Identifying Learning Trajectories in an Educational Video Game

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Abstract

Educational video games and simulations hold great potential as measurement tools to assess student levels of understanding, identify effective instructional techniques, and pinpoint moments of learning because they record all actions taken in the course of solving each problem rather than just the answers given. However, extracting meaningful information from the log data produced by educational video games and simulations is notoriously difficult. We extract meaningful information from the log data by first utilizing a logging technique that results in a far more easily analyzed data set. We then identify different learning trajectories from the log data, determine the varying effects of the trajectories on learning, and outline an approach to automating the process.

1. INTRODUCTION

Computer games and simulations hold great potential as measurement tools because they can measure knowledge that is difficult to assess using paper-and-pencil tests or hands-on tasks (Quellmalz & Pellegrino, 2009). These measures can then be used to support diagnostic claims about students’ learning processes (Leighton & Gierl, 2007), provide detailed measures of the extent to which players have mastered specific learning goals (National Science and Technology Council, 2011), and generate information that can be used to improve classroom instruction (Merceron & Yacef, 2004).

Log files from games can store complete student answers to the problems (Merceron & Yacef, 2004), allowing the researcher to record unobtrusively (Kim, Gunn, Schuh, Phillips, Pagulayan, & Wixon, 2008; Mostow, Beck, Cuneao, Gouvea, Heiner, & Juarez, 2011) the exact learning behavior of students (Romero & Ventura, 2007) that is not always captured in written or verbal explanations of their thought processes (Bejar, 1984).

Though log data is more comprehensive and more detailed than most other forms of assessment data, analyzing such data presents a number of problems because the log files typically include thousands of pieces of information for each student (Romero, Gonzalez, Ventura, del Jesus, & Herrera, 2009) with no known theory to help identify which information is salient (National Research Council, 2011). Additionally, the specific information stored in the log files is not always easy to interpret (Romero & Ventura, 2007) as the responses of individual students are highly context dependent (Rupp, Gusta, Mislevy, & Shaffer, 2010) and it can be very difficult to picture how student knowledge, learning, or misconceptions manifest themselves at the level of a specific action taken by the student in the course of the game. Due to these difficulties, there is currently no systematic approach to extracting relevant data from log files (Muehlenbrock, 2005). The interpretation of the rich stream of complex data that results from the tracking of in-game actions is one of the most serious bottlenecks facing researchers examining educational video games and simulations today (Mislevy, Almond, & Lukas, 2004).

1.1 RELATED WORK

Due to the difficulty involved in analyzing log data of students’ in-game performance, educational researchers occasionally analyze student in-game performance by hand, despite the size of the data. Trained human raters have been used to extract purposeful sets of actions from game logs (Avouris, Komis, Fiotakis, Margaritis, &
Voyiatzaki, 2005) and logs of eye-tracking data (Conati & Merten, 2007). One study hand-identified student errors in log files from an introductory programming environment (Vee, Meyer, & Mannock, 2006) and another examined behavior patterns in an exploratory learning environment by hand to categorize students into learning types (Amershi & Conati, 2011). Another had the teacher play the role of a game character to score student responses and provide live feedback to the students (Hickey, Ingram-Goble, & Jameson, 2009).

Other studies avoided hand-coding log data by using easily extracted in-game measures such as percent completion or time spent on task to measure performance. The number of activities completed in the online learning environments Moodle (Romero, Gonzalez, Ventura, del Jesus, & Herrera, 2009) and ActiveMath (Scheuer, Muhlenbrock, & Melis, 2007) have been used to predict student grades. The time spent in each activity in an online learning environment has been used to detect unusual learning behavior (Ueno & Nagaoka, 2002). Combinations of the total time spent in the online environment and the number of activities successfully completed have been used to predict student success (Muhlenbrock, 2005) and report student progress (Rahkila & Karjalainen, 1999).

