Visualization and Analysis System for Connecting Relationships among Learning Logs

Kousuke Mouri¹, Hiroaki Ogata², Noriko Uosaki³
¹,²Faculty of Arts and Science and the Graduate School of Information Science and Electrical Engineering, University of Kyushu, Japan
³Center for International Education and Exchange, Osaka University, Japan
*{mourikousuke, hiroaki.ogata, n.uosaki}@gmail.com

Abstract: In recent years, ubiquitous learning systems based on CSUL (Computer Supported Ubiquitous Learning) and u-learning have been constructed using ubiquitous technologies such as mobile devices, RFID tags, QR codes and wireless networks. These types of learning takes place not only in-class learning but also in a variety of out-class learning space such as home, library and museum. However, learning materials provided by ubiquitous learning systems are in most cases, prepared by teachers or instructional designers. It makes it difficult to find relationships between a learner and other learners in different contexts. In order to link learners in the real world and learning logs that are accumulated in a cyber space by a ubiquitous learning system called SCROLL (System for Capturing and Reminding of Learning Log), this paper proposes a visualization and analysis system called VASCOLL (Visualization and Analysis system for COnnecting relationships among Learning Logs). Using VASCOLL, learners can find other contexts where can be applied to their own learning experiences. The initial evaluation was conducted to measure whether VASCOLL system can increase students’ learning opportunities and learners can apply their own experiences to different contexts.

Keywords: ubiquitous learning log, network graph, time-map, social network analysis

1. Introduction

In recent years, researches in educational engineering have paid attention to ubiquitous learning in order to support education and learning in formal and informal learning, by using ubiquitous technologies such as sensor networks and various pieces of mobile equipment such as smartphones and mobile tablets. For example, CSUL or u-learning has been constructed using ubiquitous technologies such as mobile devices, RFID tags, QR codes and wireless networks (Hwang et al., 2008; Ogata & Yano, 2004). These types of learning takes place not only in-class learning but also in a variety of out-class learning space such as homes, libraries and museums.

For example, Hwang et al. (2008) developed a context aware ubiquitous learning system with the attached RFID tag to the plants. Application domain of their studies is nature science. When a learner arrives in front of the plant, the system will ask him/her questions about its features such as its trunk, shape and color. By answering them, the system will give candidate plants to him/her. Hereby, he/she can understand relationships between knowledge about the plant and the place where he/she learned it.

However, learning contents provided by their systems are prepared by teachers or instructors. It makes it difficult to find relationships between a learner and other learners in different contexts. For example, if a learner learns a word in an informal setting, it might be able to be applied to various learning environments. However, there is no means for him/her to know whether it can be applied to other learning environments or not.

This paper proposes a visualization and analysis system called VASCOLL (Visualization and Analysis system for COnnecting relationships among Learning Log). VASCOLL works in a
cyber-physical setting to link learners in the real world and learning logs that are accumulated in cyber spaces by using a ubiquitous learning system called SCROLL. Therefore, VASCOLL will find relationships between learners’ contexts in the real world and past learners' contexts in cyber space, and then recommend knowledge that can be applied into other contexts to learners in the real world. By realizing these processes, VASCOLL will provide an individual learner with relationships between his/her own experiences and other learners’ experiences in an informal setting, which will increase his/her learning opportunities. This paper describes the design, the implementation and the initial evaluation of VASCOLL.

2. Related Works

2.1 Collocational Network

Collocational networks are two-dimensional networks that contain interlinked collocation, i.e. words that occur together in a text. For example, Willaims et al. (1998) use the network as a corpus linguistic tool in order to create specialized dictionaries. Magnuson and Vanharanta (2003) also describe that it is important to visualize the most central concept in the text. For linguists, the relationships between words are important information. However, for learners in an informal setting it is also important to grasp information such as other learners' nationalities, age, gender, learning places and time connected to what they have learned. VASCOLL could link learners' contexts in real world and past learners' contexts that are accumulated in cyber space.

2.2 Geographical information system and Time-map

A geographic information system (GIS) is a system designed to capture, store, manipulate, analyze, manage, and present all types of spatial or geographical data. By mapping learning information on the map on the system, learners can easily reflect on what and where they have learned. However, previous GIS did not take time line into consideration when learners reflect on what they have learned. To tackle these issues, Johnson and Wilson (2009) developed a visualization tool of handling temporal data within a GIS framework called Time-map. As shown in Figure 1, Time-map consists of the time line and Google Maps. It represents the shift of learning history in accordance with the lapse of time.

