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THE ROLE OF TEACHERS IN EDITING AND AUTHORING UNITS OF LEARNING USING IMS LEARNING DESIGN

D. Griffiths* and J. Blat*

Abstract

The UNFOLD project, funded by the European Commission, runs a Community of Practice for Teachers and Learning Providers that has examined the way in which teachers can work with the IMS Learning Design Specification. The results of this work are presented. Relevant aspects of the specification are discussed, in particular the design process as it is set out in the Best Practice Guide. Two main challenges are identified and the approaches taken to address them described: a) how to enable teachers to participate in the initial design stages, and b) ways of representing Learning Design to teachers. The role of design primitives, patterns, taxonomies, and templates is outlined, and interface issues for tool design are explored. A short description is provided of some key projects in the area, including ACETS, DialogPlus, 8LEM, MOT+ and LAMS.

Key Words

Learning Design, Unit of Learning, authoring, pedagogy, template, patterns

1. Introduction

The IMS Learning Design specification brings many pedagogic benefits when compared with earlier open specifications for eLearning. It is not, however, easy for teachers to understand and work with. In this paper we summarize the way in which this issue has been approached in the UNFOLD project (www.unfold-project.net), a Coordination Action funded by the Technology Enhanced Learning Programme within the European Union Framework Plan 6. UNFOLD runs a Community of Practice (CoP) for Teachers and Learning Providers, and in this paper we draw extensively on UNFOLD papers, online discussions and meetings held by the CoP, which are referenced in the bibliography. The authors would like to acknowledge and thank all the participants in CoP activities for the insights which are summarized here, and the European Commission whose funding supported our work.

We describe some relevant aspects of IMS Learning Design, and the methodology set out in the Best Practice Guide. We then move on to discuss two challenges to be addressed in using the specification with teachers:

– Providing a structure for the preparatory stage of the design process.
– Enabling teachers to understand and edit the Unit of Learning (UOL).

We explore some of the key aspects of these issues as they have been approached in UNFOLD, and provide short descriptions of the key current initiatives in this area. Finally some brief conclusions are provided.

2. Some Relevant Aspects of IMS Learning Design

2.1 Brief Introduction to IMS Learning Design

In this paper we follow emerging convention by capitalizing Learning Design when referring to the specification (often contracted to LD), and using lower case when referring to learning design in general. Similarly the capitalized UOL refers to the concept as used in the LD specification.

LD was developed from the Educational Modelling Language (EML) created by the Open University of the Netherlands (OUNL). EML was a response to a specific need, that of modelling the whole range of pedagogies then in use at the OUNL (and potential future pedagogies), and providing a basis for implementing e-Learning systems to support them. Indeed, as Olivier [1] (who worked on the LD specification) has commented, LD may be seen as a hypothesis, affirming that any pedagogic activity may be represented by defining how people in roles carry out activities with resources in a play composed of a number of acts. This hypothesis needs to be tested by teachers and learning designers, but at this early stage it is already clear that while limits to the capabilities of LD may well be uncovered, the expressiveness of the specification is very high, and it can be used to model a very wide range of pedagogies.
Three aspects of this high degree of expressiveness are relevant here. Firstly, the learning designer is confronted by a wide range of possibilities, and has no guidance as to the kinds of pedagogic structures that she or he can create. Secondly, the modelling language is extensive. It is probable that on most occasions it has many more elements than are required by any particular learning design. This means that authoring using LD is not a simple task, at least with the current generation of available tools. Thirdly, the underlying concepts of the LD modelling language which make it possible to express a wide range of pedagogies are not complex. They are, however, not the same concepts that a teacher uses to think about in planning educational activities.

2.2 Recommended Procedures in Developing a Unit of Learning

The IMS Learning Design Best Practice Guide [2] is one of the three documents that make up the LD specification (the others are the IMS Learning Design Information Binding and the IMS Learning Design Information Model). The Best Practice Guide describes the stages of developing a UOL as follows:

- In the analysis phase, a concrete educational problem (use case) is analyzed, usually by talking to the various stakeholders. What matters here is that the analysis results in a didactical scenario that is captured in a narrative, often on the basis of a checklist.
- The narrative then is cast in the form of a UML activity diagram in order to add more rigour to the analysis. This is the first design step. The UML activity diagram then forms the basis for an XML document instance that conforms to the LD spec. This is the second design step.
- This document instance subsequently forms the basis for the development of the actual content (resources) in the development phase.
- The content package with both the resources and the learning design will then be evaluated.

