Making Legacy LMS adaptable using Policy and Policy templates

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Abstract

In this paper, we discuss how users and designers of existing learning management systems (LMSs) can make use of policies to enhance adaptivity and adaptability. Many widespread LMSs currently only use limited and proprietary rule systems defining the system behaviour. Personalization of those systems is done based on those rule systems allowing only for fairly restricted adaptation rules. Policies allow for more sophisticated and flexible adaptation rules, provided by multiple stakeholders and they can be integrated into legacy systems. We present the benefits and feasibility of our ongoing approach of extending an existing LMS with policies. We will use the LMS ILIAS as a hands-on example to allow users to make use of system personalization.

1 Introduction

Our working life is accompanied by the growing need for lifelong learning. Web-based learning systems have since long been deployed in universities and enterprises to help closing the knowledge gaps of students and employees respectively. Furthermore, they are used by people in their leisure time. Therefore, lifelong learning is associated with a large diversity in interests, knowledge, and backgrounds.

Conventional learning management systems (LMSs) provide rich functionality, but lack adaptation features [Hauger and Koeck, 2007] and therefore cannot cater all individual user needs. Such individual needs could be adaptive navigation or adaptive presentation of content for students. Teachers might be interested in system adaptability features, e.g. means to let the system notify the user on certain events, trigger actions on events or easier integration of adaptation. Adaptive Educational Hypermedia Systems (AEHSs) do offer adaptation for students, but they are often prototypic systems that provide hand-tailored, application-specific user and domain models and that are used only by a small audience [Paramythitis and Loidl-Reisinger, 2004]. By contrast, conventional LMSs are already used by a large number of institutes and users. Therefore, it would be very useful if one could integrate adaptation features into such legacy learning management systems.

Policy languages, together with engines that interpret the policies, can offer an easy-to-integrate solution for doing so. Depending on the language used, policies can be applied for negotiations, for access control and explanations. This provides means for making a system scrutable. In this paper we describe our approach to extend an existing LMS – the ILIAS learning management system [ILIAS Website, 2008] – with adaptive features by means of policies. We will show how policies can be used for creating flexible adaptation rules and for lowering the burden of system administrators.

The paper is structured as follows. In the next section we introduce a real-world scenario, which reveals the current need for adaptation at the Hannover Medical School1. In Section 3 we introduce the concept of policies and describe our first application: utilization of policies for social navigation support. The architecture, implementation, workflow, and furthermore a discussion of our approach are presented in Section 5. We end this paper with related work, conclusions, and future work.

2 Real-World Scenario

The Hannover Medical School (MHH) makes use of a learning management system, called ILIAS [ILIAS Website, 2008], as a central repository provided for their medical students containing learning material for many courses. Since eLearning has been integrated into the MHH curriculum and the use of ILIAS is now mandatory, the activity on the learning platform has significantly increased. There are currently more than 1200 active users (activity within two months before ascertainment). Most of the material is intended to be used in a blended learning fashion, but teachers also provide a lot of additional material for self-study of the students. The structure of medical studies is organized in school years. Therefore, the top categories in ILIAS were organized according to the academic year of the students. This structure allows for rudimentary adaptivity. For example, if a student is in her second year, she can access ‘study year 2’ and ‘study year 1’ (for reference purposes), but all following study years are not accessible.

2.1 Disorientation and Information Overload

We learned from non-published usability oriented surveys that the structure described previously is insufficient. Although the learning material is organized in learning module hierarchies and below this level even by topics, many students complained about losing overview not knowing which of the material is relevant for them. The vast amount of learning material available led the students to get disorientation similar to lost in hyperspace [Edwards and Hardman, 1999]. To make things even worse, ILIAS currently also offers only rudimentary features for users keeping overview over their own learning history.

1http://www.mh-hannover.de
Beside this, there are more issues that we identified by surveys and discussions with all stakeholders of the ILIAS system. For instance, medical studies are characterized by their intensive and very continuous learning process. At the MHH, summative assessments in all courses are performed at very high frequency. Most of those assessments are performed by all students of the same study year at the same day. Even though the students do not carry out the assessments directly in ILIAS, ILIAS provides practice material for those formative tests. Therefore, a very high activity can be expected on the learning platform some days before such a summative assessment, especially in the night until the morning (see [Koesling et al. (GMA), 2008]). Due to the time pressure, the students’ problems in finding the desired material are even impaired. They lose time in searching appropriate material rather than working with it. For this reason, teachers seek means to stimulate or enforce students to spread their learning and training activities more evenly in time.

