CONTEXT-NEUTRAL E-LEARNING OBJECTS:
A TALE OF TWO PROJECTS
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ABSTRACT
We discuss two European projects: eDILEMA, which ended in September 2003 and REPLIKA, which started in October 2003. The primary focus of both projects is e-learning objects. eDILEMA, led by colleagues at Hradec Kralove in the Czech Republic, focused on developing a multi-lingual repository for reusable learning objects, and included initial work on a pattern language to capture good practice in the design and use of learning objects.

REPLIKA, led by Trans HEurope, starts with a repository, and focuses on the development of content, particularly in the areas of multimedia and entrepreneurship. We will explore possible HCI learning objects that might be included, such as model or interface simulations, case studies or process models. The project will also explore the use of patterns as a way of capturing our knowledge of successful examples of learning objects in HCI and other areas.

Keywords
ee-learning, learning objects, context-neutral, patterns.

1. INTRODUCTION
In this paper we review two European projects for which the primary focus is reusable learning objects. eDILEMA was led by colleagues at Hradec Kralove in the Czech Republic and focused on developing a multi-lingual repository for reusable learning objects. It included initial work on a pattern language to capture good practice in the design and use of learning objects.

REPLIKA is led by Trans HEurope and starts with a repository. Its focus is the development of content, particularly in the areas of multimedia and entrepreneurship.

We will summarise each project, outlining the work achieved so far, and discuss the contribution this might make to HCI education.

We begin by presenting our view of learning objects and their benefits and challenges.

2. LEARNING OBJECTS
A learning object is a reusable learning resource that can be used to support learning in a range of contexts and environments. Ideally it should be context-neutral and be able to be integrated with other learning resources with flexibility and variety. The learning object comprises the component of learning materials together with meta-data that expands on its potential use.

Learning objects provide a mechanism for reusing material within education, while still enabling the educator to develop customized and individual learning experiences suitable to the particular context of their students.

Lui and Ginther [6] identified four classes of learning object, a categorization that is useful when we come to explore the use of patterns to support learning object use. Learning objects can be

- Theory-based, providing conceptual and factual material that require the learner to read, listen or watch (Figure 1);
- Application-based, which require the learner to respond with some reasoned action (Figure 2);
- Cooperative, which require learners to work together (Figure 3);
- Individualised, which are customised to particular learning needs (Figure 4).

Learning objects offer both to reduce the workload on teaching staff and to ensure that good quality teaching materials are widely utilised. The learning object approach provides flexibility and retains autonomy for staff, who are

...
still able to develop individual courses but using common components. However, it also introduces a new problem: how to select appropriate learning objects for a particular context or use. Meta-data describing each learning object is helpful in clarifying the potential role of specific individual objects but does not provide support at a higher level for educators to decide what type of learning object they should be looking for, or indeed for educators designing their own learning objects.

Figure 1: Theory-based learning resources

Figure 2: Application-based learning resources

Figure 3: Cooperative learning resources

In addition, context-neutral learning objects, though an intuitively useful concept in principle, are notoriously difficult to produce in practice. To be genuinely context-neutral a learning object should be platform and language independent, as well as course and (potentially) level independent. Obviously learning objects vary in how effectively they achieve this aim.

The two projects outlined in this paper focus on these issues. eDILEMA, which is now complete, looked in particular at the use of learning objects by educators. REPLIKA, which is just starting, will focus more on their generation and the issues surrounding that.

3. A TALE OF TWO PROJECTS

3.1 eDILEMA

The eDILEMA project was funded by the EU under the SOCRATES-MINERVA programme (Project No 90683-CP-1-2001-MINERVA) [4]. Led by University of Hradec Kralove in the Czech Republic, the project consortium included colleagues from the Institute of Public Administration, Dublin, the Czecho-Moravian Society for Automation, Prague, the EMWAC Group, Hradec Kralové, and the University of Economics, Bratislava, Slovak Republic, as well as Leeds Metropolitan University.

The aim of the project was to explore ways of supporting educators in their use of electronic learning resources, through the development of a multi-lingual learning object repository (DILLEO [7]) and guidelines for educators in using learning objects. Given the range of potential learning objects and their uses, we decided to use patterns [1] to capture best practice in using and designing learning objects. Although the project is complete, the development of the pattern language is still ongoing [5].

The aim was to capture patterns that would support educators in making decisions about the choice and use of learning objects in the eDILEMA repository.

When constructing e-learning courses through the design and use of learning objects, educators need to consider a number of key questions:
- What type of learning object is appropriate? Possible examples include virtual lectures, simulation, tests etc. This relates to the learning object types discussed earlier.
- How can learning objects be combined to create a learning environment? This includes issues of course design and management.
- How should a learning object be designed? This includes questions of appropriate media, layout, navigation and user support.

