Artificial Student Agents and Course Mastery Tracking

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Abstract: In an effort to meet the changing landscape of education many departments and universities are offering more online courses – a move that is likely to impact every department in some way (Rover et al., 2013). This will require more instructors create online courses, and we describe here how agents and dynamic Bayesian networks can be used to inform this process. Other innovations in instructional strategies are also widely impacting educators (Cutler et al., 2012) including peer instruction, flipped classrooms, problem-based learning, just-in-time teaching, and a variety of active learning strategies. Implementing any of these strategies requires changes to existing courses. We propose ENABLE, a graph-based methodology, to transform a standard linear in-class delivery approach to an on-line, active course delivery system (DuHadway and Henderson, 2015). The overall objectives are: (1) to create a set of methods to analyze the content and structure of existing learning materials that have been used in a synchronous, linearly structured course and provide insight into the nature and relations of the course material and provide alternative ways to organize them, (2) to provide a Bayesian framework to assist in the discovery of causal relations between course learning items and student performance, and (3) to develop some simple artificial student agents and corresponding behavior models to probe the methods’ efficacy and accuracy. In this paper, we focus on our efforts on the third point.

1 INTRODUCTION

As the demand for online and hybrid courses increases (Allen and Seaman, 2013) teachers that are experienced and talented at designing and presenting synchronous, face-to-face courses are being asked to adapt their material and presentation to an asynchronous, online format. To many this is an unfamiliar approach and the process of making the transition is unclear. Since there is already an investment in existing material and methods it is not desirable to abandon them entirely. At the same time, this new approach provides opportunities for new methods and material to be of benefit. We describe how AI tools can greatly enhance this undertaking.

Sometimes an educator is so familiar with the current course organization that it becomes a stumbling block for visualizing alternative options. When anticipating change, it is valuable to see how existing learning materials can be organized and used in new ways. The purpose of ENABLE is to provide assistance in making informed changes. Educators making this transition benefit from a deeper analysis of the contents and structure of the course material provided by a set of AI-based methods (see Figure 1).

Figure 1: The ENABLE Course Transformation System.

This set of methods is called ENABLE, which is not an acronym, but rather a name that reflects the purpose to enable the implementation of quality educational strategies. With ENABLE, educators are able to see the relations of the existing learning items using a visual, non-linear presentation, to predict the impact of the organization of learning items, and to discover poorly organized or presented material. As an example, consider the data from a sample CS0 course, Foundations of Computer Science, taught at Utah State University. The information about the
learning items for this course was gathered from Canvas (a standard learning management system) and a graph was produced representing the current organization of the course; see Figure 2 (upper). This shows all the learning items for the course laid out in order across the days of the semester. The middle figure shows the relations discovered in the course learning items using temporal and natural language analysis. The lower figure shows the final on-line course layout developed by the instructor using ENABLE.

Figure 2: CS0, Foundations of Computer Science Original Course Organization (upper). CS0, Initial Course Graph Relations (middle). CS0, Transformed Course Organization (lower).

For later reference, we now provide some technical notation of the course material provided by ENABLE. A course map is a graph, $\mathcal{M} = (\mathcal{N}, \mathcal{E})$, where $\mathcal{N}$ is the set of learning item, topic and unit nodes, and $\mathcal{E}$ is the set of precedes, topically precedes, prerequisite, occurs in and is in rules (relations). Then the class map is $\mathcal{C} = (\mathcal{L}, \mathcal{R})$, where $\mathcal{L} \subseteq \mathcal{N}$ is the set of learning item nodes and $\mathcal{R} \subseteq \mathcal{E}$ is the set of prerequisite edges. A path of length $k$ is any legal sequence $P = \{n_1, n_2, \ldots, n_{k+1}\}$, where $n_i \in \mathcal{L}$ and $\neg \exists i, j \ni n_1$ prerequisite $n_i$ and $i < j$. Let $P^k$ be the set of nodes in the path $P$. Then a traversal of $\mathcal{C}$ is a sequence of paths $T = (P_1, P_2, \ldots, P_q) \ni \forall i P_i$ is a path and $\forall i \cap P^0 \cap P^0 = \emptyset$.

