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SUMMARY. Learning objects are bite-sized digital learning resources designed to tackle the e-learning adoption problem by virtue of their scale, adaptability, and interoperability. The learning object approach advocates the creation of small e-learning resources rather than whole courses: resources that can be mixed and matched; used in a traditional...
or online learning environment; and adapted for reuse in other discipline areas and in other countries. Storing learning objects within a subject specific digital repository to enable search, discovery, sharing and use adds considerable value to the model. This paper explores the rationale for a learning object approach to e-learning and reflects on early experiences in developing a national learning object repository for social work education in Scotland. doi:10.1300/J017v25n01_01 [Article copies available for a fee from The Haworth Document Delivery Service: 1-800-HAWORTH. E-mail address: <docdelivery@haworthpress.com> Website: <http://www.HaworthPress.com> © 2007 by The Haworth Press, Inc. All rights reserved.]

KEYWORDS. E-learning, learning objects, digital repositories, web-based learning

INTRODUCTION

The emergence of the World Wide Web and web-based applications, the development of international interoperability standards and specifications, the widespread adoption within universities of virtual learning environments (VLEs)—such as WebCT and Blackboard, and the slow but steady diffusion of broadband access on campus and at home are creating the conditions for a significant step-change in the use of e-learning within higher education. The term e-learning is used here as a generic term, defined by the UK Joint Information Systems Committee (JISC) as “...learning facilitated and supported through the use of information and communications technology” (JISC, 2004). A recent JISC good practice guide stated that “e-learning can cover a spectrum of activities from supporting learning, to blended learning (the combination of traditional and e-learning practices), to learning that is delivered entirely online. Whatever the technology, however, learning is the vital element.”

E-learning is not new to social work education and, despite concerns expressed by some commentators (Hick, 1999; Kreuger & Stretch, 2000), contemporary literature includes many case studies describing the successful integration of learning technology into social work curricula: notably through the use of computer-mediated discussions (for example: Bertera & Littlefield, 2003; Cooper, 2001; Hodge, 2004; Knowles, 2001; Massimo, 2003; Schoech, 2000) and multimedia case
However, growing evidence of the value of e-learning, and improvements in the technological infrastructure have not yet led to the widespread adoption of e-learning in social work education. In a recent audit of e-learning resources for social work education, commissioned by the UK Department of Health, Rafferty and Waldman (2003) reported that:

The list of the range of available resources indicates that learners and educators are well-supported in the provision of resources related to knowledge management and research skills, although many of these are generic rather than social work orientated. However, in terms of content rich, interactive resources to support theory and practice related to different areas of social work, the resources available are very limited. (pp. 10-11)

Building e-learning capacity for social work education is problematic. The production of high quality e-learning resources is a skilled task, and digital resources can be very expensive to produce: a fact that, as Littlejohn (2003) points out “...makes resource development only viable for courses with large student numbers or a sizeable budget.” This is not a description of most schools of social work. Equally, although some publishers are venturing into the creation of digital learning resources, social work is not a market segment that will warrant significant investment—except where there is a crossover with mass-market subject areas (such as psychology or sociology).

In this context the idea of joint investment by schools of social work in the centralized production of e-learning content is a strategy that might seem to recommend itself. However, centralising content production may solve one problem only to create another: heavy investment in expensive content that is not widely adopted by educators. The history of educational technology is littered with examples of costly initiatives where the learning resources produced failed to diffuse beyond the initial sites of development. Several reasons have been identified for this problem including: problems with technical interoperability; the resistance and/or lack of skills and confidence of educators; and the “not invented here syndrome” (i.e., the alleged reluctance of educators to adopt a learning resource they were not involved in developing).

The problems of e-learning content creation and adoption are driving new developments in the field of learning technology that offer innovative ways of creating learning resources with a much higher degree of
adaptability by educators and interoperability with systems. These developments include the emergence of a learning object approach to learning resource design and development (Littlejohn, 2003; McGreal, 2004; Wiley, 2000a); the arrival of learning object repositories for managing and sharing digital learning resources (Duncan & Ekmekcioglu, 2003); and the adoption of internationally agreed standards and specifications for learning object interoperability (Olivier & Liber, 2003).

