A Framework of PBL Strategy Integrated in LMS and a Ubiquitous Learning Environment

Chiung-Sui Chang, David Tawei Ku

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Abstract

This study describes the design of problem-based learning (PBL) strategy integrated into LMS with mobile tools in a ubiquitous learning environment, which is called uPBL system. This paper discusses the analysis and design of pbl instructional steps for building a LMS system to create a new learning environment. A trial case was designed and implemented with elementary school teachers to obtain feedback and suggestions on the design of uPBL system structure. In the trial pbl outdoor activities coped with PDA devices, students were interested in mobile learning devices and the developed system. Also, students felt comfortable to solve the real live problems and communicate with team members without the obstacles of time and space. It is expected that students will be enhanced their learning performance with a well-designed learning environment via advanced technology devices. Experimental studies of students learning performance are ongoing in the next research step.

Keywords: PBL, Problem-based Learning, LMS, Ubiquitous Learning Environment, uPBL

1. Introduction

With the advancement of network technology, e-learning has become the most popular method to deliver corporation training and instruction for all academic levels worldwide. In order to create a virtual and mutual platform to connect students and teachers, since early 2000s, Learning Management System (LMS) has been designed and developed to fulfill this very need [1]. According to the ASTD report [2], 91% of corporation and higher education are using at least one LMS and within only five year, from 2006-2009, its market value has grow from 583 million to 817 million us dollars. In higher education of the world, about 75 percent of the institutes have adopted at least one model or brand of LMS [3]. From the perspective of education, LMS is so popular because of its convenience and ability of engagement. It seems to provide a bundle of web based pedagogical and administrative tools for teaching and learning which has been waited for long time by educators [4].

However, LMS is not as promising as people excepted. Even though LMS[s] “have become a standard ‘one size fits all’ technology ‘solution’ for online learning and teaching at most universities” [5], different from school administrators, instructors are not too crazy about those so called e-learning solution technologies because the frontline users have difficulty to truly integrate instructional design via LMS. The current form of LMS is described as simply a better looking “FTP” (File Transfer Protocol) [6], LMS is also called a “page turning tool” which indicated that the existing LMS could not real connect learners in higher level think, or support active learning attitude [7]. The e-learning has been defined that the “e” is the technology and “how” to deliver in electronic form, and the “Learning” is the “what” and “why”. It is about content and instruction [8]. If these two events could not happen simultaneously, there is no such thing called e-learning. If LMS is referred to the “e”, how and where the “learning” should be?

Some studies pointed out that other than files exchange and announcement functions, LMS does not exact design for learning activities and interaction of learners [9], [10], [11]. The most of time LMS provides testing tools and access to student records, but lack of meaningful and rich interactive learning experience [12]. For that reason, some researchers have tried to put together some instructional modules and activities by using existing LMS for online learning and teaching [13], [14], [15]. Although some of them did report positive results and claim that LMS is possible to provide a learning environment for different teaching approaches, they also agree that for new technology-using instructors and novel instruction designers, to really integrate the useful teaching strategies with the
fixed and unchangeable interface and tools of LMS together is a major challenge. Therefore, this study attempted to construct a design framework for a unique online learning environment which works as a LMS but design for particular pedagogical strategy, problem-based learning (PBL) exactly. Integrating learning process of the PBL, this so called uPBL provides instructional design model and matched learning activity tools for instructors, and ubiquitous collaborative learning environment for students. The concept is to assure the meaningful teaching and learning at least in the PBL environment without the “one size fits all” ambition.

2. Problem-based learning and related learning activities

Even though the concept of problem-based learning (PBL) can be tracing back to Kilpatrick and Dewey [16], most current studies consent that McMaster University was the first to introduce the practical idea of the PBL into its medical schools in the 1960’s. Since that, the PBL has been used in over 80% of medical schools of US [17] and also adopted in various content fields for all academic levels of classroom instructions [13], [18], [19].

The PBL method is a learner-centered and constructivist approach of instruction [19], [20], [21], [22]. Using the real-life situation and ill-structured problems, the PBL emphasizes the critical thinking and analysis ability, the interpersonal skill for collaborative learning, and of course, the problem solving ability [13], [21], [23], [24].

Some research argued that problem-solving is a kind of ability to utilize certain rules or principles to solve certain problems [25]. In order to solve problem efficient and effective, studying and inducing the process of problem-solving has been critical issue across various disciplines [26]. Table 1 presents the process of problem-solving from different studies.