This process raises two challenges, which we will now discuss.

2.3 Two Challenges To Be Addressed

2.3.1 Providing a Structure for the Preparatory Stage

In UNFOLD activities, a number of teachers and learning providers have voiced their opinion that a methodology is required for the first stage of analysis and the creation of the didactical scenario. As Casey has succinctly put it, we are “looking for a way of discovering what the teacher is trying to do” [3]. This is not a simple task as different pedagogic approaches use different concepts and terminologies, as do individual teachers. No structure or methodology is recommended in the Best Practice Guide for this stage, other than mentioning that a checklist may be used, without any details of what might be on the checklist. It should be noted that this first stage is not considered a design step by the authors of the Best Practice Guide, as point two, casting the narrative as a UML diagram, is described as “the first design step”.

2.3.2 Enabling Teachers To Understand and Edit the UOL

The origins of LD (and its predecessor EML) lie in the context of distance education, where a team of technical experts supporting teachers has a substantial budget to develop UOLs, which are then run with many cohorts of learners. In this context, the procedure in the Best Practice Guide is reasonable, so long as the initial analysis stage is sufficiently rigorous. Once the teachers and pedagogical experts have provided their narrative description they may not need to be involved in the development process. Nevertheless it is clear that in some circumstances teachers will be involved in working directly on UOLs.

In the first place teachers may need to make adjustments to the UOL such as changing the learning resources or choosing between alternative activities. While a technical expert could introduce these changes, it would be cheaper and more agile to provide tools that enable teachers to make the changes themselves. In effect this means providing teachers with suitable tool enabling them to view and edit constrained UOL templates.

Secondly, many teachers and learning providers from contexts where UOLs are not developed entirely by technical experts are also interested in LD. This is partly because LD has the valuable capability to represent multiple users and flexible pedagogies, and there is a desire to apply this in mixed-mode face-to-face and distance environments, often referred to as blended learning, as well as small-scale distance education courses. We also observe that technology used in teaching is part of the learning environment, and many teachers see ongoing control of that environment as an essential part of their professional role.

UML is a powerful and relatively easy to understand graphical language, but it is intended for use by software developers and requires a degree of familiarity with its vocabulary and grammar to properly interpret the diagram. In this respect, Richards states that “Although UML is designed to be highly intuitive, the potential complexity of activity diagrams can obscure the meaning to a large potential audience: educational professionals that may not have training in software development and UML” [4]. One approach suggested by Burgos [3] would be to create a cut down version of UML, containing only the parts needed to represent UOLs. This might assist with legibility, but according to Richards [4] the problem is not simply that teachers are unfamiliar with the representation, but also that the representation of the organization hides the sequence of events. From this perspective it is clear that new tools and representations are needed if teachers are to intervene in editing and creating UOLs.

A third issue that we will not address here is that participatory design methodologies stress the importance of involving the users at all stages of development as a principal of good design practice. If this principal were to be adopted it would clearly mean changes to the LD Best Practice recommendations.
3. Challenge 1: Providing a Structure for the Preparatory Stage

In this section we discuss the structures that could provide support for teachers’ participation in the first stage of analysis and the creation of the didactical scenario. These include design patterns and primitives, and taxonomies. Methodologies for this stage would, in practice, constitute an initial formal design step. The output would either provide “pre-digested” material that would ease the task of creating a UML diagram, or could perhaps replace the UML diagram. To assist in this preparatory design stage, it therefore seems valuable to identify and develop:

a) General purpose methodologies for generating narratives.

b) Didactic scenarios that represent the practice of particular groups of teachers and learning designers. These may be instances of frequent scenarios within that community, or they may constitute a taxonomy that provides a complete view of the pedagogic process.