This article will, firstly, discuss the rationale for a learning object approach and the role of learning object repositories; secondly, describe the way in which a collaboration between nine universities in Scotland is attempting to implement a learning object approach for social work education; and finally, explore some pedagogical issues and issues for the development of a learning object economy.

**LEARNING OBJECTS AND LEARNING OBJECT REPOSITORIES**

Wiley (2000b) captured the essence of the learning object approach when he observed that “. . . the fundamental idea behind learning objects is that instructional designers can build small (relative to the size of the entire course) instructional components that can be reused a number of times in different learning contexts.” This idea of small, self-contained, reusable components that can be aggregated and disaggregated with other components has been borrowed from object orientated programming, though applied in the very different context of instructional design (Sosteric & Hesemeier, 2004).

Developing an understanding of the learning object approach is not helped by the many different definitions of learning objects within the literature: definitions that range from the very general to the highly specific (McGreal, 2004). One of the most widely cited definitions is that offered by Wiley (2003a): “Any digital resource that can be reused to support learning.” Downes (2004, p. 28-29) elucidates the approach by defining five key characteristics of learning objects. He argues that learning objects are, or ought to be:

- shareable–may be produced centrally but used in many different courses;
- digital–can be distributed using the Internet;
- modular–freestanding, non-sequential, coherent, unitary and capable of being combined with other resources;
• interoperable—capable of being used by different institutions using different tools and systems; and
• discoverable—users can easily locate useful educational resources.

It’s an unfortunate fact—and a significant weakness—that the language and concepts associated with the learning object approach can seem clumsy, unfamiliar, and off-putting to most educators (Friesen, 2004). However, one of the main strengths of the approach is that it has a good fit with the way educators actually go about the business of course construction in the non-digital world. During a single lesson within a course on stress management a social work educator might use the following resources: an image of the endocrine system to illustrate the physical effects of stress; a diagram of a theoretical model of stressors in the environment; a table with reported research findings of stress levels amongst social workers; a learning activity where students self-assess their own stress levels. Each of these elements can be considered as separate assets used in the production of the course session, aggregated together for a particular educational purpose and combined with a narrative exposition offered by the educator. Each time the educator presents the lesson he or she might add new or updated content, or might recombine the assets and use them slightly differently for a class working at a different educational level, or for a different professional context such as school-based social workers. The resources described above, including the narrative exposition, could equally be made available as digital assets combined and recombined by educators in different ways to produce learning objects and delivered in the classroom or online.

This perspective on the way educators use learning resources calls into question the idea of the “not invented here syndrome.” If the above characterisation is correct, then educators constantly reuse resources they did not invent, but want to be able to adapt them to the local context. The harder it is to adapt a resource, the less likely it is to be reused. In other words, the “not invented here syndrome” may actually be a “not adapted here syndrome.” So, if educational content is wrapped up in a technology that makes it difficult to adapt—in large, integrated, monolithic slabs—it may not be easily adopted. Cuban (2001) notes that while few schoolteachers have readily adopted film, radio or television as routine classroom technologies, most have adopted overhead projectors, mimeographs and photocopy machines. The former are effectively content broadcast technologies with little scope for teacher control; the latter are all technologies that allow teachers to disaggregate content and present it in a manner and at a pace selected by them. The learning ob-
ject approach offers a way of accessing digital learning resources that are adaptable, and that can be combined with other digital and traditional resources as the educator sees fit.

The degree of reusability of a learning object is a function of its “size” or scope, often described as the granularity of a learning object (Duncan, 2003a; South & Monson, 2000). Although there is a broad consensus that it is useful to think about the different degrees of granularity a learning object possesses, and that the degree of granularity has implications for the reusability of a learning object, there is no agreement in the literature on how best to describe these different degrees of granularity. The IEEE Learning Technology Standards Committee (2002) identifies four different levels of learning object aggregation or “functional granularity” of learning objects from the finest grained, such as a single image or other digital asset, through to the largest level of a complete certificated course:

- Level 1: The smallest level of aggregation, e.g., raw media data or fragments;
- Level 2: A collection of level 1 learning objects, e.g., a lesson.
- Level 3: A collection of level 2 learning objects, e.g., a course.
- Level 4: The largest level of granularity, e.g., a set of courses that lead to a certificate.

