

Combining Unsupervised and Supervised Classification to Build User Models for Exploratory Learning Environments

SALEEMA AMERSHI

samershi@cs.washington.edu, University of Washington

and

CRISTINA CONATI

conati@cs.ubc.ca, University of British Columbia

In this paper, we present a data-based user modeling framework that uses both unsupervised and supervised classification to build student models for exploratory learning environments. We apply the framework to build student models for two different learning environments and using two different data sources (logged interface and eye-tracking data). Despite limitations due to the size of our datasets, we provide initial evidence that the framework can automatically identify meaningful student interaction behaviors and can be used to build user models for the online classification of new student behaviors online. We also show framework transferability across applications and data types.

Keywords: Data Mining, Unsupervised and Supervised Classification, User Modeling, Intelligent Learning Environments, Exploratory Learning Environments

1. INTRODUCTION

Exploratory learning environments (ELEs from now on) are educational tools designed to foster learning by supporting students in freely exploring relevant instructional material (often including interactive simulations), as opposed to relying on structured, explicit instruction as with more traditional intelligent tutoring systems (ITS) [Shute and Glaser 1990]. In theory, this type of active learning should enable students to acquire a deeper, more structured understanding of concepts in the domain [Piaget 1954; Ben-Ari 1998]. In practice, empirical evaluations have shown that ELEs are not always effective for all students (e.g. [Shute 1993]) and that some students may benefit from more structured support [Kirschner et al. 2006].

In light of these results, several researchers have been working on developing adaptive support for effective exploration in ELEs (e.g. [Bunt and Conati 2002; Shute 1994]). Devising this support requires having a student model that monitors the learners' exploratory behavior and detects when they need guidance in the exploration process. Many of the ELE models developed so far are *knowledge-based*, i.e., built by eliciting the relevant domain and pedagogical knowledge from experts [Bunt and Conati 2002; Shute 1994]. This approach, however, is often difficult and time consuming, especially for novel applications such as ELEs, for which there is still limited knowledge on what constitutes effective exploratory behavior.

Merten and Conati [2007] have also explored an approach based on supervised machine learning, where domain experts manually labeled interaction episodes based on whether students reflected or not on the outcome of their exploratory actions. The resulting data set was then used to train a classifier for student reflection behavior that was integrated with a previously developed knowledge-based model of student exploratory behavior. While the addition of the classifier significantly improved model accuracy, this approach suffers from the same drawbacks of knowledge based-approaches described earlier. It is time-consuming and error prone, because humans have to supply the labels for the dataset, and it needs a priori definitions of relevant behaviors when there is limited knowledge of what these behaviors may be.

In this paper we explore a more lightweight approach: a user modeling framework that addresses the above limitations by relying on data mining to automatically identify common interaction behaviors and then using these behaviors to train a user model. The key distinction between our modeling approach and knowledge-based or supervised approaches with hand-labeled data is that human intervention is delayed until after a data mining algorithm has automatically identified behavioral patterns. That is, instead of having to observe individual student behaviors in search of meaningful patterns to model or to input to a supervised classifier, the developer is automatically presented with a picture of common behavioral patterns that can then be analyzed in terms of learning effects. Expert effort is potentially reduced further by using supervised learning to build the user model from the identified patterns. While these models may not be as fine-grained as those generated by more laborious approaches based on expert knowledge or labeled data (e.g., they recognize classes of behaviors as opposed to more specific behaviors), they may still provide enough information to inform soft forms of adaptivity in-line with the unstructured nature of the interaction with ELEs. One potential problem of this approach is that it requires a substantial amount of data to work and collecting this data can be time-consuming. This is true, for instance, if the data is collected during laboratory studies, as was the case for the two experiments that we describe in this paper. However, since behavioral patterns also manifest themselves in normal usage of a target system, it is possible that data could be obtained from an uncontrolled setting, making data availability less of an issue, especially if the system is made available online.

In recent years, there has been a growing interest in exploring the usage of data mining for educational technologies, or *educational data mining* (EDM). Much of the work on EDM is currently focused on discovering meaningful patterns in educational data, but some researchers have started investigating how these patterns can be

automatically used in student modeling. The work presented in this paper contributes to both these areas. First, most of the work on EDM has focused on traditional intelligent tutoring systems that support structured problem solving (e.g., [Sison et al 2000; Zaiane 2002; Baker et al. 2008]) or drill and practice activities (e.g. [Beck 2005]), where students receive feedback and hints based on the correctness of their answers. In contrast, our work aims to model students as they interact with environments that support learning via exploratory activities like interactive simulations, where there is no clear notion of correct or incorrect behavior. We show that by applying unsupervised clustering to log data, we identify interaction patterns that are meaningful to discriminate different types of learners and that would be hard to detect based on intuition or basic correlation analysis. Second, most existing approaches have been tested within a single ITS (although Baker et al. [2008] have shown transferability across different lessons within the same ITS). In contrast, we show the effectiveness of our approach applied to two different ELEs (the AIspace Constraint Satisfaction Problem (CSP) Applet [Amershi et al. 2005] and the Adaptive Coach for Exploration (ACE) learning environment [Bunt et al. 2001]) and to two different types of data, one involving interface actions only and another involving both interface actions and eye-tracking data. We obtained comparable results in our experiments, demonstrating that our user modeling framework can be applied to different applications and data types.

It was our initial work with the CSP Applet (described in [Amershi and Conati 2006]) that gave us the idea of devising a framework to generalize the approach we used in that experiment. The framework and its application to the ACE learning environment has been discussed in [Amershi and Conati 2007], along with a brief comparison with the work on the CSP Applet. In this paper we present a unified view of this work. In particular, we updated the work on the CSP Applet to be in line with the framework formalized in [Amershi and Conati 2007]. We also provide an extended comparison of our two experiments which is important for demonstrating framework transferability.

The paper is organized as follows. Section 2 outlines our proposed user-modeling framework, and the methodology we use to evaluate the resulting student models. In Sections 3 and 4 we apply and evaluate our modeling framework on two different ELEs. Then, in Section 5 we compare the results we obtained from our two experiments. In Section 6 we discuss the limitations of our work. In Section 7 we present related research. And finally, in Section 8 we conclude with a summary and a discussion of future research directions.

2. USER MODELING FRAMEWORK

Figure 1 shows the architecture of our proposed user modeling framework, which divides the modeling process into two major phases: offline identification and online recognition. In the offline phase, raw, unlabelled data from student interaction with the target environment is first collected and then preprocessed. The result of preprocessing is a set of feature vectors representing individual students in terms of their interaction behavior (e.g., frequencies and durations of particular interface actions). These vectors are then used as input to an unsupervised clustering algorithm that groups them according to their similarity. The resulting clusters represent students who interact similarly with the environment. These clusters are then analyzed by the model developer in order to determine which interaction behaviors are effective or ineffective for learning. Understanding the effectiveness of students' interaction behaviors with an ELE is useful in itself to increase educator awareness of the pedagogical benefits of these environments, as well as to reveal to developers how the ELE can be improved. And indeed the majority of the work on data mining for educational technologies has been done with this goal in mind (e.g., [Hunt and Madhyastha 2005; Merceron and Yacef 2005; Talavera and Gaudioso 2004]). However, our long-term goal is to use the interaction behaviors to guide automatic ELE adaptations while a student is interacting with the system. In the online phase, the clusters identified in the offline phase are used directly in a classifier user model. The user model's classifications and the learning behaviors identified by cluster analysis can eventually be used to inform an adaptive ELE component to encourage effective learning behaviors and discourage detrimental ones.

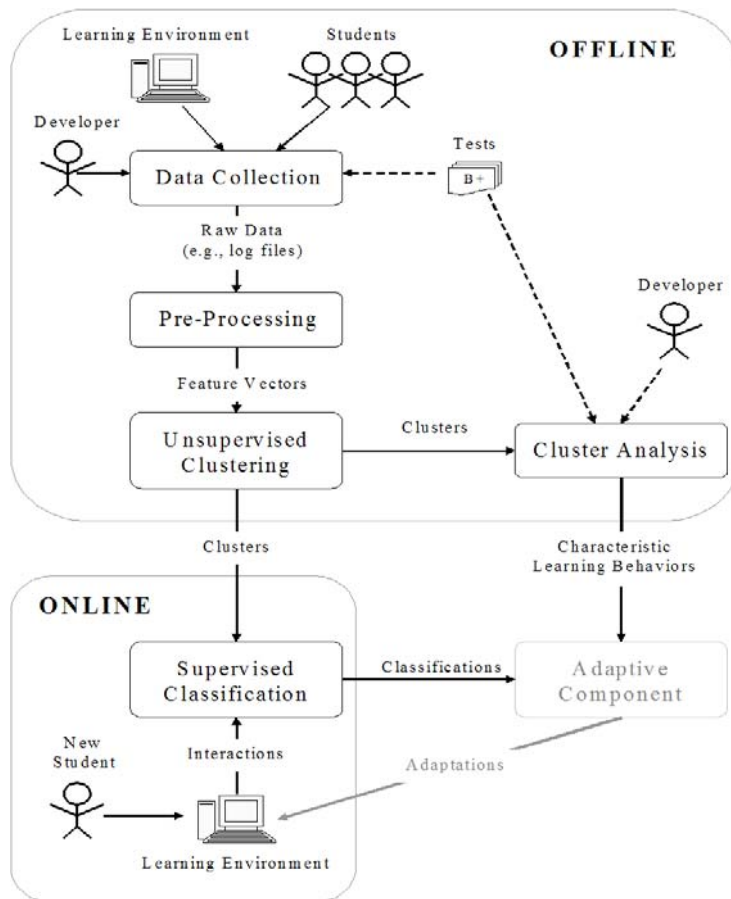


Fig. 1. User modeling framework. The adaptive component based on the model created by the framework is itself outside of the framework (and therefore appears grayed out in the figure).

In the next two sections (Sections 2.1 and 2.2), we detail the two phases supported by the framework, including describing the algorithms we chose to complete these phases. Then in Section 2.3 we explain how we evaluate the user models that we developed for both of our experiments (see Sections 3 and 4).

2.1 Offline Identification

This phase uses unsupervised machine learning to automatically identify distinct student interaction behaviors in unlabeled data. The rest of this section describes the different steps of the offline phase, outlined at the top of Figure 1.

Data Collection. The first step in the offline phase is to log data from students interacting with the target learning environment. Here, the developer requires knowledge (or a

catalog) of all possible primitive interaction events that can occur in the environment so that they can be logged (see the solid arrow from ‘Developer’ to ‘Data Collection’ in Figure 1). In addition to interface actions, logged data can include events from any other data source that may help reveal meaningful behavioral patterns (e.g., an eye-tracker).

An additional form of data to collect is tests on student domain knowledge before and after using the learning environment (see the dotted arrow in Figure 1 from ‘Tests’ to ‘Data Collection’). The purpose of these tests is to measure student learning with the system to facilitate the cluster analysis step, as we will see below.

Preprocessing. Clustering operates on data points in a feature space, where features can be any measurable property of the data [Jain et al. 1999]. Therefore, in order to find clusters of students who interact with a learning environment in similar ways, each student must be represented by a multidimensional data point or ‘feature vector’. The second step in the offline phase is to generate these feature vectors by computing low level features from the data collected. We suggest features including (a) the frequency of each interface action, and (b) the mean and standard deviation of the latency between actions. The latency dimensions are intended to measure the average time a student spends reflecting on action results, as well as the general tendency for reflection (e.g., consistently rushing through actions vs. selectively attending to the results of actions). We use these features in both of our experiments (see Sections 3 and 4). In our second experiment, we also include features extracted from eye-tracking data (i.e., eye gaze movements) to demonstrate that our approach works with a variety of input sources.

In high-dimensional feature spaces, like the one in our second experiment, natural groupings of the data are often obscured by irrelevant features. Furthermore, as the number of dimensions increases data becomes sparser, requiring exponentially larger datasets for acceptable pattern recognition (a problem also known as “curse of dimensionality” [Bellmann 1961]). A solution is to perform feature selection, i.e., determining the most salient features and removing noisy or irrelevant ones. Prior domain or application knowledge can help guide manual feature selection, but estimates of feature utility are often unavailable or inaccurate, leading to laborious trial-and-error evaluations of the features [Jain et al. 1999]. While there are a number of feature selection algorithms for supervised learning (e.g. [Kira and Rendell 1992; Kohavi and John 1997]), only recently have researchers started investigating principled ways of selecting features in an unsupervised setting (e.g., [Carbonetto et al. 2003; Dash et al. 2002; Friedman and Meulman 2004]). To avoid the effort and potential inaccuracies of

manual feature selection, in our second experiment we employ an entropy-based unsupervised feature selection algorithm presented in [Dash and Liu 2000].

Unsupervised Clustering. After forming feature vector representations of the data, the next step in the offline phase is to perform clustering on the feature vectors to discover patterns in the students' interaction behaviors. Clustering works by grouping feature vectors by their similarity, where here we define similarity to be the Euclidean distance between feature vectors in the normalized feature space.

We chose the well-known partition-based k -means [Duda et al. 2001] clustering algorithm for this step in both of our experiments. While there exists numerous clustering algorithms (see [Jain et al. 1999] for a survey) each with its own advantages/disadvantages, we chose k -means as proof-of-concept because of its simplicity. Furthermore, the k -means algorithm scales up well because its time complexity is linear in the number of feature vectors.