These two issues may well go hand in hand (though not inevitably so). This is because the items in a taxonomy of didactic scenarios are also candidates for implementation as templates which may be used both for teachers to adapt, or as the basis for discussions between teachers and learning designers. Even individual exemplary UOLs also provide the opportunity for teachers to say to learning designers something on the lines of, “I want a UOL like that one, but I want the learners to work on a collaborative document in the second part.”

3.1 Patterns

There is at present substantial interest in the application of design patterns to e-Learning, and these are discussed with particular reference to LD in McAndrew, Goodyear and Dalziel [5]. They remind us of Alexander’s original work with architectural patterns, and his statement that “A pattern language gives each person who uses it, the power to create an infinite variety of new and unique buildings, just as his ordinary language gives him the power to create an infinite variety of sentences” [6]. This stresses that the point of patterns is not to support immediate reuse, but rather to support creativity. Each pattern addresses a problem and provides a solution. The patterns are a way to build the scenario that may then be represented as LD or as something else. At the UNFOLD CoP meeting of September 2004 McAndrew maintained that in the context of LD the descriptions used in patterns should not relieve teachers of pedagogic responsibility, but rather support their engagement. He proposed that this was in line with Olivier’s statement that, “I think that the ability to share and modify LDs will enable us to build up better practice for eLearning – and that is the main aim of LD” [7]. We note that this view of patterns is not universal, for example Richards [8] lays less stress on the resolution of problems, and distinguishes between “PATTERNS (which we recognize in our environment) from DESIGNS (which are intentional change plans).”

Another perspective is that taken by Hernández-Leo who has proposed Collaborative Learning Flow Patterns as the “transition step” between LD and collaborative learning scenarios [9]. These patterns are in effect best practices in collaborative learning structuring, which the teacher can particularize to achieve a UOL. The emphasis in this use of patterns seems to be less on patterns as a tool for creativity, as stressed by McAndrew, and more on provision of a set of effective and proven structures that can be adapted as needed (though this may be the present author’s interpretation). Representation of such components in a way that is easy for teachers to understand remains a problem. Hernández-Leo has reported that teachers find it difficult to understand what is represented in Collaborative Learning Flow Patterns formalized with LD, and consequently they are not as effectively reusable as would otherwise be the case [3]. This provides additional evidence that the second of the challenges identified in this paper (enabling teachers to understand representations of LD) is of key importance.

The e-LEN project, funded under the Socrates programme, is relevant in this respect. It aims to create a Network of E-Learning Centres and leading organizations in the learning technologies, and one of its main objectives is to, “Identify and gather best practices, make a collection of design patterns, research roadmaps on e-learning and to enhance the dissemination of such results” [10]. To this end the project has established a repository of patterns, and although this has so far been little used, this is a valuable initiative showing one way of putting patterns to the service of e-Learning teachers and designers.

3.2 Primitives

The concept of primitives was introduced into the UNFOLD discussion by Casey [3]. This draws on the use of the term in computer science, referring to “datatypes provided by a programming language as basic building blocks” [11]. Similarly, in 3D design a primitive is a basic structure that can be combined with others and refined. As applied to pedagogy, a primitive may be construed as an interactive event in a classroom, such as “discuss this text” or “research this topic on the web”. These are rougher, more tentative conceptions of pedagogy that reflect the real situation of lecturers and teachers, helping them to begin to articulate their pedagogy—which is an important first step.

One way to distinguish between patterns and primitives is to focus on the goal oriented nature of patterns, which are always intended to resolve a particular problem. Primitives, on the other hand, provide a set of basic elements that can be applied in any context. The primitives-based approach is thus a precursor to the majority of those described so far in this paper and involves the capture and production of parts of designs; very simple unambiguous structures providing a single common interactive event in a classroom or e-classroom. These structures then provide teachers with something recognisable that they can work with and build into UOLs. Like design patterns, primitives are potentially powerful staff development tools when
used as the basis for discussion and collaborative work with teachers, as they help teachers identify and clarify the components of their own practice.

