

LORAMS: Capturing, Sharing and Reusing Experiences by Linking Physical Objects and Videos

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Abstract. This paper proposes a personal learning assistant called LORAMS (Link of RFID and Movies System), which supports the learners with a system to share and reuse learning experience by linking movies and environmental objects. These movies are not only kind of classes' experiments but also daily experiences movies. Therefore, you can share these movies with other people. LORAMS can infer some contexts from objects around the learner, and search for shared movies that match with the contexts. We think that these movies are very useful to learn various kinds of subjects. Then we did evaluation experiments. The target of some experimenters is to recode movies and link objects while the target of other experimenters is to learn using LORAMS and to try doing a task. We could get a result that the performance of doing a task using LORAMS is better than doing a task without its assistant.

Keywords: Ubiquitous Learning, RFID tag, multimedia

1 Introduction

Ubiquitous computing [1] will help organize and mediate social interactions wherever and whenever these situations might occur [7]. Its evolution has recently been accelerated by improved wireless telecommunications capabilities, open networks, continued increases in computing power, improved battery technology, and the emergence of flexible software architectures [12]. With those technologies, CSUL (Computer Supported Ubiquitous Learning) is realized, where an individual and collaborative learning in our daily life can be seamlessly included.

One of the most important ubiquitous computing technologies is RFID (radio frequency identification) tag, which is a rewritable IC memory with non-contact communication facility. This cheap, tiny RFID tag will make it possible to tag almost everything, replace the barcode, helps computers to be aware of their surrounding objects by themselves, and detect the user's context [3]. This technology can also support authentic and situated learning [4]. We assume that almost all the products will be attached with RFID tags in the near future, where we will be able to learn at anytime at anyplace from every object by scanning its RFID tag.

The fundamental issues in CSUL are

1. How to capture and share learning experiences that happen at anytime and anyplace.
2. How to retrieve and reuse them for learning.

As for the first issue, video recording with handheld devices will allow us to capture learning experiences. Also consumer generated media (CGM) services such as YouTube helps to share those videos. The second issue will be solved, by identifying objects in a video with RFID so that the system can recommend the videos in similar situations as the situation where the learner has a problem.

This paper proposes LORAMS (Linking of RFID and Movie System) for CSUL. There are two kinds of users in this system. One is a provider who records his/her experience into video. The other is a user who has some problems and retrieves the video. The idea of this system is that a user has his/her own PDA with RFID tag reader and digital camera, and links real objects and the corresponding objects in a movie and shares them among other learners. Scanning RFID tags around the learner enables bridging real objects and their information into the virtual world. LORAMS detects the objects around the user using RFID tags, and provides the user with the right information in that context.

As for related works, there are two kinds of educational applications using RFID tags. On one hand, there are applications that can identify the objects on a table and support face-to-face collaboration. For example, EDC (Envisionment and Discovery Collaboratory) [2] and Caretta [14] consist of a sensing board and objects with RFID tags such as house, school, etc. Detecting objects on the table enables the systems to show the simulation such as urban planning. Also TANGO (Tag Added learnNinG Objects) system supports learning vocabularies [8-11]. The idea of this system is that the learner sticks RFID tags on real objects instead of sticky labels, annotate them (e.g., questions and answers), and share them among others. The tags bridge authentic objects and their information in the virtual world.

On the other hand, detecting learner's location with RFID tags allows the system to track the learner's positions and to send the right messages to the learner. eXspot[6] is an example of this type of application, which is designed for museum educators, it can capture the user's experiences at a museum for later reflection. This system consists of a small RFID reader for mounting on museum exhibits, and RFID tag for each visitor. While using RFID, a visitor can bookmark the exhibit s/he is visiting. Then the system records the visitor's conceptual pathway. After visiting the museum, the visitor can review additional science articles, explore online exhibits, and download hands on kits at home via a personalized web page. In this way, RFID is very useful for identifying objects precisely. This paper takes full advantage of RFID to capture, share and reuse personal experiences for ubiquitous learning.

