ON IMPROVING THE EFFECTIVENESS OF OPEN LEARNING ENVIRONMENTS THROUGH TAILORED SUPPORT FOR EXPLORATION

Andrea Bunt¹, Cristina Conati, Michael Huggett & Kasia Muldner
{bunt, conati, mikey, kmuldner}@cs.ubc.ca

Department of Computer Science
University of British Columbia
2366 Main Mall
Vancouver, B.C. Canada V6T 1Z4
Phone: (604) 822-4632
Fax: (604) 822-5485

ABSTRACT

Open learning environments can be beneficial for learning in ways not available in more tutor-controlled systems, because of the active role the learner plays in knowledge acquisition. However, it has been shown that not all learners are proficient in unconstrained exploration, restricting their ability to learn effectively in these environments. In this paper we present the Adaptive Coach for Exploration (ACE), a prototype computational framework that supports active exploration in an open learning environment by providing tailored support to overcome specific student difficulties.

ACE provides students with a highly-graphical, exploratory learning environment in the domain of mathematical functions. To generate a more immersive experience, ACE’s interface allows continuous manipulation of graphical objects specifically designed to encourage exploration. The Student Model assesses student knowledge and exploratory behaviour using a Bayesian network. The Coach uses the Student Model’s assessment to generate tailored hints, which are intended to guide and improve the exploratory behaviour of those students who would otherwise experience difficulties in learning from an unsupervised environment.

After describing ACE’s components, we present the results of a preliminary user study which gauges the system’s effectiveness. The results provide evidence that ACE positively affects students learning, that it does support exploration, and that more thorough exploration leads to better learning. We also discuss our results in terms of limitations detected and possible improvements.

KEYWORDS: OPEN LEARNING ENVIRONMENTS, LEARNING THROUGH EXPLORATION, ADAPTIVE SUPPORT TO EXPLORATORY BEHAVIOR, BAYESIAN NETWORKS

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1 Introduction

Open learning environments have been the subject of extensive research in the field of computer-supported learning. These environments, also known as exploratory or discovery environments, place less emphasis on explicit instruction and more on providing the learner with tools that support learning through unconstrained exploration of the target instructional domain [3, 18, 19]. Advocates of open learning environments believe that, through active involvement in the knowledge acquisition process, the student can gain a deeper and more structured understanding of the domain. At the other end of the spectrum, supporters of more guided ways of learning argue for the effectiveness of tutor-controlled environments that monitor and structure the learning process through focused activities [2, 12, 16].

While there is substantial evidence on the effectiveness of environments that rely on some degree of tutor control [1, 5, 6], user evaluations of pure exploratory/discovery environments have produced mixed results. In particular, successful learning in these environments seems to strongly depend on the student’s learning style [10, 11] and on meta-cognitive skills contributing to effective exploration, such as the ability to formulate hypotheses, perform experiments, draw conclusions based on the results and monitor one’s progress in the learning process [4]. These results suggest that the effectiveness of open learning environments can be improved by providing additional support to the learning process. Two approaches have been followed in this direction.

The first approach is to provide supplementary cognitive tools specifically designed to scaffold the application of the relevant meta-cognitive skills [7, 14, 18]. However, the results obtained with this approach indicate that cognitive tools, even when very carefully designed, can sometimes interfere with the learning process. This is especially true if their use is imposed on all learners, even the ones that do not need the extra scaffolding because they already possess and apply the relevant meta-cognitive skills.

The second approach is to provide the students with more active and explicit instruction, tailored to their specific difficulties in the exploratory process. Although this approach is quite difficult, because it relies on the capability to monitor and understand the student’s unconstrained exploratory behaviour, it has the advantage of providing help for those students that have problems in learning through exploration without affecting the students who explore effectively.

In this paper, we describe ACE (Adaptive Coach for Exploration), a prototype intelligent learning environment that follows this second approach by offering tailored support to the exploration of mathematical functions. ACE monitors the exploratory actions that students perform through its interface and tries to detect when a student is experiencing difficulties with the exploration process. When necessary, the environment generates interventions aimed at helping the student overcome these difficulties, while maintaining a sense of control and freedom.