### 3.3 ACETS: A Methodology for Eliciting a Formal Statement of Learning Design

The ACETS project [12] offers a methodology for identifying teachers’ patterns of use. It is investigating the reuse of digital learning materials in situated teaching contexts in healthcare education, and is doing this by commissioning exemplars of learning objects embedded in the teaching and learning practices of academics and teachers. An ACETS exemplar has three components:

1. A formal statement of learning design. This supports a degree of transferability and analysis of object use across different teaching and learning scenarios.
2. Reflective diary of experiences and evaluations of the materials and their educational efficacy.
3. Any materials created (optional).

ACETS has recruited around 20 academics and teachers from a wide range of disciplines to create exemplars.

For our present purposes we are particularly interested in the first of these components. Following a base line survey, the project researchers carry out semi-structured interviews in an attempt to create a user-friendly way of formally expressing a teaching scenario that can be analyzed and reused. The questions asked map closely onto the structure of the LD specification. In this way the focus remains on the interviewees practice, but the results are formulated with a structure that lends itself easily to expression as a Learning Design, at least for the scenario stage of the Best Practice Guide recommended in the specification. This instrument is intended as a means of documenting existing practice, but it could be repurposed to gather design ideas from teachers about UOLs that they would like to have available to support their teaching practice. A semi-structured interview of this kind provides a simple way to facilitate communication between learning designers and teachers. One of the strengths of the methodology is that LD structure can be made explicit in the semi-structured questionnaire, and so it is no longer necessary for a learning designer to have direct contact with the teacher. An education professional or researcher can carry out the interview using a discourse familiar to the teacher, and still be confident that the information gathered will be relevant to the learning designer. Examples of ACETS exemplars are available at [12].

### 3.4 Taxonomies

Primitives and patterns identify valuable structures that can be used in the creation of UOLs, but they do not provide an overview of pedagogy. Because of this, as Verpoorten has pointed out [3], there can be a danger in simply listing “primitive activities” or patterns, that one will never stop making the list and move on to defining a pedagogy that is something more than a listing. A taxonomy, on the other hand, aims at providing the teacher with a classification covering a complete range of options (at a greater or lesser level of detail). The teacher can then use this as a guide when creating a UOL. This does not mean that in all circumstances a taxonomy is superior to an open ended collection of patterns or primitives. For example, the effort of the teacher to identify their own primitives and to place them in a structure may be a powerful staff development activity. A taxonomy is also more prescriptive, in that it embodies a particular view of the nature of learning and teaching, whereas a collection of primitives does not require the user to adopt any particular view.

There are many educational taxonomies which are candidates for use in this context. Many of these, however, are valuable in setting the context for UOL development, but do not provide specific guidance. For example Bruce and Levin [13] have produced a way of classifying uses of educational technologies based on a four-part division suggested by John Dewey in 1943: inquiry, communication, construction, and expression. This constitutes a valuable checklist, but does not help in the design of specific activities. A similar observation may be made of Shuell’s Learning Functions [14], and Bloom’s well known Taxonomy of Educational Objectives [15], summarized in Huitt [16], which is relevant to curriculum design rather than planning learning activities.

In UNFOLD, two taxonomies have been seen as being more promising as supports for authoring in Learning Design. They are the 8 Learning Event Model (8LEM), and the Learning Activity Toolkit being developed by the DialogPlus project. Both these approaches set out to provide tools for LD that help teachers in creating educational activities, but they are very different in the level of detail which they provide, as we now discuss. The various contributions of the taxonomies discussed above are set out in Table 1.

#### 3.5 DialogPlus

The DialogPlus [17] taxonomy sets out to capture what teachers are designing at present, and takes as their starting point [3]. Tools are being developed for designers that help guide them through the complexity of the full taxonomy. The taxonomy is represented as a collapsible tree, which enables the user to concentrate on one section at a time. As the designer navigates through the taxonomy they define appropriate activities (and create the metadata in the process of making the choices). Thus the taxonomy is composed of a large number of elements, much greater than any of the other taxonomies discussed. The completed set of authoring choices is a nugget in the terminology of the DialogPlus. Depending on its scope and focus, the nugget may be a primitive or pattern as discussed above. The taxonomy is complex because it aims at completeness and detail, but its advantage for our present purposes is that its categories are closer to the discourse of teachers than are those of LD.