K -means converges to different local optima depending on the selection of the initial cluster centroids and so in this research we execute 20 trials (with randomly selected initial cluster centroids) and use the highest quality clusters as the final cluster set. We measure quality based on Fisher's criterion [Fisher 1936] in discriminant analysis which reflects the ratio of between to within-cluster scatter. That is, high quality clusters are defined as having maximum between-cluster variance and minimum within-cluster variance.

Cluster Analysis. In this phase, clusters are first analyzed to determine which ones represent students showing effective vs. ineffective interaction behaviors. This is best done by using objective information about learning gains from application use (e.g., improvements from pre to post-tests) to determine which clusters of students were successful learners and which were not (see arrow marked 'Test Results' between 'Data Collection' and 'Cluster Analysis' in Figure 1). It should be noted that the approach may still be used if learning gains are unknown, but in this case the intuition or expert evaluation is required to analyze and label the clusters in terms of learning outcomes. In this situation, developer or expert workload may still be reduced because they avoid the time-consuming process of having to observe individual student interactions and then look for meaningful patterns. Instead, they are automatically presented with a picture of common behavioral patterns (the clusters) from which they can make inferences about potential learning effects. In this research, we use the objective-measures approach for cluster analysis because we had pre and post-test results for both experiments.

The second step in cluster analysis is to explicitly characterize the interaction behaviors in the different clusters by evaluating cluster similarities and dissimilarities along each of the feature dimensions. While this step is not strictly necessary for online user recognition based on supervised classification (see Section 2.2), it is useful to help educators and developers gain insights on the different learning behaviors and devise appropriate adaptive interventions targeting them.

In this research, we use formal statistical tests to compare clusters in terms of learning and feature similarity. For measuring statistical significance, we use Welch's t-test for unequal sample variances when comparing two clusters, and one-way analysis of variances (ANOVAs) with Tukey HSD adjustments (p_{HSD}) for post-hoc pair-wise comparison [Faraway 2002] to compare multiple clusters. To compute effect size (a measure of the practical significance of a difference) we use Cohens's d [Cohen 1988] for two clusters (where $d > .8$ is considered a large effect, and d between $.5$ and $.8$ is a medium effect). For multiple clusters, we use partial eta-squared (partial η^2) [Cohen 1988; Olejnik and Algina 2000], (where partial $\eta^2 > .14$ is considered a large effect, and a value between $.06$ and $.14$ is a medium effect).

2.2 Online Recognition

Supervised Classification. The second component of our modeling framework (lower left of Figure 1) uses the clusters identified in the offline phase to train a supervised classifier user model for online classification of users into successful/unsuccessful learner groups. As a proof-of-concept for this phase, we devised an online k -means classifier that incrementally updates the classification of a new student into one of the clusters from the offline phase, as the student interacts with the target ELE. As an action occurs, the feature vector representing the student's behavior thus far is updated to reflect the new observation. That is, all feature dimensions related to the current action (e.g., action frequency and the various latency dimensions) are recomputed to take into account the current action. After updating the feature vector, the student is (re)classified by simply recalculating the distances between the updated vector and each cluster's centroid, and then assigning the feature vector to the cluster with the nearest centroid. In practice, a minimal threshold distance could also be used in order to ensure that behaviors are only classified if they are within some threshold of similarity to recognized behaviors.

2.3 Model Evaluation

In both of our experiments (see Sections 3 and 4) we performed an N fold leave-one-out cross validation (LOOCV) to evaluate the corresponding user models. Here we describe this evaluation method.

In each fold, we removed one student's data from the set of N available feature vectors, and used k -means to re-cluster the reduced feature vector set (Section 2.1). Next, the removed student's data (the test data) was fed into a classifier user model trained on the reduced set (Section 2.2), and online predictions were made for the incoming actions as described in Section 2.2. Model accuracy is evaluated by checking after every action whether the current student is correctly classified into the cluster to which he/she was assigned in the offline phase. Aggregate model accuracy is reported as the percentage of students correctly classified as a function of the number of actions seen by the classifier.

It should be noted, however, that by using a LOOCV strategy, we run the risk of altering the original clusters detected in the offline phase (*offline clusters* from now on) by using the entire feature vector set. Therefore, we should not expect to achieve 100% accuracy even after seeing all the actions because the user models are classifying incoming test data given the clusters found by LOOCV using the reduced set of feature vectors. In supervised machine learning, this issue is known as *hypothesis stability* [Kearns and Ron 1997]. In [Lange et al. 2003] the authors extend this notion to the unsupervised setting by defining a stability cost (SC), or expected empirical risk, which essentially quantifies the inconsistency between the original clusters and those produced by LOOCV. Perfect stability (SC=0) occurs when the offline clusters are unchanged by LOOCV. Conversely, maximum instability (SC=1) occurs when none of the original data labels (as defined by the original offline clusters) are maintained by LOOCV. In other words, a low SC helps to ensure that the offline clusters are relatively resistant to distortions caused by the removal of one feature vector. We compute the stability cost prior to assessing predictive accuracy to ensure that the models are essentially predicting what we would like them to predict, i.e., the membership of the removed student's behavioral patterns in one of the offline clusters.

A second potential shortcoming of our evaluation method is that we compute predictive accuracy by measuring the correspondence between the students' online classifications, based on partial sequences of interface actions, and their *final* offline classifications, based on complete sequences. Nevertheless, while this evaluation is imperfect, it still provides a lower bound of our model's predictive power. A more accurate evaluation should look at the correspondence between the predicted

classification after a given number of actions and the student's actual learning performance up to that point. One way to determine the latter is to manually label every partial sequence of student action as pedagogically effective or ineffective. However, such manual labeling is precisely what we are trying to avoid with our modeling framework.

3. TESTING THE FRAMEWORK ON THE AISPAC CSP APPLET LEARNING ENVIRONMENT

Our first attempt at applying our user modeling framework is with an exploratory learning environment called the AIspace Constraint Satisfaction Problem (CSP) Applet. The CSP Applet is part of AIspace, a collection of interactive tools that use algorithm visualization (AV) to help students explore the dynamics common Artificial Intelligence (AI) algorithms (including algorithms for search, machine learning, and reasoning under uncertainty) [Amershi et al. 2005]. As for exploratory learning environments in general, there is evidence that the pedagogical impact of AVs depends upon how students use the tool, which in turns is influenced by distinguishing characteristics such as learning abilities and styles [Hundhausen et al. 2002; Stern et al. 2005]. Such reports emphasize the need for environments that use interactive AVs to provide adaptive support for individual students.

Here, we first describe the CSP Applet interface (Section 3.1). In Section 3.2 we describe how we applied the offline component of our framework to identity meaningful clusters of students. In Section 3.3 we apply the online component of our framework to build classifier user models for the CSP Applet and then evaluate them.

3.1 The AIspace CSP Applet Learning Environment

A CSP consists of a set of variables, variable domains and a set of constraints on legal variable-value assignments. The goal is to find an assignment of values to variables that satisfies all constraints. A CSP can be naturally represented as a graph where nodes are the variables of interest and constraints are defined by arcs between the corresponding nodes.

The CSP Applet demonstrates the Arc Consistency 3 (AC-3) algorithm for solving CSPs on graphs [Poole et al. 1998]. AC-3 defines an arc as *consistent* if it represents a satisfied constraint. The algorithm iteratively makes individual arcs consistent by removing variable domain values inconsistent with corresponding constraints. The process continues until all arcs have been considered and the network is consistent. If

there are variables left with more than one domain value, a procedure called *domain splitting* can be applied to any of these variables to split the CSP into disjoint cases, so that AC-3 can recursively solve each resulting case.

Figure 2 shows a sample CSP as it is graphically represented in the CSP Applet. Initially, all the arcs in the network are colored blue indicating that they need to be tested for consistency. As the AC-3 algorithm runs, state changes in the graph are represented via the use of color and highlighting. The CSP Applet provides several mechanisms for the interactive execution of the AC-3 algorithm, accessible through the button toolbar shown at the top of Figure 2, or through direct manipulation of graph elements. Note that the applet also provides functionalities for creating CSP networks, but in this research we limit our analysis to only those relevant to solving a predefined CSP. Here we provide a brief description of these functionalities necessary to understand the results of applying our user modeling framework to this environment.

- *Fine Step*. Allows the student to manually advance through the AC-3 algorithm at a fine scale. *Fine Step* cycles through three stages, triggered by consecutive clicks of the *Fine Step* button. First, the CSP Applet selects one of the existing blue (untested) arcs and highlights it. Second, the arc is tested for consistency. If the arc is consistent, its color will change to green and the *Fine Step* cycle terminates. Otherwise, its color changes to red and a third *Fine Step* is needed. In this final stage, the CSP Applet removes the inconsistency by reducing the domain of one of the variables involved in the constraint, and turns the arc green. Because other arcs connected to the reduced variable may have become inconsistent as a result of this step, they must be retested and thus are turned back to blue. The effect of each *Fine Step* is reinforced explicitly in text through a panel above the graph (see message above the CSP in Figure 2).
- *Step*. Executes the AC-3 algorithm in coarser detail. One *Step* performs all three stages of *Fine Step* at once, on a blue arc chosen by the algorithm.
- *Direct Arc Click*. Allows the student to choose which arc to *Step* on by clicking directly on it.
- *Domain Split*. Allows a student to divide the network into smaller sub-problems by splitting a variable's domain. This is done by clicking directly on a node in the network and then selecting values to keep in the dialog box that appears (see dialog box at the lower right corner of the CSP Applet in Figure 2). The choice of variables to split on and values to keep affects the algorithm's efficiency in finding a solution.

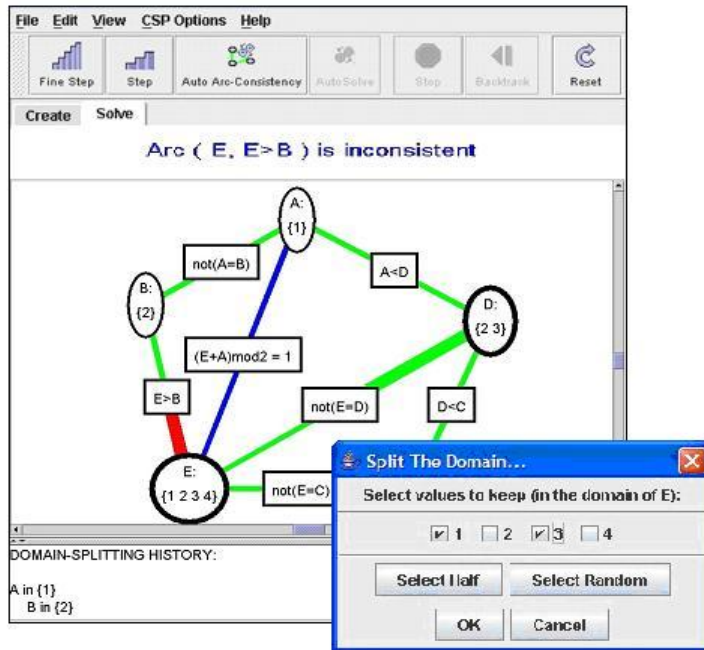


Fig. 2. AIspace CSP Applet interface

- *Backtrack.* Recovers the alternate sub-problem set aside by *Domain Splitting* allowing for recursive application of AC-3.
- *Auto Arc Consistency (Auto AC).* Automatically *Fine Steps* through the CSP network, at a user specified speed, until it is consistent.
- *Auto Solve.* Iterates between *Fine Stepping* to reach graph consistency and automatically *Domain Splitting* until a solution is found.
- *Stop.* Lets the student stop execution of *Auto AC* or *Auto Solve* at any time.
- *Reset.* Restores the CSP to its initial state so that the student can re-examine the initial problem and restart the algorithm.

3.2 Offline Identification for the CSP Applet

In this section, we describe how we applied the offline steps of our proposed framework to generate user models for the AIspace Applet.

3.2.1 From Data Collection to Unsupervised Clustering for the CSP Applet

Data Collection. The data we use for this experiment was obtained from a previous user study investigating user attitudes for the CSP Applet [Amershi et al. 2008]. A total of 24

undergraduate computer science and engineering students participated in the user study. These students had sufficient background knowledge to learn about CSPs, but had no previous exposure to AI algorithms.

The study typified a scenario in which a student learns about a set of target concepts from text-based materials, studies relevant sample problems, and finally is tested on the target concepts. First, students had one hour to read a textbook chapter on CSP problems [Poole et al., 1998]. Next, they took a 20 minute pre-test on the material. After the pre-test, students studied sample problems using the CSP Applet and finally they were given a post-test almost identical to the pre-test except for a few different domain values or arcs.

For the current experiment, we used the time-stamped logged data of user interactions with the CSP Applet, and results from the pre and post tests. From the logged data we obtained 1931 user actions over 205.3 minutes. It should be noted that we had disabled the *Step* and *Auto Solve* mechanisms for this previous user study, because we observed students misusing them during pilot studies (e.g., hastily *Stepping* through the problem or inattentively *Auto Solving* the problem). Thus, the actions included in the log files were limited to *Fine Step*, *Direct Arc Click*, *Auto Arc Consistency (Auto AC)*, *Stop Reset*, *Domain Split* and *Backtrack*. While it would have been useful to see if our modeling approach could capture the misuse of *Step* and *Auto Solve*, remarkably it was still able to identify several other behaviors potentially detrimental for learning (as we discuss below). The fact that our approach discovered suboptimal learning behaviors that we could not catch by observing the interactions highlights how difficult it can be to recognize distinct learning behaviors in this type of environment.

