Towards PLEs through Widget Spaces in Moodle

Evgeny Bogdanov¹, Carsten Ullrich², Erik Isaksson³, Matthias Palmer³, and Denis Gillet¹

¹ Ecole Polytechnique Fédérale de Lausanne
1015 Lausanne, Switzerland
{evgeny.bogdan,denis.gillet}@epfl.ch

² Shanghai Jiao Tong University
200030 Shanghai, China
ullrich_c@sjtu.edu.cn

³ Uppsala University
Box 256, 751 05 Uppsala, Sweden
{erikis.matthias}@kth.se

Abstract. Bringing flexibility and extensibility into Learning Management Systems is crucial because it gives teachers and students a free choice of technologies and educational materials they want to use for their courses. This paper presents a solution by enabling widgets (OpenSocial apps) within Moodle. Our first Moodle plugin allows teachers to freely choose a set of tools they want to use in their courses, although students cannot change widgets proposed by teachers. Additionally, the plugin enables the flexible interaction interfaces inside Moodle and improves the interoperability of Moodle with other Web platforms. The environment was evaluated with students within several courses. Even though the environment was perceived as useful by students, they lacked their own personalization. The second Moodle plugin described tackles this problem.

Keywords: widgets, opensocial, learning management systems, personal learning environments, flexible education

1. Introduction

In the confrontation of the two worlds with Learning Management Systems (LMSs) on one side and Personal Learning Environments (PLEs) on the other, a compromise is needed. Both have their pros and cons. LMSs are controlled and managed by universities, they are widespread in universities and students and teachers are familiar with them. The main criticism of LMSs comes from the lifelong learning perspective. First, LMSs are not flexible enough to be personalized by learners themselves and they impose a specific learning process and an environment on students. Second, they are disconnected from the Internet’s cloud of information [19, 13]. These limitations gave birth to PLEs, where learners are in the full control of their learning process and can construct their learning environments themselves by aggregating tools and content required for their specific tasks [16]. However, a PLE also has several disadvantages. First, it requires a rather steep learning curve and strong self-motivation, because students need to understand how a learning process works before they start to take a full advantage of the provided flexibility or even use it [15]. The second reality is that LMSs are popular in universities, students are used to
them and they are reluctant to learn (migrate to) new environments. This paper argues that instead of offering PLEs as an alternative environment to LMSs [17, 11] they should be seen as a complementary technology [8, 10] that would augment the current capabilities of LMSs by providing more flexibility and personalization to their users, which would shrink the gap between the two competing worlds.

This paper discusses how the main PLE components can be brought into LMSs via widgets that are portable Web applications implemented using HTML, CSS and JavaScript. Several different standards exist for widgets. We adopted the OpenSocial apps specification for our work⁴. However, other standards can be used in a similar manner (OpenSocial apps and widgets are used interchangeably in the paper). Our main goal was to bring the benefits of PLE to students and teachers but, at the same time, decrease as much as possible the amount of new things/environments they will have to learn or interact with – a requirement from several teachers. With widgets, students and teachers become flexible in personalizing their environments and can bring much more functionality into LMSs than is available there by default. We refer to platform plasticity as a measure of a Web platform’s ability to let users customize the UI and aggregate (or share) Cloud content. For this task, we developed two plugins for a popular LMS - Moodle, that both target to increase the Moodle plasticity.

The remainder of this paper is organized as follows. In section 2 we introduce in more details the Moodle platform, describe the limitations it has and show how our solution tackles these limitations. In sections 3 and 4 we describe how the plugin was used in the university courses and how students perceived it. Section 5 shows how the visual interaction can be changed in the spaces of the Moodle plugin. Section 6 describes how interoperability with other Web platforms is enabled by the plugin. Section 7 highlights possible improvements of the existing plugin and introduces a new plugin that encompasses these improvements. Section 8 provides an overview of related work and section 9 concludes the paper.