2 ARTIFICIAL STUDENT AGENTS

An automated agent is a process that exists in some environment and is capable of flexible autonomous action within that environment in order to meet its design objectives. Such agents are used in many applications covering a wide range of systems that vary from small email delivery systems to large, complex, mission critical systems such as air traffic control (Jennings and Wooldridge, 1998). Agents are defined by the way they perceive their environment and how they act on that environment. Perceiving the environment is done through sensors. Sensors range from cameras and infrared range finders to keystrokes and data. Acting on the environment is accomplished with actuators that might be mechanical devices operated with motors or output displayed to a screen (Russell and Norvig, 2009). Both the way an agent perceives its world and how it acts on its environment are very different based on the purpose of the agent. This promotes the use of agents in a broad range of activities. The research presented here focuses on their use in educational applications. Automated agents are used in a variety of educational applications. Intelligent tutoring systems have been in development and use for decades. An intelligent tutoring system is a system in which a computer simulates a tutor (Chou et al., 2003). (Sleeman and Brown, 1982) describes the major intelligent tutoring systems that were implemented early on. These covered a range of subject areas including arithmetic, informal gaming, electronics, and medicine. Later many intelligent tutoring systems incorporated the use of automated agents (Capuano et al., 2000; Antoniou et al., 2005; Giraffa and Viccari, 1998; Hosper et al., 2003; Moundridou and Virvou, 2002).

User modeling is exhibited by a wide range of systems. Specifically, student models have been created and used in educational systems. Most of the work involving student agents has been done in the field of intelligent tutoring systems. These learner models developed in the research laboratory are now used in advanced commercial learning environments. These intelligent learning systems have successfully integrated learner models and have achieved widespread usage (Desmarais and Baker, 2006). The study of student modeling and their potential usage continues to be an active area of research. For more on these topics, see (Anthony and Raney, 2012; Baker et al., 2008; Brusilovsky et al., 2005; Carmona et al., 2008; Conati et al., 2002; Garcia et al., 2007; Gardner and Belland, 2012; Gordilho et al., 2013; Kobsa, 2007; Li et al., 2011; Pardos and Heeran, 2010; Soliman and Guetl,
One of the differences between face-to-face courses and online courses is the possibility of individual students moving through the learning items in different orders. In a classroom setting it is not likely that students could be working on different learning items. However, in an online course each student could be on a different learning item at any given time. This introduces an entirely different component to a course. Is it possible to allow students to choose for themselves what order to complete the learning items? Can such flexibility be supported by the ENABLE system? Is it important to establish some limitations to the ordering? Can those limitations be enforced? To explore these questions, student agents were created. These agents are able to traverse the class map in a variety of orders. This represents a student moving through learning items in different orders. The agents are limited only by prerequisite relations; a learning item cannot be attempted until the agent has visited all the prerequisite learning items. Each automated agent has a set of characteristics and implements decision making. Each agent can perform multiple and varied traversals through the course map. These traversals are quantified by two values, the final overall score and a rating for topic cohesion. The final overall score is a percentage computed from the individual scores and weights of the learning items. The topic cohesion is a value that indicates how topicically related the order of the traversal is. A high number for topic cohesion means the traversal ordered the learning items closely by topic. A lower number indicates there was more topic deviation between the learning items during the traversal. Topic deviation is when there are no common topics between adjacent learning items.

In an effort to more closely replicate real students, each agent has four characteristics: Intelligence, Work Ethic, Background and Distractability. These characteristics impact how often an agent decides to not complete a learning item, how well they do on a learning item, and how they choose which learning item to do next. The characteristics are abbreviated as $I, W, B,$ and $D$. Each of these characteristics can have a value of 1, 2, or 3, where the value 1 represents the least favorable and 3 the most favorable value for each characteristic. An agent first decides which learning item to consider next. The ones that are allowed are any learning item which has no remaining prerequisites, but there is a bias about working on learning items in the same unit. This bias is based on the agent values for Background and Distractability. The assumptions are that students with greater background are more comfortable moving between multiple units and the higher the agent’s Distractability the more likely they are to move from unit to unit. Low distractability is the desired trait; a value of 3 indicates low distractability and a value of 1 indicates high distractability. The number of units to consider is determined using the following formula:

$$U = B + (\beta - D)$$

where $B$ is the agent’s rating for Background and $D$ their rating of Distractability, and $\beta$ is an appropriate constant determined from actual classroom experience. The agent randomly selects one item from the consideration list. This becomes the current item under consideration.