2.2 Identified Issues

The demands of the stakeholders we identified mainly point toward adaption and system personalization of the LMS. This is not a specific problem of ILIAS. [Hauger and Koeck, 2007] showed that widespread LMSs generally lack adaptability and adaptivity features. There is an alternative, Adaptive Educational Hypermedia Systems (AEHS), but those systems are not that widespread as LMS and do focus on a very limited knowledge domain, which is usually hand-crafted. However, there are already approaches to extend those systems with policies [Koesling et al. (AH), 2008] to overcome specific limitations.

In case of LMSs, we found that all issues identified are too complex to be implemented each separately in an economic way into the ILIAS source code. Similar to AEHSs, ILIAS – like many LMSs – has internal, proprietary rule systems. There is need for a generic solution that opens the behaviour of the LMS for a more flexible control instance than an internal and proprietary rule system. To implement the required degree of flexibility, it is also not sufficient to let only administrators adapt the behaviour. All stakeholders of the system should be given means to adapt the LMS to their needs.

We therefore analysed the ILIAS system and plan to extend this LMS with a system personalization functionality that is flexible enough to enable each of the stakeholders to adapt their learning environment by the use of so-called policies. There are currently several policy languages available a detailed comparison is provided by [De Coi and Olmedilla, 2008]. Following their conclusions, we choose Protune [Bonatti and Olmedilla, 2005], as this policy language seems currently the most mature one. The main features of Protune are described in 3.

In order to enhance ILIAS with adaptive functionality our solution furthermore has to access internal system functions of ILIAS. Our architecture will use generic components to encapsulate LMS-specific functionality, so that it can easily applied to any other web-based LMS.

3 Policies

A policy is generally understood as a statement that defines the behaviour of a system. Policies are intended to guide decisions and actions. In today’s software systems, policies are primarily used for solving security and privacy concerns – such as controlling access to sensitive user data – and to model business rules, for example: New customers of an online shop have to pay in advance, while regular customers may be allowed to pay after delivery. In the scope of eLearning, similar policies would be possible.

3.1 Policy Example: Color-coding

Let us assume that the administrator of an LMS wants to define a policy, that learning units that had at least 20 visits of other students of the same study year should be blue-colored to indicate that it was deemed interesting by other students. In the Protune policy language this may be written as shown in Figure 1. Similar to logic programs (cf. [Lloyd, 1987]), the predicate execute in line 1 holds, if each statement in the lines 2-10 hold. The variable VisitNumber has to be greater or equal to 20 (cf. line 10). VisitNumber is set by executing a SQL query, which returns the number of users, who have accessed the learning unit LU and are in the same StudyYear as the RequestingUser.

Lines 11-13 represent additional statements about the predicates used. Line 11 states the type of the predicate, in particular it defines that the predicate currentRequester is an action to be performed, which is uniquely identified by means of the ontology provided in line 13.

Figure 1: Example policy for color-coding a learning unit blue under certain conditions
Figure 2: Personalization of User Template

Of course, there can be more sophisticated policies defined, also allowing for various degrees of coloring, depending on the amount of visits. The example in Figure 1 is intended to demonstrate that the policy can include logic statements, known from programming languages like Prolog, but also other elements, like SQL statements. It is intended to give a flavor of the Protune policy language.

The general applicability of policies in open infrastructures for lifelong learning was examined by [De Coi et al. (EC-TEL), 2007]. They gave an overview of both policy languages and policy engines, which are used to evaluate policies. The declarative nature of some policy languages enables users to define what the system should do, and do not require knowledge about how the system realizes it. Policy engines like Protune [Bonatti and Olmedilla, 2005], operate on a rule-based policy language, that has a declarative nature. In general, policy engines also provide reasoning support. In addition, Protune offers the previously mentioned explanations. This means, users have the possibility to specifically ask the system, why a certain answer was deduced or a decision was taken.

A remarkable feature of Protune policies is that they also allow for integrating external or environmental information into the decision making process. By performing negotiations, the user can be asked for particular preferences, credentials, etc. Furthermore, integration of policies into existing systems can be easy. The Protune policy engine is in further development to be called in a service-oriented manner.

3.2 The Need for Policy Templates

Policies can provide learners and teachers with a very flexible means to personalize the system to their needs. However, our observations show, that policies are still complex to be set up freely by the regular user. Looking at the example policy in section 3, it is unlikely that a regular user will be able to define a sophisticated policy. On the contrary, administrators can be expected to have the skills to set up policies as complex as needed and are also aware of specific actions and events that can be used in the policies within the LMS. It is therefore desirable to let administrators define templates for policies for regular users. Those templates (possibly wrapped by user-friendly interfaces) can recommend available options for the students and restrict them in their choices. This proceeding makes the creation of own policies easier, since the process is mainly a personalization. The use of policy templates does not only make the creation of policies easier for users, the restriction also allows the administrator to limit the events and actions that the user can use within her own policies to adapt the system. Policy templates can thus be compared to email filter rules or personal firewalls.

