This paper proposes an adaptive hypermedia educational system using XML technologies, such as XML, XSL, XSLT, and XLink. Adaptive systems are capable of altering the presentation of the content of the hypermedia on the basis of a dynamic understanding of the individual user. The user profile can be collected in a user model, while the knowledge about the domain can be represented in the form of a concept based domain model. Two different markup languages were defined using XML. For adaptivity of the system, adaptive presentation of the data comes using XSL and adaptive navigation of link comes using XLink. (Author)
Adaptive Hypermedia Educational System based on XML Technologies

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Abstract: In this paper we propose adaptive hypermedia educational system using XML technologies such as XML, XSL, XSLT, and XLink. Adaptive systems are capable of altering the presentation of the content of the hypermedia on the basis of a dynamic understanding of the individual user. The user profile can be collected in a user model, while the knowledge about the domain can be represented in the form of a concept based domain model. So we have defined two different markup languages using XML. And for adaptivity of system, adaptive presentation of the data comes using XSL and adaptive navigation of link comes using XLink.

Introduction
With the rapid advances in WWW interactive technologies, the use of Internet-based distance learning tools is rapidly growing. Most of these products are nothing more than a network of static hypermedia pages. In fact the domain knowledge implicit in traditional educational hypermedia is well defined and carefully structured and provides an only learning path optimal for a generic average student [Ek11997]. Otherwise, a Web application, which is designed with a particular class of users in mind may not suit other users. Moreover, "static" hypermedia assume that the users can make sensible decisions about when to use navigation tools, about when to proceed in the learning process, about when they need an explanation, etc. [Bru1998]. This could be a problem for those users who access the hypermedia through the Internet and that can't have a teacher at their disposal.

Adaptivity is the feature of hypertext and hypermedia that allows one to adapt the contents to the user needs[Ada2001]. Adaptive hypermedia systems modify the presentation of the domain knowledge according to the user profile. This mechanism permits to personalize the Hypermedia in terms of contents and of navigation tools for each user.

The focus of this paper is on the general architecture and the implementation issues of a adaptive educational hypermedia system. This system has been implemented by using the functionalities provided by XML(XSL,XLink) in order to stress the separation of the information content from presentation. The basic idea is to define a general hypertext structure in order to create pages dynamically using a structured description of the domain knowledge and a model of the current user.

Adaptive hypermedia technologies and XML techniques
Adaptive hypermedia systems build a model of the goals, preference, and knowledge of each individual user, and use this model throughout the interaction with the user, in order to adapt to the needs of that user[Bru 2001]. In adaptive hypermedia literature they are referred respectively as adaptive presentation and adaptive navigation support.

XML is designed to be the data format for the web, and at the time of writing is being used by many thousands of web-based applications. XML is a bit like HTML, the format used for web documents, but it's focused on representing data, rather than describing the presentation of data. Presentation of the data comes using XSL and navigation of hyperlink comes later, using XLink. Also XML is independent from a specific platform and operating system and provides the DOM(Document Object Model) as a platform- and programming language-independent API for the development of the
necessary tools. XML grammars can be constructed in a way that they easily can be extended by new or alternate elements. There already exists a metadata scheme for teaching resource – IMS projects[IMS2001].

**Design of adaptive educational hypermedia system**

The adaptive hypermedia system architecture (see Figure 1) consists of three main components. Such as a student model that represents the student knowledge, a domain model that contains the domain knowledge information structured in topics and relationships, and a adaptation model that is responsible for creating pages dynamically by using the information contained both in the domain and in the user modules.

XML is a meta-language that allows us to create specialized markup languages for specific purposes [XML1999]. For example, it is possible to create a tag `<TOPIC>` (and the closure tag `</TOPIC>`) that identifies a particular knowledge element.

![Figure 1: System architecture](image)

For implementing our adaptive hypermedia system we have implemented two languages:

- the Domain Structure Markup Language(DSML) in order to describe the knowledge general structure,
- the Student Model Markup Language(SMML) used by the system in order to describe the student model status.

