Computational Psychometrics for the Measurement of Collaborative Problem Solving Skills

Stephen T. Polyak, PhD
ACTNext
500 ACT Dr.
Iowa City, Iowa 52240
steve.polyak@act.org

Alina A. von Davier, PhD
ACTNext
500 ACT Dr.
Iowa City, Iowa 52240
Alina.vonDavier@act.org

Kurt Peterschmidt
ACTNext
500 ACT Dr.
Iowa City, Iowa 52240
Kurt.Peterschmidt@act.org

ABSTRACT

This paper describes a psychometrically-based approach to the measurement of collaborative problem solving skills, by mining and classifying behavioral data both in real-time and in post-game analyses. The data were collected from a sample of middle school children who interacted with a game-like, online simulation of collaborative problem solving tasks. In this simulation, a user is required to collaborate with a virtual agent to solve a series of tasks within a first-person maze environment. The tasks were developed following the psychometric principles of Evidence Centered Design (ECD) and are aligned with the Holistic Framework developed by ACT. The analyses presented in this paper are an application of an emerging discipline called computational psychometrics which is growing out of traditional psychometrics and incorporates techniques from educational data mining, machine learning and other computer/cognitive science fields. In the real-time analysis, our aim was to start with limited knowledge of skill mastery, and then demonstrate a form of continuous Bayesian evidence tracing that updates sub-skill level probabilities as new conversation flow event evidence is presented. This is performed using Bayes’ rule and conversation item conditional probability tables. The items are polychotomous and each response option has been tagged with a skill at a performance level. In our post-game analysis, our goal was to discover unique gameplay profiles by performing a cluster analysis of user’s sub-skill performance scores based on their patterns of selected dialog responses.

KEYWORDS

psychometrics, problem-solving, collaboration, clustering, simulation, game, evidence-centered

ACM Reference format:

1 INTRODUCTION

Collaborative problem solving (CPS) is considered as one of the critical skills for academic and career success in the 21st century [13]. The literature on this topic highlights changing trends that are leading to more employment opportunities that demand collaboration and interaction between people in problem-solving contexts [15, 29]. This trend has increased the need in the education industry to address ways to teach and assess these skills [49]. In this paper we consider the cognitive and social perspectives of the collaborative problem solving process and examine the circumstances under which collaborative problem solving might best take place to evaluate a participant’s level of competency. We outline a structure through which the contributing processes can be monitored and assessed in an electronic environment. In doing so, we reference an emerging discipline called computational psychometrics that is growing out of traditional psychometrics and incorporates techniques from educational data mining, machine learning and other computer/cognitive science fields. We also introduce our initial work on a collaborative problem solving simulation in which a user is required to collaborate with a virtual agent in order to solve a series of tasks/problems within a first-person maze environment. We demonstrate two techniques based on our knowledge of computational psychometrics:

- realtime Bayesian evidence tracing that updates sub-skill level probabilities as new evidence is presented
- a post-game clustering analysis of a user’s sub-skill performance scores aimed at defining different profiles of simulation results

2 MATERIAL AND METHODS

In this section we share our study approach, starting with the identification and selection of the specific CPS sub-skills we monitored. We then describe our simulation/game design, task development and the construction of the conversation tree for the computer agent. Given these constructs, we detail our methods for computational psychometric evidence tagging and continuous evidence tracing. We overview the steps in study execution and data collection. Finally, we define our postgame analysis process that utilizes a set of machine-learning based clustering techniques.

2.1 CPS Sub-skills

For this study, our methodology was to first select a set of collaborative problem solving sub-skills that have been researched and published as part of ACT’s investigations into helping people achieve education and workplace success. In “Beyond Academics:
A Holistic Framework for Enhancing Education and Workplace Success,"[7] identified facets beyond the well known core academic skills which include the domain-specific knowledge and skills necessary to perform essential tasks in the core content areas of English language arts, mathematics, and science. These additional areas include:

- Cross-cutting capabilities: General knowledge and skills necessary to perform essential tasks across academic content areas. This includes technology and information literacy, collaborative problem solving, thinking and metacognition, and studying and learning.
- Behavioral skills: The interpersonal, self-regulatory, and task-related behaviors important for adaptation to, and successful performance in, education and workplace settings.
- Education and career navigation skills: The personal characteristics, processes, and knowledge that influence individuals as they navigate their educational and career paths (e.g., make informed, personally relevant decisions; develop actionable, achievable plans).