Because of the difficulty of monitoring a student’s behaviour in an open learning environment, only a few other environments have pursued similar approaches. In [17] the authors present a student model to assess and support the process of hypothesis testing. This model relies on the student being active enough to generate hypotheses and so does not assist the student in searching the space of possible hypotheses. Similarly, Smithtown [11], a discovery learning environment for the domain of microeconomics, helps students to structure their experiments by guiding them through a fixed sequence of steps, but does not address the needs of the less active students who have problems initiating experiments and making predictions. Belvedere [8], an environment that provides graphical tools to build scientific arguments, also helps students improve their arguments based on predefined syntactic and consistency relations among argument components. However, Belvedere does not actually parse the students’ arguments nor does it monitor the data collection process that the students engage in prior to argument formation.

In ACE, we try to focus more on eliciting the students’ exploratory behaviour, by explicitly guiding the more passive learners to effectively use ACE’s interface tools to explore the target domain of mathematical functions. In the rest of the paper, we first describe these tools. Next, we introduce the probabilistic student model that ACE uses to assess students’ exploratory behaviour and ACE’s coaching component. Finally, we report the results of a preliminary study to evaluate ACE’s effectiveness in promoting learning by supporting exploration.

2 Description of the System

The ACE system consists of three components: a Graphical User Interface (GUI), a Student Model, and a Coach. The GUI presents interactive activities geared at stimulating exploration of mathematical functions. The Student Model interprets interactions with the student in order to determine the effectiveness of the student’s exploratory behaviour and level of knowledge. The Coach monitors the student’s traversal of the curriculum, providing tailored situation-dependent suggestions and hints aimed at improving the student’s exploration of the available material.
2.1 The GUI

The GUI is designed to present material in a manner that allows the student to explore functions in as many ways as possible. Most of ACE's information is displayed in its main window (see Figure 1, left-top panel). The upper area of the window is a graphical display that can draw and animate text, pictures, and computable shapes such as function curves. This is the main area in which the student interacts with the system. Below this is a Feedback panel (Figure 1, left-bottom panel), in which hints from the Coach are printed. The right side of the window is in effect an HTML browser containing hyperlinks to the system’s help pages, which include both interface instructions and domain-related help.

2.1.1 Three Unit Types

In its current incarnation, ACE presents the student with three different units – the Machine, the Switchboard, and the Plot unit, which are loosely based on the material presentation found in the pre-calculus section of [13]. Each unit contains a set of exercises; each exercise presents the student with a different function to explore. The units and exercises are initially shown in sequential order, providing increasing complexity of interaction as the student moves through the curriculum. The student can move to the next exercise by clicking on the “Next exercise” button. Also, the student can choose to move to any exercise by using the Lesson Browser tool (explained below) at any time.
The Machine unit (Figure 1) shows the student how a numeric input to a function is processed into an output. The student drags an input to the “machine”, which generates the output. The student is presented with a variety of inputs to explore. The student clicks through the ‘steps’ involved in the calculation, and can view the intermediate result at each step. Animation is used as an added stimulus – in order to draw the student’s attention to it, the output generated by the Machine appears in a pink circle after moving across the screen.

The Switchboard unit (Figure 2) requires more active thinking from the student, in that the student is given the opportunity to explore the mapping of a range of inputs onto a range of outputs. As the unit’s name might imply, the functionality is very much like a switchboard – each of the inputs has a ‘dragball’ next to it that the student can drag to any ‘socket’ next to an output number. As it is dragged, a line continuously connects it to the input. If the student succeeds in connecting the input to the correct output, the dragball and the connect line turn green, otherwise they turn red. The student may reconnect an input to a different output at any time.

The goal of the Plot unit (Figure 3) is to help the student explore the properties of graphs and equations, and relationships between the two. The interface contains both an equation box (found in the lower left corner of Figure 3), which shows the current function equation, and the corresponding graph of that function, displayed in an x-y plane. The student can manipulate the graph of the function in one of two ways: either by dragging it around the plane, or, where applicable, by typing directly into the equation box. Updating the graph automatically updates the function equation, and vice-versa.

### 2.1.2 Tools

Although the above units and corresponding exercises are initially presented in a predefined sequence, we want students to be able to freely explore the curriculum. Therefore, the GUI toolbar holds buttons to allow the student to move forward and backward through the curriculum, as well as a Lesson Browser (Figure 4). The Lesson Browser shows all exercises, and allows the student to go to any exercise by clicking on it. The toolbar also contains an Exploration Assistant, a tool to help the students organize their exploration process that will be described in more detail in a later section.