Preprocessing. From the logged user study data, we computed 24 feature vectors corresponding to the 24 study participants. The feature vectors had 21 dimensions, resulting from deriving three features for each of the seven actions described in the previous sections: (1) action frequency, (2) the average latency after the action, and (3) the standard deviation of the latency after the action. Recall from Section 2.1 that we use the second dimension as a possible indicator of student reflection, and the third dimension as a possible indicator of selectiveness since varied latency may indicate planned rather than impulsive or inattentive behavior (as found, for instance, by Shih, Koedinger and Scheines [2008]).

As a general rule of thumb, it is recommended to have 5 to 10 times as many feature vectors as feature dimensions to prevent model overfitting [Jain et al. 2000]. However,

we decided not to perform the feature selection step (Section 2.1) for this experiment because the number of feature dimensions was still lower than the number of feature vectors. We will see below that our framework was still able to find several meaningful behavioral patterns from the CSP Applet data.

Unsupervised Clustering. We applied k -means clustering to the study data with k set to 2, 3 and 4 because we only expected to find a few distinct clusters with our small sample size. As described in Section 2.1, for each trial we executed k -means 20 times and used the highest quality clusters as the final cluster set. The clusters found by k set to 4 were the same as those with k set to 3 with the exception of one data point forming a singleton cluster. This essentially corresponds to an outlier in the data, and so we report only the results for k set to 2 and k set to 3. We now discuss cluster analysis for k set to 2 and k set to 3, in turn.

3.2.2 Cluster Analysis for the CSP Applet ($k=2$)

When we compared average learning gains between the clusters found by k -means with k set to 2 ($k=2$ clusters from now on), we found that one cluster (4 students) had (statistically and practically) significantly ($p<.05$ and $d>.8$, respectively) higher learning gains (average=7 points, $SD=2.68$) than the other cluster (20 students, average=3.08 points gain, $SD=2.62$). Hereafter, we will refer to these clusters as ‘HL’ (high learning) cluster, and ‘LL’ (low learning) cluster respectively.

In order to characterize the HL and LL clusters in terms of distinguishing student interaction behaviors, we did a pair-wise analysis of the differences between the clusters along each of the 21 dimensions. Table I summarizes the results of this analysis, where features highlighted in bold are those for which we found statistically or practically significant differences. Here, we interpret the differences along the individual feature dimensions that were either significant or marginally significant ($p<.1$), or discuss combinations of dimensions that yielded sensible results.

Table I. Pair-wise feature comparisons between HL and LL clusters for $k = 2$

Feature Description	HL average	LL average	p	Cohen's d
<i>Fine Step</i> frequency	.025	.118	6e-4*	1.34*
<i>Fine Step</i> latency average	10.2	3.08	.013*	1.90*
<i>Fine Step</i> latency SD	12.2	4.06	.005*	2.04*
<i>Direct Arc Click</i> frequency	.050	.036	.299	.267
<i>Direct Arc Click</i> latency average	4.18	5.71	.233	.331
<i>Direct Arc Click</i> latency SD	3.63	5.74	.177	.362
<i>Auto AC</i> frequency	.007	.003	.118	.700
<i>Auto AC</i> latency average	23.7	36.9	.175	.316
<i>Auto AC</i> latency SD	20.4	12.8	.276	.294
<i>Stop</i> frequency	.003	7e-4	.058	.935*
<i>Stop</i> latency average	1.75	1.60	.448	.047
<i>Stop</i> latency SD	1.06	0	.051	1.16*
<i>Reset</i> frequency	.010	.008	.329	.221
<i>Reset</i> latency average	46.6	11.4	.086	.866*
<i>Reset</i> latency SD	24.4	9.56	.003*	1.51*
<i>Domain Split</i> frequency	.003	.009	.012*	.783
<i>Domain Split</i> latency average	6.75	4.61	.156	.465
<i>Domain Split</i> latency SD	1.37	3.04	.059	.596
<i>Backtrack</i> frequency	8e-4	.002	.113	.413
<i>Backtrack</i> latency average	1.75	3.68	.211	.281
<i>Backtrack</i> latency SD	0	3.27	.057	.524

* Significant at $p < .05$ or $d > .8$ (feature description and values in bold)

The results on the use of the *Fine Step* feature are quite intuitive. From the first boxplot in Figure 3, we can see that the LL students used this feature significantly more frequently than the HL students. In addition, both the latency averages and standard deviations after a *Fine Step* were significantly shorter for the LL students, indicating that they *Fine Stepped* frequently and consistently too quickly. These results plausibly indicate that LL students may be using this feature mechanically, without pausing long enough to consider the effects of each *Fine Step*, a behavior that may contribute to the low learning gains achieved by these students.

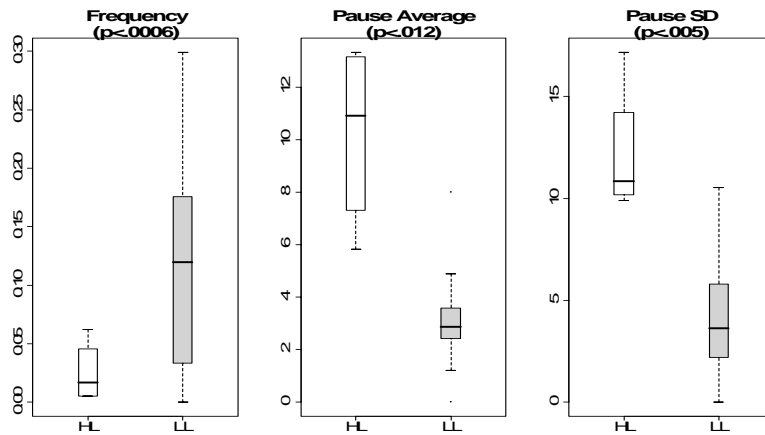


Fig. 3. *Fine Step* boxplots between HL (white) and LL (gray) clusters. From left to right: frequency, latency average, and latency standard deviation

The HL students used the *Auto AC* feature more frequently than the LL students (see ‘*Auto AC* frequency’ in Table I), although the difference is not statistically significant. In isolation, this result appears unintuitive considering that simply watching the AC-3 algorithm in execution is an inactive form of learner engagement [Naps et al. 2003]. However, in combination with the significantly higher frequency of *Stopping* (see ‘*Stop* frequency’ in Table I), this behavior suggests that the HL students could be using these features to forward through the AC-3 algorithm in larger steps to analyze it at a coarser scale, rather than just passively watching the algorithm progress. Figure 4 shows boxplots of the *Auto AC* and *Stop* frequencies between the HL and LL clusters.

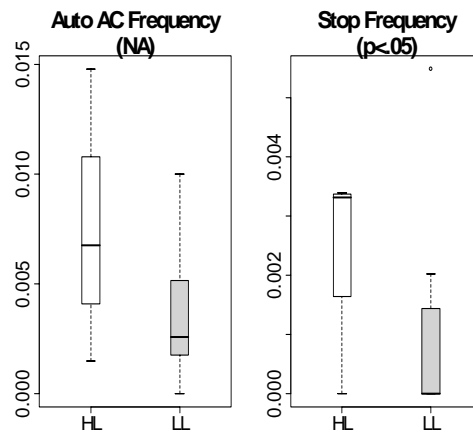


Fig. 4. *Auto AC* frequency boxplot (left) and *Stop* frequency boxplot (right) between HL (white) and LL (gray) clusters

The HL students also paused longer and more selectively after *Resetting* than the LL students (see ‘*Reset latency average*’ and ‘*Reset latency SD*’ entries in Table I). With the hindsight that these students were successful learners, we can interpret this behavior as an indication that they were reflecting on each problem more than the LL students. However, without the prescience of learning outcomes, it is likely that an application expert or educator observing the students would overlook this less obvious behavior.

There was also a significant difference in the frequency of *Domain Splitting* between the HL and LL clusters of students, with the LL cluster frequency being higher (see ‘*Domain Split frequency*’ in Table I). As it is, it is hard to find an intuitive explanation for this result in terms of learning. However, analysis of the clusters found with $k=3$ in the following section shows finer distinctions along this dimension, as well as along the latency dimensions after a *Domain Split* action. These latter findings are more revealing, indicating that there are likely more than two learning patterns.

3.2.3 Cluster Analysis for the CSP Applet ($k=3$)

As for the $k=2$ clusters, we found significant differences in learning outcomes with the clusters found with k set to 3 ($k=3$ clusters from now on). One of these clusters coincides with the HL cluster found with $k=2$. A post-hoc pairwise analysis showed that students in this cluster have significantly higher learning gains ($p_{\text{HSD}} < .05$ and $d > .8$) than students in the other two clusters. We found no significant learning difference between the two low learning clusters, which we will label as LL1 (8 students, average=2.94 points, SD=2.56) and LL2 (12 students, average=3.17 points gain, SD=2.77).

Table II summarizes the three-way comparisons amongst the three clusters along each of the 21 dimensions. Table III summarizes the post-hoc pair-wise comparisons between the clusters (i.e., HL compared to LL1, HL compared to LL2, and LL1 compared to LL2) along each of the dimensions. In both tables, features in bold are those yielding significant differences.

Table II. Three-way comparisons between HL, LL1, and LL2 clusters (found when k was set to 3) along each of the 21 feature dimensions

Feature Description	HL average	LL1 average	LL2 average	F	p	partial η^2
<i>Fine Step</i> frequency	.025	.111	.122	1.98	.162	.159*
<i>Fine Step</i> latency average	10.2	3.07	3.08	20.4	1e-5*	.660*
<i>Fine Step</i> latency SD	12.2	4.82	3.55	12.1	3e-4*	.536*
<i>Direct Arc Click</i> frequency	.050	.018	.046	1.55	.237	.128
<i>Direct Arc Click</i> latency average	4.18	6.66	5.07	.512	.606	.047
<i>Direct Arc Click</i> latency SD	3.63	5.06	6.18	.227	.799	.021
<i>Auto AC</i> frequency	.007	.003	.004	2.66	.093	.202*
<i>Auto AC</i> latency average	23.7	16.8	50.4	1.11	.347	.096
<i>Auto AC</i> latency SD	20.4	8.95	15.4	.481	.625	.044
<i>Stop</i> frequency	.003	3e-4	9e-4	3.00	.071	.222*
<i>Stop</i> latency average	1.75	.375	2.42	.676	.519	.060
<i>Stop</i> latency SD	1.06	0	0	15.8	6e-4*	.600*
<i>Reset</i> frequency	.010	.008	.008	.160	.853	.015
<i>Reset</i> latency average	46.6	18.7	6.52	6.94	.005*	.398*
<i>Reset</i> latency SD	24.4	14.2	6.43	5.09	.016*	.327*
<i>Domain Split</i> frequency	.003	.018	.003	12.0	3e-4*	.532*
<i>Domain Split</i> latency average	6.75	8.68	1.89	12.0	3e-4*	.533*
<i>Domain Split</i> latency SD	1.37	6.66	.622	27.7	1e-6*	.725*
<i>Backtrack</i> frequency	8e-4	.004	.002	.701	.508	.063
<i>Backtrack</i> latency average	1.75	8.90	.202	3.21	.061	.234*
<i>Backtrack</i> latency SD	0	7.96	.138	2.92	.076	.218*

* Significant at $p < .05$ or $partial \eta^2 > .14$ (feature description and values in bold)

Table III. Post-hoc pair-wise comparisons between HL, LL1, and LL2 clusters (found when k was set to 3) along each of the 21 feature dimensions

Feature Description	HL vs. LL1		HL vs. LL2		LL1 vs. LL2	
	p_{HSD}	d	p_{HSD}	d	p_{HSD}	d
<i>Fine Step</i> frequency	.142	1.10*	.078	1.48*	.691	.106
<i>Fine Step</i> latency average	1e-5*	1.98*	1e-5*	1.85*	.818	.007
<i>Fine Step</i> latency SD	.001*	1.68*	1e-4*	2.33*	.395	.356
<i>Direct Arc Click</i> frequency	.216	.618	.751	.065	.147	.616
<i>Direct Arc Click</i> latency average	.389	.454	.667	.221	.449	.295
<i>Direct Arc Click</i> latency SD	.670	.254	.516	.420	.661	.126
<i>Auto AC</i> frequency	.046*	.745	.076	.666	.595	.228
<i>Auto AC</i> latency average	.72	.476	.403	.522	.198	.471
<i>Auto AC</i> latency SD	.386	.466	.631	.187	.491	.262
<i>Stop</i> frequency	.031*	1.21*	.081	.783	.449	.296
<i>Stop</i> latency average	.552	.966*	.692	.169	.287	.387
<i>Stop</i> latency SD	5e-5*	1.16*	3e-5*	1.16*	.823	0
<i>Reset</i> frequency	.562	.276	.620	.187	.744	.070
<i>Reset</i> latency average	.031*	.673	.002*	1.01*	.194	.867
<i>Reset</i> latency SD	.136	1.08*	.007*	1.84*	.125	.601
<i>Domain Split</i> frequency	.003*	1.91*	.820	.011	2e-4*	1.69*
<i>Domain Split</i> latency average	.350	.483	.019*	1.24*	1e-4*	1.79*
<i>Domain Split</i> latency SD	1e-4*	2.83*	.488	.527	0*	2.73*
<i>Backtrack</i> frequency	.358	.611	.721	.220	.342	.365
<i>Backtrack</i> latency average	.167	.745	.667	.648	.028*	.934*
<i>Backtrack</i> latency SD	.118	.867*	.811	.556	.042*	.851*

* Significant at $p_{HSD} < .05$ or $d > .8$ (feature description and values in bold)

As before, here we discuss the results in Tables II and III for individual or combinations of dimensions in order to characterize the interaction behaviors of students in each cluster.