2. LORAMS

2.1 Features

The characteristics of LORAMS are as follows:

1. Learner's experience is recorded into a video that is linked with RFID tags of real objects. The video can be shared with other learners.
2. Learners can find suitable videos by scanning RFID tags and/or entering keywords of real objects around them.
3. Based on the ratings by learners and the system, the results are listed.

There are three phases for LORAMS as follows:

1. Video recording phase:
2. Video search phase:
3. Video replay phase:

Video recording process needs PDA, RFID tag reader, video camera and wireless access to the Internet. First, a user has to start recording video at the beginning of the task. Before using objects, the user scans RFID tags and the system automatically sends the data and its time stamp to the server. After completing the task, the user uploads the video file to the server and the server automatically generate SMIL (Synchronized Multimedia Integration Language) file to link the video and the RFID tags.

On the other hand, video search process needs PDA, RFID tag reader, and real player. The user scans RFID tags around him/her and/or enters keywords of the objects, and then the system sends them to the server and shows the list of the videos that include the objects and keywords. The video is replayed with RealPlayer.

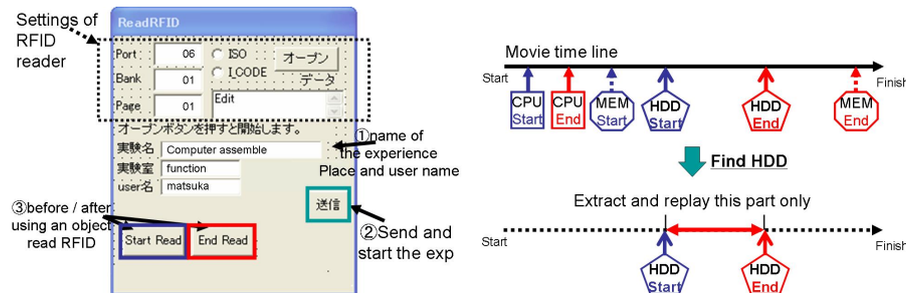


Fig.1 Interface for the recording phase (left) and video time line (right).

2.2 User Interface

In recoding phase, the user sets up the information on the RFID reader such as port number and code type, and enters the experiment name and user name. When the user uses an object, s/he pushes "start" button and scans the RFID of the object. Also, when the user finishes the work using the object, s/he pushes "end" button and scans RFID of the object. The RFIDs and the time stamps of the scans are sent to the server by pushing "send" button. As shown in the right of figure 1, the RFIDs are linked to the video.

First, the user scans RFIDs and/or enters keywords in (A). Then, the system shows the result in (B) and the use selects one of the videos. By pushing the replay button (C),

RealPlayer automatically appears and plays the selected video. The objects in the video are listed below the movie area in (D).

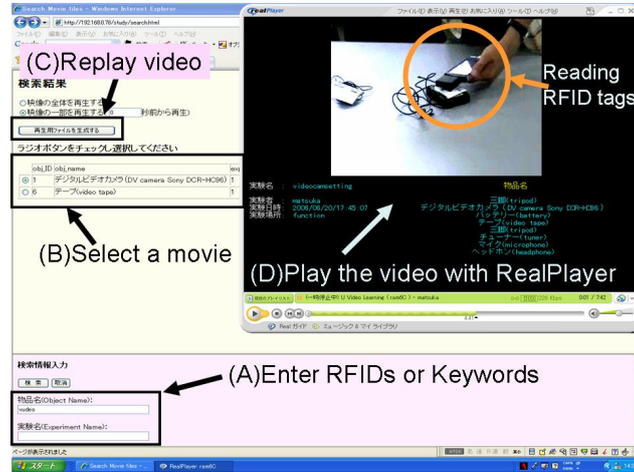


Fig. 2 Interface for the video search (left) and RealPlayer for video replay (right).