It is interesting that this approach compresses the stages in the Best Practice Guide so that definition of the narrative, representation and coding are all carried out at the same time. In this way DialogPlus hopes that
Table 1
Relevance of Some Educational Taxonomies to Working with LD

<table>
<thead>
<tr>
<th>Taxonomy</th>
<th>Purpose</th>
<th>Contribution</th>
<th>Relevance to LD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bloom</td>
<td>Classify cognitive objectives</td>
<td>Guidance in curriculum development</td>
<td>Too high level to assist in development of UOL</td>
</tr>
<tr>
<td>Shuell</td>
<td>Classify learning activities carried out by the learner</td>
<td>Analysis of cognitive activities to be carried out by learner</td>
<td>Useful approach to planning activities, but not a basis for deciding how they are to be implemented</td>
</tr>
<tr>
<td>Bruce</td>
<td>Classify uses of educational technologies</td>
<td>Identification of ways in which technology can be used to support learning</td>
<td>Useful checklist to ensure that technology is being used as widely as possible. No guide to implementation</td>
</tr>
<tr>
<td>8LEM</td>
<td>Classify learning events available to teachers</td>
<td>Help teachers conceive of and describe teaching sequences and training strategies</td>
<td>A basis for the development of templates. A basis for dialogue on improving pedagogy</td>
</tr>
<tr>
<td>Dialog+</td>
<td>Describe educational activities</td>
<td>Characterize educational activities of the basis of current practice</td>
<td>Methodology for capturing teaching practice and generating LD activities</td>
</tr>
</tbody>
</table>

teachers can provide input which will identify case studies which are close to what teachers want to provide (using a graphical tool to achieve what is done in ACETS by using a semi-structured text). Fill has commented [3] that the DialogPlus team have found a willingness among teachers to use concept maps, and have consequently embedded this in their toolkit, which is available for download by anyone who is interested.

At the heart of the toolkit is the notion of a learning activity, consisting of three elements [18]:

1. The context within which the activity occurs, this includes the subject, level of difficulty, the intended learning outcomes and the environment within which the activity takes place.
2. The learning and teaching approaches adopted, including the theories and models.
3. The tasks undertaken, which specifies the type of task, the techniques used, associated tools and resources, the interaction and roles of those involved, and the assessments associated with the learning activity.

Given the proximity of the basic notion of a learning activity nugget to that of a UOL in LD, it seems that interoperability between the two systems is both desirable and achievable. Work is currently underway to export this as LD (although this may be an activity structure rather than a full UOL), and initial results are encouraging.

3.6 The Eight Learning Events Model

The 8 Learning Events Model [19] (8LEM) has been developed by LabSET of the University of Liège, Belgium, and like LD it focuses on processes in learning rather than on content. It proposes that there are 8 basic ways of Learning/Teaching that the teacher or learning designer can choose from at any point in the educational process.

1) Imitation/Modelling.
2) Reception/Transmission.
3) Exercising/Guidance.
4) Exploration/Documenting.
5) Experimentation/Reactivity.
6) Creation/Confirmation (strengthening).
7) Self-reflection/Co-reflection.
8) Debate/Animation.

The learning events may all be carried out by a single learner or by a group. It should be noted that the model does not specify any order of events, or imply a loop. Rather, it provides a taxonomy of possible learning processes which the teacher and designer can use as a guide when creating didactic scenarios. The model connects in a systematic way both the learner’s demand and the teacher’s supply, and their interrelations. Learner and teacher actions are complementary and interdependent.

For our purposes here a key merit of the model is that it provides an easily understandable way of talking about different didactic scenarios at the level where conversations about improvement in pedagogy usually take place.