2. OpenSocial Moodle Plugin

Moodle is a popular LMS to manage courses that is the de-facto standard among many educational institutions. It is a plugin-based PHP application that can be extended by installing additional modules. These modules have to be installed on a Moodle server by a system administrator. The Moodle view, as shown to students and teachers, consists of a main, center area and a rather narrow right column with blocks (Fig. 1). The center area contains main course resources, such as a wiki page, a forum, a lesson, a quiz, etc. The right block contains some helper plugins that a teacher can add to every page, e.g., a calendar, upcoming events, latest news, a recent activity, etc. These are used to extend and enrich the functionality of all of the pages.

Moodle’s flexibility and adaptability is achieved via visual themes and server-side plugins, thus an intervention by system administrators is required every time a change is to be done. Teachers and students are not involved in the process of the customization. Teachers, for example, cannot add or remove plugins on their own. Different from Moodle plugins, widgets are client-side applications that can be added to a system without server-side installation, which makes them easy to add.

⁴ http://docs.opensocial.org/display/OSD/Specs
The OpenSocial plugin for Moodle consists of two parts. The first part adds a new module to Moodle, which is similar to the standard pages module\(^5\). Once it is installed to Moodle, a teacher can add a “Widget space” to the course, specify a set of widgets for it, and choose whether 1, 2 or 3 column view should be used for widget display (Fig. 2). The resulting outcome (as displayed to students) is a page with widgets displayed on a grid, where students can work with several widgets simultaneously (Fig. 3). Widgets can function as a mashup by interacting with each other. This can offer better user experience by allowing a smoother flow of activities across widgets, increasing the amount of possible activities, and strengthening widget quality due to widget development becoming more specialized when common tasks can be delegated. For example, the widget providers can rely on the OpenApp library \([9]\) and common vocabularies to achieve inter-widget communication. In this case, the teachers do not have to pre-configure widgets for the communication. The second part of the plugin adds a new block to Moodle\(^6\). The teacher can add widgets to the right column for already existing Moodle wiki pages, lessons, forums, etc. (Fig. 1).

One of the main benefits of this plugin is the big pool of available widgets that can be used by teachers. Thus, once the OpenSocial plugin is installed in Moodle, a teacher can achieve the needed functionality without bothering system administrators with server-side plugin installation. The plugin enhances the flexibility in choosing the resources and tools according to the course specifics: teachers can easily add and remove widgets as needed for a course, develop their own ones, etc. Widgets can be found in the existing widget repositories (iGoogle Directory, ROLE Widget Store, etc.). Teachers can re-use existing

---

\(^5\) https://github.com/vohtaski/shindig-moodle-mod  
\(^6\) https://github.com/vohtaski/shindig-moodle-block
Fig. 2: A teacher creates a space with widgets for a course

Fig. 3: Widgets as displayed within Moodle
educational resources and learning objects from external websites. Depending on the desired integration level, teachers can either use an iframe widget that simply integrates a website URL or develop their own widgets that provide a deeper integration.

From the implementation perspective, the plugin consists of two main components. The first component is an engine that renders OpenSocial apps on a page. For this, we employ Apache Shindig\(^7\) which is a reference open-source implementation of the OpenSocial specification. The second component is a PHP module that is responsible for the configuration of a page with widgets, adding and removing them to/from the page and gluing Moodle with Shindig. The OpenSocial API provides a standardized way to retrieve and exchange information between different Moodle installations and other social networks, which improves data portability and interoperability. More specifically, widgets can query Moodle for data via Shindig: they can retrieve the currently logged in user, the current course, its participants as well as save and get arbitrary data. Privacy and security are managed via Shindig engine and are in the full control of university administrators. However, a widget installed within a course runs on behalf of the teacher who added it and can retrieve/update information that teachers can normally do in their courses. Thus, teachers are responsible for checking the trustfulness of a widget, before adding it into their environments. The ability to retrieve a course’s information and its participants is achieved via the OpenSocial Space extension\(^8\) that allows widgets to adapt to the specific context of the course (contextual widgets). For example, a wiki widget can save data in the context of a course and restrict access to people engaged in this course. The same wiki widget will behave differently if it is added to another course: it will have a different wiki history and a different list of participants.