Learners might forget when and where they have learned before. Therefore, Time-map will remind them of their learning logs recorded during the specified period of time by showing them on the timeline (default: two months before and after the setting time). This visualization method can find individual learning information on the spatio-temporal dimensions, but VASCOLL can find relationships in different contexts among learners by combining Time-map with network graph.
3. System Design

3.1 Design

In this paper, Ubiquitous Learning Log (ULL) is defined as a digital record of what learners have learned in the daily life using ubiquitous technologies. Figure 2 shows the workflow to feedback them after visualizing and analyzing ULLs by VASCOLL in a cyber-physical setting. The workflow shows the following four steps:

Step1. Learners can save their experiences as ULLs with photos and videos using mobile device or desktop PC and SCROLL. The ULL includes the author name, language, time of creation, location (latitude and longitude), learning place and tags. For example, if a learner learns a natto at the supermarket, the saved ULL will be accumulated into the cyber space.

Step2. Learners do not have means to know whether their knowledge can be applied to other learning environments or not. VASCOLL allows learners to find knowledge that can be applied into different contexts, by visualizing and analyzing a large amount of ULLs that are accumulated in the cyber space.

Step3. VASCOLL feedbacks important relationships such as the most frequently learned place and time zone from the results of step 2.

Step4. It is important to recognize who is learning what, and when, where and how, so that learners can understand how their own knowledge is used in other contexts. Therefore, VASCOLL supports learners to apply their own experiences to other contexts.

All the above workflow can be supported by SCROLL and VASCOLL.

3.2 LKPT model

To visualize and analyze several relationships between the learners and ULLs, Mouri et al. (2014 & 2015) uniquely defined them in a three-layer structure.

As shown in Figure 3, this paper proposes an analysis model called LKPT (Learner-Knowledge-Place-Time) based on Three-layer structures. Using this model, VASCOLL can find the most important relationships between learners in the real world and ULLs that are accumulated in the cyber space.
Table 1: LKPT parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_g$</td>
<td>Gender of learners</td>
</tr>
<tr>
<td>$L_a$</td>
<td>Age of learners</td>
</tr>
<tr>
<td>$L_n$</td>
<td>Native language of learners (e.g. Japanese, English and Chinese)</td>
</tr>
<tr>
<td>$L_l$</td>
<td>Level of learners (e.g. Japanese Language Proficiency Test)</td>
</tr>
<tr>
<td>$K_l$</td>
<td>Level of knowledge (e.g. a word level based on Japanese Language Proficiency Test)</td>
</tr>
<tr>
<td>$K_t$</td>
<td>Types of knowledge (e.g. Noun, verb, adverb and adjective)</td>
</tr>
<tr>
<td>$P_l$</td>
<td>Location of place (e.g. latitude and longitude)</td>
</tr>
<tr>
<td>$P_n$</td>
<td>Name of place (e.g. University, museum and supermarket)</td>
</tr>
<tr>
<td>$T_s$</td>
<td>Seasons (e.g. Spring, summer, fall, winter)</td>
</tr>
<tr>
<td>$T_f$</td>
<td>Time of the day (e.g. Morning, daytime, night)</td>
</tr>
</tbody>
</table>

Figure 3. LKPT model

The input in Figure 3 shows learners’ information in the real world. Also, the output shows the results of ULLs that can be applied to next learning steps based on their learning histories. Table 1 shows parameters of the LKPT model.

Learners’ parameter $L$ shows their gender ($L_g$), age ($L_a$), native language ($L_n$) and Japanese Language Proficiency Test level of learners ($L_l$). Using these parameters, VASCOLL can find other learners similar to the learner.

Knowledge parameter $K$ shows the level of words ($K_l$) decided by JLPT and knowledge types ($K_t$) such as noun, verb, adverb and adjective. Parameter $K$ is to decide whether learners level satisfy them when learning other learners experiences.

Parameter $P$ shows location ($P_l$) and place name ($P_n$). For example, there is a possibility that ULLs in same location contain different place names such as university and restaurant. Also, there is a possibility that same place names contain different location. Parameter $P$ distinguishes ULLs in
different contexts, so that VASCOLL can detect learner contexts in the real world and ULLs in cyber space.

Parameter T shows the seasons \((T_s)\) and the time zone \((T_f)\). For example, the most learners have learned morning glory flowers in the morning. But, a learner has learned a morning glory flower in the daytime. Generally, most people regard morning glories as flowers which bloom in the morning, but there are kinds of morning glories which are in bloom until the daytime actually.

Therefore, VASCOLL will detect relationships between knowledge and place in different times. By providing their relationships, learners can grasp information regarding time of other experiences.

3.3 Recommendation Algorithm based on Social Network Analysis

VASCOLL analyzes using social network analysis as shown in Table 2 in order to reveal the most central relationships among ULLs that are accumulated in the cyber space.