LabSET perceives that the work it has been conducting for many years on the Learning Events model can be linked to the vision which underlies LD. The Learning Event model offers LD a basis for the creation of activity structures, which would be partially complete composable units that could be used as templates. For example, if the author wants a debate, then this structure will be available as a predefined element which can be dragged
into the UOL. Work is being done towards implementing this approach in the ASK-LDT editor, being produced by ASK [20, 21] in the context of the iClass project [22]. This uses the SLEM model to provide LD templates for teachers that can guide them in their decisions on the iClass platform. The editor produces UOLs using level B of the LD specification.

3.7 Constraining the Design Options

The strength of LD is that it aspires to avoid constraining pedagogy, but in some respects this makes things harder for teachers, because it forces them to make conscious decisions about pedagogy without providing any framework or structure to support them. One way to address this difficulty is to reintroduce constraints into the authoring process. These need not be sub-optimal versions of the specification, but rather authoring environments which only offer teachers the choices which are relevant to them, hiding all those parts of the specification which they are not likely to need or use. These constrained environments can be specific to particular pedagogic approaches, institutions or subject areas. This makes possible to give teachers a head start in working with Learning Design, so they do not have to build from first principles. A highly constrained environment is in effect a template that a teacher can then adapt for reuse.

Using this approach the teacher does not have to go through the whole design process, but can select and adapt pre-existing UOLs, as she or he may select and adapt lesson plans. Rather than facing the problems of generating a formal description of a learning design, the teacher now has to deal with describing, finding and adapting UOLs. This is not a trivial problem. In order to avoid constraining pedagogy, the LD specification avoids using terminology that is associated with any particular pedagogic approach. Teachers and institutions, however, have their own ways of taxonomising and discussing pedagogic scenarios, which may be widely understood (and misunderstood!), or specific to a particular teaching context. One approach opened up by LD is to focus on the practice rather than the description. This would involve making sets of exemplary UOLs which implement pedagogic structures, and which others might want to adapt and use. These can be stored in a database, together with comments and recommendations from teachers working in a particular community of practice.

McAndrew has proposed that a natural way to use templates is through a wizard, starting at the form level, and then taking an existing template and adjusting it [23]. Richards added that there are advantages to this process from a training or staff development perspective, encouraging authors to look at good practice and extract learning designs [23]. As regards the practicalities of creating LD templates, at an UNFOLD CoP meeting, McAndrew and his colleague, Little, of the Open University explained that they are creating LD templates that are incomplete UOLs [23]. Olivier responded that these fitted well with the functionality of the Reload LD Editor [24]. This will enable LD “components” (i.e. smaller parts of a UOL, such as activities with associated resources) to be saved as reusable units. This will make it possible to provide a higher level drag-and-drop interface where these activities can be assembled and modified for any given use. A similar approach could be taken in using DialogPlus nuggets with Reload. The technical infrastructure that makes it possible to define, manage, and use templates for UOLs is now becoming available. It is now necessary to provide the context where teachers can explain what they need to learning designers, and provide the means whereby they can identify, understand and edit the templates and UOLs they want to use. This leads us to the second of the two challenges that we have identified.

4. Challenge 2: Enabling Teachers to Understand and Edit a UOL

The two challenges that we identify are distinct aspects of a single process: the first concerns a methodology and the second is an issue of representation and interface. It is, therefore, not surprising that the possible solutions are also strongly related. Thus in this section we discuss two LD tools: MOT+ and LAMS, but we should also remember that the DialogPlus Toolkit has the potential to evolve into a general purpose authoring environment for Learning Design.

As discussed above, there is a consensus in the UNFOLD Teachers and Learning Providers CoP that UML diagrams are not a satisfactory way for teachers to participate in the design process. An alternative approach is to provide teachers with tools that have an interface that is distant from the specification. These may be either specific or general purpose. Griffiths et al. [25] provides a discussion of the various types of tools, and provides a diagram which situates them on a quadrant of two axes: close to/distant from the specification and general purpose/specialized. It seems clear that teachers will need high level tools to understand the specification, and likely that tools which are specialized for a particular pedagogic context will be easier to use.