3. Usage at the Online College of Shanghai Jiao Tong University

The Moodle plugin has been used at the distance university of Shanghai Jiao Tong University (SJTU School of Continuing Education, SOCE). SOCE students are adult learners who study for an associate or bachelor degree [15]. The college implements blended learning, i.e., students can come to classrooms in person to attend live lectures or watch the lectures live through the Web. All lectures are recorded and available for subsequent non-live view. Teaching and learning follows a traditional pattern and is very teacher-centric, with most students watching the lectures rather passively. Within the ROLE project\(^9\), we investigated how to use existing technologies and tools to provide a larger amount of opportunities for interaction and creation. For instance, tools like Voice Recorders and Text-to-Speech allow foreign language students to practice their pronunciation by recording themselves and comparing their speech to the “original” one. Other tools, such as collaborative text editors enable students to work on joint texts in an easier manner than by using forums. A large percentage of the widgets used in SOCE are existing Web pages that train very specific domain knowledge, such as the usage of German articles and French verbs, or visualize data structures such as linked lists.

The Moodle plugin has been used at SOCE since August 2011 to add ROLE technology via widgets to a number of courses in the domain of foreign languages as well

\(^7\) http://shindig.apache.org
\(^8\) http://docs.opensocial.org/display/OSD/Space+Proposal
\(^9\) http://www.role-project.eu
as computer science. The precise courses are “Business English”, “English Newspaper Reading”, “Data Structures”, “German” and “French”. Fig. 3 contains screenshots of a Moodle page. In the lectures “Business English” and “English Newspaper Reading” the teacher used the ROLE approach in several ways. First, and in a similar manner to the other lectures, by converting existing resources into widgets suitable for use in training students for various aspects of business English, such as writing CVs, business emails, etc. Second, in order to make the course more realistic, the teachers used a role-play scenario in which students set up fictitious companies and products. Students were then instructed to create a Web page for their company and a slide set presenting their products. The resources were uploaded in Moodle and students used a rating widget to assess resources authored by their peers.

In the German and Computer Science courses, the teachers used the PLE (during the courses we referred to the plugin within Moodle as PLE and we will use this naming in this paper) in order to provide additional exercises, and during the semester also to offer training opportunities, but ostensibly the PLE was utilised by the students mostly for exam preparation. The teachers converted existing Web resources consisting of exercises training various aspects of German grammar and visualizations of data structure algorithms to aid the students to understand and enhance their learning opportunities.

The usage of ROLE technology makes it possible to extend the widgets and embedded tools with functionality helpful for the overall learning process. For instance, the users’ interaction with the tools is captured and used in a visualization which allows teachers and students to see how often they interacted with the resources and to compare their activities to those of their peers. Without ROLE technology, these activities would have been much more difficult to implement in Moodle. While the integration of external exercises is possible with link lists, this approach does not allow for the collection of interaction data about how often the students actually used the exercises.

One major problem regarding ROLE adoption at SJTU was the limited number of widgets available. Widgets are difficult and time consuming to author and require technical skills that only few teachers possess. Therefore, we developed a set of software that makes it possible to integrate existing Web resources into ROLE widget spaces by transforming them into widgets. These integrated resources not only run within ROLE spaces, but also offer additional functionality possible thanks to the ROLE technology and thus illustrating ROLE potential.

The “widgetization” of a Web application is done through JavaScript libraries that can be included by the widget. The template defines a widget that embeds the Web application via the iframe HTML element. This has the advantage that the original Web application does not need to be modified. In case a widget of the Web application already exists, the capturing of interactions via ROLE can be enabled by the inclusion of the JavaScript library. The behavior of students is tracked via Contextualized Attention Metadata (CAM) framework [20, 12] and every widget can send out interactions of students in the CAM format to the other widgets. The CAM Monitor widget (that can be included in the widget space) is able to capture the CAM events sent out by widgets and to store them in a central or container-specific CAM repository for further analysis.
SJTU also created an authoring widget that allows teachers without expertise in Web technology to generate widgets from existing Web applications. Users input the URI of the Web application and add some metadata. Then, the authoring tool generates and uploads the XML file representing the widget to a server. Integration with the ROLE Moodle widget space enables users to create widgets without having to leave the Web environment that they are used to.