### 2.2 The Student Model

The Student Model monitors the student’s interaction with the system in order to determine the extent to which the student is effectively exploring the environment and gaining an understanding of the domain. This information is used to support the Coach’s provision of tailored feedback.

In the ACE system, the Student Model must assess the student’s behaviour as accurately as possible with relatively sparse information. The model can view low-level information, such as the inputs and outputs entered by the student, but it does not have any explicit indicators of the student’s underlying reasoning. While this restricts the level of assessment, it does allow for a more natural interaction with the system where the student is allowed to freely explore the environment without imposition. Given the limited information available to the model, assessing the student’s behaviour involves a great deal of uncertainty. The use of Bayesian networks [9] is particularly suitable in this context since they allow the different sources of uncertainty in the modeling task to be clearly formalized and processed, based on probability theory.

The Student Model is built using a Bayesian network that consists of two types of nodes: one aimed at assessing the effectiveness of the student’s exploratory behaviour (exploratory nodes) and the other representing the student’s understanding of the concepts in the domain. Exploratory nodes in the network represent exploratory behaviour at different levels of granularity (see Figure 5): the effectiveness of the student’s overall exploration, the exploration of individual units, the exploration of individual exercises, and the exploration of concepts, such as slopes and intercepts. Concepts are modeled in the network in a hierarchical fashion. For example, the general concept of slope exploration consists of the more specific concepts, the exploration of positive slopes, negative slopes and the zero slope.

In order to assess the effectiveness of the student’s exploratory behaviour, the Student Model looks for evidence that the student is exploring the salient concepts present within an exercise, referred to as relevant exploration cases. The relevant exploration cases for a particular exercise are dependent on both the current unit and current function being explored. For example, in the Machine and Switchboard units, the student should explore all of the different categories of inputs available, such as small positive inputs, large positive inputs, small negative inputs, large negative inputs and zero. We believe the exploration of these categories is important because the student should see how the function behaves given a wide range of inputs. In the Plot unit, the student should explore how modifying each of the different properties of the function (e.g. slope) changes the shape of the graph and vice-versa.
The Student Model uses evidence that each relevant exploration case has been sufficiently explored in two ways. The first is to produce an assessment of how well the student has explored a particular exercise, by feeding the nodes representing the individual exploration cases into the node representing the exploration of that exercise. The system also uses the relevant exploration cases to produce a more general assessment, by feeding the exploration case node into nodes representing concepts that appear in multiple exercises. As the system does not know ahead of time the exact number and nature of exercises that the student will visit (since the student can jump around using the Lesson Browser), each exercise node and its associated case nodes are added to the network dynamically at run-time when the student begins a new exercise.

Figure 5 shows an example portion of the network for the plot unit, which shows that the student has visited two exercises, as indicated by the “Exercise 1 Exploration” and “Exercise 2 Exploration” nodes. In the first exercise, the student was presented with a constant function, which has as relevant exploration cases positive intercepts (labeled “Exercise 1 Case 1” in Figure 5) and negative intercepts (labeled “Exercise 1 Case 2”). In the second exercise, the student was presented with a linear function, which has as relevant exploration cases positive intercepts, negative intercepts, positive slopes, negative slopes and the zero slope (labeled “Exercise 2 Case 1” through “Exercise 2 Case 5” respectively in Figure 5). These cases are used to update the nodes representing the exploration of the related general concepts ("PosIntercept Exploration", "NegIntercept Exploration", "PosSlope Exploration", "ZeroSlope Exploration" and "NegSlope Exploration" in Figure 5) and the student’s exploration of each individual exercise.

The other type of nodes found in the network represent the student’s knowledge of function related concepts. While there is some procedural knowledge imbedded in the domain (such as techniques of algebraic manipulation), the Student Model focuses on declarative knowledge such as understanding of intercepts, slopes, and constant functions. The extent of the student’s explorations is in part used to judge how well the student seems to understand the material. The exercises in the Switchboard allow the students to demonstrate their knowledge directly, although these are the only exercises with any notion of correctness.

