INTEGRATING A LEARNING MANAGEMENT SYSTEM WITH A STUDENT ASSIGNMENTS DIGITAL REPOSITORY. A CASE STUDY

Javier Díaz*, Alejandra Schiavoni*, María Alejandra Osorio*, Ana Paola Amadeo* and María Emilia Charnelli*

*LINTI- New Information Technologies Research Laboratory
Computer Science School
National University of La Plata
La Plata, Buenos Aires, Argentina

ABSTRACT
The integration of different platforms and information Systems in the academic environment is highly important and quite a challenge within the field of Information Technology. This integration allows for higher resource availability and improved interaction among intervening actors. In the field of e-Learning, where Learning Management Systems are used to develop the courses, their integration with other platforms and applications is more than interesting, in particular with Digital Repositories. This article describes the integration of the Moodle LMS, used by the School for the last seven years, with the DSpace repository, currently widely spread as well. The integration process consists of two stages, in order to establish full communication to and from the repository. For communication from Moodle to the repository, with the goal of consulting and transferring elements from DSpace, modules already implemented for both platforms were used. The current stage is implementing a specific module in order to establish communication in the other direction and allow transferring resources and learning objects from the LMS to the repository. This module is very useful for educational material that can be made publicly available through a repository and thus transcending the borders of an educational environment. The initial implementation is oriented towards the publication of work done by the students and presented for evaluation through the Moodle platform. The incorporation of metadata to the published resource is automatic, taking context information from the platform, and at a later stage, with the intervention of librarians, who contribute their knowledge in the classification.

KEYWORDS
E-learning, LMS, repositories, Learning Objects

1. INTRODUCTION
In current times, information systems integration is paramount, and constitutes a challenge in the field of Information Technology. Systems are generally not designed for integration. Instead, they are typically developed to solve specific problems. Thus, each system uses languages and technologies of its own, according to the needs of each application, which makes communication between them difficult. Integration comes from the need to share data among heterogeneous systems, in order to achieve unification in information access and create the impression in users that they are interacting with a single system. An integral view allows for the retrieval and reuse of information through one single point of access.

There is a wide set of applications in multiple environments that benefit from information integration, for example, in the area of e-commerce and e-business, business services and transactions can be made simple through networks [1]. In the field of e-Learning, where Learning Management Systems (LMSs) are used for course development, their integration with other platforms and applications can help increase resource availability and communication among users. In this field, Learning Objects (LOs) are the basis of interoperability, which is why integration among intervening systems is particularly important in this context. The possibility of integrating LMSs with general purpose Digital Repositories and Learning Object Repositories (LORs) proposes a change in how teachers think, plan and build educational content [2].
The Moodle LMS has been used in the School for over seven years. There is a great amount of stored academic material and a high number of users. Currently, in light of the new trends in educational material and with the growth of OERs (Open Educational Resources), there arose the initiative of storing content in one single public space available for everyone. For this reason, DSpace began to be used as a repository to store LOs and all the content produced by the School, in order to facilitate its retrieval and reuse.

This article describes the integration of the Moodle LMS with the DSpace repository, both from and to the repository. It will describe in detail the implementation of the module that will allow communication towards DSpace for the transference of learning objects from the LMS to the repository. The transference from DSpace to Moodle was solved through the Rest API provided by DSpace and a specific module available in Moodle [3].

The first stage consists of the development of the module that allows communication from Moodle to DSpace for a particular use case that is the publication of work done by the students and stored in the LMS through the Tasks functionality in Moodle. This paper will describe the way in which the resource is prepared for its publication and the process of incorporation of the metadata. In order to show the work context, we will also describe the use of the LMS in the School as a fundamental e-Learning tool for the dissemination of educational material and the advantages of the use of a repository for storing the resources generated within the institution.

2. DSPACE DIGITAL REPOSITORY

The current academic and scientific development of all universities increases the general production of scientific material and consequently generates a need to group, store, preserve and distribute great amounts of information in a timely manner. Thus, it gives rise to new ways to store information, such as the digital library at first, and later, the digital repository, a more global and abstract method. Digital repositories are virtual spaces that store sets of documents in multiple digital formats, organized according to preestablished criteria [4].