The proposed solution has permitted SJTU to generate substantial amount of widgets very efficiently. About 370 widgets were created semi-automatically by using the script-based approach, with a manual upload to a widget server. This process requires a technical support team, as the uploading cannot be done manually by a teacher. The newly created authoring-tool based approach will enable teachers to perform the complete process on their own.

4. Evaluation

The current section describes the results of a questionnaire that was conducted with students who were using the described plugin in the courses at SJTU. Our main goals were to find out whether students see a value in using PLE components brought via the OpenSocial apps and whether they look for more flexibility, i.e., that they can manage widgets on their own.

20 students responded to the questionnaire with approximately half of the students coming from the French course and the other half from the German course. In general, students perceived the PLE to be useful for their learning tasks (Fig. 4). They found it helpful to learn in an independent manner, to accomplish work more effectively and they would like to use it in the future.

We also wanted an answer as to whether students are looking for more personalization and flexibility. The questionnaire showed that students feel comfortable in organizing their own environment for learning by customizing the list of widgets offered by teachers, assembling their own sets of widgets for their learning tasks and to search for existing sets of tools (Fig. 4). In Fig. 5 one can see how students rated the tools that were offered by teachers in the PLE. Even though the majority of widgets were useful for students, a number of them (Listen to your pronunciation, Record yourself, Spell check, Activity visualization) were not highly appreciated by several students. This indirectly confirms the fact that students were looking for more flexibility: they would prefer not to have some widgets at all or probably replace them with other alternatives. It seems as the functionality to remove/hide some widgets on the page or to replace them would be appreciated by some students.

The results of the evaluation taught us two major lessons: the significance of guidance in such an educational setting and the importance of having a sufficient amount of widgets.

The first lesson became quickly obvious after the initial evaluations. The initial approach of PLE usage consisted of introducing the PLE during class on the basis of an example. Then, the students received a homework assignment that required them to use the PLE as demonstrated. However, this initial approach failed. None of students completed this or any other similarly open assignments, although the students rated the perceived usefulness of the PLE very high. In the next iteration when given more guidance by the teacher with specific tasks to perform the number of handed-in assignments increased. We
Bogdanov et al.

Fig. 4: Questionnaire results

<table>
<thead>
<tr>
<th>Statement</th>
<th>Strongly Disagree</th>
<th>Neutral</th>
<th>Strongly Agree</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>I find a PLE useful for my work.</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>I accomplish my work more effectively with a PLE than with the learning</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>technology I am currently using.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I find the exercises provided in the PLE helpful for my learning.</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>It is easy for me to use a PLE.</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>It is clear to me how to assemble a PLE using widgets.</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>I find using a PLE frustrating.</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>I find interacting with a PLE requires a lot of my mental effort.</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Using a PLE improves my motivation for learning.</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Using a PLE enables me to learn in an independent manner.</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>It were useful if I could combine tools for my own learning/work task.</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>It were useful if I could find an existing set of tools for my own</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>learning/work task.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>It were useful if I could replace some tools that were by default in PLE.</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Finding an existing set of tools for my own learning/work task is more</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>useful than creating it by myself.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The PLE helps me in organizing my learning better.</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>The PLE gives me more freedom to follow my preferred learning style.</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Tool</td>
<td>low</td>
<td>average</td>
<td>high</td>
<td>Total</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-----</td>
<td>---------</td>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td>Collaborative text editor</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>Translator</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>Business dictionary</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Text-to-speech</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Listen to your pronunciation</td>
<td>2</td>
<td>0</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Record Yourself</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Spell Check</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>Multiple Choice Exercises</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>Other exercises</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>Activity visualization</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>8</td>
</tr>
</tbody>
</table>

Fig. 5: Tools as rated by students on a scale from 1 (not useful) to 5 (very useful)
believe the low initial uptake despite perceived usefulness is due to several reasons. First, students quickly become overtaxed. The concept of a PLE is unfamiliar, the embedded services are new to them, and they have only limited experience in Web 2.0 in general. Second, students often do not see the value in learning how to use these tools. They feel it distracts from learning grammar and vocabulary, and does not prepare them for the exam. Thirdly, most of the students (and teachers as well) are not intrinsically motivated to use Web services, and the majority of our students feel that the time could be spent more effectively. Thus, the task of the teacher is to demonstrate and highlight the advantages of a PLE, and guide them through it, so that the students can arrive at an understanding of what a PLE offers.