1.2 OUR CONTRIBUTION

In this study, we identify learning trajectories from information stored in log data generated by an educational video game. We do this by extracting the number of attempts required to solve each level (rather than the time spent or the number of levels completed) and then hand clustering the individual learning trajectories that result from plotting the attempts over time. We show that this process results in the identification of substantively different types of learning trajectories that differ on a variety of measures. We also discuss the benefits of our logging, preprocessing, and exploratory analysis techniques in regards to ease of interpretation and potential use in data mining techniques.

1.3 SAMPLE

This study uses data from 859 students who played an educational video game about identifying fractions called Save Patch in their classrooms for four days as part of a larger study. These students were given a paper-and-pencil pretest to measure their prior knowledge of fractions. After they played the game, students were given both an immediate posttest and a delayed posttest. The immediate posttest was computerized and was given on the last day of game play. The delayed posttest was a paper-and-pencil test that was given a few weeks later. All three tests consisted of both a set of content items and a set of survey items. In addition, the game generated log data consisting of each action taken by each student in the course of game play. The resulting dataset consisted of 1,288,103 total actions, 17,685 of which were unique.

2. DATA PREPARATION

The Data Preprocessing and Intelligent Data Analysis article (Famili, Shen, Weber, & Simoudis, 1997) lists eleven problems with real-world data that should be addressed in preprocessing. Our data comes from a single source, so we do not have to worry about merging data from multiple sources or combining incompatible data. The nine remaining problems and how they are applicable to our data are shown in Table 1.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corruption and noise</td>
<td>Interruptions during data recording can lead to missing actions</td>
</tr>
<tr>
<td>Feature extraction</td>
<td>Important events must be identified from sets of individual actions</td>
</tr>
<tr>
<td>Irrelevant data</td>
<td>Not all actions taken in the game are meaningful</td>
</tr>
<tr>
<td>Volume of data</td>
<td>Hundreds or thousands of actions are recorded for each student</td>
</tr>
<tr>
<td>Missing attributes</td>
<td>Logs can fail to capture all relevant attributes</td>
</tr>
<tr>
<td>Missing attribute values</td>
<td>Logs can fail to record all values for all captured attributes</td>
</tr>
<tr>
<td>Numeric and symbolic data</td>
<td>Data for each action contains both numeric and symbolic components</td>
</tr>
<tr>
<td>Small data at a given level</td>
<td>We only have data for 859 students</td>
</tr>
<tr>
<td>Multiple levels</td>
<td>Data are recorded at multiple levels of granularity for each action</td>
</tr>
</tbody>
</table>

Our approach to minimizing the impact of these problems is explained in the following sections. Missing attributes are addressed in Section 2.1 (Game Design) and Section 2.2 (Logging). Corruption and noise, missing attribute values, numeric and symbolic data, and multiple levels are addressed in Section 2.2 (Logging). Feature extraction is addressed in Section 2.3 (Preprocessing), irrelevant data is addressed in Section 2.3.1 (Data Cleaning), and volume of data and small data at a given level are addressed in Section 3.1 (Exploratory Analysis).

2.1 GAME DESIGN

The educational video game used in this study is Save Patch. The development of Save Patch was driven by the findings that fluency with fractions is critical to performance in algebra (U.S. Department of Education, 2008), and that the understanding of fractions is one of the most difficult mathematical concepts students learn before algebra (Carpenter, Fennema, Franke, Levi, & Empson, 2000; McNeil & Alibali, 2005; National Council of Teachers of Mathematics, 2000; Siebert & Gaskin, 2006).
Once fractions concepts were identified as the subject area for the game, the most important concepts involved in fractions knowledge were analyzed and distilled into a set of knowledge specifications delineating precisely what students were expected to learn in the game (Vendlinski, Delacruz, Buschang, Chung, & Baker, 2010). These knowledge specifications, in turn, drove game design.