There are currently a number of initiatives that develop and encourage the use of repositories in general and LORs in particular, a fact that can be verified by checking the repositories that are available online, with tens of thousands of resources in storage. There are also initiatives that are working towards interoperability between repositories, with the goal of generating networks of distributed systems for general searches [5].

In our case, the institutional repository was created out of a need to store in a single publicly accessible location the material produced by the School that deserves global distribution. Consequently, a repository was implemented through DSpace, an open source application that offers a wide range of functionality for resource management. The first stage will consist of the storage of projects developed by students for one of the subjects of the School. These projects are sometimes assigned by the teachers, or written by students who become especially interested in a certain topic and choose to develop a related application.

If the subject contemplates this option, the best projects can be used with real users to meet specific demands, such as, for example, a system that kept the statistics of a local soccer team, or one that kept a record of the resources in the historical archive of the Province of Buenos Aires, to name a few examples. Later stages contemplate the incorporation of learning objects designed for courses, final reports, and degree theses.

In order to store the aforementioned educational material, a structure of collections will be created and divided into subjects. The resources will be classified using descriptive metadata related to the characteristics of the project, such as topic, platform used, and installation requirements, among others. The possibility of permanently and publicly storing these projects will allow other students to become acquainted with them and will serve as a basis for their further development. These developments can be also used by the teachers of other subjects aiding as examples of applications and technologies in use.

The repository that was implemented at the School, DSpace version 1.8, is currently beta in design and content, and can be found at http://dspace.linti.unlp.edu.ar.
3. MOODLE VIRTUAL PLATFORM

The School has been working with the Moodle virtual platform for online course management for over 7 years as a complement to in-person undergraduate and postgraduate classes, as well as courses offered by the Secretary of Extension. The platform includes over 10000 registered users in around 170 courses.

The **study material** is comprised of digital resources in multiple formats. For example, some Extension courses have experimented with the use of standardized virtual classes through learning objects. The possibility of using LOs that comply with the SCORM standard allows not only reusing them, but also following and keeping a record of the progress of each student. All the content is also published in HTML, PDF and slideshow format. Some cases include videos that work as triggers for new topics or as complements to an explanation. These videos are published in the platform and linked through the resource of a website. Software is also included when necessary in the proposed activities, as well as links with extra contents and ad-hoc specific material for web developers [6] [7]. Fig. 1 shows the used of multiple resources in the platform through the years.

![Figure 1. Resources used in the Moodle virtual platform](image)

Content distribution, both theoretical and practical, is achieved mostly through files in multiple formats such as PDFs, text, and slides, among others. These files, together with tags for course organization and URLs for further information, make up the three most used types of resource in the virtual platform.

**Activities** include **discussion forums**, used for communication between students and teachers, and in some cases for general notifications, such as exam dates or other important information. **Questionnaires** have been used in many subjects for approximately two years, and are very useful for self evaluations or discussions of specific topics, in mass courses. Graduate courses tend to use them before virtual encounters in order to level contents so as to better seize them. **Choices** are used, for example, to survey the general opinion of the students on an activity or a class or specific administrative matters, or even to measure attendance to a mid-term. Fig. 2 shows the use of the activities in the courses. As seen, discussion forums are the most used, mainly for communication with the students, both in academic and administrative matters. Assignments come second and are the central motivating axis of this paper. This workgroup has also developed a social networking connection module, a Twitter Activity Module [https://github.com/mcharnelli/moodle-module_twitter], growing in use for communication between students and teachers.
Assignment is one of the most used modules because of the practical nature of the courses that habitually use the virtual platform. Through assignments, students can upload files that can later be evaluated by their teachers, who grade and give feedback through Moodle. Grade and feedback are sent to students by email and can only be seen by them and the teachers. This is useful both for teachers and students, as the latter can upload their work online from home and any time before the established deadline.

As previously mentioned, some projects are developed with a specific goal in mind and for use in one institution that requires them. They are also sometimes used as material for the course in the years that follow, although these are rare cases and generally discarded each year. Taking the amount of total projects uploaded to the platform into account, which is over 2700, the waste is significant and there is high reuse and resignification potential within the same course or by other educational institutions that find it useful.