We found distinguishing *Fine Step* behaviors between the HL students and students in both LL clusters, similar to what we had found for the k-2 clusters. First, there was a non-significant trend of both the LL1 and LL2 students having a higher frequency of *Fine Stepping* than the HL students (see left box plot in Figure 5). Both the average and the standard deviation of the latency after a *Fine Step* were significantly higher for the HL students than for both the LL1 and LL2 students (see middle and right plot in Figure 5),

suggesting that LL students consistently pause less than HL students after a *Fine Step*, and that this reduced attention may have negatively affected their learning.

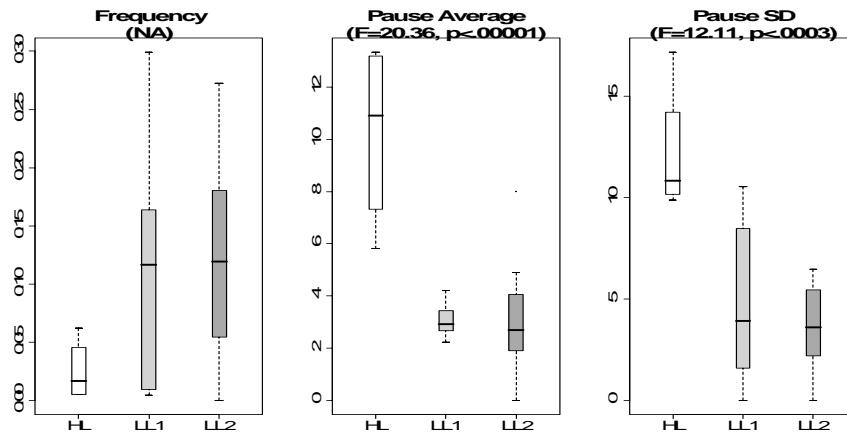


Fig. 5. *Fine Step* boxplots between HL (white), LL1 (light gray), and LL2 (gray) clusters. From left to right: frequency, latency average, and latency standard deviation

The patterns of usage for the *Auto AC*, *Stop* and *Reset* functionalities were also similar to those we found with the k-2 clusters. That is, the HL students used the *Auto AC* feature more frequently than students in both LL clusters (the difference is statistically significant between the HL and LL1 clusters), suggesting that the HL students were using these features to selectively forward through the AC-3 algorithm to learn. The HL students also paused longer and more selectively after *Resetting* than both the LL1 and LL2 students, suggesting that the HL students may be reflecting more on each problem.

The k-3 clustering also reveals several additional patterns, not only between the HL and LL clusters, but also between the two LL clusters, indicating that $k=3$ was better at discriminating relevant student behaviors. For example, the k-2 clusters showed that the LL students used the *Domain Split* feature more frequently than the HL students, however, the k-3 clustering reveals a more complex pattern (visualized in the boxplots in Figure 6). This pattern is summarized by the following combination of findings:

- LL1 students used the *Domain Split* feature significantly more than the HL students.
- HL and LL2 students used the *Domain Split* feature comparably frequently.
- HL and LL1 students had similar pausing averages after a domain split, and paused significantly longer than the LL2 students.
- LL1 students paused significantly more selectively (had higher standard deviation for pause latency) than both HL and LL2 students.
- LL1 had longer pauses after *Backtracking* than both the HL and LL2 clusters.

Effective domain splitting is intended to require thought about efficiency in solving a CSP given different possible splits, and so the HL students' longer pauses may have contributed to their better learning as compared to LL2 students. However, it is interesting that the LL1 students paused for just as long after *Domain Splitting* as the HL students, and more selectively than both the HL and LL2 students, yet still had low learning gains. The fact that LL1 cluster is also characterized by longer pauses after *Backtracking* may indicate that long pauses for LL1 students indicated confusion about these applet features or the concepts of domain splitting and backtracking, rather than effective reflection. This is indeed a complex behavior that may have been difficult to identify through mere observation.

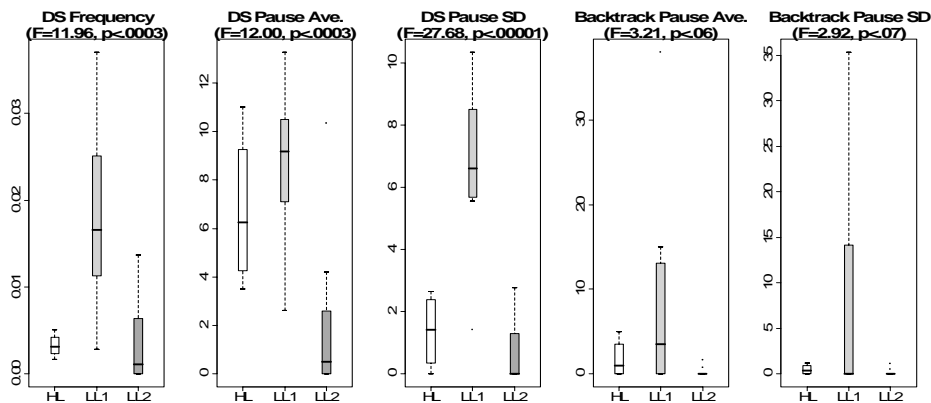


Fig. 6 *Domain Split* and *Backtrack* boxplots between HL (white), LL1 (light gray), and LL2 (gray) clusters. From left to right: *Domain Split* frequency, *Domain Split* latency average, *Domain Split* latency standard deviation, *Backtrack* latency average, and *Backtrack* latency standard deviation.

3.3 Online Recognition and Model Evaluation for the CSP Applet

The final step in our user modeling framework (see Section 2.2) is to use the offline clusters to train classifier user models. Therefore, we built and evaluated both a two and three-class *k*-means classifier. These classifier user models can then take online data on a new student's interaction with the CSP Applet (represented as a sequence of feature vectors), and classify that student into one of the offline clusters.

To evaluate the models, we followed the model evaluation process described in Section 2.3. That is, we performed a 24-fold leave one out cross validation (LOOCV), after testing the stability of the offline clusters against distortions caused by the removal of one data point during LOOCV. We then evaluated the predictive accuracies of the models, reporting the percentage of students correctly classified into the original offline clusters as a function of the number of actions seen by the online classifier.

3.3.1 Model Evaluation for the CSP Applet ($k=2$)

The estimated stability cost of using the LOOCV strategy to evaluate the classifier user model trained with the $k=2$ clusters (two-class k -means classifier from now on) is 0.05 (averaging over the 24-folds). As discussed in Section 2.3, this is considered a very low cost, indicating that our $k=2$ clusters are relatively stable during the LOOCV evaluation. Therefore, a classification by the two-class k -means classifier means that a new student's learning behaviors are similar to those of either the HL or LL clusters identified in the offline phase (Section 3.2.2).

Figure 7 shows the average accuracy of the two-class k -means classifier in predicting the correct classifications of each of our 24 students (using the LOOCV strategy) as they interact with the CSP Applet.

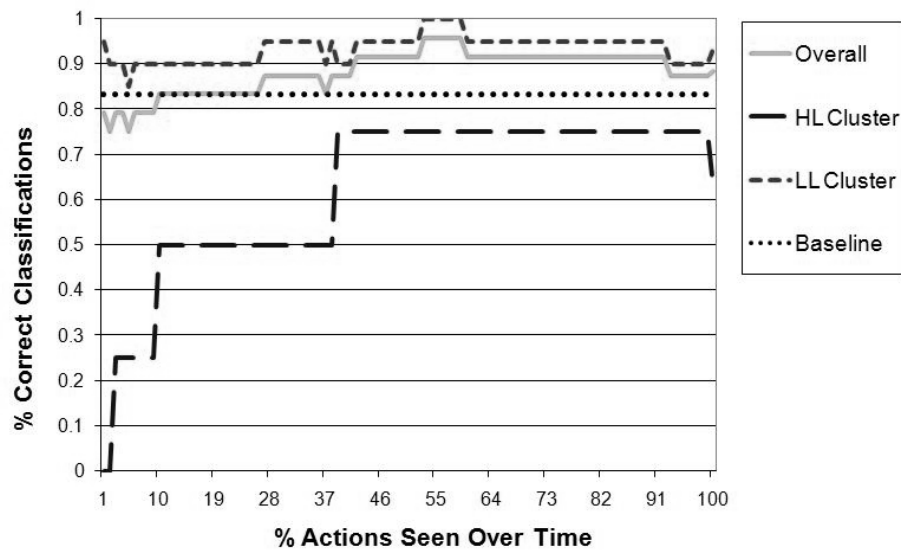


Fig. 7. Performance of the CSP Applet user models ($k=2$) over time

The percentage of correct classifications is shown as a function of the percentage of student actions the model has seen (solid line labeled 'Overall' in the figure's legend). The figure also shows the model's performance in classifying HL students into the HL cluster (dashed line) and LL students into the LL cluster (dotted line). For comparison purposes, the figure also shows the performance of a baseline model using a most-likely class classification method where new student actions are always classified into the most-likely or largest, class, i.e. the LL cluster in our case (20 students). This is shown in Figure 7 by the dashed line straight across at the 83.3% (20 out of 24) classification

accuracy level. The trends in Figure 7 show that the overall accuracy of this classifier improves as more evidence is accumulated, converging to 87.5% after seeing all of the student's actions. Initially, the classifier performs slightly worse than the baseline model, but then it starts outperforming the baseline model after seeing about 30% of the student's actions. The accuracy of the classifier model in recognizing LL students remains relatively consistent over time, converging to approximately 90%. In contrast, the accuracy of the model in recognizing HL students begins very low, reaches relatively acceptable performance after seeing approximately 40% of the student's actions, and eventually converges to approximately 75% after seeing all of the student's actions (although at the very end it dips to 65% after being at 75% for over 50% of the students' actions). It should be noted that the baseline approach would consistently misclassify HL students and thus interfere with the unconstrained nature of ELE interaction for these students. While the performance of the classifier in detecting HL students is better than the baseline, it may still cause a system based on this model to interfere with an HL student's natural learning behavior, thus hindering student control, one of the key aspects of ELEs. The imbalance between accuracy in classifying LL and HL students is likely due to the distribution of the sample data [Weiss and Provost 2001] as the HL cluster has fewer data points than the LL cluster (4 compared to 20). This is a common phenomenon observed in classifier learning. Collecting more training data to correct for this imbalance, even if the cluster sizes are representative of the natural population distributions, may help to increase the classifier user model's accuracy on HL students [Weiss and Provost 2001].

3.3.2 Model Evaluation for the CSP Applet ($k=3$)

The stability cost for using the LOOCV strategy to evaluate the three-class classifier user model is estimated at 0.09. The stability cost for this classifier is still low, although slightly higher than for the two-class classifier. This likely reflects the fact that the $k=3$ clusters are smaller than the $k=2$ clusters and thus less stable (i.e., removing a data point is more likely to produce different clusterings during LOOCV).

Figure 8 shows the overall prediction accuracy as a function of the number of observed student actions for this classifier user model (solid line). For comparison purposes, the figure also shows the performance of a most-likely class baseline user model (dashed line) which always classifies student actions into the largest class (LL2, with 12 students). Again, the classifier's accuracy improves with more observations, starting off at about 50% accuracy, but then reaching approximately 83.3% after seeing

all of the actions. After seeing approximately 30% of the student actions, the classifier user model outperforms the baseline model which has a consistent, 50% (12 out of 24) accuracy rate.

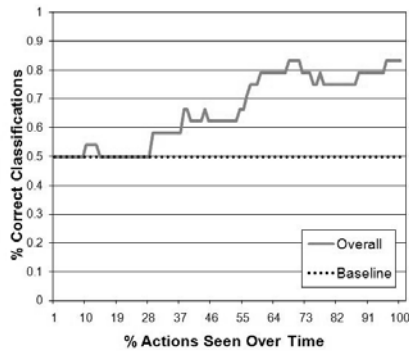


Fig. 8. Performance of the CSP Applet user models ($k=3$) over time

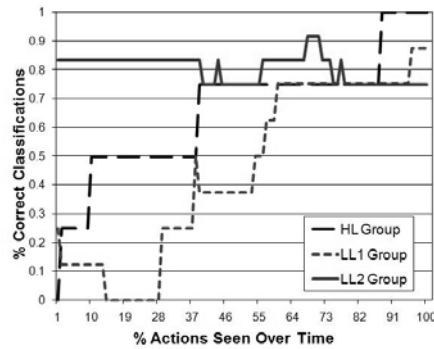


Fig. 9. Performance of the CSP Applet user models ($k=3$) over time for the individual clusters

Figure 9 shows the prediction accuracy trends for the individual clusters. For the HL cluster, the classification accuracy (dashed line) again begins very low, but reaches 75% after seeing about 40% of the actions, and then eventually reaches 100% after seeing all of the actions. The accuracy of the model at classifying LL1 students (dotted line), also begins low, but then reaches approximately 75% after seeing about 60% of the actions, and converges to approximately 85%. The accuracy for the LL2 students (solid line), remains relatively consistent as actions are observed, eventually reaching approximately 75%.

As with the increase in the stability cost, the lower accuracy of this classifier user model is likely an artifact of the fewer data points within each cluster. Further supporting this hypothesis is the fact that the LL2 cluster, which had 12 members, had the highest classification accuracy (80.3% averaged over time) whereas the HL and LL1 clusters, which had only 4 and 8 members respectively, had visibly lower classification accuracies (66.3% and 44.9% averaged over time, respectively). Therefore, more training data should be collected and used, particularly as the number of clusters increases, when applying our user modeling framework.