Once an agent selects the current item for consideration, it will determine whether it will work on the item or not. When an agent decides not to do a learning item, it receives a zero score for that item. In the real data the zeros are significant. Although they have low probability they have considerable impact on the final score. The decision of whether to do a graded learning item or not is made based on the characteristics of work and Distractability. The assumptions are that those who rate high on work are more likely to complete a learning item while those with high Distractability are more likely to skip them. The percentage of how often a student agent will choose not to work on a graded learning item is computed from existing classroom score data. The percentage of zeros is determined for each assignment group and three groups of students. Assignment groups are identified during the course analysis phase and a group number is associated with each learning item. The groups of students used in this analysis are determined using percentiles and the final course score. The high student group are those with a final score between 90-94 percentiles, inclusive. The middle group are those students with a final score between 45-54 percentiles, inclusive. The low student group are the students with a final score between 5-9 percentiles, inclusive. For each group of students and each assignment group the percentage of zeros is computed with the following formula:

$$P = N_c / N$$

where $P$ is the percentage of zeros, $N_c$ is the number of zero scores, and $N$ is the total number of scores. Each percentage is evenly split between Work and Distractability.

To determine whether a student agent works on an ungraded learning item, work, Distractability, and Background are considered. As with graded learning items the assumptions are that those with a high Work Ethic rating are more likely to complete a learning item while those with high Distractability are less
likely to complete an item. In addition, Background is considered for ungraded items. The assumption is that those with more background are less likely to engage with the supplemental material. The following formula computes a percentage of how often an agent chooses not to work on an ungraded learning item:

\[ p = \alpha_0(2 - W\alpha_1 + B\alpha_2 - D\alpha_3) \]

where \( W \) is the agent’s value of Work Ethic, \( B \) is the agent’s value of Background, \( D \) is the agent’s value of Distractibility, and \( \alpha \) are coefficients determined from analysis of previous classes.

Each learning item has a different maximum number of points possible, and the distribution of scores from the existing course varies significantly from item to item. There were assignments that resulted in a nice Gaussian score distribution and others that had a more uniform distribution. To accommodate such variation in the possible scores the first formula for determining the score computes a percentile:

\[ P = \max(I, W)\gamma_1 + (B + D)\gamma_2 - \gamma_3 \]

where \( I \) is the agent’s value of Intelligence, \( W \) is the agent’s value of Work Ethic, \( B \) is the agent’s value of Background, \( D \) is the agent’s value of Distractibility, and \( \gamma \) is determined according to previous classes. The score associated with this percentile is computed using the following process. First remove all zero scores. Zero scores have already been accounted for when the agent determined whether to complete a learning item or not. To include them here as well would give greater weight to zeros than is justified by the data. The remaining scores are then sorted in ascending order. Using this sorted list of scores the rank is determined using the following formula:

\[ R = P(N + 1) \]

where \( P \) is the desired percentile and \( N \) is the total number of scores. If \( R \) is an integer, the \( P^{th} \) percentile is the score with rank \( R \). When \( R \) is not an integer, the \( P^{th} \) percentile is computed by interpolation. Define \( R_I \) as the integer portion of \( R \). Define \( R_f \) as the fractional portion of \( R \). Find the scores with Rank \( R_I \) and with Rank \( R_I + 1 \). Interpolate by multiplying the difference between the scores by \( R_f \) and add the result to the lower score, and then round this result to the nearest integer.

An exam grade computation depends on the value of all four agent characteristics. The greatest weight is on Intelligence. The assumption is that intelligence will be the most likely indicator of success on an exam. The next greatest weight is on the value of Work Ethic. The assumption is that hard work on previous learning items will result in a better exam score.

A smaller weight is put on Background and Distractability. The assumption is that increased background and better focus will help with satisfactory completion of the exam. The following formula is used to compute the percentile for this exam:

\[ P = \eta_0 + I\eta_1 + W\eta_2 + (B + D)\eta_3 \]

where \( I \) is the agent’s value of Intelligence, \( W \) is the agent’s value of Work ethic, \( B \) is the agent’s value of Background, \( D \) is the agent’s value of Distractibility, and \( \eta \) is determined from previous courses.

\textbf{ENABLE} determines an individual weight for each learning item:

\[ W_i = W_G(\frac{P_i}{P_{G_i}}) \]

where \( W_G \) is the weight of the assignment group, \( P_i \) is the points possible for this learning item, and \( P_{G_i} \) is the points possible for the entire assignment group. The final score can then be computed using the following formula:

\[ F = \sum_{i=1}^{N}(W_iS_i) \]

where \( W_i \) is the weight of the learning item, \( S_i \) is the score for the learning item, and \( N \) is the number of learning items.