As seen above, the cross-cutting capabilities section of the Holistic Framework includes collaborative problem solving as part of a broad, four category enumeration:

1. Technology and Information Literacy
2. Collaborative Problem Solving
3. Thinking and Metacognition
4. Studying and Learning

Within the framework, CPS skills are further decomposed into various sub-skills and sub-skill areas. For example, sub-skill areas within CPS include:

- Behavior
- Collaborative Communication
- Problem Analysis
- Solution Planning
- Extended Collaboration (Teamwork)

For this study, we selected 5 sub-skills to gather and analyze for CPS evidence:

- Feature Identification (FI): Identifies the key features of the problem space
- Maintaining a Shared Understanding (MU): Identifying and reconciling gaps in understanding
- Engagement/Interaction (EN): Engagement in the group process and the degree to which that engagement is self-initiated
- Strategy (S): Evidence of establishing a plan of action or policy designed to achieve a major or overall aim
- Evaluate (EV): Recognizing own strengths and weaknesses in relation to others

2.1.1 CPS Assessments. Society needs assessments that reflect the way people actually teach, learn and work. There are several examples of initiatives and assessments which pioneered a large-scale approach towards measuring CPS skills. These include:

- The Programme for International Student Assessment (PISA) 2015 administered a test of collaborative skills [32]
- The National Center for Educational Statistics (NCES) commissioned a white paper on the considerations for introduction of CPS in the National Assessment of Educational Progress (NAEP) [28]
- An edited interdisciplinary volume on innovative assessments of collaboration was just published with Springer Verlag [49]
- A special issue of the Journal of Educational Measurement highlighting recent advances in measurement and assessment of cognitive and noncognitive skills for both individuals and teams, and innovative ways of studying collaboration in education. [45]
- The Smarter Balance Consortium developed an assessment system where performance tasks, including collaborative tasks, are being considered for administration to students as a preparatory experience and are then followed with an individual assessment [10]

CPS skills are important for education and career success, but they are difficult to measure. Because CPS is largely enacted as an interactive set of tasks with partners, we need a means to provide a multi-agent setting in which the subjects under assessment can express their abilities. This means providing the opportunity to display the skills in a CPS task for discussion, negotiation, decision making, etc. with another participant, be they a human or simulated agent. In either case, all of these interactive data are referred to as "process data" that offer insight into the interactional dynamics of team members; they are relevant for defining collaborative tasks and for evaluating the results of the collaboration. In the past, these data were not available to scientists at scale. With advances in technology, these complex data can be captured in computerized log files and hence, may allow for meaningful inferences.

The process data from CPS tasks consist of time-stamped sequences of events. From a statistical perspective, these data are time series logs describing the actions and interactions of the users. See [14] for a discussion of the CPS data. In addition to the process data, if the collaboration is set up in a cognitive (say, math) task, it will also result in outcome data. These types of data are more similar to the outcome data from the traditional tests and indicate if a particular question was answered correctly, or whether the problem was solved (and to what degree it was solved).

Attempting to measure collaboration using a game or other virtual environment is not novel. Neither are the ideas of stealth assessment [37] or evidence centered assessment design [26, 37]. However, it is still common to see measurement of collaboration provided by post hoc survey data collection [35, 41]. Measuring through in game data collection techniques holds value, in that more real-time determinations can be made and some of the disadvantages of self-reports [31] can be avoided, such as self-presentation [33].

2.2 Simulation/Game Design

In order to collect data and test hypotheses for this study, ACT developed a CPS game called "Circuit Runner"1 which allows subjects to play online, in a web browser, with the mission to solve a series of challenges in order to "win" the game. The player needs to

1https://cpsgame.stemstudies.com
collaborate with an automated, virtual agent that has information required to complete the challenges.