2.3 THE COACH

In order to remain consistent with the philosophy of exploratory learning environments, it is crucial that the Coach supports student exploration as unobtrusively as possible. An additional goal is to ensure that even passive learners who are not exploratory by nature will benefit from interaction with the system. Thus, the Coach is designed to support the exploration process by providing different levels of guidance, according to the needs of the individual learner.

The first level of guidance consists of a generic suggestion to continue exploring when a student tries to leave an exercise before having adequately explored it. Currently, the Coach does not interrupt a student’s exploration of an exercise. Once the students signal that they are done exploring, by pressing the “Next exercise” button, the Coach examines the students’ behaviour in order to decide whether the exploration is satisfactory. In order to do so, the Coach queries the Student Model for two pieces of information: the probability that the student has adequately explored the current exercise and the probabilities for relevant exploration concepts. The Coach remains silent if either the current exercise exploration is satisfactory (i.e. the related probability is above a pre-determined threshold), or all of the associated exploration concept probabilities are satisfactory. The idea is that if the student has explored the current exercise poorly, but has previously explored the related concepts well, then the Coach
remains silent. If the student does not meet either of these two criteria, then a message is shown, suggesting that the student explore more. This message does not contain any concrete information as to what the student should explore, but includes a suggestion to ask for a hint. We omitted any specifics from this message because we wanted the students to be as self-directed as possible in the exploration process, and so, to take initiative in obtaining hints. Since we want to maintain a high level of learner control, the student may always choose to disregard the Coach’s suggestion and leave the exercise at any point. If a student does decide to stay, a suggestion is made to open the Exploration Assistant (currently, only in the Machine and Switchboard units). The Exploration Assistant is a tool to help students regulate their exploration process, by categorizing and displaying their current exploratory actions. Figure 6 shows the tool open for an exercise in the Machine unit. The tool has organized the various inputs that the student has explored into relevant categories represented in the Student Model (such as Small-Positive-Range inputs, Zero inputs, etc).

As students explore, they can ask for a hint. The Coach generates one dynamically by traversing the concept hierarchies that are stored in the Student Model in a bottom-to-top, left-to-right manner. The traversal includes only those hierarchies which contain concepts relevant to the current exercise, and stops when an unexplored concept is found. Each applicable concept has a direct mapping to a hint object, which contains a template for a progression of suggestions on how to explore that concept; these suggestions start off very general, and become more specific. Thus, once the unexplored concept is found, the corresponding hint object is used to generate the hint. The Student Model continues to assess the student’s actions in between hint requests, and so this traversal is performed every time a hint is requested. This method allows the Coach’s suggestions to remain consistent with the current status of the student’s exploration.

We will illustrate the hint procedure by going back to the example in the previous section. Let’s suppose our student is working with a linear function, has already explored both positive and negative intercepts extensively, and has just requested a hint. In order to generate the hint, the Coach first traverses the exploration-related concept hierarchies that are relevant to the current exercise. In this exercise, the traversal begins with the hierarchy containing nodes related to intercept exploration (see “Intercept Exploration” nodes in Figure 5). Since the positive-intercept, negative-intercept and general intercept exploration node probabilities are satisfactory, the Coach moves on to examine the slope-concept hierarchy, starting with the “PosSlope Exploration” in Figure 5. This concept has a probability below the satisfactory threshold, and so the traversal stops here. The hint object tied to this node is used to generate the hint. A hint counter is used to determine the level of hint shown to the student - since this is the first hint request for this concept, a level 1 hint is shown. Our student requests two more hints in succession. Once the final level of hint has been shown (in this case level 3), the hint counter is reset. The hint window containing all three levels of hints related to slope exploration is shown in Figure 7.

Figure 7: The Hint Window

3 EMPIRICAL EVALUATION OF ACE

3.1 EXPERIMENTAL DESIGN

The target population for ACE is high school students who are beginning to learn about functions. Thus, to evaluate if and how the current version of ACE influences students’ learning, we were planning to run a study with grade 11 students from a local school. Unfortunately, due to unforeseen last-minute scheduling difficulties with the
school, we were unable to carry out the study with these subjects and had to resort to first year undergraduate students in our university. We only accepted subjects who were not currently taking any math courses, nor had done so within the past year. Nonetheless, several of our subjects showed very good function knowledge. Because only 14 subjects signed up for the study and because several subjects showed a ceiling effect in the pre-test, a two-groups design was unlikely to give any reliable information on ACE. Thus, we decided to use all of the 14 subjects in one experimental group, to gain an initial understanding of how and if system usage affects learning.