Because the game was designed specifically to measure student understanding of a predetermined set of knowledge specifications, both game mechanics and level design reflected those knowledge specifications and helped assure that all important attributes were measured in the game and recorded in the log files.

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2.2 LOGGING

The data from Save Patch was generated by the logging technique outlined in Chung and Kerr (2012). As opposed to most log data from educational video games that consists of only summary information about student performance, such as the number of correct solutions or a probability that the content is known, the log data from this system consists of each action taken by each student in the course of game play.

However, such actions are not fully interpretable without relevant game context information indicating the precise circumstances under which the action was taken (Koedinger, Baker, Cunningham, Skogsholm, Leber, & Stamper, 2011). For this reason, each click that represented a deliberate action was logged in a row in the log file that included valuable context information such as the game level in which the action occurred and the time at which it occurred, as well as both general and specific information about the action itself.

As shown in Table 2, general information is stored in the form of a Data Code that is unique to each type of action (e.g., Data Code 3000 = selecting a rope piece from the Path Options). Each Data Code has a unique Description, for human readers and for documentation purposes, that identifies the action type and lists the interpretation of the following three columns. Data_01, Data_02, and Data_03 contain specific information about each action in the form of values that correspond to the bracketed information in the Description. For example, the third row in the table indicates that a rope was added (Data Code 3010) to the first sign (1/0 in Data_01), that the rope was a 1/3 piece (1/3 in Data_02), and that the resulting value on the sign was 1/3 (1/3 in Data_03). Additionally, the Gamestate records the values already placed on all signs in the level at the time of each action.

Logging the data in this manner allows for the easy interpretation of numeric and symbolic data because all comparable data is stored in the same format (e.g., 1/3 rather than .33) and because different representations of the same values have different interpretations in the game (e.g., .33 differs from 2/6). Additionally, the redundancy of carrying down each level of granularity (e.g., storing student ID and Level Number in each action) allows data to be recorded and analyzed at multiple levels without having to combine different datasets. This also reduces the negative effects of corruption and noise stemming from interruptions during data recording, because each action can be interpreted independently. Even if a given action is corrupted, all other actions in the level are still recorded correctly and each action contains all the information necessary for interpretation. While data corruption may result in missing attribute values in many

![Figure 1: Example Level from Save Patch](image_url)
Table 2: Example Log Data from Save Patch

<table>
<thead>
<tr>
<th>ID</th>
<th>Level</th>
<th>Game Time</th>
<th>Data Code</th>
<th>Description</th>
<th>Data_01</th>
<th>Data_02</th>
<th>Data_03</th>
<th>Gamestate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1115</td>
<td>14</td>
<td>3044.927</td>
<td>2050</td>
<td>Scrolled rope from [initial value] to [resulting value]</td>
<td>1/1</td>
<td>3/3</td>
<td>0/0_on_Sign1</td>
<td></td>
</tr>
<tr>
<td>1115</td>
<td>14</td>
<td>3051.117</td>
<td>3000</td>
<td>selected coil of [coil value]</td>
<td>1/3</td>
<td></td>
<td>0/0_on_Sign1</td>
<td></td>
</tr>
<tr>
<td>1115</td>
<td>14</td>
<td>3054.667</td>
<td>3010</td>
<td>added fraction at [position]: added [value] to yield [resulting value]</td>
<td>1/0</td>
<td>1/3</td>
<td>1/3</td>
<td>0/0_on_Sign1</td>
</tr>
<tr>
<td>1115</td>
<td>14</td>
<td>3058.443</td>
<td>3000</td>
<td>selected coil of [coil value]</td>
<td>1/3</td>
<td></td>
<td>1/3_on_Sign1</td>
<td></td>
</tr>
<tr>
<td>1115</td>
<td>14</td>
<td>3064.924</td>
<td>3010</td>
<td>added fraction at [position]: added [value] to yield [resulting value]</td>
<td>1/0</td>
<td>1/3</td>
<td>2/3</td>
<td>1/3_on_Sign1</td>
</tr>
<tr>
<td>1115</td>
<td>14</td>
<td>3088.886</td>
<td>3020</td>
<td>Submitted answer: clicked Go on [stage] – [level]</td>
<td>2</td>
<td>3</td>
<td>2/3_on_Sign1</td>
<td></td>
</tr>
<tr>
<td>1115</td>
<td>14</td>
<td>3097.562</td>
<td>3021</td>
<td>Moved: [direction] from [position] length [value]</td>
<td>Right</td>
<td>1/0</td>
<td>2/3</td>
<td>2/3_on_Sign1</td>
</tr>
<tr>
<td>1115</td>
<td>14</td>
<td>3106.224</td>
<td>4020</td>
<td>Received feedback: [type] consisting of [text]</td>
<td>Success</td>
<td>Congratulations!</td>
<td>2/3_on_Sign1</td>
<td></td>
</tr>
<tr>
<td>1115</td>
<td>14</td>
<td>3108.491</td>
<td>5000</td>
<td>Advanced to next level: [stage] – [level]</td>
<td>2</td>
<td>4</td>
<td>2/3_on_Sign1</td>
<td></td>
</tr>
</tbody>
</table>