2.3 System configuration

We have developed LORAMS, which works on a Fujitsu Pocket Loox v70 with Windows Mobile 2003 2nd Edition, RFID tag reader/writer (OMRON V720S-HMF01), and WiFi (IEEE 802.11b) access. RFID tag reader/writer is attached on a CF (Compact Flash) card slot of PDA as shown in figure. The tag unit can read and write data into and from RFID tags within 5 cm distance, and it works with a wireless LAN at the same time. The TANGO program has been implemented with Embedded Visual C++ 4.0.

There are four modules in a server computer:

- Database entry: Time stamps in reading RFID tags are stored in DB through this module. After completing the task, the provider will upload the video. At that time, this module will link the video and the time stamps.
- Database: This system uses My SQL server as a database.
- Database search: This module enables finding a suitable video by keywords and RFID tags.
- SMIL generation: After finding the segments that contain the keywords and RFID tags, this module generates SMIL files for each segment.

segment length that contains the key objects in the video. The longer period the key objects that the user scanned appears in a video, the higher this value is.

3. Experimentation

We conducted the evaluation to examine how LORAMS can support ubiquitous learning. The tasks were installation some devices to personal computers as shown in figure 4.

3.1 Experimentation design

Eleven students in the department of computer science in the University of Tokushima were arranged for this experiment. Although they have already learnt theories of computer architectures at the classroom, they have never been taught how to assemble a computer in practice. Each of them was given 30 minutes to complete one of the following tasks:

- Task 1- Plug a Hard Disk Drive 40 GB as a Master device and a CD-ROM as a Slave drive using one IDE cable.
- Task 2- Plug a Hard Disk Drive 30.7 GB as a Master device and a CD-ROM as a Master drive.
- Task 3- Plug an AGP VGA card 32 MB and 2x128 MB RAM.
- Task 4- Plug an AGP VGA card 16 MB and 1x256 MB RAM.

Before starting the task, they were explained about the devices and how to use PDA and RFID tag reader. All devices were attached with different RFID tag. According to the pre-questionnaire, five students had an experience to complete the above tasks and six students did not have.

Table 1. Results of questionnaires.

No.	Questionnaire	Ave.	SD
Q1	Is it so easy for you to read RFID tags, record a video and complete the task at the same time?	3.4	0.85
Q2	Is it so easy for you to make a link between RFID and movie?	3.5	1.71
Q3	Do you think that the recorded videos are very useful for the beginners to complete the task?	4.3	0.67
Q4	Do you think the extracted video is effective for learning?	4.5	1.21
Q7	Was it easy to find the suitable movie using this system?	4.0	1.10
Q8	Overall, is it easy for you to use this system?	3.7	0.52
Q9	Overall, do you think this system is useful for learning?	4.5	0.30
Q10	Do you want to use this system again?	4.3	0.67

3.2 Results

First, all the students executed a task to make a video using PDA and RFID. In this phase, the students could use a web search engine like Google without LORAMS. As a result, five expert students and one inexperienced student could complete the task. After that, the six inexperienced students executed a task with LORAMS and five students could complete the task. After one month later, the six students were asked to complete the same task without any help, i.e., they were not allowed web page browsing, LORAMS, or asking other people. As a result, the entire students successful completed the task.



(1) Initial setting



(2) Recording video



(3) Searching video



(4) Collaboration with a peer in the video.

Fig. 4 Scene of experimentation.

The students filled the questionnaires after the experiment. The result is shown in table 1. According to Q1 and Q2, recording phase is not so bad for the students. However, they commented that they sometimes forgot scanning tags and felt bothersome for scanning.

4. Conclusion

This paper proposes a ubiquitous learning environment called LORAMS (Link of RFID and Movies System), which supports the learners with a system to share and reuse learning experience by linking movies and environmental objects. The evaluation showed that students acquired skills for assembling computers and LORAMS is useful for learning. In future work, we will apply LORAMS to other domains, for example, cooking, chemical operations and bioreactor experimentations.

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