The one-session study was carried out in our computer science research lab. Each student used ACE for 30 minutes. To gauge students’ learning, we gave them an equivalent paper-and-pencil pre-test and post-test. The tests consisted of 39 questions equally divided into categories of function output recognition and generation, graph property recognition, equation property recognition, and equation–graph correspondence. In addition, the students wrote a 9-item questionnaire to assess their subjective experience with ACE.

Each session was observed by one of the team members, who recorded data on observer sheets. ACE itself also produced log files of the students’ interaction. From these files, we extracted a number of interaction events, including: 1) number of exercises passed (an exercise was passed if ACE let the student leave it because the Student Model indicated sufficient exploration); 2) total number of exploration hints that students requested; 3) average level of hint accessed by each subject; 4) total exploratory actions performed. In the next section, we report results from the analysis of the log files, questionnaire and observer sheets.

3.2 RESULTS

Effect of ACE on learning. First of all, we wanted to verify if the interaction with ACE triggered any learning at all. It did, as we found a statistically significant difference (p = 0.013) between the pre-test average (78.4%) and post-test average (92.3%), despite the fact that 8 out of our 14 subjects had very high pre-test score. Second, we wanted to understand how system usage influences learning. Thus, for each of the event counts extracted from the log files, we ran a regression analysis with that event count and pre-test scores as independent variables, and post-test scores as dependent variable\(^1\). Pre-test score was always a significant positive predictor of post-test scores.

We found the following positive predictors of post-test scores (after controlling for pre-test):

1. Total number of exploration hints accessed [p = 0.0406, R\(^2\)=84.6%].
2. The number of exercises passed [p = 0.0093, R\(^2\)= 87.9%].

These results provide an initial indication that ACE’s support of the exploratory process does improve learning. The first result confirms that some students do need help when interacting with an open learning environment. The second result also suggests that the Student Model accurately predicts when students are ready to move to a new exercise, because ACE lets students leave an exercise without warning only when the Student Model assesses that they have adequately explored it. The above results could, of course, also be caused by additional factors (such as student’s general academic ability or conscientiousness) that influence the related event counts and post-test performance. The fact that there is no correlation between event counts in 1 and 2 above provides support that this is not the case, but only a formal study can show this more reliably.

The total number of exploratory actions that students performed was not a significant predictor of learning. This might be due to a tendency to “over-explore” that we noticed in several students. When these students received a hint from the system to stay and explore more, they stayed. If the available exploratory cases were obvious (as with the Machine and Switchboard units), they tended to try every available case, even those related to concepts that they had already explored. Redundant explorations likely did not contribute to improving the student’s understanding, which explains the lack of correlation between number of exploratory actions and learning. Over-exploration is consistent with one of the problems students have in open learning environments: the inability to monitor one’s progress during the exploration process [15].

The system’s Exploration Assistant is specifically designed to help students monitor their exploration by showing which relevant exploration cases have already been tried; although the system makes specific suggestions to use this tool when providing hints, not a single subject did so, possibly because it was relegated to the tool bar and labeled with an ambiguous icon. This suggests either re-designing the interface so that the Exploration Assistant is more accessible or making ACE explicitly suggest its usage when over-exploration occurs.

Another relevant result that we obtained from the log files showed that the number of times a stay event was generated was a positive predictor of the number of exploratory actions performed [p = 0.0378 , R\(^2\)= 31.2%]. At first, this may seem like an obvious result: a suggestion is made to explore an exercise further, it is followed, and thus more exploratory events are generated. However, it is possible that a subject may choose to stay, inspect the interface without performing any actions, and then move on to the next exercise (this in fact did happen a number of

\(^1\) Due to our small sample size, we were only able to include at the most two independent variables in our model.
times with one subject). The fact that stay events were typically followed by exploratory actions indicates that ACE’s interventions are successful at encouraging exploration.