other logging techniques, this is rarely the case with data logged in this manner because attribute values are recorded at the action level rather than calculated over time.

2.3 PREPROCESSING

The game design and logging techniques addressed a number of potential issues with the data, but it was still necessary to extract relevant features from the data.

In this study we were interested in examining student performance over time. In order to create these learning trajectories, we needed to identify a measure of performance in each level of the mixed numbers stage. Simply calculating whether students had correctly solved the level was insufficient, because students could replay a level as many times as was necessary and students could not advance to the next level without solving the current one. Therefore, we determined that the number of attempts it took a student to solve each level was the best measure of performance.

Attempts were not an existing feature of the log data, so each new attempt had to be calculated from existing information. We defined an attempt as all actions from the start of a level to either a reset of that level or advancing to the next level. The start of each attempt was identified using the following SPSS code, wherein Data Code 4010 indicates a reset:

If casenum = 1 attempt = 1.
If id < > lag(id, 1) attempt = 1.

The first action in each attempt was then numbered consecutively using the following SPSS code:

Sort Cases By attempt(D) id curr_level uber_sn.
If id = lag(id,1) and attempt = 1
and curr_level = lag(curr_level, 1)
attempt = lag(attempt, 1) + 1.

Finally, the following SPSS code propagated the attempt number to all subsequent actions in that attempt:

Sort Cases By id curr_level uber_sn.
If attempt = 0 attempt = lag(attempt, 1).

2.3.1 Data Cleaning

Given the game design, logging technique, and preprocessing, little additional data cleaning was required after the attempts were calculated. However, irrelevant data still needed to be identified.

Irrelevant data in this analysis were defined as invalid attempts, which were attempts wherein students made no meaningful actions. In Save Patch, invalid attempts occurred largely because the student clicked reset twice in a row (either accidentally or due to impatience with the speed of the avatar) or because the student accidentally clicked “Go” immediately after a new level loaded (due to the initial location of the cursor directly above the “Go” button). If left in the dataset, these invalid attempts would
artificially inflate the number of attempts those students required to solve each level and thereby indicate a greater level of difficulty than was actually the case.

Invalid attempts were identified and dropped using the following SPSS code, wherein Code_3000 was a count of the number of times a rope was selected in that attempt:

\[
\text{Calculate} \; \text{DropAttempt} = 0. \\
\text{If} \; \text{Code}_3000 = 0 \; \text{DropAttempt} = 1. \\
\text{Select} \; \text{If} \; \text{DropAttempt} = 0.
\]

Remaining attempts were renumbered after all invalid attempts were dropped.

