EKS: OPEN-SOURCE WEB-BASED DISTRIBUTED LEARNING TOOL

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University Needs

As common requirements of a computer assisted learning system, we want a tool that is easy to use—for the teacher to organize the teaching material, and for students to learn individually or in a group. Not only for the current teaching material but also for further developments. LMS (Learning Management System) aims to develop a system that presents the teaching material in the correct form and sequence, helps students to get the proper content that meets their needs, and suggests for further steps in the learning processes.¹

In a university, there are some faculties that provide courses serving students from different faculties. For example, a mathematics department provides mathematics courses for engineering students, computer science students, or physics students. Students from different faculties have been registered as users in the department, whereas their personal information has already been recorded in their original department.

Repeated information still occurs as long as there is no cooperation between faculties, or there is no central department such as a computer centre that takes the responsibility of maintaining students’ information. Moreover, students may want to access some teaching material across the servers in different faculties. For example, engineering students want to process MatLab software on the science faculty server, computer science students want to study in-depth in electronics at physics department.

Therefore, providing the teaching material, which works on a single computer system, is not flexible in practice. A university needs infrastructure that allows servers to communicate with each other in order to share, or exchange students' information and teaching material.
The Pilot Prototype: EKS Tool

As the teaching material can be kept on heterogeneous servers, each topic in the teaching material can refer to different servers in the system and has clearly self-contained objective. A single server might be easier to manage but it involves higher risks in terms of data security. Therefore, the pilot prototype is designed to be a distributed system.

Each server in the system is independent and has either the same or different function from others. Servers are classified into two types:

1. **Mediator server** that acts as a portal for all users and passes a service function number and parameters to service servers;
2. **Service servers** that serve as the service functions specified; they are further classified into two types:
   2.1 **Content servers** that contain teaching material and also maintain the changing of the content and keep records of events in learning process;
   2.2 **Query server** that processes records of events and produces useful reports for the teacher.

Because of the transport layer of the Java RMI architecture, each server can communicate to others by calling the service name that has been registered as a remote object. Once the remote object is called, it means it is invoked to serve its client. In other words, all servers in the system communicate to each other through the middle mediator or a middleware.

**System Architecture**

Initially, all servers have registered their services to the distributed system. Then the user interface for the teacher and students calls the mediator server remotely. Each service server has its own local database. It is a 3-tier architecture implemented by JSP, Java Beans, and MySQL as shown on the figure below.²
The Teaching Material

The EKS tool aims to provide a web-based tool that encourages and supports the teacher to improve and enlarge the teaching material. Therefore, we start our examination with the way teaching material is organized.

How to organize the material?

In order to organize the teaching material, if one topic is considered as the smallest unit of teaching material, one lecture might compose of one topic or several topics and each topic has clearly self-contained objective. There might be one keyword or more that link two topics together. A keyword is part of the topic.
Each topic semantically links to one or many topics by keyword. This structure allows students to select the topic in two ways:

1) Selecting the topic using topic name

![Diagram showing the relationship between topics and keywords]

Topic 1 is related to topic 2 and topic 4.
If the student selects topic 1, the system will also suggest other topics which are related to topic 1; these are topic 2 and topic 4.

2) Selecting the topic using keyword

![Diagram showing the relationship between topics and keywords]

If the student selects lesson using keyword 1b, as shown on the diagram, he or she will get choices: topic 1, topic 2, topic 3, and topic 4 because all of them are related to keyword 1b.

The diagram can be organized according to the relationship of topics and can be reorganized again and again after the teacher has made a decision using reports, generated by the system.
Learning Dependency

Even though students are allowed to pick up any topic independently, there are some topics that have to be learned before moving to others, because they will be applied in the later topics.

A learning flow is defined by a transition diagram as in the example below.

![Diagram](image)

Therefore, students are suggested what topic(s) they should study before studying the topic they want. Also, the teacher is warned if the student tries to create a dependency loop.

Screen Shots

Web-based Interface

EKS contains teaching material of module CS123 Functional Programming taught by Dr. Steve Matthews, Department of Computer Science, The University of Warwick, in 2002. A module is a course that consists of several subjects. A subject consists of several topics, which are self-contained learning units. At the main page, there are menus for the teacher and the students.

EKS

- Teacher Main Menu
- Student Main Menu
- About EKS Project
Teacher Menus

There are three main menus for the teacher.

Module Management
Keyword Management
View Reports

- show list of subjects
- show list of topics
- show list of prerequisites
- show list of exercises
- create objective
- delete topic
- create new subject
- create new topic
- define prerequisite
- create exercises
- update topic

Module Management. The teacher starts to prepare the teaching material from creating the subjects and topics.

How many subjects would you like to create?

4 (max 20 subjects)

No. Subject Name
0 Basic concepts
1 Recursion
2 Types
3 Higher Order Functions

create subject
For each subject, the teacher creates topics.

**Please choose subject which you would like to create topics**
- Basic concepts
- Higher Order Functions
- Recursion
- Types

*How many topics would you like to create?:*

[Submit]

Success, You have inserted these records
Module: CS123
Subjects:
Basic concepts
Recursion
Types
Higher Order Functions

**Please create topic(s) for the subject(s) here**

The teacher inputs the URL of the topic web page.