4. TESTING THE FRAMEWORK ON THE ACE LEARNING ENVIRONMENT

The second application we use to test our proposed user modeling framework is the Adaptive Coach for Exploration (ACE) [Bunt et al. 2001], an ELE for the domain of mathematical functions. ACE's interface provides tools to support student-led exploration of the target domain while an adaptive Coach guided by a knowledge-based user model provides tailored suggestions on how to improve exploration.

The ACE environment is comprised of three units, each designed to present concepts pertaining to mathematical functions in a distinct manner. In this research we focus on the *Plot Unit* because it offers the widest range of exploratory activities of all the units by enabling students to experiment with textual as well as graphical function representations.

Here, we first describe ACE's Plot Unit and the interface actions that make up possible student interaction behaviors (Section 4.1). In Section 4.2 we present the results of applying the offline component of our framework to automatically identify clusters of students who interact similarly with ACE. In Section 4.3 we apply the online component to build a user model for ACE, and then evaluate the model.

4.1 The ACE Plot Unit

ACE's Plot Unit interface (see main window in Figure 10) is divided into the following three components. The function exploration component (top-left panel) visually demonstrates the relationship between mathematical equations and their corresponding plots in a Cartesian coordinate plane. The Coach component (bottom-left panel) is where tailored, on-demand hints are presented to guide student exploration. And finally, the help component (right panel) contains hypertext help pages about ACE's interface and mathematical functions.

The ACE Plot Unit provides three types of functions, or exercises, for the student to explore: constant, linear and power functions. Each function type has an associated set of 'exploration cases' that together illustrate the full range of function attributes. For example, constant functions are defined by a single parameter that specifies the y-intercept attribute of the function. Therefore, in order to gain a broad understanding of constant functions, the student should study the two relevant exploration cases: positive intercepts and negative intercepts. In another example, linear functions are defined by two parameters specifying the function slope and the y-intercept. Here, the student should study the following relevant exploration cases: positive and negative intercepts, and positive, negative and zero slopes. A standard curriculum is pre-defined for the Plot Unit and contains several exercises for students to explore.

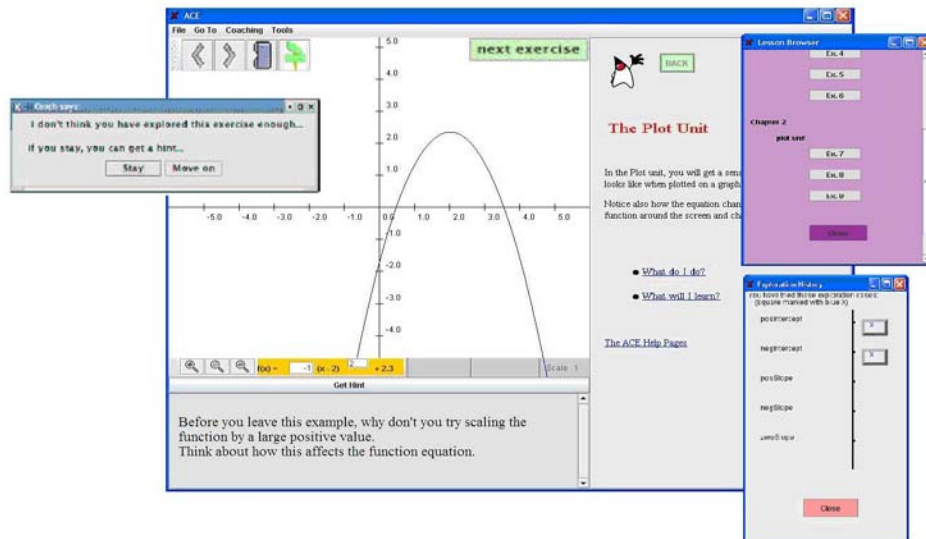


Fig. 10. Main ACE interface window, Lesson Browser window (top right), Exploration Assistant window (bottom right), and Coach intervention window (top left)

ACE includes a knowledge-based user model of student exploration behavior that guides the Coach's hints and interventions to improve those behaviors that are deemed to be suboptimal [Bunt and Conati 2003]. The model is a hand-constructed Dynamic Bayesian Network (DBN) that assesses the effectiveness of students' exploration behavior based on coverage of their actions and latency. The latter is used as an estimate of a student's active reasoning on each exploration case.

In the rest of this section, we briefly describe all of the functionalities provided by the ACE Plot Unit that form the underlying feature set on which we apply our user modeling framework to.

- *Plot Move (PM)*. Allows the student to directly manipulate a given function by dragging the function's plot around the coordinate plane. The parameters of the function's equation are automatically adjusted to reflect the transformations.
- *Equation Change (EC)*. Allows students to edit a function's equation (at the bottom of the function exploration panel) and analyze the effects of the corresponding changes to the plot.
- *Reset*. Lets the student reset the current function to its initial parameter values (i.e., before any *plot moves* or *equation changes*) at any time. The *reset* functionality is accessible by clicking on the middle magnifying glass button on the toolbar next to

the function equation (see the magnifying glass icons at the bottom of the function exploration panel).

- *Next Exercise (NE)*. Steps sequentially forward to the next exercise in ACE's pre-defined curriculum. This functionality is accessible by clicking on the *next exercise* button at the top right of the coordinate plane.
- *Step Forward (SF)*. Performs the same functionality as the *next exercise* button. The *step forward* arrow button is on the button toolbar at the top left of the coordinate plane.
- *Step Back (SB)*. Steps backwards to the previous exercise in the curriculum (see backwards arrow on the button toolbar).
- *Lesson Browser (LB)*. Outlines ACE's pre-defined curriculum (accessible by clicking the scroll icon on the toolbar). The LB tool (see top right window in Figure 10) allows students to freely explore exercises within the curriculum in any order by letting students choose which exercise to examine next.
- *Exploration Assistant (EA)*. Helps students monitor and strategically plan their exploration within each exercise which is an important meta-cognitive activity believed to benefit learning [Gama 2004]. The EA tool (accessible by clicking on the street-sign icon on the toolbar) displays the relevant exploration cases for the current function type, and marks the cases already examined by the student. For example, the bottom right window in Figure 10 shows that the student has explored the positive intercept and negative intercept cases of a linear function, but has not yet experimented with the zero, positive or negative slope cases.
- *Get Hint (GH)*. Requests a hint from the Coach which is displayed in the Coach panel. Each click of the GH button (at the top of the Coach panel) displays increasingly detailed hints on what cases to explore next based on the DBM model's current assessment of the student's progress (see text in the Coach panel in Figure 10).
- *Stay*. In addition to providing on-demand hints, ACE's Coach intervenes through a dialog window (see top left window in Figure 10) if the student tries to move to a new exercise before sufficiently exploring the current one. In this situation the Coach tries to encourage the student to continue exploring the current exercise by offering them a hint if they stay. However, in keeping with the theme of student-controlled exploration, the student ultimately decides whether or not to move on by selecting the corresponding button in the dialog window. The *Stay* button lets the student adhere to the Coach's advice to continue exploring the current exercise.

- *Move On (MO)*. Lets the student ignore the Coach's advice to stay on the current exercise and moves on to another one.
- *Help*. Lets the student explore the hypertext help pages available through the help component.
- *Zoom*. Zooms into, or out of the graph region allowing students to inspect the plot at different scales. Accessible through the toolbar next the function equation (see the zoom-in, '+', and zoom-out, '-', magnifying glass icons at the lower left of the exploration panel in Figure 10).

4.2 Offline Identification for ACE

In this section, we describe how we applied the offline steps outlined by our user modeling framework to the ACE learning environment.

Data Collection. The data we use for the current research was obtained from a previous user study investigating how to model meta-cognitive behaviors of students using the ACE Plot Unit [Conati et al. 2005; Merten and Conati 2006]. The particular meta-cognitive behavior studied is known as *self-explanation* [Chi et al. 1989], the domain-independent skill of self-generating interpretations and reasoning about instructional material. This behavior has been shown to improve learning [Chi et al. 1989; Conati and VanLehn 2000; Ferguson-Hessler and Jong 1990] and so is modeled in ACE's DBN (discussed above in Section 4.1) as one of the factors that determine the effectiveness of a student's exploration.

The original ACE DBN user model used only latency (after *plot moves* or *equation changes*) as implicit evidence of self-explanation. However, latency alone does not assure that the student is even attending to the material. For this reason, eye-tracking data was obtained during the user study to see whether the addition of specific eye-gaze patterns would better estimate self-explanation. The eye-gaze patterns explored were direct and indirect gaze shifts between the plot and equation areas, because, intuitively, shifting attention between the plot and equation areas is a good indication of self-explanation of the current exploration case. Figure 11 shows an example of a direct gaze shift after an *equation change*. The student's gaze starts from the function equation and shifts directly to the plot region, suggesting that the student was trying to understand the connection between the equation and plot. An indirect gaze shift is defined as moving from one of these regions, to a non-salient region and then to the other salient region.

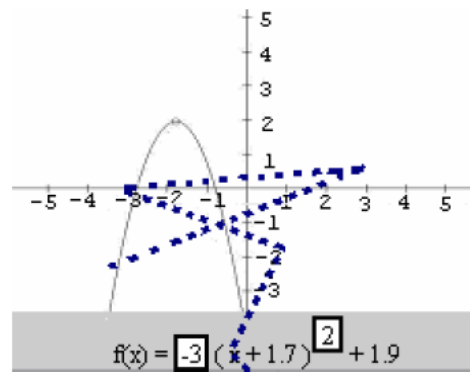


Fig. 11. Example gaze shift

A total of 36 university students participated in the user study. These students that had not taken high school calculus or college level math. Before using ACE, each student took a 15 minute pre-test on mathematical functions. Then the students interacted with ACE for as much time as needed to explore all of the exercises in each unit, with the Plot Unit providing three exercises (one constant function exercise, one linear function, and one power function). While using ACE, students were asked to follow a think-aloud protocol in which they should try to verbalize all of their thoughts. The student's gaze was tracked by a head-mounted, Eyelink I eye-tracker developed by SR Research Ltd., Canada. Finally, the students took another 15 minute post-test that differed from the pre-test only on parameter values and question ordering.

The data from this user study was used to build a new version of the ACE user model [Conati and Merten 2007] using a supervised data-based approach with hand-labeled data. This new model used gaze information, in addition to latency between actions, to assess effectiveness of student exploration for learning. Two researchers (to assure coding reliability) labeled each student's verbalizations after every *equation change* and *plot move* as an instance of reflection or speech not conducive to learning. These labels were mapped onto presence/absence of gaze shifts and latency until the next action, and the resulting dataset was used to train a classifier that used action latency and gaze information to assess self-explanation behavior during exploration. This new model showed better performance in assessing effectiveness of student exploration than models using only action occurrences or action occurrences plus latency information, showing the value of eye-tracking data for this type of assessment. However, several potentially useful behaviors are not captured by this model, because of the effort required to generate the hand labeled data necessary to train it. For instance, the use of the gaze information

was limited to direct and indirect gaze shifts only after an *equation change* or *plot move* action, although gaze shifts may also be relevant after other interface actions. For instance, after a *next exercise* action, a new function appears on the screen requiring attention to both the plot and equation regions in order to understand the connection between the new function equation and its plot). We will see that our framework can detect additional patterns with limited additional work.

For our current experiment we used time-stamped and logged user interactions (corresponding to all of the 13 Plot Unit interface functionalities described in Section 4.1) and synchronized eye-tracking data from ACE's Plot Unit. From this we obtained 3783 interface actions (recorded over 673.7 minutes) along with the accompanying gaze-shift data. The pre and post-tests used in the study were devised in such a way as to evaluate relevant knowledge gained from each ACE unit separately. This allowed us to extract the test results for only the Plot Unit for the current experiment.

Preprocessing and Unsupervised Clustering. We extracted two different sets of features from the ACE study data. The first set (FeatureSet1) consisted of 39 features corresponding to the frequency of each of the 13 possible interface actions (see Section 4.1), and the average and standard deviation of the latency between each of these actions. This feature set is analogous to the one used in our first experiment (Section 3.2). We chose this feature set in order to evaluate how our modeling framework transfers across different applications using the same type of input data.

The second feature set (FeatureSet2) included features distilled from the eye-tracking data in addition to the above interface features. Since, contrary to the supervised data-based approach in [Conati and Merten 2007] considering more actions in our approach does not involve much extra work, we included gaze shift information for all of the 13 interface actions in FeatureSet2 by computing the mean and the standard deviation of the number of indirect and direct gaze shifts as additional features. Therefore, this feature set consisted of 91 possibly influential features. We chose this set for two reasons. First, we wanted to evaluate how our approach works on a range of different data sources. Second, we wanted to see if we could reproduce results in [Conati and Merten 2007], showing that eye-tracking information improves assessment of the effectiveness of student exploration. In particular, we hypothesized that eye-tracking data would improve the performance of clustering in identifying groups of students with distinct learning proficiency.

With only 36 feature vectors corresponding to the 36 study participants, the high-dimensional feature spaces of both FeatureSet1 and FeatureSet2 can result in data sparseness and may degrade the performance of clustering. Therefore, as outlined in our modeling framework in Section 2.1, we performed entropy-based feature selection [Dash and Liu 2000] on each set in order to isolate the most discriminatory features. This feature selection algorithm performs clustering on feature subsets in order to assess the quality of the features in distinguishing clusters. Therefore, by using this feature selection algorithm, we obtain both a set of relevant features, as well as the resulting clusters (the Unsupervised Clustering step of our user modeling framework, see Section 2.1) using that feature set. As for our first experiment, we used k set to 2, 3 and 4 for the k -means clustering executed during forward selection. Again, we chose these values because our data set was relatively small and so we only expected to find a few distinct clusters.