Additionally, a small number of students had not reached the portion of the game being analyzed. Approximately five percent of the students were dropped from the analysis because they had not reached the mixed numbers levels and therefore their learning trajectories for this content area could not be calculated.

3. EXPLORATORY ANALYSIS

Extracting the number of attempts each student required to solve each level reduced the dataset from over a million rows to only 21,713 rows of data (2,316 of which belonged to the subsample of students in the first 10% of the dataset, 413 of which occurred in the levels of interest). While this is too large of a volume of data for standard educational statistics, the data is also too small at this level for unsupervised, exploratory data mining techniques. Therefore, we decided to run some exploratory analyses to give us the information we would need to run a supervised data mining analysis.

![Figure 2: Mean Number of Attempts Per Level](image)

An initial plot of the mean number of attempts students required to solve each of the mixed numbers levels is shown in Figure 2. This graph seems to indicate that the second level is more difficult than the other three levels, but does not otherwise seem to indicate any change in student performance as they move through the stage. Even given that the first level in the stage was designed as a training level and was intended to be much easier than other levels in the stage, it is difficult to make any claims about increased performance over time that might indicate student learning occurred. However, when examining performance curves over time, examining only mean values can hide more meaningful differences in learning trajectories between individuals (Gallistel, Fairhurst, & Balsam, 2004). Therefore, we decided to examine the individual learning trajectories of each of the students in our subset by hand.

3.1 IDENTIFYING LEARNING TRAJECTORIES

Only the first 10% of students in the sample was selected for the hand clustering dataset. The remaining 90% of the data was retained for subsequent data mining techniques. The individual learning trajectories for each of these 78 students were printed out. Similar to a hierarchical agglomerative clustering approach, we started with the first student’s trajectory in a single cluster. Each subsequent student’s trajectory was added to an existing cluster if it appeared substantively similar, or placed in a separate pile forming a new cluster if it appeared substantively different.

![Figure 3: Identified Types of Learning Trajectories](image)

The hand clustering resulted in six different groups of students, corresponding to six different types of learning trajectories (see Figure 3). The first type of learning trajectory demonstrated increasingly worse performance throughout the stage. In each consecutive level, these students (Steady Worse) took as many or more attempts to solve the level than they had required to solve the previous level. The second type of learning trajectory (Unsteady Worse) also demonstrated poorer performance later in the stage, but performed better on the third level in the stage than they had on the second level in the stage, resulting in a more ragged uphill trajectory.

The third type of learning trajectory (Better) performed consistently better on each of the last three levels of the stage, and the fourth type of learning trajectory (Better To
improved consistently better on the last three levels to the point that they solved the final level in their first attempt. The fifth type of learning trajectory (Slip From 1) solved all levels in the stage on their first attempt, except for one level which they took two attempts to solve. The sixth type of learning trajectory (Stay At 1) solved all levels in the stage on their first attempt, making no mistakes at all.

The individual learning trajectories for each student are plotted in Figure 4. The top three graphs represent (from left to right) students in the Steady Worse, Unsteady Worse, and Better learning trajectory types. The bottom three graphs represent students in the Better To 1, Slip From 1, and Stay At 1 learning trajectory types.

3.2 FINDING DIFFERENCES

In order to determine whether the learning trajectories were substantively different, and therefore worth further analysis, a number of exploratory ANOVAs were run.

Students in the six different learning trajectory types differed significantly on both prior knowledge measures: the pretest score \((p < .001)\) and prior math grades \((p = .024)\). Slip From 1 and Stay At 1 had the highest mean pretest scores (4.42 and 4.22 respectively) and Unsteady Worse had the lowest (1.17). Similarly, Slip From 1 had the highest mean prior math grades (1.0 where 1 is an A) and Unsteady Worse and Better had the lowest (2.17 and 2.50 respectively). See Table 3 for results.