A pattern language can provide the educator with access to design knowledge in these areas. In order to address these requirements, a pattern language was constructed covering a range of information levels, from high-level patterns addressing pedagogical issues to patterns on course design, content structure and interface features (see structure in Table 1). The pattern language was not been developed from scratch but was constructed from existing patterns and research studies on good practice [2,3,8,9,10]. Patterns were collected, adapted and reformatted to provide a coherent collection, with new patterns being added where necessary. Currently patterns are organised by learning activities, course design, content structure, course management, layout, actions and user support. Like all pattern languages it is subject to revision through use and the discovery of new patterns: the aim is not to provide a rigid set of guidelines but a living repository of knowledge.

Pattern languages are used by designers, or with facilitators for people using his published language on their own), support use, such as maps, usage guidelines and examples.

Table 1: eDILEMA Pattern Language Structure
(constructed by Elizabeth Allgar)

<table>
<thead>
<tr>
<th>Learning Activities</th>
<th>Layout</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intelligent reuse of existing practice</td>
<td>Page layout</td>
</tr>
<tr>
<td>Active student</td>
<td>Using tables to display information</td>
</tr>
<tr>
<td>Explorative learning</td>
<td>Using graphics</td>
</tr>
<tr>
<td>Collaborative learning</td>
<td>Using colour</td>
</tr>
<tr>
<td>Assessment</td>
<td>Overview beside detail</td>
</tr>
<tr>
<td>Course Design</td>
<td>Small group of related things</td>
</tr>
<tr>
<td>Learner characteristics</td>
<td>Visual symbols</td>
</tr>
<tr>
<td>Set the Stage</td>
<td>Content structure</td>
</tr>
<tr>
<td>Map of navigable spaces</td>
<td>Navigable spaces</td>
</tr>
<tr>
<td>Bring the show to an end</td>
<td>Links to other resources</td>
</tr>
<tr>
<td>Interactive information display</td>
<td>Repeated framework</td>
</tr>
<tr>
<td>Displaying page content</td>
<td>Contextual menu</td>
</tr>
<tr>
<td>Chunking &amp; rewriting content</td>
<td>Control panel</td>
</tr>
<tr>
<td>New knowledge with old</td>
<td>Go back one step</td>
</tr>
<tr>
<td>Progress indicator</td>
<td>Continue to next step</td>
</tr>
<tr>
<td>Homepage</td>
<td>Go back to a safe place</td>
</tr>
<tr>
<td>Course Management</td>
<td>Actions</td>
</tr>
<tr>
<td>Course evaluation</td>
<td>Gaining information from the user</td>
</tr>
<tr>
<td>User Support</td>
<td>Searching for information in a site</td>
</tr>
<tr>
<td>Help the user</td>
<td>Choice from a large set</td>
</tr>
<tr>
<td>Accessibility</td>
<td>Choice from a small set</td>
</tr>
<tr>
<td>Language considerations</td>
<td>Feedback confirmation</td>
</tr>
<tr>
<td></td>
<td>Enter information</td>
</tr>
</tbody>
</table>

3.2 REPLIKA

The REPLIKA project started in October 2003. It is funded under the EU Leonardo programme (project number UK/03/B/F/PP-162_053) and is led by Trans HEurope, based at the University of Huddersfield. The consortium includes four Yorkshire HE institutions (Leeds Metropolitan University, University of Hull, Doncaster College and University of Huddersfield) as well as the Technical University of Liberec (Cz), Odense Technical College (Dk), Fundacion Universidad Empresa Region de Murcia (Es) and employer organisations (Charlesworth and Engineering Employers Federation).

The project is unrelated to eDILEMA but essentially follows on from the work done there: starting with a repository for learning objects, the project aims to develop reusable content and explore the issues associated with this. In particular, context-neutral learning objects will be developed in the areas of multimedia and entrepreneurship.
REPLIKA provides two opportunities that are of particular relevance to HCI educators. First it provides an opportunity to develop and progress the learning object pattern language to a point where it is usable by other educators and developers. Our aim at Leeds Met. is to extend and evolve the language through our experience on REPLIKA. The second opportunity is in the development of learning objects directly usable within HCI teaching. Clearly a multimedia remit makes the development of learning objects relevant to interface design and evaluation very pertinent. Our role will be to develop learning objects. Possible examples might be graphical simulations of dialogue and task processes, interface walkthroughs, design case studies but it is unclear what the nature of such objects might be. We are currently consulting on learning objects that we might usefully develop and hope that the workshop will provide an opportunity to discuss the possibilities.

The challenge is to identify learning objects that are sufficiently generic to be reusable across a range of courses and which can be developed to be context neutral, that are also relevant to the community and to industry needs.

4. SUMMARY
This paper highlights two European projects in which the author is involved, both of which focus on learning objects. One outcome of the first was the construction of an initial pattern language aimed at supporting the use and development of learning objects by educators. This work is ongoing in the second project, which is particularly concerned with developing learning object content.

It is hoped that highlighting both projects and identifying the need for HCI learning objects will open debate as to the nature of such objects. Colleagues interested in being involved in testing either pattern language and learning objects are invited to contact the author.

5. REFERENCES