Second, uptake of ROLE was significantly hindered since only few domain-specific widgets were available. The teachers were less interested in general-purpose widgets, but asked for widgets covering very specific domain knowledge. Content available in existing Learning Object Repositories was not used in a single case, since these resources were too different from the specific needs of the teachers. For instance, existing learning objects about French were too dependent of the original course book, and not usable in the SJTU courses due to too different vocabulary. Yet, teachers did find usable resources on Websites not available in learning object repositories. The teachers who were using PLEs in their classes during the evaluation have brought over their PLE spaces into the course Moodle sites of the new semesters. Also, new teachers have expressed their interest in creating their own widgets during the presentations of the authoring tool. One teacher from the Social Science department created widgets of Web games about different political topics.

5. Flexible Interaction Interfaces

Functional skins (introduced in [2]) allow users to easily personalize their interaction with spaces and improve end-user experiences. A functional skin is a client-side interaction plugin for a space implemented as a meta-widget, that can retrieve space metadata and space content via OpenSocial APIs and provide users with visual and functional features alternatives to its Web platform.

As a demonstration of the concept, we consider a course that the teacher created for the students. This course has several widgets that are shown in Fig. 3. In addition to the widgets, the course has some educational resources. With the OpenSocial Moodle plugin the teacher has a view with several widgets displayed on a grid and the default Moodle views. The personalization possibilities end here. However, the functional skin concept allows the teacher and students to further personalize their interaction with the Moodle platform.

For example, the students might exploit the Aggregation view functional skin that displays, at the same time, all the course resources, apps and other students taking the course (Fig. 6). The Resource view (Fig. 7) displays a list of all resources that exist in a space (with a preview possibility) and provides links for individual or bundled download. As another example, Fig. 8 demonstrates a functional skin showing the space apps and resources grouped by their creators. These skins provide different functional and graphical views over the same course.
Fig. 6: Functional skin – Aggregation view

Fig. 7: Functional skin – Resource view

Fig. 8: Functional skin – Group by creator view
The introduction of functional skins into the Moodle plugin increases the Moodle plasticity and the space personalization becomes very flexible. Through functional skins, the students and teachers can tune their spaces according to their own needs. Skins can be easily shared among users, so people with no programming skills are able to discover useful skins. In addition to all the benefits of functional skins described in [2], the Moodle plugin has two problems to which the functional skin concept represents a direct solution.

The first problem concerns app management. In the most recent version of the plugin, adding a new app is still a cumbersome process. Moreover, apps cannot be removed from the space. This feature requires additional implementation efforts. The problem deteriorates Moodle plasticity, since teachers cannot easily aggregate and remove apps in their spaces. An app management functional skin providing support for adding and removing apps in a space is a reusable solution for this problem and is currently being developed.

The second problem is the management of the app layout in Moodle. Again, it becomes a problem because users are not able to arrange apps in spaces according to their preferences. For the Moodle plugin, we created a special interface that showed apps in a grid of 1, 2 or 3 columns (Fig. 3). This involved a relatively high effort of implementing the server-side PHP component to retrieve apps for a space and then JavaScript and HTML components to render them on the page. Still, at the moment the Moodle plugin does not allow a teacher to change the app order or resize apps. Support for this feature requires relatively high implementation costs. However, with the support for functional skins in the Moodle plugin, one could easily reuse the existing functional skin created for the Graasp platform\(^\text{10}\) that enables the required features. This functional skin can be easily added by the teacher into Moodle. Then teachers could resize the apps in a space and change the order at their will.

