geraldine Torrisi-Steele (2008). Online and Distance Learning: Concepts, Methodologies, Tools, and Applications (pp. 1354-1361).

www.irma-international.org/chapter/core-principles-educational-multimedia/27470

Understanding Innovative Professional Development for Educators Through the Analysis of Intersubjectivity in Online Collaborative Dialogues

Diane Huiand Donna L. Russell (2007). *International Journal of Information and Communication Technology Education (pp. 25-38).* www.irma-international.org/article/understanding-innovative-professional-development-educators/2320

A Procedure to Create a Pedagogic Conversational Agent in Secondary Physics and Chemistry Education

Diana Pérez-Marínand Antonio Boza (2013). International Journal of Information and Communication Technology Education (pp. 94-112).

www.irma-international.org/article/a-procedure-to-create-a-pedagogic-conversational-agent-in-secondary-physics-and-chemistry-education/99632

Ubiquitous Computing Technologies in Education

Gwo-Jen Hwang, Ting-Ting Wuand Yen-Jung Chen (2007). *International Journal of Distance Education Technologies (pp. 1-4).*

www.irma-international.org/article/ubiquitous-computing-technologies-education/1711

Information and Communication Technology (ICT) Training among Lecturers in the South-South Zone in Nigeria by the Nigeria Communication Commission (NCC)

Pereware Aghwotu Tiemo, O.T. Emiriand Adobi Jessica Tiemo (2010). International Journal of Information and Communication Technology Education (pp. 55-66).

www.irma-international.org/article/information-communication-technology-ict-training/38984