Others argue that the term learning object ought to be reserved for a collection of digital assets linked to a specific learning objective (Wagner, 2002) and would describe the lower levels of granularity—such as a single image or text fragment—as information objects and/or content objects.

Leaving aside these efforts to precisely define levels of granularity, the important point is that the more decontextualised and granular a learning object is, the more reusable it will be across a range of different contexts (South & Monson, 2000). But at the same time, the more granular a learning object is, the less educationally useful it will be: this has become known as the “reusability paradox” (Wiley, 2003b). For example, a graphical representation of a family in the form of a genogram may be a useful asset for an educator but will not, of itself, have much educational value. If we add a learning objective such as “To enable students to appreciate the value of genograms for recording and analysing family relationships”; a narrative description of the family over three generations; and a question such as “In what ways might the historical relationship between Mrs. Green and her father be influencing her approach
to managing her daughter’s sexual behaviour?”; then, by providing a specific context and focus, we will have created an educationally useful learning experience. The same image of the genogram, contextualised in a different way, could equally be used with student nurses studying genetic inheritance. South and Monson (2000) argue that, “For our instructional needs, objects have the greatest potential for reuse when they center on a single, core concept. At this level, they can easily slip into another context while still retaining significant instructional utility.”

Since collections of learning objects are designed to be used independently, and/or in combination with each other, the objects are of most value when stored in a database or repository with descriptions of their characteristics that are sufficiently rich to allow instructors to search for and find the resources they require. If the learning objects are to be shared by a large community of users and be capable of being exchanged with other repositories, then both the repositories and the descriptions of the learning objects need to be interoperable. Several international learning technology bodies—including major proprietary vendors—have been working together for several years to produce just such a set of international standards and specifications (Olivier & Liber, 2003) including standards for descriptions of learning objects, otherwise known as learning object metadata (IEEE Learning Technology Standards Committee, 2002).

Learning object repositories are special databases for sharing, storing, and searching for learning objects; they make learning objects discoverable and do so by using metadata. Metadata is commonly described as data about data and usually compared to the kind of information a library catalogue would hold about a book: typically cataloguing the book by author, date, title, place and date of publication, etc. Learning object metadata can include a number of different categories of metadata. The IEEE Learning Object Metadata specification (IEEE Learning Technology Standards Committee, 2002) includes: technical metadata describing the technical requirements and characteristics of the learning object; educational metadata that describes the educational and pedagogic characteristics of the learning object; and rights metadata describing the intellectual property rights and conditions of use for the learning object. Some repositories contain only metadata records of learning objects that are themselves stored at remote locations—the MERLOT repository http://www.merlot.org is a good example of this type. Other learning object repositories contain both learning objects
and metadata and so are used to locate and deliver the learning object (Downes, 2004).

A learning object repository is not to be confused with a virtual learning environment (VLE) like WebCT or Blackboard—though it may store content that can be deployed within a VLE. A repository is more like a library containing digital resources where instructors can search, view and download educational content they will then use in the classroom, or upload into a VLE, or embed into the teaching and learning environment in some other way. Since a learning object could be a text-based file describing a learning activity—for example, an exercise designed to illustrate some issues about the different roles people take in group settings—the instructor may simply download the file, print, copy and distribute it by hand for use in a face-to-face class. Equally, an instructor could use a learning object repository to discover a multimedia case study of a family struggling to come to terms with a grandparent’s Alzheimer’s disease that she could download for presentation in the classroom using a data projector, and/or place on her school VLE for groups of students to review and discuss during an online discussion. So, in this sense, the learning object repository provides the infrastructure, and the learning object approach gives the design principles, that enable the sharing and discovery of educational resources that may be used to support learning in a traditional classroom and/or an online learning environment (Duncan, 2003b). The repository is neutral with regard to pedagogy, but the learning object will carry with it a greater or lesser degree of pedagogical specificity depending on its design and level of granularity.