The learning trajectory types also differed significantly on in-game performance measures. There were significant differences between types in the percent of game levels completed \((p < .001)\), but not the time they spent playing \((p = .889)\), with Slip From 1 and Stay At 1 having the highest mean percentage of levels completed (84% and 87% respectively) and Better having the lowest (65%).

There were also significant differences in the percentage of students in the group solving the mixed numbers test level in their first attempt \((p < .001)\) and in improvement between their performance on the corresponding level in the mixed numbers stage and the test level \((p < .001)\). All students in Slip From 1 solved the mixed numbers test level on their first attempt (as did 82% of Stay At 1 students). Only 20% of Unsteady Worse, and none of the Better students, solved the mixed numbers test level on their first attempt. However, the Better, Better To 1, and
### Table 3: ANOVA Results

<table>
<thead>
<tr>
<th>MEASURE</th>
<th>SIGNIFICANCE</th>
<th>BEST MEANS</th>
<th>WORST MEANS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pretest Score</td>
<td>$p &lt; .001$</td>
<td>Slip From 1 (4.42)</td>
<td>Unsteady Worse (1.17)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stay At 1 (4.22)</td>
<td></td>
</tr>
<tr>
<td>Prior Math Grades</td>
<td>$p = .024$</td>
<td>Slip From 1 (1.0)</td>
<td>Unsteady Worse (2.17)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Better (2.50)</td>
<td></td>
</tr>
<tr>
<td>Number of Game Levels Completed</td>
<td>$p &lt; .001$</td>
<td>Stay At 1 (87%)</td>
<td>Better (65%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Slip From 1 (84%)</td>
<td></td>
</tr>
<tr>
<td>Time Spent Playing</td>
<td>$p = .889$</td>
<td>no difference</td>
<td>no difference</td>
</tr>
<tr>
<td>Solved Test Level on First Attempt</td>
<td>$p &lt; .001$</td>
<td>Slip From 1 (100%)</td>
<td>Unsteady Worse (20%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stay At 1 (82%)</td>
<td>Better (0%)</td>
</tr>
<tr>
<td>Improve on Test Level</td>
<td>$p &lt; .001$</td>
<td>Better (3.18)</td>
<td>Know (-0.18)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unsteady Worse (2.80)</td>
<td>Worse (-0.80)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Better To 1 (2.48)</td>
<td></td>
</tr>
<tr>
<td>Immediate Posttest</td>
<td>$p = .012$</td>
<td>Stay At 1 (5.78)</td>
<td>Unsteady Worse (2.71)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Slip From 1 (5.50)</td>
<td></td>
</tr>
<tr>
<td>Delayed Posttest</td>
<td>$p = .010$</td>
<td>Stay At 1 (5.84)</td>
<td>Unsteady Worse (2.82)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Slip From 1 (4.75)</td>
<td></td>
</tr>
<tr>
<td>Self-Belief in Math Before the Game</td>
<td>$p = .221$</td>
<td>no difference</td>
<td>no difference</td>
</tr>
<tr>
<td>Self-Belief in Math After the Game</td>
<td>$p = .022$</td>
<td>Stay At 1 (3.44)</td>
<td>Steady Worse (2.57)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Slip From 1 (3.21)</td>
<td>Unsteady Worse (2.33)</td>
</tr>
</tbody>
</table>

Unsteady Worse students all showed improvement between the corresponding level in the stage and the test level, taking an average of 3.18, 2.48, and 2.80 fewer attempts respectively to solve the test level.

Students in the different learning trajectory types also differed significantly on the immediate posttest ($p = .012$) and delayed posttest ($p = .010$), retaining most of the significant differences present in the pretest measures. As with the pretest, Slip From 1 and Stay At 1 had the highest mean immediate posttest scores (5.50 and 5.78 respectively) and delayed posttest (4.75 and 5.84), and Unsteady Worse had the lowest immediate posttest (2.71) and delayed posttest (2.82). However, the learning trajectory types also differed in their self-belief in math after the game ($p = .022$), though there was no significant difference before the game ($p = .221$). Slip From 1 and Stay At 1 had highest self-belief in math after the game (3.21 and 3.44 respectively), followed by Better and Better To 1 (3.07 and 2.82 respectively), with Steady Worse and Unsteady Worse having the lowest self-belief in math (2.57 and 2.33 respectively).