4 Use Case: Social Navigation Support

We designed an architecture to enable the flexible use of policies within a learning management system, which is described in the following sections. To demonstrate the usefulness of this architecture, we created policies and templates for a particular, simple use case. As described in Section 2, the students using ILIAS asked for a functionality to emphasize learning units that were visited by other students, leading them to relevant material. Such a social navigation support has already been explored in many systems like, e.g. Knowledge Sea II (see [Farzan and Brusilovsky, 2005]). However, we only aware of systems, that implement this functionality as fixed component. We are not aware of any system that allows the addition of such behaviour afterwards on a flexible base.

In our use case, the students will be enabled to use pre-built policy templates (see Section 3.2), which are decoupled from the core system. Those policies enable the students to color-code learning units in three shades of an arbitrary color, according to some selectable preferences. Hence, they personalize the policies according to their
needs. A student may choose to count only visits from stu-
dents from specific groups or roles, e.g. students of her own
study year (see Figure 1). He can choose the amount of vis-
its needed to instruct the system to use a specific shade of
a user-defined color or leave the coloring based on aver-
age visiting numbers computed within the policy. He may
also choose to limit the color-coding to visits that happened
in a certain period of time. Another choice is the option
not to count visits, but annotations that other students left
in learning units. Figure 2) demonstrates these user op-
tions in a form-based web interface. However, user input
could also be collected, e.g. by more guided wizard di-
alog. In [Farzan and Brusilovsky, 2005], annotations were
recognized as being even more significant than visits. How-
ever, the students in the ILIAS of the MHH make rarely use
of annotations. The system could thus recommend certain
values to the user, making the selection process very easy
and fast.

However, because the students will visit new learning
units without any coloring support, the system has to deal
with a cold start problem. The first students may browse or
visit less important learning units first, resulting in wrong
color-coding in the end. In the initial implementation of
our system we solve this problem by enabling teachers to
use policies in order to pre- indicate some relevant learning
units, based on estimations of their relevance.

5 Implementation

In this section we explain the general architecture of our
implementation, that consists of several elements (see also
Figure 3). The policy engine as interpreter of the policies is
the core element. According to [Westerinen et al., 1999]),
this element is the Policy Decision Point (PDP). Since Pro-
tune is currently realized in Java while ILIAS is based on
PHP, there are several ways to access Protune from ILIAS.
We decided for requests based on web services because this
results in well-defined interfaces and enables us to benefit
from the advantages of service-oriented architectures, like
easy replaceability. The PDP has access to a Policy Infor-
mation Base (PIB), containing all policies defined by the
stakeholders. As we found in 5.2, there is a also need for
Policy Authoring Points (PAP) for different kind of stake-
holders, presenting different web interfaces. While the ad-
ministrator has access to direct editing of a policy, other
stakeholders do get a specific interface for personalizing
policies. In order to store the template defined by the ad-
ministrator, we also need a template repository.

To extend ILIAS by a sophisticated rule system, like the
Protune policy engine, the implementation needs to execute
system functions of ILIAS on system level, to set system
or object properties and to enforce PDP decisions: the Pol-
icy Enforcement Point (PEP). The PDP furthermore needs
to request a variety of system properties to be included as
triggering conditions for the stakeholders’ policies within
the policy engine. The PEP will be integrated in a wrap-
per, which is specific to the LMS used within the concrete
implementation. Realization of the wrapper also deter-
mines all conditions and actions that can be used within the
policies. In contrast to the wrapper, all other components of
the architecture are generic and are applicable for arbitrary
LMS.

5.1 Workflow

The workflow of this architecture has to be initiated from
certain positions within the LMS. In detail, there have to
be several control points within the control structure of IL-
IAS. If such a point is reached, a call to the policy engine
is initiated. In case of our approach, the policy engine re-
turns additional commands that have to be executed within
the LMS or properties that have to be changed. The control
points need to be placed before or during certain activities
that are executed in the LMS. Those activities can be di-
rectly initiated by the system, e.g. generation of webpages,
or initiated by the user, e.g. the start or downloading of
learning units. Pointcuts known from aspect oriented pro-
gramming (AOP) are a possibility to implement such con-
rol points without touching the original code of ILIAS.