Most of the interface related features (between 34 and 37 features) were retained by feature selection on FeatureSet1. The features that were removed were all related to the standard deviations of the latency after some of the interface actions (e.g., after *Lesson Browser*, *Exploration Assistant*, *Get Hint*, and *Stay* actions).

Approximately one third of the features from FeatureSet2 (also between 33 and 37 features) were found to be relevant by feature selection. In this case, all action frequencies were deemed important for cluster formation by feature selection, except in the case of a *Stay* action. Also, gaze shift dimensions are only identified as important in the presence of the corresponding latency dimensions after an action. For example, indirect gaze shifts were found to be relevant in addition to the latency dimensions after an *equation change*, *next exercise*, *step back*, *stay*, and *zoom* action. Conversely, latency was found to be relevant independently of gaze shift features after some actions (namely after *reset*, *step forward*, *Exploration Assistant*, *move on*, and *help* actions). This agrees with the findings in [Conati and Merten 2007] that gaze shifts may be important mostly in discriminating between time spent self-explaining the results of an action and idle time. Interestingly, neither latency nor gaze shifts were found to be relevant after a function *plot move*. Given that both *plot moves* and *equation changes* are exploratory actions requiring equivalent self-explanations, this result is unintuitive especially considering that latency and gaze shifts were found to be important after *equation changes*. This could be an artifact of the feature selection algorithm that we use [Dash and Liu 2000]. To test our hypothesis that the *plot move* latency and gaze shift features were indeed important, we attempted clustering on the same set of features returned by feature selection on FeatureSet2 with the addition of these features, however no

significant differences in learning gains were found between any of the clusters. Therefore, these findings could challenge our prior beliefs about the utility of *plot move* exploratory actions for learning.

As discussed in our first experiment, the general rule of thumb would suggest using between 3 to 7 features for model learning given our 36 feature vectors [Jain et al. 2000]. However, because we are trying to reduce the time and effort required of application and domain experts with our user modeling framework, we decided against the time-consuming and potentially inaccurate manual analysis of the features that would have been required to reduce the dimensionality of these feature spaces further (see Section 2.1).

Cluster Analysis. When we compared average learning gains between the clusters found by *k*-means on each of the feature sets (described in the previous section), we found no significant differences in learning gains amongst the clusters found using FeatureSet1. Therefore we cannot use these clusters as the basis for the online modeling phase. Interestingly, in our first experiment (see Section 3), we were able to find distinct clusters of learners using only interface actions on a data set comparable in size to the data set we are using here. We hypothesize that this discrepancy is due to the differences in the nature of the domains and the interfaces of the two learning environments. This is discussed further in our comparison of our two experiments in Section 5.

Table VI. Pair-wise comparisons between HL and LL clusters along each of the 36 feature dimensions

Feature Description	HL average	LL average	DF	t	p	Cohen's d
<i>PM</i> frequency	.024	.034	25.6	1.23	.116	.418
<i>EC</i> frequency	.015	.019	19.8	.850	.203	.305
<i>EC</i> latency average	21.8	16.1	15.3	1.78	.047*	.677
<i>EC</i> latency SD	10.4	6.08	11.5	1.56	.073	.636
<i>EC</i> indirect average	1.21	.440	12.6	2.57	.012*	1.02*
<i>EC</i> indirect SD	1.12	.556	13.0	2.24	.022*	.886*
<i>Reset</i> frequency	0	.001	24.0	2.60	.008*	.735
<i>Reset</i> latency SD	0	.051	24.0	1.44	.082	.406
<i>NE</i> frequency	.005	.009	33.2	2.73	.005*	.827*
<i>NE</i> latency average	18.7	13.2	21.3	3.01	.003*	1.07*
<i>NE</i> latency SD	10.3	7.44	18.8	1.64	.059	.594
<i>NE</i> indirect average	1.74	.625	16.0	5.79	1e-5*	2.18*
<i>NE</i> indirect SD	2.09	.715	13.5	5.03	1e-4*	1.97*
<i>NE</i> direct average	1.30	.201	10.6	3.36	.003*	1.41*
<i>NE</i> direct SD	1.79	.362	10.8	3.01	.006*	1.25*
<i>SF</i> frequency	.008	.011	30.3	1.90	.034*	.621
<i>SF</i> latency average	7.65	4.65	15.4	2.71	.008*	1.03*
<i>SF</i> latency SD	9.96	5.83	19.3	2.37	.014*	.858*
<i>SB</i> frequency	0	2e-4	24.0	1.20	.122	.338
<i>SB</i> latency average	0	.400	24.0	1.68	.053	.475
<i>SB</i> indirect average	0	.040	24.0	1.00	.164	.283
<i>LB</i> frequency	0	6e-4	24.0	1.87	.037*	.528
<i>EA</i> frequency	1e-4	.001	27.6	2.22	.018*	.640
<i>EA</i> latency average	5.27	5.65	16.7	.072	.472	.027
<i>GH</i> frequency	3e-4	4e-4	34.0	.311	.312	.155
<i>Stay</i> latency average	6.55	2.54	14.5	2.01	.032*	.775
<i>Stay</i> indirect average	.152	.100	22.5	.389	.350	.136
<i>MO</i> frequency	.003	.005	32.1	2.31	.014*	.744
<i>MO</i> latency average	2.23	232	24.0	1.00	.163	.283
<i>MO</i> latency SD	2.76	400	24.0	1.00	.163	.283
<i>Help</i> frequency	.002	.001	14.3	.745	.234	.288
<i>Help</i> latency average	2.45	7.28	33.1	1.94	.030*	.587
<i>Zoom</i> frequency	4e-4	.021	24.1	2.62	.008*	.741
<i>Zoom</i> latency average	.374	1.98	29.9	2.92	.009*	.961*
<i>Zoom</i> latency SD	.700	2.70	22.6	2.24	.017*	.785
<i>Zoom</i> direct SD	0	.101	24.0	2.41	.012*	.683

* Significant at $p < .05$ or $d > .8$ (feature description and values in bold)

We did find a marginally significant (statistically and practically) difference ($p < .07$, and $d > .5$, respectively) in learning gains between the two clusters returned by k -means

with k set to 2 on FeatureSet2 ($k-2$ clusters from now on). In this case, one cluster (of 11 students) had higher learning gains (average=2.91 points, SD=3.11) than the other cluster (25 students, average=1.20 points, SD=2.87). Therefore, in the rest of this section, we proceed to characterize only these two clusters in terms of the interaction behaviors they represent (i.e., by doing a pair-wise analysis of the differences between the two clusters along each of the 36 feature dimensions remaining after feature selection in this case). Hereafter, we refer to the cluster with high and low average learning gains as the ‘HL’ and ‘LL’ clusters, respectively. Table VI presents the results of the pair-wise analysis between the HL and LL clusters. Significant values and the corresponding feature dimensions are highlighted in bold.

Some of our findings are consistent with results in [Conati and Merten, To Appear], as we were hoping. First, there were no statistically significant differences in the frequency of *plot move* or *equation changes* between the HL and LL clusters (see ‘*PM frequency*’ and ‘*EC frequency*’ entries in Table VI), consistent with finding in [Conati and Merten, To Appear] that sheer number of exploratory actions is not a good predictor of learning in this environment. Second, after an *equation change*, the LL students would pause for a significantly shorter duration than the HL students on average (see ‘*EC latency average*’ in Table VI). In [Conati and Merten, To Appear], the authors determined 16 seconds to be an optimal threshold between occurrences of effective reflection on exploration cases and other verbalizations not conducive to learning. Consistent with this result, the second boxplot in Figure 12 shows that the average latency by the students in the HL cluster were mostly above this threshold, whereas with the LL cluster the latency averages were centered about the threshold.

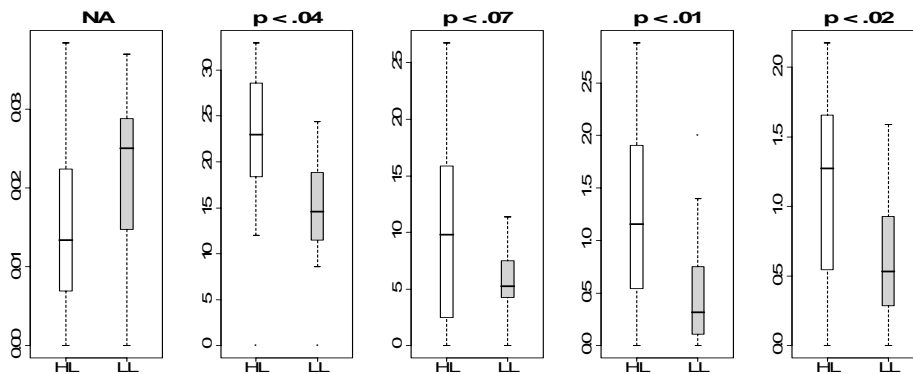


Fig. 12. *Equation Change* boxplots between HL (gray) and LL (white) clusters. From left to right: frequency, latency average, latency standard deviation, indirect average, and indirect standard deviation

Because with clustering we are able to incorporate all interface actions and associated gaze data simply by including them in the multi-dimensional feature vectors, we also found patterns additional to the ones found in [Conati and Merten, To Appear]. For example, the students in the HL cluster were more varied in how often they would indirectly gaze shift after an *equation change* (see the last boxplot in Figure 12). This selective behavior suggests that students need not reflect on the results of every exploratory action in order to learn well so long as they do not consistently refrain from reflection. In addition, the LL students paused less and made significantly fewer indirect gaze shifts after an *equation change* than the HL students (see the second and fourth boxplots in Figure 12). These results are consistent with less reflection by the LL students compared to the HL students and may account for some of the difference in learning gains. We found similar differences between the two clusters when a new function appeared on the screen after a *next exercise* action (see *NE* latency and gaze entries in Table VI).

When the Coach suggested that a student spend more time exploring the current exercise, LL students chose to ignore the suggestion and *move on* to another exercise significantly more frequently than HL students (see '*MO* frequency' in Table VI). The Coach's suggestions are intended to promote effective learning [Bunt and Conati 2003] and so it is reasonable that ignoring them would adversely affect students. Furthermore, when *Stay* actions occurred, HL students paused for significantly longer than LL students (see '*Stay* latency average' in Table VI), suggesting that the HL students followed the Coach's advice more carefully by spending additional time pondering over the current exercise before taking additional actions.

While the above patterns are quite intuitive, our approach was also able to identify additional patterns that do not have an obvious relation to learning. For example, the LL students advanced sequentially through the curriculum using the *next exercise* and *step forward* buttons significantly more frequently than the HL group (see '*NE* frequency' and '*SF* frequency' in Table VI). Considering that every student examined all three available exercises, one would not expect differences between the clusters along these dimensions. However, further examination reveals that the LL students made use of the *step back* feature and the *Lesson Browser* tool to navigate through the curriculum, whereas none of the HL students did. Since the LL students showed lower learning gains after interacting with ACE, it is probable that these students were moving impulsively back and forth through the curriculum. As this pattern involved several interface features (i.e., *next*

exercise, step forward, step back, Lesson Browser, move on and stay) it may have been difficult to observe, even by application experts.

Similarly, there were unintuitive differences in the use of the *zooming* features between the two clusters (see ‘*Zoom*’ features in Table VI). The LL students zoomed into or out of the plot region significantly more frequently than the HL students. The HL group students paused for a consistently shorter duration after zooming than the LL students on average. Although zooming may not have clear pedagogical benefits, this behavior may suggest confusion on the part of the LL students resulting in the need for more detailed inspection of the plot. LL students also paused for significantly longer after navigating to a *help* page than HL students (see ‘*Help* latency average’ in Table VI). This is also unintuitive as the *help* pages are intended to instruct students about how to use ACE or about relevant domain concepts and therefore would be expected to help students learn. However, considering that LL students showed low learning gains, this behavior could also be interpreted as indicating confusion.

Also detected were patterns that may reveal the inadequacy of some of ACE’s interface tools. First, there were no differences between the groups in their use of the *get hint* feature. And in fact, very few students in either group used this feature. This could suggest that students prefer to explore independently, or that they have little confidence in the Coach’s hints, or that they were simply not aware of this feature. This implies that further investigation is necessary to evaluate the benefits of the Coach’s *get hint* feature. Also, the LL students used the *Exploration Assistant* tool significantly more frequently than the HL students (see ‘*EA* frequency’ in Table VI), but still had lower learning gains. This suggests that the *Exploration Assistant* had little impact on overall learning contrary to its intended purpose of helping students better plan their exploration.

4.3 Online Recognition and Model Evaluation for ACE

As in our first experiment (Section 3), and as dictated by our user modeling framework (see Section 2.2), we can use the clusters found in the offline phase (described in Section 4.2) directly to train a *k*-means-based online classifier user model. We constructed such a model to recognize students belonging to either the HL or LL clusters found by *k*-means clustering (with $k=2$) and characterized in the previous section.

To evaluate the model, we performed a 36-fold leave one out cross validation (LOOCV) as described in Section 2.3. Because we are using an LOOCV strategy, we also estimate the stability cost with respect to the clusters detected in the offline phase

(see Section 2.3) before we draw conclusions about the predictive accuracy of the user model

The estimated stability cost for the k -means classifier user model constructed in this experiment was 0.062 after averaging the costs calculated over the 36 folds of the LOOCV evaluation (recall that 0 is considered perfect stability and 1 is considered maximum instability [Lange et al. 2003]). This means that the characteristic behaviors of the two clusters identified in the offline phase are reasonably preserved during our LOOCV evaluation.