The first generation of tools is now emerging. These include a number of valuable tools which are relatively close to the specification, such as Reload and CopperAuthor (both available on SourceForge), which are principally intended for learning design specialists. Others however, provide features that are intended for use by teachers, or suggest what teacher-friendly LD tools might be like. For example ASK-LDT is intended for professional learning designers, but it provides support for predetermined template structures that could provide a basis for a tool for teachers. We now discuss two significant initiatives in this area, MOT+ and LAMS.

4.1 MOT+

The group led by Gilbert Paquette in the CIRTA (LICEF) Research Centre, Télé-université, Montreal, has been working for a number of years on methods and interfaces to facilitate the design of pedagogic activities. Their procedure uses MISA, a general-purpose design method, which
is modelled using the MOT+ editor [26]. This is an object-oriented model editor that enables users to navigate in a hypertext graphic mode, identifying and completing component templates making up the learning system’s specifications. The editor has support for various domains, and one of these is LD. Most basic objects from LD, including play and act have been added to the toolbar [4], and this makes it easy to make diagrams of LD. Richards [4] assesses the strengths of the MOT+ approach as follows:

The advantage of this type of diagram is that it is potentially very powerful, and can represent a wide variety of concepts, processes, and domain knowledge. The disadvantage is that any reader of this type of diagram would need to also read a primer on meta-knowledge representation and the conventions of this diagram system to be able to properly understand the meaning. For example the shapes of the diagram components convey information about the nature of each element, while the links of the MOTPlus graph has a semantic marker identifying the type of relation. For example, I= instantiation, C= composition, P= precedence, R= regulation, I/P = an input or product.

Thus MOT+ is primarily intended as a tool for expert learning designers, rather than for practicing teachers. It may, nevertheless be useful to have alternative ways of representing UOLs that may be more understandable to some teachers, but this is not its principal importance to us here. Rather it is significant that a mature methodology, which was developed independently of Learning Design, can be used to generate UOLs. This is an early and encouraging test of the expressiveness of Learning Design, and indicates that it is a realistic ambition to develop representations of UOLs that are distant from the specification, and more accessible for teachers and pedagogic experts.

4.2 LAMS

LAMS (Learning Activity Management System) is a complete web-based learning design system that was designed to be usable by teachers. It has a drag-and-drop authoring environment for creating activity sequences, which is illustrated on the LAMS web [27]. The author can drag and drop activities such as synchronous discussion (chat), web polls, students posting material, and structured debates into a flow chart. Learning resources can be added, and a series of online lessons can be planned and run. The components which can be used are fixed, but these cover many of the basic activities carried out in the classroom. This use of familiar elements makes the application easy for teachers to comprehend, as this is the way that conventional lessons are planned. These components do not correspond to any existing LD element, but they could be constructed from, for example, an environment and a service combined in a single entity which to a higher level user appears to be a single object, such as those provided by LAMS. Indeed one of the important contributions of LAMS has been to make it clear that this is a key functionality of high level LD authoring systems. Some of these objects might correspond to primitives as described above.

So far the LAMS system has not generated LD compliant code, but progress is being made in this direction with the introduction of import and export features for LD level A scheduled for release under the GPL in July 2005.

LAMS espouses a particular approach to learning, one that stresses collaboration and the construction of ideas. James Dalziel, the principal architect of the system, has stated that the intention behind the development of LAMS was to provide a system that went beyond content based, single learner, self paced learning objects, and provided support for “sequences of learning activities which involve groups of learners interacting within a structured set of collaborative environments” [28]. The interface has been designed to support this, and the application is consequently particularly suited to constructivist pedagogies. Indeed it has been welcomed by many teachers as offering an alternative to the “delivery of knowledge” model that is so common in e-Learning. LAMS may therefore be seen as the first in a potentially extensive range of specialized LD editors that provide easy to use high level tools for a particular pedagogic approach. In the case of LAMS, the tool has very wide applicability while other possible editors could be much more specialized, perhaps being designed for a particular community of teachers. Such tools do not necessarily aspire to generating all possible pedagogic structures, but rather to providing effective solutions for the needs of practitioners.