Table 2: Social network analysis

<table>
<thead>
<tr>
<th>Network algorithm</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degree ((D_i))</td>
<td>The number of edges a node has in a network</td>
</tr>
<tr>
<td>Closeness ((C_i))</td>
<td>The distance of a node to all other in the network</td>
</tr>
<tr>
<td>Betweenness ((B_i))</td>
<td>The number of shortest paths between any two nodes that pass via a given node</td>
</tr>
</tbody>
</table>

However, there is a possibility that too many ULLs might be detected in all network algorithms. To avoid having learners get confused, it is necessary to establish some criteria. In order to recommend an efficient and appropriate amount of learning information, this paper defines the following algorithm.

\[
R_i = \sum_{j=1}^{n} P_i(B_i + C_i + D_i)
\]  

(1)

In this formula (1), \(B_i\) shows Betweenness centrality, \(C_i\) shows Closeness centrality and \(D_i\) shows Degree centrality. Recommendation candidate \(R_i\) shows the sum of output results of each algorithm. \(N\) shows the number of ULLs that are accumulated in cyber space. To date as shown in Table 3, there are 25,390 ULLs, 1653 users, 19 native language and 30 place attributes. By using the algorithm, learners can obtain recommendation candidate averagely including characteristics of three network analysis algorithms.

Table 3 Learning data in SCROLL

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge</td>
<td>The content that they have learned. {e.g. Natto, Tofu, Envelope and so on}</td>
<td>25390</td>
</tr>
<tr>
<td>Users</td>
<td>Author name (Nickname on SCROLL) {e.g. Liu, Liam, James and so on}</td>
<td>1653</td>
</tr>
<tr>
<td>Nationality</td>
<td>The learners’ nationality {e.g. Japanese, Chinese, Spanish, French and so on}</td>
<td>19</td>
</tr>
<tr>
<td>Place Attribute</td>
<td>The location where they have learned {e.g. Supermarket, Florist, Park and so on}</td>
<td>30</td>
</tr>
<tr>
<td>Time Attribute</td>
<td>The time zone when they have learned {e.g. Spring, Summer and so on}</td>
<td>7</td>
</tr>
</tbody>
</table>
4. Implementation

This section describes ways of the implementation of VASCOLL system. VASCOLL system is divided to visualization and analysis interface.

4.1 Visualization system

4.1.1 The layout types of the network graph

VASCOLL have implemented the network layout as shown in Figure 4.

![Image of network graphs showing different layouts](image)

**Figure 4.** The layout of network graph

The network graph layout consists of using three basic layouts and an original layout we developed.

The first layout consists of using the random network as shown in Figure 4(1). It is a simple algorithm generating them randomly on the graph after filtering some nodes, and then VASCOLL will link related node and node.

The second layout consists of using force-directed layout as shown in Figure 4(2). It is a force vector algorithm proposed in the Gephi software, appreciated for its simplicity and for the readability of the network it helps to visualize (Mathieu et al., 2014).

The third layout consists of using Yifan Hu multilevel layout as shown in Figure 4(3). It is a very fast algorithm to reduce the complexity. The repulsive forces on one node from cluster of distant nodes are approximated by Barners-Hut calculation, which treats them as one super-node (Hu, 2005).

The final layout consists of using the original layout we have developed as shown in Figure 4(4a). Based on learner’s target word, the original layout will be categorized four areas as shown in Figure 4(4b). By using the original layout, learners can grasp relationships regarding the target word that they want to know.

4.1.2 System interface for visualizing ULLs

The interface combining network graph and time-map for visualizing complex relationships among ULLs is shown in Figure 5.

Firstly, learners will input target word they want to know and will choose one layout in select form (e.g. Random layout, Force-directed layout, Yifan layout and original layout). After that, the network graph shows the layout calculated by VASCOLL system, and the layout in Figure 5 shows a sample of the original layout. Time map function consists of the timeline and Google map. It represents the shift of learning history in accordance with lapse of time. Learners might forget their ULL when and where they have learned before. Therefore, the system will remind them of their ULLs recorded during
the specified period of time by showing them on the timeline (default: two month before and after the setting time). Also, the time map and network graph are linked each other. For example, if a learner clicks a certain node on the network graph, the time map will show the location and time corresponding to it. Therefore, learners can obtain relationships between its location and time information.

![Visualization interface](image1)

**Figure 5.** Visualization interface

### 4.2 Analysis interface

Figure 6 shows the analysis interface of VASCOLL.

![Analysis interface](image2)

**Figure 6.** Analysis interface
Firstly, learners will conduct some filtering works in order to find relationships between themselves and other learners. For example, if learners want to find relationships among learners whose native language is Japanese, they will check “Japanese” in checkbox on Filtering item. Hereby, VASCOLL will be set to find ULLs of learners whose native language is Japanese. Similarly, VASCOLL allows them to set filtering according to such parameters as gender, age, knowledge (e.g. noun, verb, adverb and adjective) and learning place (e.g. University and Supermarket).