<table>
<thead>
<tr>
<th>No.</th>
<th>Topic Name</th>
<th>Topic URL (do not put http://)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>lecture1</td>
<td><a href="http://www.dcs.warwick.ac.uk/~sgmv/cis123lec1.pdf">www.dcs.warwick.ac.uk/~sgmv/cis123lec1.pdf</a></td>
</tr>
<tr>
<td>1</td>
<td>lecture2</td>
<td><a href="http://www.dcs.warwick.ac.uk/~sgmv/cis123lec2.pdf">www.dcs.warwick.ac.uk/~sgmv/cis123lec2.pdf</a></td>
</tr>
<tr>
<td>2</td>
<td>lecture3</td>
<td><a href="http://www.dcs.warwick.ac.uk/~sgmv/cis123lec3.pdf">www.dcs.warwick.ac.uk/~sgmv/cis123lec3.pdf</a></td>
</tr>
<tr>
<td>3</td>
<td>lecture4</td>
<td><a href="http://www.dcs.warwick.ac.uk/~sgmv/cis123lec4.pdf">www.dcs.warwick.ac.uk/~sgmv/cis123lec4.pdf</a></td>
</tr>
</tbody>
</table>

Success, You have inserted these records
Module: CS123
Subject: Basic concepts
Topics:
lecture1
lecture2
lecture3
lecture4
Then the teacher defines prerequisite topic(s). There is one or more prerequisite topic(s) of one particular topic.

If the teacher tries to make a loop of dependency, the system will give the message.

Error Catch22, please check the prerequisite of topics again
**Keyword Management.** The teacher creates a keyword and defines topic(s) that the keyword is embedded in.

Please Input Keyword (max 255 chars)

| expressions |

Please select topic(s) the keyword will be embedded in

- [x] CS123-Basic concepts-lecture1
- [x] CS123-Basic concepts-lecture2
- [x] CS123-Basic concepts-lecture3
- [x] CS123-Basic concepts-lecture4
- [x] CS123-Recursion-lecture10
- [x] CS123-Recursion-lecture5
- [x] CS123-Recursion-lecture6
- [x] CS123-Recursion-lecture7

**Keyword, Topic**

expressions, CS123-Basic concepts-lecture1
expressions, CS123-Basic concepts-lecture2
expressions, CS123-Basic concepts-lecture3
expressions, CS123-Basic concepts-lecture4
partitioning, CS123-Recursion-lecture10
partitioning, CS123-Recursion-lecture5
partitioning, CS123-Recursion-lecture6
partitioning, CS123-Recursion-lecture7
partitioning, CS123-Recursion-lecture8
partitioning, CS123-Recursion-lecture9

**View Reports.** In the pilot prototype, the system provides reports of access frequency of each topic, students’ contribution in each topic and from each student.

**EKS Home => Teacher Main Menu => View Report: CS123**

- Access Frequency in Each Topic
- Students’ Contribution in Each Topic
- Students’ Contribution from Each Student
After managing teaching material and allowing students to study online, the teacher can view reports provided by the system.

The teacher gives points to students' contribution.

<table>
<thead>
<tr>
<th>usrid</th>
<th>date/time</th>
<th>contribution text</th>
<th>give points</th>
</tr>
</thead>
<tbody>
<tr>
<td>student</td>
<td>2003-11-10 13:26:56</td>
<td>what is relationship between expression and type?</td>
<td></td>
</tr>
<tr>
<td>student</td>
<td>2003-11-10 13:33:47</td>
<td>I do not understand the meaning of recursion</td>
<td></td>
</tr>
<tr>
<td>wasana</td>
<td>2003-11-10 13:50:36</td>
<td>What is types?</td>
<td></td>
</tr>
</tbody>
</table>
Student Menus

Students have to login to the system so that the system can keep track on what students have done and also that the system knows what machine students are using.

Student Study Main Page. Students can visit the page, contribute, or do exercise. If they have no idea which topic should be picked up, they can input a keyword and search for topic(s) related to the keyword.
Students look at the topic page which is composed of objective, prerequisite, and keyword(s) embedded in the topic. If they are interested to study this topic, they will click the 'study' button.

![Topic Page](image)

At the topic page, students' activity was recorded as “visited.” After clicking the 'study' button, the activity is “studied.” All activities are recorded by the system.

*Students' Contribution*. If students contribute to the system, they can check their points later after the teacher has checked their contribution and has given them points.

![Contribution Form](image)

The prize might be a bar of chocolate.
Conclusions and Further Work

EKS is a pilot prototype implemented by JSP, Java Beans, and MySQL in a distributed system that aims to demonstrate how teacher and students work together in order to improve teaching material. EKS is based on a distributed computing technology that makes the system flexible in the sense of adding more functions to the system by other developers because the EKS architecture allows that, for example, adding more service servers or even mediator servers.

The system allows students to study independently on their own pace and provides useful reports to the teacher so that he or she knows what has happened in the learning process and makes decision on how to adjust the teaching material according to students’ needs.

The system needs to be further improved by adding more functions for both the teacher and students. Also, security should be further considered.

Notes:

1. For basic definitions the reader may refer to the ADL section of the International Relations and Security Network website, <http://www.isn.ethz.ch/elearning/adl/> (7 May 2004).

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