**THE LEARNING EXCHANGE**

The Learning Exchange is a Scottish social work e-learning initiative funded by the Scottish Institute for Excellence in Social Work Education (a collaboration of all nine Scottish universities offering qualifying social work courses). The initiative was funded to achieve three aims: establish a national digital learning object repository for social work education; create high-quality, multimedia “learning objects,” and collect and repurpose other content; and develop the skills and understanding of social work educators and trainers in embedding digital learning resources. This section will focus on the first two of these aims and the staff development element of the project will be discussed in a future article.
The initiative is using the Intralibrary learning object repository http://www.intrallect.com/ as the storehouse for our content. Although this is a proprietary product it was selected because of the vendor’s strong commitment to open standards and maximum interoperability with other systems. Since the repository was released—in late 2006—social work educators and learners who are authorised users have been able to gain authenticated access from their desktop using a normal web browser (Figure 1). They are able to search for resources by key word or phrase, or browse the repository using a specially designed social work education taxonomy. Once a suitable learning object is located it can be viewed within the repository and downloaded into the user’s own system. Users are also be able to add Amazon style comments on individual learning objects they have used, and award a learning object a “star-rating” introducing a degree of user-contributed quality assurance. We intend developing this “recommender system” to enable users to share ideas and experiences about different ways of embedding the learning objects.

The initiative is commissioned to populate the learning object repository with learning objects from three different sources: new multimedia learning objects created from scratch; learning objects re-purposed from existing published learning materials—with the agreement of rights holders; and existing online social work education materials deposited by users who are being rewarded for their contributions.

FIGURE 1. Learning Object Repository Screenshot
holders; and learning objects from educators, materials “as is” (i.e., material created by educators whether in the form of PowerPoint slides, text-based learning activities, handouts or other content deemed to be educationally useful). Our content is therefore likely to include everything from a short text-based learning activity on risk assessment, through an audio clip from a radio programme on autism, to an interactive multimedia case study highlighting attachment issues in child development. The remainder of this section will focus on our plans for the development of multimedia learning objects created from scratch.

The initiative is funded to create multimedia learning objects, and to assist in this process we have developed a set of priority areas and a learning object production process including: a content specification template (one for conceptual learning objects; and another for case-based learning objects); a two-stage peer review process to assure quality; and a Macromedia Flash-based software template for the actual learning objects (further information available from the Learning Exchange website http://www.sieswe.org/learnx). The content specification template and the peer review process have been adapted from the UCeL project: a medical education learning object project based at the University of Cambridge (Leeder & Morales, 2004; see http://www.ucel.ac.uk/ for further information).

During the earlier start-up phase of the initiative the project team were acutely conscious that their success would be highly contingent on the extent to which the learning objects produced were actually used by educators. Every effort was made to ensure maximum consultation, collaboration, and buy-in from our user community. A project advisory group was established including one social work educator from each of the nine Scottish universities offering social work education in Scotland, plus other key stakeholders from employer groups and agency-based practice teachers. In addition, project staff held workshops at each of the partner universities—and at other conferences. The learning object specification template to capture the ideas of workshop participants, many of whom have been subsequently recruited as content providers for the learning objects. This was an arduous process and one that involved project staff in many hours of planning and negotiation. However, it is a process that has a good fit with the values of social work and should ensure a stronger sense of ownership of the learning objects created.

Our learning technology team developed a Flash template for the creation of learning objects with Macromedia Flash MX. Initial concerns about possible accessibility issues with Flash were assuaged by accessi-

This template—shown in Figure 2—has been designed to conform to accessibility standards; has a user-friendly standard approach to navigation; and includes other standard features such as a glossary, copyright information, references, information about the authors, etc. It is in itself designed to be a reusable shell for multimedia content and can incorporate text from an external XML file, making textual content easy to update and revise. Flash learning objects have the added advantage of being very scalable, so their size can easily be increased or decreased to be presented on a web page, or projected in a large lecture theatre, making them ideal for blending online and face-to-face learning.