4. COMMUNICATION BETWEEN DSPACE AND MOODLE THROUGH THE SWORD PROTOCOL

As mentioned in previous sections, both the Moodle LMS and the DSpace repository use their own technologies according to their needs, and in many cases their integration is not immediate, despite the increasing flexibilities they have been offering through time.

The development of the Moodle platform has been continuously growing. Moodle Version 2.0 incorporated the concept of repository and communication with other well known repositories such as Alfresco, Merlot, Flicker, Google Drive, Picasa, and Dropbox was implemented. This feature considerably increased flexibility in file handing and access to external repositories within the platform itself. Although this extension is very useful, it is important to highlight that communication is always established in one direction only, from Moodle.

The initial goal was to obtain communication from Moodle to the repository, with the goal of retrieving and transferring elements from DSpace. Modules were used to extend the functionality of the platforms that would be involved in the new communication channel. In the repository, a module that installs an API using REST and that is available through the DSpace community was used. The LMS has a Repository API that was used to incorporate a specific plugin to DSpace, created by the Moodle community.

In relation to the other communication channel, a new functionality was implemented that makes it possible to publish content from the Moodle platform to different repositories. This new functionality is very useful to export all kinds of material from the courses, such as theoretical or practical content, documentation, and projects delivered by the students. It is also possible to export standardized content as learning objects.
The development of this tool involved the Sword protocol [9], which implements simple remote storage of resources into a repository from other applications.

In our application case, the functionality was incorporated from the interface of the Assignment module in Moodle, which allows for automatic delivery of these assignments. Fig. 3 shows the send to repository link (Enviar al repositorio) on the upper left corner, circled in green. This link will establish communication between the LMS and the repository, described in detail in later sections.

![Figure 3. Interface for the visualization of Moodle tasks, with the Send to Repository link](image)

### 4.1 Metadata Assignment

The incorporation of resources into a repository requires the generation and instantiation of metadata that act as indices to locate technological resources. Making use of the right metadata guarantees fast and effective tracking of a sought resource and enables greater production visibility. In the case of the presented repository, cataloging the resources generated by the students is done through a specific module and uses its own metadata format, given that Moodle does not implement its own metadata format.

The information for each course, resource and assignments is stored by Moodle in the database and can be used for generating metadata in any established standard, in our case Dublin Core, the standard used by DSpace. Afterwards, depending on the metadata defined for sending to the repository, the information is retrieved and is sent together with the resource to DSpace. In the case of the works by the students, the context information of the Task is taken as metadata, including course name, year, teacher in charge, teacher email address and data about the Task itself such as author or authors, email addresses, grade, comments by the teachers and assignment. Implementing text mining can result in the retrieval of specific information and key words that allow for a more detailed classification of the material to aid future queries. Fig. 4 shows the cataloging process and its actors.

![Figure 4. Resource cataloging shared among authors (students), revisers (teachers) and additional revisers (librarians)](image)
It is important to emphasize that while most of the data is extracted automatically, the teacher and the student can incorporate additional information such as additional authors, platform and programming languages used for coding the resource.

The repository can also be accessed through Meran, a free software system developed by the UNLP for full library user and resource management. Librarians can also catalog these resources as part of a certain specialty, by means of virtual shelves associated with a course, numbering, among others.

4.2 The SWORD Protocol

The SWORD protocol (Simple Web-service Offering Repository Deposit) is an APP (Atom Publishing Protocol) application that defines simple remote content storage into a repository from other applications.

With only two basic operations, SWORD creates services that offer functionalities such as deposit from multiple locations or from standard applications, and multiple storage to different repositories. The availability of SWORD libraries in multiple languages, such as PHP, Java, Python and Ruby promotes the use of this kind of integration. DSpace, Fedora Eprints, IntraLibrary, and DataBank are examples of repositories that implement this service.

An interesting aspect of this protocol is that the sending service can be configured so that any user can upload information directly to the repository without logging in. This solves the problem of worrying about the amount of users or permissions, as this process would be managed through the application, and later, a qualified repository user could validate and complement the received data.