At this point the agents have been created and their decision-making has been encoded. The system can now use the agents to generate data. Each agent has the four characteristics described earlier: Intelligence, Work, Background, and Distractability. Each of those characteristics can have three values: most favorable, medium and least favorable. There are a total of 81 unique character combinations. Seven agents were created with the characteristics shown in Table 1. The agents have been created and their decision-making has been encoded. The system can now use the agents to generate data. Each agent has the four characteristics described earlier: Intelligence, Work, Background, and Distractability. Each of those characteristics can have three values: most favorable, medium and least favorable. There are a total of 81 unique character combinations. Seven agents were created with the characteristics shown in Table 1. Now we have each agent traverse the course a certain number of times. For each run, a trace is produced that identifies the order the agent traversed the learning items. A score is kept of each learning item. At the completion of the run a final score is calculated. At the end of a series of runs, the mean, max, min, and standard deviation of the final scores is computed. Table 2 shows the cumulative results from a 1000 run experiment with a variety of agents. These artificial student agents can be used when analyzing certain types of student modeling methods for better understanding the mastery of the learning items.

![Table 1: Seven Agent Types.](image)

<table>
<thead>
<tr>
<th>Type</th>
<th>Agents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Background</td>
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</tr>
<tr>
<td>Intelligence</td>
<td>3 2 1 2 3 3</td>
</tr>
<tr>
<td>Work Ethic</td>
<td>3 2 1 2 3 3</td>
</tr>
<tr>
<td>Distractibility</td>
<td>3 2 1 2 3 3</td>
</tr>
</tbody>
</table>
Table 2: Agent Grades Produced over 1000 Trials.

<table>
<thead>
<tr>
<th>B</th>
<th>I</th>
<th>W</th>
<th>D</th>
<th>Mean</th>
<th>Max</th>
<th>Min</th>
<th>Var</th>
</tr>
</thead>
<tbody>
<tr>
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<td>3</td>
<td>3</td>
<td>3</td>
<td>97.98</td>
<td>100</td>
<td>91.24</td>
<td>1.88</td>
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<td>2</td>
<td>2</td>
<td>87.43</td>
<td>95.24</td>
<td>74.54</td>
<td>11.77</td>
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<td>1</td>
<td>1</td>
<td>1</td>
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<td>3</td>
<td>2</td>
<td>89.25</td>
<td>96.83</td>
<td>74.10</td>
<td>9.73</td>
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<td>2</td>
<td>2</td>
<td>3</td>
<td>91.98</td>
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<td>80.48</td>
<td>7.40</td>
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<tr>
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<td>3</td>
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<td>1</td>
<td>69.34</td>
<td>88.78</td>
<td>36.64</td>
<td>90.44</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>82.13</td>
<td>95.94</td>
<td>57.22</td>
<td>48.44</td>
</tr>
</tbody>
</table>

3 KALMAN FILTER TRACKING OF MASTERY OF MATERIAL

Given a course map and a method to accurately assess a student’s mastery level of a specific learning item (e.g., assign grades to graded learning items), we now describe a technical approach to model and track student mastery of the learning items during a traversal of the course map. That is, at each step in the traversal a mastery level can be determined for each learning item for the particular student.

Let $\mathcal{M} = (\mathcal{N}, \mathcal{E})$ be a course map with nodes $\mathcal{N}$ and edges $\mathcal{E}$. Let $\mathcal{C} = (\mathcal{L}, \mathcal{R})$ be the corresponding class map for $\mathcal{M}$, where $\mathcal{L}$ is the set of learning items and $\mathcal{R}$ is the set of relations on $\mathcal{L}$. Construct a vector, $x$, where $x_i$ represents the mastery level of the student for learning item $L_i$; we have $x_i$ is in the range $[0, 1]$, where $x_i = 0$ means no mastery and $x_i = 1$ means full mastery.

Furthermore, let $x'$ represent the mastery state at step $t$. If the student knows nothing at all at the start, then $x^0 = 0$; however, if the student has some background knowledge concerning a learning item $L_i$, then $x_i^0$ can be set to the appropriate amount.

We assume that the prerequisite relation entails some amount of causal relation between the mastery of the respective learning items. I.e., if A prerequisite B, then the probability that the student masters learning item B depends on the mastery of learning item A. We further propose as a starting point a linear function to describe the dynamic learning process (also called the transition model):

$$x^{t+1} = Ax^t + Bu_t + \varepsilon$$

where the matrix $A$ describes the relation between learning item mastery and the matrix $B$ describes the impact of the control variable, $u_t$, at time $t$. The control variable describes what learning items the student works on at time $t$ as well as the amount of work, while the first term in the transition model (i.e., $Ax^t$) characterizes the learning impact of the mastery of the previous learning items.