Figure 13 shows the average percentage of correct predictions as a function of the percentage of actions seen by the k -means online classifier model (solid line). The accuracy of the model (averaged over all of the students) converges to 97.2% after seeing all of the students' actions. For comparison, the figure also shows the performance of a most-likely class baseline model that always classifies new student actions into the most-likely (or largest) class (i.e., the LL cluster of 25 students in this case), and therefore the baseline model accuracy is shown by the dashed line straight across the figure at the 69.4% (25/36) accuracy level. The figure shows that the k -means classifier model outperforms the baseline model after seeing only 2% of the student actions. The figure also shows the k -means classifier model's performance over both the HL and LL clusters (dashed and dotted lines, respectively). The accuracy for the LL group remains relatively stable over time, whereas the performance for the HL group is initially poor but increases to over 80% after seeing about 45% of the actions.

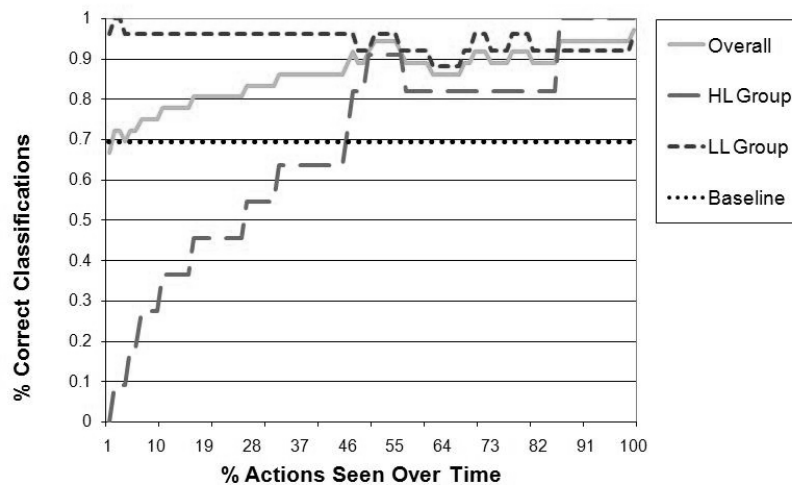


Fig. 13. Performance of the ACE user model over time

As in our first experiment, the imbalance in accuracy between the classification of HL and LL learners is likely the result of the smaller sample of data from the HL cluster compared to the LL cluster.

5. COMPARISON OF EXPERIMENTS

One of the goals of this work is to show that our proposed modeling framework works on different domains and data sets, therefore, in this section, we compare and contrast the experimental results we obtained by applying the framework to two different learning environments, the AIspace CSP Applet and ACE and using two different types of input data. Both of these environments provide various interaction mechanisms that allow for uninhibited student exploration of the target domain, and may benefit from the inclusion of adaptive guidance that can help students gain the most from their exploration process.

5.1 Comparison of Results from the Offline Identification Phase

In both of our experiments, cluster analysis demonstrated that unsupervised clustering in the framework's offline component was able to identify distinct clusters of students (i.e., clusters of students showing differences in learning outcomes from pre to post-tests). In addition, the analysis revealed several characteristic learning behaviors of the distinct clusters. Some of these characteristic behaviors were intuitive and thus reasonably explained either the effective or ineffective learning outcomes. However, as expected, some of the behaviors did not have obvious learning implications, requiring consideration of combinations of dimensions (as k -means does to determine its clusters), or knowledge of the student learning outcomes to be explained. These latter behaviors would have been difficult to recognize and label by hand, even by application experts.

There are, however, two discrepancies in our results that need to be examined:

1. Clustering found distinct clusters when k was set to 2 and 3 in our first experiment with the CSP applet, but only found distinct clusters for k set to 2 in our second experiment with ACE.
2. Clustering was able to find clusters within the CSP applet data using interface actions alone, whereas it only found distinct clusters for ACE when we used a dataset that included both interface actions and eye-tracking data.

Both of these discrepancies could be due to differences in the domains targeted by the two learning environments, and their consequent interfaces. The AI algorithm that the CSP Applet is designed to demonstrate is more complex compared to the relationship between mathematical functions and their graphs targeted by ACE. As a result, the CSP

Applet interface includes several mechanisms that allow the student to visualize and reflect on the workings of the AI algorithm on a CSP, whereas ACE only provides two such mechanisms per equation type: plot moves and equation changes. Therefore, the CSP Applet interface supports a larger variety of interaction behaviors per problem than the ACE's interface, which may explain why we could only identify two distinct clusters for the latter. That is, considering the variety of possible interaction behaviors with the CSP Applet, interface actions alone may be better able to capture student learning and reflection during exploration than interface actions alone in ACE. This hypothesis is consistent with the results in [Conati and Merten, To Appear] showing that gaze patterns, together with action latency, predict student reflection and learning in ACE better than sheer number of actions or action latency alone. Additional data may be necessary [Jain et al. 2000] to detect distinct clusters of learners with ACE using only this first feature set.

5.2 Comparison of Results from the Online Recognition Phase

To facilitate the comparison of the classifier student models used in the on-line recognition phase for the CSP Applet and ACE, Table VIII reports accuracy in classifying HL and LL students, averaged over time. The table also shows the accuracies of the corresponding baseline models that used most-likely-class classification strategies. In all cases, the k -means based user models outperformed the corresponding baseline models on predicting the correct class for new student behaviors.

Table VIII. Summary of classification accuracies averaged over time

	CSP ($k=2$)	CSP ($k=3$)	ACE
Overall Accuracy	88.3%	66.2%	86.3%
Accuracy on LL students	93.5%	66.1%	94.2%
Accuracy on HL students	62.4%	63.3%	68.3%
Baseline Accuracy	83.3%	50.0%	69.4%

In addition, our evaluations show that both of the two-class ($k=2$) k -means based classifiers we developed achieved comparably good overall predictive accuracy on new student behaviors (88.3% in the first experiment with the CSP Applet, and 86.3% in the second experiment with ACE). In both cases, the accuracies were higher for predicting ineffective learning behaviors than for predicting effective ones (i.e., the rates for LL students were higher than for HL students). Therefore, the two-class classifiers would be useful in providing adaptive help for students who show ineffective learning behaviors,

but may also sometimes interfere with those students who show these behaviors sporadically but eventually learn well. This is likely due to the imbalance in the distribution of the sample data [Weiss and Provost 2001] as the number of students clustered in the effective learner groups were fewer than those in the ineffective learner groups in both experiments.

In contrast to the two-class classifiers, the overall predictive accuracy of the three-class ($k=3$) k -means based classifier we built for the CSP applet was only 66.2% despite the stability of the clusters. This is likely attributable to the smaller cluster sizes resulting from the larger k value. In this case, the accuracy for LL students reported in Table VIII was computed by combining the accuracy results for the two groups that showed ineffective learning behaviors. The individual accuracies for these two groups were 80.9% and 44.9% averaged over time. Therefore, this classifier user model would be most useful for recognizing students behaving in the ineffective ways characterized by the first (larger) group, but not by the second (smaller) group.

6. LIMITATIONS

In this section we discuss some of the limitations of our research, including the limitations of our experiments, modeling framework and evaluation method.

Of the Data Collected and Used for Our Experiments. The main limitation of the research presented in this work is that both of the data sets we collected and used in our two experiments were small. According to the general rule of thumb for model learning, which suggests between 5 to 10 times as many data samples as feature dimensions [Jain et al. 2000], the number of feature dimensions we used in each experiment was relatively high in comparison to the number of samples in both of our data sets, even after automatic feature selection in our second experiment. We initially tried to collect additional data for the AIspace CSP Applet experiment, but we had difficulty finding subjects with the appropriate background to participate. Time constraints also prevented us from collecting additional sample data as both of the user studies in our experiments were quite time-consuming (three hours for the AIspace CSP Applet user study and 80 minutes for the ACE user study). The ACE user study would have been especially time-consuming as only one subject could participate in the study at a time due to the use of the eye-tracker. Although in both of our experiments k -means clustering was still able to detect clusters of users distinguished by characteristic interaction behaviors and significant differences in learning outcomes, even with our small sample sizes, more data

is necessary to better evaluate our framework and substantiate our results. Experimenting with more data would also help verify our hypothesis that more data would indeed improve the performance of the classifier user models, particularly for the smaller clusters such as those corresponding to the students with high learning gains (as in both of our experiments, see Sections 3 and 4), and those resulting from clustering with a k value greater than 2 (as in our first experiment, see Section 3).

Of *K-means*. While the k -means algorithm that we chose to use for the unsupervised clustering and supervised classification steps of our user modeling framework is intuitive to understand and easy to implement, it also has some limitations. First, k -means clustering makes the assumption that feature dimensions are independent. However, in practice, violation of this assumption will usually not affect the quality of the clusters resulting from unsupervised machine learning [Law et al. 2004]. This is also evident in the experiments presented in this work as k -means clustering was able to discover meaningful interaction behaviors in both cases even though some of the feature dimensions we used (e.g., the action frequency and latency dimensions in both of our experiments) may not have been independent. Feature independence is therefore a common assumption made, especially in high-dimensional data [Law et al. 2004; Talavera and Gaudioso 2004]. Nevertheless, when the independence assumption is violated, principal component analysis (PCA) [Duda et al. 2001] could be used to generate independent features (i.e., the principal components) and reduce the dimensionality of the feature space before performing k -means clustering. A drawback of this is that in the Cluster Analysis section of our user modeling framework (see Section 2.1), we interpret the clusters produced by k -means by analyzing them along each of the feature dimensions, but the independent features that PCA produces may not correspond to meaningful quantities [Dash et al. 1997] making this task difficult. Even if we project the data back to the original feature space before Cluster Analysis, we may not see differences along the original feature dimensions as clustering was done in the reduced feature space. Another limitation is that k -means will find the number of groups specified by k , no matter what. However, if interaction patterns conducive to learning (or lack of it) are not very repetitive (because, for instance, students find very unique, creative approaches to exploring the target domain), it may mean that behaviors not very similar are clustered together. Measuring the spread of data in each cluster during the cluster analysis phase can help determine the occurrence of this situation. If the spread is

large, increasing the k value (i.e., the number of clusters to find) may help recognize more specific patterns (with fewer data points within each pattern).

Another limitation of k -means is that a k -means-based classifier user model can only make hard classifications, whereas when making decisions about how to provide adaptive support we may like to take into account the certainty of our predictions. To do this we could use a probabilistic variant of k -means called Expectation Maximization (EM) [Duda et al. 2001] to determine the membership of every data point in each cluster.

Of Our Cluster Analysis Method. The main bottleneck in our user modeling framework is the Cluster Analysis step (Section 2.2), as this step requires manual analysis of the different clusters on each feature dimension. An alternative approach would be to automatically mine for characteristic cluster behaviors in the form of association rules [Robardet et al. 2002] using an unsupervised rule learning algorithm such as the popular Apriori algorithm [Agrawal et al. 1993]. Association rules are of the form $[x_1, x_2, \dots, x_n] \Rightarrow x_m$, where the x_i 's in the body of the rule (left hand side) and the head of the rule (right hand side) are feature dimensions. Intuitively, association rules are 'if-then' correlations in the data. An example association rule for the high learning (HL) cluster found by k -means with k set to 2 in our first experiment with the AIspace CSP applet (see Section 3.2.2) would be "if a student is observed using the *Auto AC* feature very frequently, then the student is likely to use the *Stop* feature frequently." Automatically learning association rules such as this could help reduce the time and effort required to manually analyze and characterize the clusters in the Cluster Analysis step of our modeling framework. Furthermore, the algorithms for automatically learning these rules were designed for sparse data sets (i.e., that have high-dimensional spaces and few data points), such as the data sets that we used in both of our experiments.

One drawback of using rule learning algorithms is that most of them require that continuous feature dimensions, such as the ones that we use in our experiments (e.g., action frequencies), be manually discretized before rules can be discovered. Discretizing continuous attributes can result in information loss [Aumann and Lindell 2005]. Our approach of manually analyzing the clusters returned by k -means clustering does not require discretization of the data. Another, more major, drawback to rule learning is that association rules are descriptive in nature [Mutter 2004] (i.e., they try to summarize information and extract patterns), whereas we are trying to do a predictive task (i.e., we are trying to build user models for online predictions of student learning outcomes). Still,

the use of association rules is one of the future research paths that can be explored to further improve our approach.

Of Any Classifier User Model. One of the drawbacks of developing any user model for classifying students as either effective or ineffective learners, is that it does not allow isolation of the specific suboptimal behaviors that are causing the student to be classified in a specific class of learners at any given time. Thus, an adaptive ELE informed by a classifier user model would not be able to generate precise interventions targeting the suboptimal behavior that the student is currently showing. However, an adaptive ELE could use the classifier's results for general hints and interface adaptations to promote more effective learning behavior. Such adaptations are discussed further in the section on Future Work (see Section 8).

Of Our Model Evaluation Method. A caveat discussed prior to describing our model evaluation method in Section 2.3 is that we cannot ensure the effectiveness of the models built via our framework in a real world setting without performing live adaptations based on those models for new students interacting with the ELEs. This would require developing an adaptive support facility that uses the classification information derived from our models in a meaningful way. This is indeed the long term goal of this research. However, we took efforts to validate the results of our evaluation strategy by measuring the stability of the clusters used to train the online classifiers prior to assessing each user model's predictive accuracy.