After filtering, VASCOLL provides relationships among ULLs to learners as shown in Figure 5(2). Figure 5(2) shows relationships among international students whose native language is Chinese. The recommended ULLs are calculated based on network analysis such as degree centrality, closeness centrality and betweenness centrality. By learning these ULLs, learners can grasp relationships of knowledge in different contexts. For example, there is a ULL where an international student learned “fan” at the university in the past. It means “扇風機” (mechanical fan) in Japanese. There is another ULL where another international student learned the same word, “fan” in a different context in the past. In this case it means “うちわ” (Uchiwa is a round, flat paper fan with a wooden or plastic handle.)” in Japanese. Even if the English word is the same, the meaning might be different if the context is different. By using VASCOLL, they can learn such relationships that they cannot obtain from textbook-learning.

5. Evaluation

5.1 Method

This study group consisted of 14 international students who were studying at the University of Tokushima and Kyushu University participated in the evaluation experiments. They were from China and Mongolia aged between 21 and 34. Their length of stay is from 1 month to 5 years.

The students were divided into two groups; Group A (experimental group) and Group B (control group). Each group consisted of 3 Chinese students and 3 Mongolian students. Group A learned vocabularies in their daily lives using SCROLL with VASCOLL system for one week. Group B learned vocabularies in their daily lives using SCROLL without VASCOLL for one week. Both groups used their own smart phones (iPhone or Android device) by which they recorded their ULLs in formal and informal settings anytime and anywhere. The mobile devices used in the evaluation experiment were two iPhone 4s, five iPhone 5s, and three Samsung Galaxy Note 3s. The objective of this evaluation was to examine whether VASCOLL system can increase students’ learning opportunities and whether learners can apply their own experiences to different contexts.

After the evaluation, the participants were asked to complete a five-point-scale questionnaire, in which they evaluated its performance, usability, as well as the ease of understanding and discovery of ULL by using VASCOLL system.

5.2 Result and discussion

The questionnaire result is shown in Table 4. The highest mean score was 4.28 when the subjects were asked whether VASCOLL was useful for discovering relationships among ULLs. The response to Q1 indicates that they were able to discover relationships among ULLs. Also, some students commented that VASCOLL was helpful to find relationships among some words in different contexts. The response to Q2 to Q3 indicate that students were able to share them and discovering something to learn by using VASCOLL.

<table>
<thead>
<tr>
<th>Question</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Was VASCOLL system useful for discovering relationships among ULLs?</td>
<td>4.28</td>
<td>0.98</td>
</tr>
<tr>
<td>2. Were you able to discover something to learn by using VASCOLL?</td>
<td>3.85</td>
<td>1.12</td>
</tr>
<tr>
<td>3. Did you think you were able to share other ULLs by using VASCOLL?</td>
<td>4.14</td>
<td>1.03</td>
</tr>
</tbody>
</table>
Figure 6 shows the number of ULLs saved in different learning places during the evaluation experiment. In total, students of Group A saved 176 ULLs and students of Group B saved 88 ULLs. This means that students' learning opportunities are increased by using VASCOLL. Compared with Group B without VASCOLL, students of Group A were able to apply their own ULLs into different learning place by using VASCOLL. Especially, they were able to apply their own knowledge in the university as shown in Figure 6. The rate of the learning opportunities in the university compared with Group B is increased 1.64 percent. In addition, students of Group A compared with group B were able to apply their own knowledge at various learning places such as pharmacy, convenience store and shopping mall.

Figure 7 shows the number of ULLs saved in different time zones during the evaluation experiment. The rate of the learning opportunities of Group A is 2.68 percent higher than that of Group B during the daytime. Similarly, the rate of the learning opportunities was 1.77 percent higher during the night. Though we had expected that providing recommendations based on what they have learned in the morning would increase their learning opportunities, it did not. It was found that most students preferred learning in the daytime or night. Therefore, it is necessary to attract their interest in the morning learning. As our future work, we will consider this issue.
6. Conclusion

In order to link learners in the real world and learning logs accumulated in cyber space by a ubiquitous learning system called SCROLL, this paper proposes a visualization and analysis system called VASCOLL. VASCOLL will find relationships between learners' contexts in real world and past learners' contexts in cyber space, and then recommend knowledge that can be applied into other contexts to learners in the real world. According to the initial experiment, VASCOLL was effective for finding other contexts which can be applied to their own learning experiences. Consequently, VASCOLL succeeded in increasing learners’ learning opportunities.

In the future, the use and evaluation of VASCOLL will continue. Our next consideration is to support international students who aim to take JLPT (Japanese Language Proficiency Test) and to enhance their Japanese language skills by using VASCOLL. Also, we will apply not only life-long learning but also other mobile learning domains, e.g. CSCL (Computer Supported Collaborative Learning) and Seamless learning.

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References