6. Moodle Plugin and Interoperability

Interoperability of LMSs with other social and educational platforms was shown to be an important issue [6]. The Moodle plugin tackles the problem via the OpenSocial specification in the following manner. Since the Moodle plugin uses the OpenSocial specification, its data format and APIs are standardized, which enables data exchange and interoperability between different Web platforms. With the OpenSocial Space extension mentioned previously, the data set that can be extracted is very rich. There are two ways to enable interoperability with the Moodle plugin: data sharing and data migration.

For the data sharing scenarios, apps in Moodle can access the data from other Web platforms through the set of standardized OpenSocial APIs. An OpenSocial app can show information about a course, its participants, its resources, etc. OpenSocial-compliant platforms can access this information and display information about courses from Moodle. Similarly, apps in Moodle can access and display information about third-party courses.

Different from the sharing scenario, where data stays in its initial Web platform, in the migration scenario data is physically moved from one platform to another. The scenario is as follows. A teacher decides to migrate her Moodle course space into another platform. The course contains several apps and resources. The teacher wants to have a space in the new platform with the same name, description, apps and resources as in Moodle. There are several ways to achieve it with OpenSocial.

\(^{10}\) http://graasp.epfl.ch
The first approach is based on using OpenSocial APIs. In this case the data is retrieved from Moodle by the destination platform via OpenSocial APIs, then the destination platform saves the received data again via OpenSocial APIs into the new platform storage. The important detail is that there is no conversion between data formats, since both platforms “understand” OpenSocial’s data structures. However, in order to simplify the development of migration scenarios, additional tools are needed. A tool enabling data migration should allow the user to 1) specify from which Web platform data is to be taken from, 2) login to the external platform, 3) specify which APIs are to be used for data extraction (Person, Space, etc.), 4) choose which fields are to be included during the migration process. This tool can be implemented as a special library for Web platforms or as a Migration widget.

Both require the management of multiple OAuth end-points within an OpenSocial app (which is not possible at the moment in Apache Shindig). The user should be able to dynamically change the OAuth end-points or the OpenSocial specification should support the definition of multiple OAuth end-points in the Modules section of an app. Additionally, a possibility to change a domain address for OpenSocial API calls would be a helpful step towards enabling the migration. This can be accomplished as a feature for Shindig that changes the domain names of OpenSocial RPC requests.

The second case helps to achieve migration via JSON serialization, where a file with data is moved from one place to another instead of accessing OpenSocial APIs. Since OpenSocial data is served in a JSON format, it can be serialized as a JSON file. This file can be later passed to another platform, that can extract the needed data. Since OpenSocial APIs already follow the OpenSocial JSON format, it would be beneficial to reuse them for this task. A new migration tool should be able to parse JSON files and find the blocks that can be directly mapped to the corresponding OpenSocial API. Afterwards, the data is saved to the new platform via these mapped APIs.

7. Embedded PLE Moodle Plugin

The plugin described earlier in this paper takes several steps forward in turning Moodle into a PLE. We will now describe a future plugin that brings in an actual PLE into Moodle, from a PLE installation running side-by-side with Moodle, while maintaining integration with Moodle through its Web services (Fig. 9).

The embedded PLE has enhanced personal aspects. Students can add widgets (from an integrated widget store) alongside those chosen by the teacher, which is difficult to enable in the existing plugin because Moodle requires additional access rights, which students normally do not have. Students can also change the preferences of any widget, configuring it to their needs, overriding the teacher’s preferences. Furthermore, widgets can be rearranged and resized.

A dashboard is added to the bottom of the Moodle page and contains widgets that are chosen by the student without teacher’s involvement. The dashboard is available independently of the course, which means that students can add widgets that they can access in every course. Outside of Moodle, the dashboard can be accessed on any Web page by means of a bookmarklet (i.e., a Web browser bookmark or favorite that executes a small piece of JavaScript on the current Web page; in our case, the script loads the dashboard).
This provides a ubiquitous (cross-organizational) access to the PLE for students which is an important part of lifelong learning [19].