There is also a need to initiate policy engine calls on
events occurring in the LMS not directly initiated by the user
being affected, like e.g. the login of a user or the receive
of a chat message. The amount and integration locations
of those points within the control structure of the LMS deter-
dine the spectrum of design freedom that is available with
policies afterwards. Policies can only react on events and
initiate actions that are enabled by the wrapper within the
LMS. Those events and action are LMS-specific. For our
use case, a call during the webpage generation is sufficient.

5.2 Discussion

The policy code of Section 3 contains an important draw-
back. In this case, the system would have to ask the
PDP specifically whether a certain learning unit has to be
colored in blue. Policies were developed in the research
field of trust management to determine access rights on
objects or services and return boolean values indicating
those rights or returning a list of items, for which access
is granted. Policies were not intended to extend the flexi-

bility of an LMS. If the policies are formulated as above,
the system needs either to anticipate the kind of adaptation
of the user or to check for each possible adaptation, during
the webpage generation. The first option would require pre-
evaluation of policies. [De Coi et al (PEAS), 2007] presents
an approach to pre-evaluate policies, but only regarding to
deduction of access rights. Since we have to decide on ac-

tions and not access rights, pre-evaluation may not be fea-

sible for our approach. The second option, to check for
each possible adaptation, will fail mainly because of per-
formance issues.

In evaluations [De Coi et al. (EC-TEL), 2007] it was
found that one call to the policy engine using the TuPro-
log logic interpreter currently takes approx. 200 milli-
seconds. If called several times in a row, this duration is pretty
long for web-based applications, enforcing economical use
of those calls. Therefore, we developed the approach to
insert calls to the policy engine only at the control points
presented in Section 5.1 and those policy engine calls
return actions and parameters to be executed. Those actions
are afterwards performed within the LMS. Because we also
used an old, non-optimized version of the Prolog policy
engine we do also expect a high increase in performance
when switching to the newest version.

6 Related Work

General learning management systems like Moodle, Sakai,
or ILIAS have very simple rule systems. Those systems
offer no or rudimentary adaptivity features. However, there
are already attempts to enhance generic LMS like Moodle
with adaptive functionality (see [Tiarnaigh, 2005]).

Policies based on the Ponder policy language are ex-
plored in [Yang et al., 2002] within collaborative eLearning.
systems, but this work only focuses on security and privacy aspects, not on extending the adaptivity of eLearning systems. Another work that is very close to our approach is the SeLeNe project [SeLeNe Project Website, 2004] running until 2004. SeLeNe developed a so-called reactivity feature comprising a change detection mechanism based on ECA rules. However, conditions were based on RDF query languages only and actions were limited to notifications. Using a policy language like Protune allows for arbitrary conditions and actions.

The general idea of integrating sophisticated policies into eLearning environments, as we intend it in this paper, is discussed in [De Coi et al. (EC-TEL), 2007]. However, the idea of enhancing legacy learning management systems was only explored on a general level and without addressing the policy creation problem for different stakeholders. We are not aware of any other advanced research on policy-based behaviour control in technology-enhanced learning environments.

The idea of providing policy templates is not new, but there are currently no sophisticated policy template editors available, allowing for definition of policies, based on logic rules. We are furthermore not aware of any similar work enabling learners to adapt learning environments by predefined sophisticated policy templates outside the focus on security or privacy.

7 Conclusions and Future Work

In this paper we presented an approach to use policies for extending existing general-purpose learning management systems with adaptive features. By means of rules that can be developed by administrators, teachers, and learners, all stakeholders can adapt the system to their needs and requirements, which can be created from policy templates. Therefore, we presented a generic architecture and we will demonstrate the practicability of our approach by extending the ILIAS system with adaptable social navigation techniques.

We are currently researching and developing tools for many of the open issues we pointed out in this paper. For example, we are enhancing the ILIAS extension and are working on an editor that allows administrators to define policies templates for users.

An important aspect of our work is that it takes place in a 'real life' situation. This creates the opportunity to test and further refine the adaptive features and the way they can be configured and manipulated, based on usage statistics and feedback from a large pool of users. Adaptive and adaptable functionality is specifically demanded by the stakeholders and not imposed as an interesting technique that might be useful. In this paper we demonstrated, how Policies can be used for system personalization, but Policies can be means to make also more sophisticated adaptive functionality in legacy systems possible.

We are currently implementing our approach for a visual adaptation: We will further need to investigate in detail, how it fits with content-related adaptations and the exact limitations of policies within the eLearning context.

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