<table>
<thead>
<tr>
<th>Table 1. The identification of problem-solving process from various researchers</th>
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<tbody>
<tr>
<td>Deway (1933) [27]</td>
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<tr>
<td>Gick (1986) [28]</td>
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<tr>
<td>Barrows &amp; Tamblyn (1980) [29]</td>
</tr>
<tr>
<td>Hayes (1980) [30]</td>
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<tr>
<td>Solso (1991) [31]</td>
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<td>Jonassen (2003) [26]</td>
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</tbody>
</table>

Obviously, all the studies presented not quite the same, but very similar problem solving process. Basically, the process of Hayes [30], Identify problem, form problem solving plan, search related information, implantation and evaluation may cover and represent all the arguments. Utilized the process, some studies developed problem solving activities to integrate the strategy of problem-based learning, see Table 2.
Table 2. Comparing the problem solving activities for studies

<table>
<thead>
<tr>
<th>Study</th>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delisle (1997) [23]</td>
<td>Connecting with problem&gt;setting up the structure&gt;visiting the problem&gt;revisiting the problem&gt;producing a performance&gt;evaluating performance and the problem</td>
</tr>
<tr>
<td>Stepien (2002) [33]</td>
<td>Join the project&gt;question and investigation&gt;develop problem solving plan&gt;report the project</td>
</tr>
<tr>
<td>Chang, Lai, Wang, &amp; Gan (2002) [34]</td>
<td>Connecting with problem&gt;analyzing problem&gt;developing plan&gt;searching and collecting information&gt;applying and experiencing&gt; synthesizing and analyzing &gt;reflecting and evaluation</td>
</tr>
</tbody>
</table>

With the very similar situation, the problem solving activities mentioned in table 2 are also very alike to each other. The approach of Chang et al. is the most complete process [34]. Therefore, based on their problem solving activities process as the main structure, the following section will describe the design framework of the uPBL system.

3. Problem-based learning strategy model integrated in LMS design

3.1. Conceptual design framework of uPBL

With the PBL approaches, planning activities along with the PBL process and matching the appropriate learning tools, uPBL is a LMS that designed only for PBL learning project. The system framework included teacher interface (authoring interface), student interface (project working environment), database and handheld interface (wireless environment). Figure 1 shows the system structure of uPBL.

![Figure 1. The system structure of uPBL.](image)

3.2. Interface design of uPBL

Teacher interface: Based on the PBL process mentioned previously, teacher interface provides a PBL process sequence guideline for instructors. Instructors are able to create activities in each stage of the process and the object-oriented design allows instructors to select matched activities by dragging tools into the project. Using “Developing plan” as an example, according to the initial conclusion of “analyzing problem”, students work on the project schedule arrangement and tasks assignment. Via various tools such as discussion board and chat room, team members are able to discuss such issue and instructor can also provide guidance. Gantt chart and calendar can be very useful tool for them to keep tracking the progress. The concept framework of “developing plan” shows in Figure 2.
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PBL process | Work description | Activity tools
---|---|---
2. Developing plan | Project scheduling and tasks arrangement | Discussion Board
| | | Chat Room
| | | Gantt Chart
| | | Calendar

**Figure 2.** The concept framework of “developing plan”

Student interface: Once instructor has setup PBL project, students will receive the project (problem) and guidance in student mode from both computer and PDA. From student mode, students are able to have a clear overview about the entire project and process of problem solving. As a team work based project, each member is able to use available tools to communicate with other teammates and keep tracking the progress of the project. Also using “developing plan” as the example, students have moved to the second stage of the project. After they identified the problem, they use “discussion board” and “chat room” as the communication tools to reach the agreement and create “gantt chart” and working “calendar”. Every single step, discussion, working materials and personnel will be record by the system. Instructor is also able to monitor the progress of students from teacher mode and provide the timely support. Figure 3 shows the example project overview of the student mode.

![Figure 3: The example project overview of the student mode.](image)

Handheld interface: Creating a ubiquitous learning environment is one of the critical aspects of this study. During the problem solving process, students may need to go to the remote site for field study or collect evidences, and keep in touch with teammates and receive guidance from instructor are very important. Mobile handheld device provides a real experience opportunity to students to enjoy “learning by doing” in remote location and also keep connecting with each other. Figure 4 shows an example of communication process via the PDA. Figure 5 shows that instructor can provide timely assistant to students via the PDA and students also search build-in database for related issues and topics.
In order to better explain how the uPBL integrates a real PBL project, the following case study will present an example to describe how the uPBL supports the “Mudslides” case.