This new plugin does not integrate with Moodle’s database. Instead, the plugin retrieves a token that it passes on to the PLE, allowing the PLE to access Moodle Web services [5] on the authenticated user’s behalf. In this way, the embedded PLE is able to access information such as course metadata and participants, and make that information available to widgets. The PLE augments this with support for widgets to store data within the context of a course, similar to the App Data and Media Items of OpenSocial, and other functionality that would not be available from Moodle alone, such as real-time communication. The interface provided to widgets is generic rather than Moodle-specific, and it is possible to implement similar integration that offers the same widget interface also for other LMSs.

As the PLE installation is actually running side-by-side with Moodle, it is possible to access it without Moodle. While it is desirable to keep everything within the same Website (which the embedding of the PLE achieves), it is in some cases better to access the PLE separately. The UI overhead of Moodle page layout is avoided, leaving more screen real estate for the widgets. Additionally, it is possible that the standalone PLE (in this case without the full access rights to the course) could be used as a means to attract students to the course, by giving a taste of what the course is about.

There are some technological aspects that should make this kind of integration a cleaner solution, although being more complex than integration directly with Moodle’s database. The more loosely-coupled integration via Moodle provided interfaces is likely (but not certainly) to offer better isolation to changes in Moodle as new versions become available. More importantly, it may be easier to convince administrators to allow the in-
stallation if it only integrates with Moodle through its provided interfaces. As this simultaneously reduces the dependency on Moodle, it could also be the first step in leaving the world of LMSes completely, making a PLE-only solution possible.

Recently, we have made several advances towards realizing this plugin. An early version of the plugin can be added as a Moodle activity, and it simply embeds a space by means of an *iframe*, with no further integration. The space is, however, provided with the user’s Moodle token which could be used for integrating authentication and accessing Moodle services. We have also added LTI support to our implementation of spaces, which means that a space can be added as an LTI-based tool to any LMS that supports LTI, such as Moodle (from version 2.2 onwards, where such a tool is referred to as an “External tool”). These implementations are still preliminary, but as prototypes, they already show the promise of the approach described in this paper.

8. Related Work

This section compares the described Moodle plugins with six related approaches. The earlier work of the authors [15] investigated the usage of a PLE in a similar setting (a French course at SOCE), but with significant differences. First, the PLE was implemented in an external system (Liferay) which was not integrated into the school LMS, thus introducing an additional layer of complexity due to the different user interface and additional login for students. Also, the ROLE technology used was still in a very early stage.

A similar approach is to use iGoogle as an eLearning platform with OpenSocial apps [7]. The authors provide a set of widgets suitable for different roles: student, teacher and teacher’s assistant. People with different roles can personalize their sets of widgets according to their specific needs. Since the environment is separated from the school LMS, we foresee the same problems that were found in the approach relying on Liferay.

[1] investigates the applicability of social media platforms within an academic context. More specifically, the social media platform Graasp was used to serve as a standalone PLE to augment and enrich the offering of learning tools provided by universities. Through the notion of a space it allowed learners to aggregate and organize both institutional and external resources within different contexts and to conduct learning activities in these contexts. It should be noted that widget usage was not limited to the language learning scenarios. The widget approach is used for teaching chemistry, programming, etc. For example, widgets are used to conduct remote control labs [3].

The authors in [10] see a compromise between PLEs and LMSs as a Web platform aggregating both local, institutional and cloud resources across different partner universities catalogs. The platform should be easily extendable with relevant tools (i.e., with widgets or browser plugins). It should offer an ePortfolio providing a continuum between formal and informal environments and ensuring the interoperability and data mobility from one system to another. The resulting Web platform should integrate a dashboard-like feature to deal with different tools and platforms.

Apache Wookie is a project allowing a Web platform to host W3C widgets. The Apache Wookie plugin brings W3C widgets into Moodle. Similar to the OpenSocial

11 http://liferay.com
plugin, widgets can be added inside Moodle. However widgets can only be added into the blocks area (similar to Fig. 1) which is a big limitation because widgets serve only as an addition for existing in Moodle wiki pages, lessons, etc. Nonetheless, it is a parallel step in bringing PLE functionalities into Moodle.