**Subjects’ Perception of ACE.** In general, students’ answers to the questionnaire indicate that they enjoyed using the system and found it useful. The degree to which subjects found the hints helpful (measured on a scale from 2 to 2) was a positive predictor of their post test scores \( p = 0.0339, R^2 = 85.0\% \), after controlling for the pre-test. This indicates that the subjects’ questionnaire answers were not simply dictated by desire to please (a common confounding variable in subjective questionnaires) but reliably reflected what they really thought.

We also found that the average level of hints requested were predictors of the degree to which subjects found the hints helpful \( p= 0.0267, R^2 = 34.7\% \). This indicates that although in many cases the first, generic level of hint was sufficient to trigger more exploration (74% of total hints requested were at the first level), more detailed hints were useful to the people who needed them.

**Further qualitative observations from the observer sheets.** Exploratory behaviour may be analyzed both within a particular exercise and across the entire curriculum. All subjects traversed the curriculum sequentially – in fact, only one tried “jumping around”, and only towards the end of the session. The fact that a “Next exercise” button was considerably more accessible than the Lesson Browser doubtlessly encouraged this behaviour. We suggest a redesign of the interface – in particular, making the Lesson Browser more visible or available would likely encourage a less linear approach to the curriculum.

Although we did find a positive relationship between learning and the number of hints used, hints were not requested as often as subjects seemed to be needing them. A number of subjects indicated that they had forgotten about the hints—this suggests that the interface should emphasize that hints are available. On the other hand, we also believe that some students simply have a tendency not to ask for help. These students either flounder, in which case the system should react to long pauses and ‘wandering’, or move on, without learning the required concepts. In these cases the system should intervene more aggressively, until it becomes apparent that the student has taken charge of their own learning. This will have to be investigated in further studies.

Finally, by observing the students’ interaction with the system, we realized that even individuals that know the material and explore adequately need reassurance at times that they are in fact “doing the right thing”. This type of support is not related to knowledge provision, either domain- or exploration-specific, but rather is a form of emotional support for the students. Currently, the system indicates when the student has explored enough by telling her “good job” only when the student asks to move to the next exercise, but not as the student is exploring. In future versions, we will explore ways of identifying students who require this type of support, and means of providing it.

### 4 CONCLUSIONS AND FUTURE WORK

We have presented a prototype intelligent exploratory learning environment, ACE (Adaptive Coach for Exploration), whose goal is to provide tailored adaptive support to student exploration. ACE aims to address one of the main limitations of open learning environments: that students who do not already possess the capability to learn through autonomous and unconstrained exploration generally do not learn as effectively from these environments.

The approach we took to overcome this limitation involves three steps: providing students with highly graphical tools designed to encourage the exploration of domain concepts (related to mathematical functions in the current application); monitoring the student’s exploration, to allow a probabilistic Student Model to assess the effectiveness of the student’s exploratory process; using the Student Model’s assessment to direct the interventions of an exploration Coach. The Coach provides both unsolicited encouragements to explore more and hints on demand, tailored to improving the effectiveness of students’ exploratory behaviour, with particular emphasis on guiding students who do not take the initiative to explore.

We described a preliminary study to evaluate ACE’s effect on learning. The study shows that ACE does trigger learning, as seen in a significant increase in test scores following usage. Regression analyses of posttest scores on different interaction events and pretest score suggest that, as subjects explored the system more and asked for more hints, their learning increased. Subjects who requested hints in greater depth found them useful. The study also uncovered various ways to make ACE’s interface and tailored support more effective, which we will investigate in future versions of the system.

Because the study we conducted did not have a control group, the results we report do not tell us how relevant ACE’s tailored support is to triggering students’ exploration and learning – perhaps the same results could be obtained with the ACE interface alone. To address this issue, we are planning to conduct a more formal study with grade-11 students who represent our initial target population.

Future work on ACE includes designing additional activities to encourage students’ exploration. We will also focus on improving the ACE’s student modeling in two ways. First, we would like to use eye-tracking technology
to add data on user attention to the evidence used to assess exploratory behaviour. The second enhancement involves enriching the model’s representation of exploratory behaviour by including additional user’s features that influence this behavior, such as motivation and relevant meta-cognitive skills (e.g., self-explanation). This will enable the model to diagnose the causes of poor exploration and to support tutorial interventions that specifically target these causes.

5 REFERENCES