4. Case Study

Recently, environment issues are critical and popular subjects to be discussed. Especially, Taiwan just faced the most severe “Mudslides” in two decades. Therefore, this study used “Mudslides” as the main content to design a PBL learning activities for one class of elementary school fifth grade students and also had a pilot testing regarding the functions and effect of the uPBL. According to the approach of Chang et al. [34], the process of activities should include:

1. Starting from the real situation: Why do the “mudslides” happen?
2. Sharing different concepts
3. Comparing the knowledge “known” and “unknown” to generate more related questions
4. Using information technology to collect new information and learning
5. Inducing the new knowledge
6. Sharing the new knowledge
7. Recording the process of learning

Based on the process of activities, the lesson plan integrating with uPBL presents on the Table 3.
Table 3. uPBL tools implemented with the PBL process and activities in “Mudslides” issue.

<table>
<thead>
<tr>
<th>Analysis</th>
<th>Design and Development</th>
<th>Implementation</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBL process</td>
<td>PBL activities</td>
<td>Main purpose</td>
<td>uPBL tools</td>
</tr>
<tr>
<td>Connecting with problem and analyzing problem</td>
<td>• Concept map</td>
<td>Focusing on the problem and trying to use concept map and discussion to clarify the problem</td>
<td>✓ Concept map</td>
</tr>
<tr>
<td></td>
<td>• Listen and evaluation</td>
<td></td>
<td>✓ Note pad</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>✓ Discussion board</td>
</tr>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Developing plan</td>
<td>• Known vs. Unknown(1) tasks assign</td>
<td>To find out the unknown problems and create a project to solve the unknown.</td>
<td>✓ Discussion board</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>✓ Gantt Chart</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>✓ Calendar</td>
</tr>
<tr>
<td>Searching and collecting information</td>
<td>• Treasure hunting</td>
<td>Based on the project plan, learners use various technologies to search related and problem solving information.</td>
<td>✓ Chat room</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>✓ Discussion board</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>✓ Wiki</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>✓ Search engine</td>
</tr>
<tr>
<td>Applying and experiencin g</td>
<td>• Known vs. Unknown(2)</td>
<td>Reviewing the new information and unknown, see if the problem has been solved or any problems still exist.</td>
<td>✓ Blog</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>✓ Discussion board</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Synthesizin g and analyzing</td>
<td>• Fishbone diagram*</td>
<td>Based on the correct information, using the right tool to find out the key point step by step.</td>
<td>✓ Fishbone diagram</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>✓ Discussion board</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>✓ Wiki</td>
</tr>
<tr>
<td>Reflecting and evaluation</td>
<td>• Within group evaluation</td>
<td>Learners have to appreciate others efforts and reflect upon their own works.</td>
<td>✓ Blog</td>
</tr>
<tr>
<td></td>
<td>• Speak out loud</td>
<td></td>
<td>✓ Discussion board</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>✓ Peer review</td>
</tr>
</tbody>
</table>

5. Conclusion and future work

Reflecting upon the case study, interviews of learners and instructors showed very positive feedback to the PBL project online in the formative evaluation stage. Learners felt comfortable to solve the real live problems and communicate with team members without the obstacles of time and space. Teachers appreciate the system which is tailored specific for PBL and for both novel technology and new PBL instructors to design an effective lesson plan in a ubiquitous learning environment. Rather than traditional PBL project, uPBL provides a brand new learning and teaching experience to students and teachers. Additionally, it is expected that students will be enhanced their learning performance with a well-designed learning environment via advanced technology devices. Experimental studies of students learning performance are ongoing in the next research step. In fact, several critical effects are worth to be discussed:

1. Traditional PBL has been designed a face-to-face classroom environment. Both students and teachers have to spend tremendous time and effort, but uPBL provides a unlimited working and learning environment to students and instructors. For students, team projects can be worked without time and space barriers, and manage schedule and work load effectively.
2. PBL is a learner-centered instructional strategy. Therefore, the instructional process is different from the traditional one direction “teaching” approach. The Instructor works as a coach who provides guide and support to students. uPBL emphasized the “couch” approach and the ubiquitous environment provides more and timeless communication channels between team members and instructor.

3. uPBL also emphasized the “process of learning” rather than the “standard final answer”. Using multi-dimensional assessment, uPBL collects system data, peer review and student reflection to evaluate the problem solving process.

4. For the learning and life style of the digital native, uPBL integrated the PBL instructional strategy and ubiquitous technology which is enhancing the motivation to influence the positive way of learning because of their personal interest in the approach of instruction and interaction.

6. Acknowledgements

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7. References