Another development for bringing external tools into Moodle is the Learning Tools Interoperability (LTI) specification. The main benefit of this approach compared to OpenSocial is the fact that the database to Web Services mapping (via LTI) is already done by many LMSs supporting LTI (for example, Moodle\textsuperscript{13}) and it is relatively easy to add support for LTI to new LMSs for external tools integration. Unfortunately, the LTI approach provides limited access to the rich underlying APIs of the LMS. For instance, there is no way to get a list of participants of a course which makes tools that support collaboration appear somewhat constrained.

9. Conclusion

The paper presented an approach to extend the existing LMS Moodle with a plugin enabling OpenSocial apps to run within Moodle. Introducing these apps makes it possible to bring PLE functionalities to LMSes, specifically, flexibility in managing tools used by people for their learning goals and aggregation of external resources from the Web. The first version of the plugin allows teachers to freely choose a set of tools for their courses. We showed how the functional skin concept can be useful to change the interaction interfaces in Moodle plugin spaces. Additionally, we discussed how the interoperability between Moodle and other Web platforms can be achieved with OpenSocial and the Moodle plugin. Our plugin was used within several courses by students and the questionnaire showed that students find this environment useful, however they still look for more personalization where they can manage apps themselves. The second plugin that is currently under development is planned to tackle this problem. Thus, our future plans are to finalize the new plugin, introduce it to teachers and students and to evaluate it.

Acknowledgments

The research work described in this paper is partially funded through the ROLE Project, part of the Seventh Framework Programme for Research and Technological Development (FP7) of the European Union in Information and Communication Technologies.

References


\textsuperscript{13} http://moodle.org/mod/forum/discuss.php?id=191745
**Evgeny Bogdanov** is a post-doctoral researcher in Computer Science at REACT group of Ecole Polytechnique Federal de Lausanne (EPFL) in Switzerland. He received his Ph.D. degree in Computer Science from EPFL in August 2013. His research interests are in the area of widgets and widget bundles with focus on portability and interoperability. He is currently involved in the European Go-Lab project that started in December 2012.

**Carsten Ullrich** is a principal researcher at the German Research Center for Artificial Intelligence (DFKI GmbH). He received his PhD in Computer Science at Saarland University in 2007. From 2007 to 2011, he was an associate researcher at Shanghai Jiao Tong University. His research interests are in Artificial Intelligence for Education, technology-enhance learning and mobile learning.

**Erik Isaksson** has a Master of Science degree in Information and Communication Technology from the Royal Institute of Technology (KTH), Stockholm, Sweden. After graduating in 2009, he has worked within the Knowledge Management Research (KMR) group as a research engineer at Uppsala University, Sweden, primarily with Web technologies and Linked Data, and how these can be applied to Technology Enhanced Learning (TEL). Currently, he works within KMR, now at KTH, in projects related to TEL as well as Cultural Heritage. Research interests include metadata, the Web, information systems, security and, in particular, how these can be integrated with usability and interoperability in mind.

**Matthias Palmer** received his PhD in media technology from Royal Institute of Technology (KTH) with a focus on technology enhanced learning and semantic web. After graduating from KTH in 2012 Matthias co-founded the company MetaSolutions which has a focus on how modern web architecture and linked open data can be used to create services and web applications for collaborative information management. Previously Matthias worked for Uppsala University as the technical lead of the development of the Uppsala University Student Portal. Matthias is an active developer and continues to be involved in the design and development of several open source projects.

**Denis Gillet** is an Associate Professor (MER) of Engineering at the Swiss Federal Institute of Technology in Lausanne (EPFL), where he received his PhD in Information Systems in 1995. His research interests include technologies enhanced learning (TEL), human-computer interaction (HCI), and engineering education. His current research focus is on personal learning environments with applications to online engineering education and knowledge management. He is the Associate Editor of the IEEE Transactions on Learning Technologies (TLT) and of the International Journal of Technology Enhanced Learning.