The transition model also includes a characterization of the noise of the learning process by means of the random variable $\varepsilon \sim \mathcal{N}(0, \sigma^2)$, where $\sigma^2$ is the variance in the learning process for each individual learning item, $L_i$. The covariance matrix for the full vector, $x$, is called $R$.

It is also necessary to have a model of the observation process. Mastery will be measured by means of graded learning items, and the measurement model is:

$$z' = Cx' + \delta$$

where $C$ is a $k \times n$ matrix providing observations of the graded learning items. Furthermore, $\delta \sim \mathcal{N}(0, \sigma^2)$ where $\sigma_2$ characterizes the noise in the measurement (testing) method. For the full $z$ vector this is given by the covariance matrix $Q$.

Given these transition and measurement models, it is appropriate to use a Kalman Filter (Thrun et al., 2005) to track the mastery level during a traversal. Given such a model, then control vectors can be selected to maximize mastery of the learning items while minimizing needless repetition and effort.

In order to exploit this dynamic Bayesian network approach, it is necessary to specify the matrices $A$, $B$, and $C$; the covariance matrices can be set based on actual class data or based on data generated by the artificial agents previously described. As a first cut at a learning material mastery model, let:

$$x = \begin{bmatrix} 1 & 0 & \ldots & 0 \\ a_{21} & a_{22} & \ldots & \ldots \\ \ldots & \ldots & \ldots & \ldots \\ a_{n1} & a_{n2} & \ldots & a_{nn} \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ \ldots \\ x_n \end{bmatrix}$$

$$+ \begin{bmatrix} 1 & 0 & \ldots & 0 \\ 0 & 1 & \ldots & 0 \\ \ldots & \ldots & \ldots & \ldots \\ 0 & 0 & \ldots & 1 \end{bmatrix} \begin{bmatrix} u_1 \\ u_2 \\ \ldots \\ u_n \end{bmatrix}$$

where we assume $u_t$ has one element set to 1 (or some amount of effort between 0 and 1) meaning that only one learning item is worked on at a time. For $A$, $a_{ij} = 0$ for $j > i$; for $j \leq i$, $a_{ij}$ is set to 0 if $-(x_i \text{ prerequisite } x_j)$; otherwise, $a_{ij} = \frac{1}{m_{ij}}$ where $m_{ij}$ is one plus the number of learning items that are prerequisites for $x_j$.

Consider the simple class map, $\mathcal{C}$, shown in Figure 3. Then

$$A = \begin{bmatrix} 1 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 \\ \frac{1}{2} & \frac{1}{2} & \frac{1}{2} & \frac{1}{2} & 0 \\ \frac{1}{5} & \frac{1}{5} & \frac{1}{5} & \frac{1}{5} & \frac{1}{5} \\ \frac{1}{2} & \frac{1}{2} & \frac{1}{2} & \frac{1}{2} & 0 \end{bmatrix}$$
and

\[ x^0 = \begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix} \]

Then a simple traversal such as \([1, 2, 3, 4, 5]\) yields the mastery level estimates shown in Figure 4.

Figure 3: Class Map for Simple 5-Learning Item Class; Learning Items 3 and 5 are Graded.

Figure 4: Mastery Estimates for Five Learning Item Traversal.

4 CONCLUSIONS AND FUTURE WORK

We have developed ENABLE, a course transformation system, that helps an instructor develop better organized on-line versions of standard classroom courses, and it has been tested on 3 introductory computer science courses at Utah State University. Technical contributions include:

- course content analysis and transformation using natural language processing and graph transformation methods to produce a course map (see (DuHadway and Henderson, 2015)),
- artificial student agents to traverse the course map (this paper),
- a learning item mastery model with associated Kalman Filter mastery tracking (this paper).

This is an innovative and novel application of agent and AI methods to computing education problems.

In the future, we intend to study the exploitation of ENABLE in actual on-line versions of computer science courses in order to validate the approach by using it with human instructors and students; in the present work, we have developed new algorithms and showed their correctness and in simulation experiments based on data from actual classes. Future work will be undertaken both from the instructor’s perspective; e.g., using the system to detect content or structural weaknesses in the course, as well as the student’s perspective; e.g., projected grades on future items as well as advice on what to do to improve mastery of the learning material – this would be accomplished through the control vector in the Kalman Filter approach.

Another direction of interest is to extend this simple linear mastery model to a more realistic nonlinear model using the Extended Kalman Filter, and use it to learn the weights in the \(A\) matrix, as well as possibly the \(I, W, B,\) and \(D\) values for individual students. These issues would first be developed technically, and then studied in the context of actual on-line versions of these (or other) courses.

REFERENCES