4. **NEXT STEPS**

Now that the six different learning trajectory types have been identified and evidence exists that the differences between the groups are substantive, the next step in our research is to test different cluster analysis techniques to determine which one best classifies students into these groups.

However, the accuracy of a cluster analysis technique depends, at least in part, on the appropriateness of the attributes used to create the distance matrix it operates on. There are three possible sets of attributes that might be used. First, the learning trajectories could be seen as splines. In this case, the attribute set would consist of the spline values, initial values, and ending values of each trajectory.

On the other hand, it might be more appropriate to treat the learning trajectories as a series of connected line segments. In this case, the attribute set would consist of the initial value, slope, and ending value of each line segment in each learning trajectory.

However, examination of the learning trajectories plotted in Figure 4 indicate that the value of each point may not be as important in determining which cluster a given learning trajectory falls in as the general shape of the trajectory. In this case, the attribute set would consist of a binary indicator of whether or not the initial value of each line segment was 1 or more than 1, a binary indicator of whether or not the ending value of each line segment was 1 or more than 1, and a set of binary indicators of whether the slope of each line segment was positive, negative, or neutral. These three options are summarized below.
1. Splines: initial value, spline values, ending value
2. Line Segments: initial value, slope, ending value
3. Binary Line Segments: initial value of 1 or more than 1, positive, negative, or neutral slope, ending value of 1 or more than 1

The distance matrix created from each of these three attribute sets will be fed into a hierarchical, partitioning, and fuzzy clustering algorithm. This will result in nine clustering techniques. Each of these clustering techniques will be run over the 10% of students whose learning trajectories have already been hand clustered in order to determine which technique best classifies the students.

Once the best clustering technique has been identified, it will be used to classify the remaining 90% of students in the sample into the learning trajectory type which best describes their in-game performance. Then a MANOVA will be run to determine which learning trajectory types differ on which measures across the entire sample (as opposed to the 10% reported in Table 3). If differences are found, the clustering technique could then be used (without requiring additional manual analysis) on attempt data from other stages in Save Patch, other Save Patch data collections, or other stages in similar games.

5. DISCUSSION

The logging technique used in this study resulted in a dataset that eased preprocessing and feature extraction. Additionally, the hand clustering led to the identification of six different types of learning trajectories who differed substantively on measures of prior knowledge, in-game performance, and posttest performance.

Perhaps the most interesting types of learning trajectories are the Better To 1, Better, and Unsteady Worse types. These trajectories appear to identify the potential learners for a given game, students who don’t know the material but are capable of learning from the game play. In contrast, the Stay At 1 and Slip From 1 trajectory types seem to identify students who already know the material and the Steady Worse trajectory type seems to identify students who do not know the material and are not learning from the game.

The results of this study seem to indicate that using data mining techniques to cluster learning trajectories would be a worthwhile endeavor, as the different clusters appear to correspond to substantively different groups of students. If the data mining results support the results of this study, it would not only support claims that educational video games and simulations can be used as stand-alone measures of student knowledge, but also provide the designers of those games with the information about which students’ needs are being met by the game.

However, it is possible that the findings of this study will not be supported by the data mining. This is only partially because the data mining might classify students differently than the hand clustering, and is mostly due to the fact that the small sample size in the hand clustered subset combined with the use of multiple ANOVAs rather than a single MANOVA might have identified some differences between learning trajectory types that occurred merely by chance. Currently, this study represents a promising process for analyzing data from educational video games, but the specific findings about performance should not be considered definitive without support from further studies.

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