In particular we have implemented two different Document Type Definitions (DTDs) that define the fixed structure of the two above mentioned markup languages. In the following two subsections we will give some examples of the new tags that we have introduced. Finally in the last subsection we describe the Adaptation Model.

**Domain Model**

To be dynamically processed, the domain knowledge has been structured into topics and each topic is associated to a page. Each topic is characterized by: 1) a title, 2) a set of main keywords, called concepts, 3) a set of conditioned relationships, 4) a set of explanations, 5) a set of possible examples, exercises, etc.

Therefore a link from a page to another one represents a relationship between the two topics. We have considered six different types of relationships between topics.

- super/sub that is a bi-directional relationship between a topic and its sub-topics
- next that is a relationship between a topic and the next topic to learn
- contrary that is a bi-directional relationship between a topic and the "opposite" one. example that is a relationship between a topic and an example that explains it
- widening that is a relationship between a topic and a study in depth of it
- exception that is a relationship between a topic and an exception or a particular case
The first relationship defines the hierarchical structure of the knowledge domain. Knowledge is represented as a tree in which each node identifies a topic and a root topic is defined. The next relationship represents the sequence of topics suggested by the teacher. All the other relationships create irregular connections between topics that transform the original tree-scheme in a graph. The student can navigate the graph following all the different types of relationships and defining a personal learning path.

Each relationship is associated to a cluster of conditions that defines which kind of requirements the student needs to follow the link. If the student model satisfies all the conditions the link is displayed. The link associated to the super/sub relation always appears without requirements. All the other links can be conditioned, and in particular the teacher links can have different arriving pages in function of the student model status. In this way each node is associated to a set of next links, each one valid under a different set of conditions. The condition scheme is organized as follows.

Each condition is divided in different condition terms composed with and and/or operators. We have considered that students are classified in three stereotypes and we have associated to each argument that needs to be known a stereotype and a certain minimum knowledge level. So that a condition term can be read as: "if the student of a level X have got a knowledge level Y on the argument A, then the condition term is true". By composing condition terms with and/or operators we can obtain complex didactical requirements.

The DTD that describes DSMIL contains the definition the following tags:

- `<ADAT>` is the root of the adaptive hypertext. The `<ADAT>` tag can contain different `<TOPIC>` tags. By using `<ADAT>` attributes the author can also define the TITLE, the AUTHOR name and other properties of the hypertext. `<TOPIC>` represents a topic and is identified by using the attributes TITLE and ID; each `<TOPIC>` can contain different relational tags (PARENT and SUBTOPIC described below), different conditioned elements (introduced by using the `<CONDITION>` tag) and different `<CONCEPT>` tags.
- `<CONDITION>` defines the condition that needs to follow a certain link or to give a certain explanation. Nested `<CONDITION>` tags can be used to realize and between different conditions; an attribute OR associated to a `<CONDITION>` tag is used to realize an or between this condition and the following one. Each set of nested conditions contains an `<EXPLANATION>` or a relational tag. `<EXPLANATION>` contains the real explanation of the topic. The `<EXPLANATION>` tag can contain any HTML tags. This choice lets one use different media to give the explanation to the student. `<CONCEPT>` defines a keyword associated to the `<TOPIC>` tag that contains the `<CONCEPT>`.
- `<EXAMPLE>` defines a particular kind of topic that can be used as an example of a certain `<TOPIC>`; a `<EX-LINK>` relationship links this `<TOPIC>` to the `<EXAMPLE>`.
- `<EXERCISE>` defines an exercise. The `<EXERCISE>` tag contains a `<TEXT>` a `<SOLUTION>` and an `<HELP>` tag.