At the same time as developing the learning object repository, developing multimedia content, and repurposing other material, project staff

FIGURE 2. The Flash Template for the Multimedia Learning Objects
offered a national staff development programme to support social work educators in embedding the new materials imaginatively into the curriculum. At this early stage in the development of the project we cannot yet report on outcomes, but plans are in hand to evaluate two aspects of the project: the usability and accessibility of our learning objects; and the overall impact of the project on teaching and learning.

**CONCLUDING ISSUES**

*The Learning Object Economy*

One of the most promising aspects of a learning object approach to e-learning is the idea that widespread adoption of this approach may lead to the emergence of a learning object economy. This vision of a learning object economy has been described by some commentators as a new educational marketplace staked out by commercial content providers, with learning objects as educational commodities circulating in the new market (Purcel, 2003). However, just as there are different perspectives and approaches to engaging with the economics of the marketplace, so learning object economies may also be constituted in different ways. For example, Campbell (2003) argues that “... within public sector education, we are more likely to see the emergence of micro-trading economies where resources are exchanged within and between recognised communities of practice.” The idea of the “learning commons” is another perspective, with members of a particular community of practice sharing resources for the benefit of the wider community, underpinned by some agreed rules for exchange and the protection of intellectual property rights. The Creative Commons initiative in the U.S., [http://creativecommons.org/](http://creativecommons.org/) is one approach to safeguarding the rights of authors whilst facilitating not-for-profit sharing within the wider community.

The products of the Learning Exchange initiative have been funded to benefit social work educators in Scotland; however, we have already started negotiations with colleagues in other educational sectors, different professional groupings, and other countries to collaborate and share content. Rather than make our content available on the open Internet for the consumption of all, we believe we are more likely to maintain incentives to develop new content, and build joint capacity, by reaching agreements with other agencies and institutions on resource exchange.
This approach is also necessary if we are to protect the intellectual property rights of content providers (a mix of university academics, commercial publishers, not-for-profit organisations, and governmental bodies) and at the same time capitalize on the capacity of Web-based delivery and international standards to make possible the trans-global exchange of learning objects for social work education. Resolving issues around intellectual property rights, and the more human and cultural dimensions of learning object use and exchange may, however, prove to be less tractable than the creation of content.

**Pedagogical Issues**

While the learning object approach offers great potential to create a pool of adaptable learning resources accessible by social work educators globally, the mere fact of accessing learning resources, however compelling, will not of itself necessarily lead to effective educational outcomes. Indeed, some commentators have become concerned that an undue emphasis on learning objects within the learning technology literature carries with it the risk of an inappropriate accent on content, and on individualised, information-transmission approaches to learning, rather than more constructivist and collaborative approaches. There are, however, three responses to this critique.

Firstly, if learning objects were designed only for individual users and consisted only of mini-multimedia lectures, concerns about information-transmission would be well-founded. However, a learning object might be a learning activity or a case study used as the focus for collaborative problem-based learning. And even the most conceptual and information-based learning object will only achieve its educational value if embedded in some kind of student learning activity that promotes internal dialogue for the learner and/or external dialogue with other learners and tutors: a fact that is recognised inside the project and forms the rationale for our staff development programme.

Secondly, and related to the first point, so long as learning objects are viewed as resources for educators to select and embed within the curriculum, then the instructor remains in charge of the learning design. The approach is designed to empower educators to embed materials in a range of ways but it will be the skill of the educators embedding learning resources in pedagogically sound learning designs that leads to effective learning, not the learning objects themselves. As Duncan (2003) argues, “It is not the objects that form a coherent course but the skill of
the teacher in supplying a structure, a set of activities and occasional course-specific material that act as the ‘glue’ to tie together the entire course” (p. 18).

Thirdly, within the learning technology community there is growing interest in emerging standards for learning design (see, for example, Koper & Tattersall, 2005). Learning design is about standardised ways of describing learning activities and learning processes that could themselves be captured and shared inside a repository—a welcome emphasis that does not contradict the learning objects approach but could work effectively alongside learning objects. E-learning is not all that there is to learning for social work, and the learning object approach is not all that there is to e-learning. It may help us to build a valuable and necessary infrastructure for social work education in the 21st century, but is no more likely to replace the need for intelligent educational design than libraries are likely to replace universities.

REFERENCES


doi:10.1300/J017v25n01_01