4.3 Moodle as an LD Authoring Environment

The Moodle Learning Management System is very widely used. Moodle, like LAMS, also focuses on activities, although the interface used to author courses is quite different. There has been interest in enabling the system to generate and run LD UOLs, and the first steps were taken in this direction in a prototype by Michael Klebl that implements a subset of LD level A in Moodle [29]. There is also a forum on Moodle and LD on the Moodle.org site where the issue of making Moodle compliant has been discussed. There would clearly be many advantages of enabling teachers to work with an existing Learning Management System that they feel comfortable with, and at the same time produce interoperable code. A similar initiative has been started in the Zope based Eduplone system, while another Zope based system, FLE3, has implemented export and import from OUNL EML, the precursor to LD.

4.4 Authoring Using a Word Processor

A quite different possible approach proposed by some developers is to use custom styles in Microsoft Word to generate UOLs. This approach has already been used by GTK Press and an IMS Content Packaging editor, Komposer®, and it is planned to add LD elements in the next version of the application. A similar approach is also proposed by LeadOn Training Solutions Inc. who intend to develop a system to export from Word to LD Level B. It remains to be seen if it will be possible to represent the full power of the LD specification using an
MS Word interface without overburdening the user. This is because the simplicity of the MS Word environment (which make it so attractive to novice authors) also make it difficult to provide interface features which can help the author make sense of a UOL. The document centred nature of Word suggests that this approach may be suited to a document centred approach enabling teachers to add simple pedagogic structures to educational resources, and also to view and edit LD templates.

4.5 Pending Research Questions

The use of LD by teachers raises a number of research issues, including the key questions:
- What representations of UOLs do teachers find easiest to understand? What are the variables that determine their understanding?
- How should the various representations be characterized and classified?
- Buzza [30] argues for the development of a controlled vocabulary to describe and label learning designs. What should this be and how should it be used?

The answers to these questions will come from practice, and so they were unanswerable in the absence of tools that could be used by teachers to view and classify UOLs. With the recent appearance of tools such as those we have described the questions become tractable. The applications have however, largely been developed to enable target groups of users to work with the specification. They have not been designed to help answer the questions we identify, for example by including a range of different representations and interfaces that could compare the results of different approaches. Consequently the results of studies with the current toolset will inevitably be incomplete, and contingent on earlier decisions made by application developers. Nevertheless, current trends in development are encouraging. This is not only because many tools are under development, offering more opportunities for comparison, but also because recent Open Source tools such as RELOAD LD Editor and the CopperCore Learning Design Engine are designed to make it easy for experimental new interfaces to be created.

5. Conclusion

There is no doubt that LD is an effective specification, as it is closely based on the EML specification developed by the Open University of the Netherlands and extensively tested in courses at that institution. It is clear that it can provide satisfactory solutions in its core application: large-scale distance education. The activities of UNFOLD have also shown that there is extensive interest among teachers and learning providers for using the specification in other areas, for mixed face-to-face and online learning, for paper based distance education, and even for documenting lesson plans in a purely face-to-face context. This interest has given rise to a large number of projects and studies and ideas that have been discussed in UNFOLD, some of which are described in this paper. The recent appearance of the first LD compliant editors and players means that these ideas can now be tested, and also to examine the practical aspects of learning with UOLs. The richness and variety of the ideas that we have outlined suggest that the range of potential applications of LD for use with teachers is very great. We therefore confidently expect that there will be many interesting developments in the near future that will be reported in UNFOLD publications and events.

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References

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Josep Blat graduated from Universitat de València in 1979, received his Ph.D. in Mathematics at the Heriot-Watt University in Edinburgh in 1985 and developed post-doctoral work at Université Paris-Dauphine where he has been a visiting professor. From 1988–94 he was Head of Department of Maths & Computer Science at the Universitat de les Illes Balears. He is currently affiliated to Universitat Pompeu Fabra, Barcelona, where until 2004 he was Director of the Department of Technology, and is at present Director of the Institut Universitari de l’Audiovisual and of the Interactive Technology Group. His current research interests include cooperative environments, intelligent web portals, educational telematics, multimedia and GIS and computational educational toys. He has coordinated many European research projects.