4.3 Implementing Communication

After analyzing the architecture of DSpace it became apparent that no implementation or installation was necessary, as the repository incorporated the communication functionality through this protocol. In version 1.8, DSpace implemented the protocol in two ways, as a server and as a client, both compatible with SWORD v2.

In contrast, Moodle does not offer this communication functionality, which is why it was necessary to use the Client API provided by SWORD to implement a specific module that will retrieve the requested information and prepare it according to the standards established by the protocol, to send it to the repository.

For our application case, the implemented module must retrieve the file stored in the Moodle Assignment and then build the package in the SWORD format with the corresponding metadata. Following, we describe the process of package creation, metadata assignment and package sending between the two platforms.

4.3.1 Creating the Package

As previously mentioned, Moodle does not have a metadata standard, it stores basic information in its database tables, which can be used to generate metadata in an established standard such as Dublin Core in our case.

Moodle has its own classes to handle the File System and the files themselves. When the requested file or files are retrieved through the Stored File class, resource data is retrieved including name, creation date, last date of modification, author, format, and type of resource within Moodle, among others. Information such as Assignment name, course name, and platform name can be extracted from resource context data.

The application generates a METS (Metadata Encoding and Transmission Standard) [10] package with files and administrative, descriptive and structural metadata that the repository will use to incorporate the resource. The metadata are placed in an xml file that includes: a heading, descriptive metadata in MODS format, Creative Commons license, list of files and structural map. Later, this set of files will be packed in a single zip file.

4.3.2 Sending the Package

The package is sent through the instantiation of a client of the PHP API provided by SWORD. The function deposit is used to automatically deliver it to the repository. It is necessary to specify in this function the URL of the repository, an access account and password if necessary, the content format, the destination collection and the zip file with the content. Fig. 5 shows the steps followed when sending a resource from Moodle to DSpace.
The steps are as follows:

1. The students deliver their assignment by uploading a file.
2. The teacher follows the deliveries and the corresponding corrections, sending feedback to the students when necessary. Once the delivery is finished, the teacher can choose to send it to the repository.
3. Once the teacher decides to make a delivery, the module comes into play. It takes each one of the assignments and packs them with their corresponding metadata into a zip file.
4. The package is sent through SWORD to a specific collection in the chosen repository.
5. The default SWORD module in DSpace unpacks it and retrieves the Dublin Core metadata and files.
6. Each of the files is added as items to the specific collection.
7. DSpace’s SWORD module sends an xml response to the Moodle newly created module indicating operation status.
8. Librarians catalog the resources

After sending, the complete resource is stored in the corresponding collection within the repository, with its associated metadata. The result of this operation is the same as if the item was added manually following the steps required by DSpace for resource storage.

5. CONCLUSIONS

In e-learning, communication among platforms facilitates exchange, integration and reuse of educational resources that have been developed in heterogeneous platforms and tools. Standard creation and adoption established the use of certain norms for digital content creation and communication among systems. The growth of distance education has resulted in users placing emphasis in technical aspects related to connecting and using distributed resources in other platforms such as digital repositories.

The communication implemented between the Moodle LMS and the DSpace repository allows for a reduction in the overload of storing the same resources in multiple platforms. This encourages the teachers that manage their courses in the educational platform to publish one or more student projects delivered in one or multiple external repositories, as they do not need to be familiar with their interface and mode of access. Moreover, the module implemented prepares the information to be transferred by incorporating metadata with course context information, in the standard format used by destination repositories. Semi-automatic publishing of material is more practical as it is not necessary to follow all the steps required within the repository to upload the resource and complete the metadata that are indispensable for search and retrieval. In our case, the module is being tested with the DSpace repository, and the transferred resource remains with its basic Dublin Core metadata complete. The functionality of this module can be extended to other repositories,
adapting the way in which material is organized, taking into account the standards used in each specific platform. To incorporate specific metadata that match other criteria and goals, classification is planned in the intervention of an interdisciplinary group of librarians who contribute their expertise on cataloging. In our project, librarians' participation is done at a later stage in the teacher publishing process. This will complete the registration of metadata with resource-specific information from external aspects and offer different contribution when performing searches.

REFERENCES