The following code fragment represents a simple example of the DSMIL tags.

```
<TOPIC> Topic Title
<CONCEPT> Keyword</CONCEPT>
```
Three different type of tags are used:
<CONCEPT>: that includes the keyword related to the topic.
<CONDITION>: this tag indicates a didactical requirement. In this case there is a very simple condition based on the student's knowledge level. Here an expert level (USER_LEVEL=3) is required. The student model, illustrated in the next section, manages values of the USER_LEVEL variable.
<EXPLANATION>: this tag includes the real explanation of the topic. Text between this tag and its closure can be written in HTML.

Other tags are defined in order to describe relationships between the topics and in particular:
<SUPERTOPIC> and <SUBTOPIC> are used to represent the super/sub relationship. We have used two tags to describe the relation, one for each direction. <NEXT> is used to define the next relationship and represents the path suggested by the teacher; the previous topic is dynamically computed. <WIDENING> defines a widening relationship. <EX-LINK> represents the relationship between a <TOPIC> and an <EXAMPLE> related to it. <CONTRARY> defines a contrary relationship. <EXCEPTION> represents an exception relationship.

Student Model
The student model is a structure maintained by the system with the aim of being able to respond to the individual student's learning style and deliver customized instruction. There are different ways to approach the student model problem. The most commonly used student modeling technique in adaptive hypermedia systems is the overlay model [Ek11997]. In this model, the student knowledge is considered an overlay of the domain knowledge and is frequently represented as a set of concept/value pairs. For each domain model concept the student model stores some values that estimate the student knowledge level of this concept. This model assumes that the student knowledge is a subset of the knowledge domain described by the teacher and cannot capture different knowledge conception. In spite of this, the overlay model is commonly used in the adaptive hypermedia field because the content of the adaptive hypertext itself can be considered as a description of the entire domain knowledge. This involves that the student can be represented simply overlaying the hypertext structure.

Other adaptive hypermedia systems use simple stereotype model [Ek11997]. Student knowledge is represented as a set of concept/value pairs (as in overlay model), but the values are not completely independent. The student can be assigned to one or more class (called stereotypes) and each class is identified by a fixed set of concept/value pairs.

On the other hand the most part of the Intelligent Tutoring System [And1995] are developed using a representation of the student's knowledge based on student bugs and misconception. The buggy model represent the student's knowledge in terms of deviations from an expert's knowledge. The system classifies each student error and then uses this information to predict the student's behavior in future situations. The buggy model is really useful in learning-by-doing systems in which the system needs to monitor a student activity (as for example, exercises solving procedure).

To implement the student model we have used a mix of the overlay model and of the stereotype model. The overlay model has been implemented associating to each topic a value that weights the level of the student knowledge of that topic. This evaluation is given measuring the time spent reading the topic and the number of visits. Each time the student requests a page, then the associated value is updated.

We have also classified possible students into three different stereotypes: expert user, medium-level user and beginner user. This evaluation refers to all the arguments of the domain model and is a general assessment of the student ability. We have used a scheme based on three stereotypes referring to different system described in well-known literature [Wen1987, Ek11997]. Anyway our system can recognize each set of integer values as a stereotype scheme.

The student model is realized using two DTDs: the former defines a structure that contains the user's logins and the related passwords, the latter defines the structure for the SMML in order to describe the personal student
model file. The DTD that describes SMML contains the definition of the following tags: 

\[ <\text{MODEL}> </\text{MODEL}> \] defines all the visited topics described by using different \[ <\text{VISIT}> \] tags and a \[ <\text{LEVEL}> \] tag. \[ <\text{VISIT}> \] is used to represent a visited topic; the argument is specified using the TOPIC attribute. \[ <\text{LEVEL}> \] and \[ <\text{LEVELT}> \] define respectively the general level of the student knowledge using the DEGREE attribute and the level of knowledge specific of the topic. \[ <\text{LAST}> \] defines the last visited topic. \[ <\text{NUMVISIT}> </\text{NUMVISIT}> \] defines the number of times that the student has visited this topic page.