7. RELATED WORK

Common approaches to student modeling range from knowledge-based approaches where models are hand-constructed by experts, to supervised data-based approaches using machine learning along with system or expert provided labeled data, to unsupervised data-based approaches using machine learning with unlabeled data. Knowledge-based models generally have the advantage that they provide a principled, detailed representation of the relevant learner's skills and properties, allowing them to support very precise adaptive interventions within an ITS. They also tend to be more understandable by humans and better lead to explanations automatically produced by the system. Thus, they can be worth the effort, as is demonstrated by the success obtained by some existing knowledge-based ITS (e.g. [Conati and VanLehn 2002; Corbett et al. 2000]). Unfortunately, these types of models are especially ill suited for environments such as those promoting learning through exploration, where there is no notion of

correctness or well-developed learning theories to help guide experts in defining correct or faulty knowledge and behaviors. In these environments, a knowledge-based approach to user modeling must involve iteration of design and evaluation to test intuitive definitions of effective exploration, as was the case for the knowledge-based user model originally developed for the ACE learning environment [Bunt and Conati 2003]. To avoid what is sometimes called the ‘knowledge bottleneck problem’ [Zukerman and Albrecht 2001] of knowledge-based approaches to user modeling, researchers have started investigating ‘data-based’ approaches for automatically learning user models from example user data. In this literature review, we focus on these approaches, divided into supervised and unsupervised.

7.1 Supervised Data-based Approaches

Much of the research on data-based approaches to student modeling have employed supervised machine learning techniques that require labeled example data for training the model. One general method to obtain labeled training data is to derive data labels directly from the system. For instance, in AnimalWatch (an ITS for teaching arithmetic [Beck and Woolf 2000]), input data was obtained from data logs of system use in the form of snap shots of the current state of the interface which included the type and complexity of the current problem being solved. The authors developed two different user models using this data. For one model, the label for each snap shot was the correctness of the student’s answer to the current problem. It should be noted that the system could generate these labels because it had a previously developed knowledge-based overlay user model to define answer correctness [Arroyo et al. 2001]. For the other user model, the label was the time taken to solve the problem. The data was then used to train supervised linear regression user models that could predict either the correctness of a new student’s response or recognize when the student is having difficulty (i.e., if their predicted response time is over a predefined threshold indicating potential confusion). The Reading Tutor [Beck 2005] also uses system-labeled data to build a non-linear regression model of student engagement level during reading comprehension activities. The input data consisted of logged response times, question difficulties and student performance histories. The data labels were the correctness of student answers, which the system can determine because reading questions and their corresponding answers were generated automatically by randomly removing words from sentences and then asking students to determine the removed word. In the CAPIT system for teaching punctuation and capitalization rules [Mayo and Mitrovic 2001], system-labeled data is used to learn

the parameters of a Bayesian network. In this case, the input data was logged behavioral data and the labels were again the correctness of student responses to canned punctuation and capitalization questions. The work closest to ours in this pool is that of Gorniak and Poole [2000] who also use a data-based approach to automatically learn a user model for the AIspace CSP Applet (Section 3). Their goal, however, was to predict future user actions, with no concern over if and how these actions related to learning. Their approach relies on training a stochastic state space user model on sequences of interface actions, and therefore can be considered a supervised approach with system-provided labels where the labels are future user interface actions.

Although supervised data-based approaches with system-labeled data can significantly reduce the time required to build user models, when output labels are not readily available from the system, then data labels must be provided by hand. An example is the work of Baker et al. [2008]. Here the authors observed students using an ITS for problems in various topics of a high-school mathematics curriculum (including lessons on scatterplot analysis, percents, geometry and probability). They looked for the occurrence of specific types of behaviors detrimental for learning that they named “gaming-the-system” behaviors. The gaming observations corresponded to labels of the input data (logged interface events, such as user actions and latency between actions). The labeled data was then used to train a regression model that could predict instances of gaming with relatively high accuracy, and that could transfer across lessons. Positive results have also been obtained by researchers that developed similar detectors for gaming behaviors for others ITS, such as the Reading tutor [Beck 2005], the Wayang Outpost math tutoring system [John and Wolf 2006] and the ASSIST math tutoring [Walowki and Heffernan 2006]. Shi et al [2008] have also extended this approach to distinguish detrimental gaming behaviors from gaming behaviors conducive to effective meta-cognitive processes and then to learning. It should be noted that in all the ITSs discussed above, it was possible to predefine which behaviors were instances of gaming the system because the ITSs in question supported a structured, well studied, problem-solving or drill-and-practice type of pedagogical interaction. Soller [2004] applies a similar approach to recognize different types of interactions in collaborative learning tasks and provide adequate support when necessary. This approach uses hand-labeled interaction episodes to train a Hidden Markov Model classifier to distinguish effective vs. ineffective interaction episodes.

Several data-based models for capturing student affective states have been developed by asking experienced tutors/researchers to manually label recorded data (video and

screen capture footage) in terms of pre-defined affective variables, in order to produce mappings from observable interface actions to the affective states of students (see [D’Mello et al. 2008] for an overview).

While approaches based on hand-labeled data are quite resource-intensive, they can generate fine-grain models that support precise adaptive interventions to target specific behaviors, and there is already evidence that the adaptive interventions thus generated can improve an ITS’s effectiveness (e.g. [Arroyo et al. 2007; Baker et al. 2007; Beal et al. 2007]). Thus, researchers have started looking into ways to facilitate the labeling process, for instance via tools that allow labeling a text-based representation of interaction data instead of having to rely on life observations [Baker and Carvalho 2008]. Miksatko and McLaren [2008], on the other hand, propose a case-based approach that allows detecting relevant conversation patters during collaborative tasks by relying on an individual hand-labeled example.

Outside the educational domain, a very common variation of the supervised approach with expert-provided labeled data is to rely on user-generated labels, usually to obtain information on user preferences over specific items such as web pages, movies or commercial goods (see [Shafer et al. 2007] and [Pazzani and Billsus 2007], for an overview). This approach can be costly for users, as they may have to spend a considerable amount of time labeling items in order to get accurate recommendations. It is also difficult to apply in educational settings, both because of the danger of disrupting learning when asking students to generate the labels, and because the labels needed often relate to constructs (e.g., learning behaviors, meta-cognitive states, affective states) that students may not always be capable to identify precisely. For examples of this approach in the context of developing models of student affect see de Vicente and Pain [2002] and Conati and Maclaren [2008].

7.2 Unsupervised Data-based Approaches

Unsupervised machine learning techniques sidestep the problem of obtaining labeled data altogether. These methods have been applied quite extensively in user-modeling for non-educational applications, for instance to recommending web pages based on user access logs using clustering algorithms [Perkowitz and Etzioni 2000], to recommending web pages based on user navigation histories using association rule learning algorithms [Mobasher et al. 2000] and to automatically manage emails based on unsupervised learning on words in a document [Kushmerick and Lau 2005]. While the application of

these techniques for student modeling is not as widespread, there have been several attempts in this direction.

The work by Zaiane and Luo [Zaiane 2002; Zaiane and Luo 2001] proposes the automatic recommendation of web-pages and activities to students using distance or e-learning environments. The authors outline the steps for building such a recommender in the context of e-learning, although they do not actually apply these steps to an e-learning environment or evaluate such a system. The steps of their approach includes processing of web logs, learning association rules between user actions and web-pages and manually filtering through the large number of resulting rules so that only the most useful rules are kept. The interactions of a new student using the e-learning environment must fully match the antecedents of one of the learned rules in order for a recommendation to be made. Note that the need to find matching rules can lead to low coverage (i.e., the set of items/actions that the model can make recommendations for) [Nakagawa and Mobasher 2003], a problem that is much alleviated in our *k*-means based user models, where classifications are based on cluster similarity rather than on exact matches between users behaviors.

More similar to what we do, several researchers have used clustering on interface action to detect meaningful behavioral patterns in an environment for collaborative learning (e.g., [Soller 2004; Talavera and Gaudioso 2004; Perera et al., In Press]). Rodrigo et al. [2008] present preliminary work on using unsupervised clustering on action frequencies to identify groups of students with common learning behaviors (e.g. working with others vs. in isolation, on-task vs off-task conversation), and affective behaviors (e.g. boredom, confusion and frustration) while using a tutoring system for algebra. Their results provide initial evidence that it may be possible to detect states such as flow and engaged work from basic action frequency information. Our work differs from these research efforts because we use higher dimensional data including action latency, measures of variance and gaze information, as well as because we take the data mining process one step further to automatically build a user model that can be used to provide automatic, on-line adaptive support. In addition, our research is broader because we show transfer of our user modeling approach across applications and data types.

Tang and McCalla [2007] propose an architecture to dynamically recommend relevant literature from the web to students based on their interests. Students' interests are identified via a pre-clustering step based on predefined definitions of stereotypical users, and then refined via collaborative filtering on existing information on the specific interests of students within each cluster. The paper outlines the general components of the

frameworks but does not include details on how to obtain the predefined definitions of stereotypical users or the actual student interests.

A class of applications of educational data mining relates to discover useful patterns by clustering student test scores or students' solutions labelled based on their correctness. Ayers et al. [2008], for instance, apply clustering algorithms to capability matrices describing students test performance on a set of target skills to find clusters of students with similar knowledge patterns and help predict student knowledge on untested skills. Romero et al. [2008] propose a system to facilitate using different data mining techniques on log data capturing student performance in on-line quizzes and assignments to predict student final scores in a course. DIAGNOSER [Hunt and Madhyastha 2005] uses unsupervised machine learning to discover and present instructors with common errors in static student solutions to physics questions. Similarly to DIAGNOSER, the MEDD system [Sison et al. 2000] uses unsupervised clustering to discover novel classes of student errors in solving Prolog programming problems, but it goes a step forward. It uses the discovered error classes to automatically build bug libraries that can then be used to direct system interventions. Suarez and Sison [2008] have successfully transferred this approach to create bug libraries and detect programming errors in Java. Our approach to user modeling differs from these in that we are modeling student interaction behaviors in unstructured environments with no clear definition of correct behavior instead of static student solutions and errors.

8. CONCLUSION AND FUTURE WORK

In this paper, we have presented a data-based framework for user modeling that uses both unsupervised and supervised classification to discover and capture effective or ineffective student behaviors while interacting with exploratory learning environments. Building models for these educational systems is especially challenging because the unconstrained nature of the interaction that they support and the lack of a clear definition of correctness for student behaviors makes it hard to foresee how the many possible user behaviors may relate to learning. The few existing approaches to this problem have been very knowledge intensive, relying on time-consuming, detailed analysis of the target system, instructional domain and learning processes. Since these approaches are so domain/application specific, they are difficult to generalize to other domains and applications.

We experimented with applying our framework to build user models for two such exploratory environments: the CSP Applet for helping students understand an algorithm for constraint satisfaction, and the ACE environment for the exploration of mathematical functions. We presented results showing that, despite limitations due to the availability of

data, our approach is capable of detecting meaningful clusters of student behaviors, and can achieve reasonable accuracy for the online categorization of new students in terms of the effectiveness of their learning behaviors.

The next step of this research is to address some of the limitations discussed in Section 6. In particular, we would like to collect more data to strengthen the results of our experiments, and we would like to explore alternative methods for offline clustering, such as hierarchical clustering [Jain et al. 1999] or expectation maximization [Duda et al. 2001]. We also want to experiment with other features to represent student interaction behaviors, such as action sequences [Perera et al., To Appear].

Our long term goal is to use the classifier user models developed with our framework to design adaptive support facilities. For example, an adaptive environment for learning through exploration could employ a multi-layered interface design [Schneiderman 2003], where each layer's mechanisms and help resources are tailored to facilitate learning for a given learner group. Then, based on a new learner's classification, the environment could select the most appropriate interface layer for that learner. For instance, the AIspace CSP Applet (Section 3) may select a layer with *Fine Step* disabled or with a subsequent delay to encourage careful thought for those students classified as ineffective learners by the two-class classifier user model described in Section 3.2.2. Similarly, for the three-class case, the CSP Applet could disable or introduce a delay after *Fine Step* for students classified into either of the ineffective learner groups. Additionally in this case, the CSP Applet could also include a delay after *Domain Splitting* for students classified into the LL2 (low learning 2) group as these students were consistently hasty in using this feature (see Section 3.2.3). The other ineffective learner group, LL1 (low learning 1), discovered by our framework in this experiment was characterized by lengthy pauses after *Domain Splitting* as well as *Backtracking* indicating confusion about these CSP Applet mechanisms or concepts (see Section 3.2.2). Therefore, general tips about *Domain Splitting* and *Backtracking* could be made more prominent for these particular students for clarification purposes.

While this example generates a very high-level form of guidance, we may be able to obtain more precise adaptations by clustering with larger values of k to reveal finer-level classifications of users. Ultimately, however, how much benefit can be generated by coarser forms of adaptation is an open research question that we, as other researchers (e.g. [Murray and Vanlehn 2005; Mavrikis 2008]) are very keen to investigate. After developing adaptive systems based on our user modeling framework, we plan to empirically evaluate the effectiveness of the models in a real world setting. In particular,

to give credence to our approach we would like to compare the performance of models constructed via our framework against those built by traditional knowledge-based or supervised methods with hand-labeled data, to see if the additional precision of intervention usually supported by these models is worth the extra cost of developing them, in terms of supporting more effective adaptive interventions

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