A simple example of student model is the following:

\[
<\text{MODEL}>
<\text{LAST} \text{topic}="1">\n<\text{LEVEL} \text{degree}="0">\n<\text{VISIT} \text{topic}="1">\n<\text{LEVELT}>0</\text{LEVELT}>\n<\text{NUMVISIT}>1</\text{NUMVISIT}>\n</\text{VISIT}>\n</\text{LEVEL}>\n</\text{LAST}>\n</\text{MODEL}>
\]

The example shows the student model of a beginner level user (LEVEL degree=0). In the \[ <\text{MODEL}> \] structure there is only one \[ <\text{VISIT}> \] tag meaning that the student has just run the hypermedia and has visited only the first page identified by the \[ \text{topic}="1" \]. The last visited topic is obviously the number "1". The example shows the student model of a beginner level user (LEVEL degree="0"). The nested tags \[ <\text{LEVEL}> \] and \[ <\text{NUMVISIT}> \] identify respectively the level of knowledge of the topic and that the student visits this topic page for the first time.

It is worth to note that the student models are automatically created and managed by the system so that the SMML is used only by the system to store relevant information.

**Adaptation Model**

The Adaptation Model (AM) creates the pages of adaptive hypermedia on the basis of the Knowledge Domain Model and the Student Model. The general architecture of AM consists of four main components: the User Action Management Module (UAMM), the Adaptivity Management Module (AMM), the Domain Model Management Module (DMMM) and the User Model Management Module (UMMM).

The UAMM interprets the student's behaviors sending information to the other modules (e.g. possible changes to Student model status to the UMMM; student's request of a page to the AMM).

The DMMM retrieves topics from the knowledge domain model on the basis of the student's requests and interactions. The UMMM updates the student model sending the related information to the other modules. The AMM adapts the presentation of the domain knowledge to the user; creating hypermedia pages dynamically. In particular each time a condition is found, the AMM asks the UMMM the Student Module status in order to solve the condition and create the new page on the basis of the topics already known by the student (provided by the DMMM) and of his knowledge level.

**Implementation and Results**

We have described the developing of two new markup languages that allow us to describe complex knowledge structures. It's worth to note that the system is designed in order to realize adaptive educational hypermedia, but it can be used for every kind of adaptive hypermedia thanks to the flexibility of the used structures.

Our adaptive hypermedia system has been implemented using a client-server scheme based on HTTP. The server application that automatically produces personalized XML pages has been described in the previous sections. The client is a common used browser, Netscape and Internet Explorer that can evaluate and display XML pages. Before starting the navigation in the adaptive hypermedia system, the user has to identify himself with a username and a password. The server uses this information to store the appropriate student model (or to create a new student model for a new user). Then, each time the student asks for a new page, the browser asks for it to the server side application that compute the content of the page dynamically on the basis of the student model. A Java applet, which communicates to the server application all the events generated by the browser, updates the student model status.

We are currently testing an adaptive hypermedia system on programming, created with XML dynamic support, that is developed for a university undergraduate program course. This test has underlined different aspects of
the system that need to be improved

In particular we are working in order to improve the student model and the user interface. We are working on the student model to insert: an entry test in order to evaluate the initial level of knowledge of the student. This feature can improve the value of the DEGREE attribute to the LEVEL tag that implements the stereotype student model. A set of tests related to each main topic in order to modify the LEVEL tag associated to each topic. This feature can improve the overlay student model.

Evaluation tests can be closed answer tests, exercises that need to be solved, every different type of evaluation procedure that can give back an integer evaluation. The solving procedure associated to the exercises of the evaluation test can be monitored using every type of user model. Moreover we are working on new user interface features to improve the navigation tools in the adaptive hypermedia system[Pas1992].

Further works will consider the implementation of an authoring tool that will allow teachers to structure the domain knowledge without introducing the tags directly. This tool should be a graphic editor for developing adaptive hypermedia courseware.

References
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