Figure 1: Circuit Runner: A CPS Dialog Panel Game Screenshot

In total there are five distinct challenges that range from an agent/player feature discussion around a coded, door-lock panel to a more sophisticated challenge that involves collaborative discovery of a sequence of power transfer steps in order to succeed. The player navigates from challenge to challenge via a 3-D maze in a first person perspective and is also given continuous access to the agent via a dialog panel which can present prompts and dialog responses from various dialog/conversation trees the player may select. A view of the conversation panel within the game is provided in Figure 1. All of the dialog response selections made by the player are recorded in a game “conversation flow” log data file. We can think of the presentation of conversation prompts via the agent as analogous to the presentation of item prompts in a more conventional assessment. The selection of conversation choices by the participant result in item responses captured during the game. Additional telemetry data is gathered including clicks, keystrokes, distance travelled, challenge duration, and dialog selection timing.

2.3 Computational Psychometrics

Given these constructs for assessing CPS skills, we consider our methodological basis applying computational psychometrics [46] [49]. Computational psychometrics (CP) is defined as a blend of data-driven computer science methods (machine learning and data mining, in particular), stochastic theory, and theory-driven psychometrics in order to measure latent abilities in real-time.

This mixture of disciplines can also be formalized as iterative and adaptive hierarchical algorithms embedded in a theoretical psychometric framework. A similar hierarchical approach to multimodal data was discussed in [19, 20]. In a computational psychometrics framework, the test development process and data analysis are rooted in test theory and start with the application of the principle of Evidence Centered Design (ECD) [27]; then, the test is administered as a pilot and the (multimodal) fine grain data are collected along with the data from test items (e.g. multiple choice items). This approach is sometimes called a top-down approach because it relies on the expert-based theories. The next step involves a bottom-up approach, in which the data are analyzed by data mining and machine learning algorithms. If new relevant patterns are discovered in the data, these may be incorporated in the revised psychometric models. Next, the psychometric models are revised and the process is repeated with a second round of data collection. One may also apply stochastic processes to the process data. Once the psychometric model is defined and the estimation of the model parameters is stable, the assessment is administered to the population of interest. On the operational data, only supervised machine learning algorithms and already defined and validated psychometric models are further used in order to achieve a stable measurement and classification rules.

This framework involves designing the system (learning and/or assessment) based on theory, identifying constructs associated with the competency of interest, and finding evidence for these constructs from the process data, including video or audio data [5]. The need for an expansion of the psychometrics framework to include data-driven methods occurred due to the characteristics of the data (dependencies, fine grain size, and sheer volume).

The types of psychometrics models associated with complex data with dependencies have primarily been Bayesian Belief Networks (BBN) [25] [22]. BBNs model the probability that a student has mastered a specific knowledge component, conditional on the sequence of responses given to previous elements of a task and eventually to other tasks, whether they are associated with that knowledge component or not (as long as they are part of the network and share at least an indirect connection. BBNs have been applied in games to represent student knowledge and thereby guide the activities of the tutoring system [9] [11] [44] [36]. BBNs seem attractive for measuring CPS skills, but they have not been adapted to represent the knowledge of multiple individuals simultaneously.

There are stochastic models (point processes, for example) that can be used to model the temporal dynamics of the CPS tasks [47], or hidden Markov models [39]; there are also models based on the cognitive or social theories such as Agent-based modeling [6] and Markov Decision Process, which is a cognitive model with parameters that describe the goals or beliefs of the agents and which defines behavior as an optimization of expected rewards based on current beliefs about the world [21]. With the aid of data mining techniques we may reduce the dimensionality of the dataset by extracting interpretable patterns which allow research questions to be addressed that would otherwise not be feasible [34]. This process may help in the scoring process, by assigning different scores to different clusters. Recent papers illustrate the identification of new evidence to revise the psychometric models [50] [16] [17].

For the past decade, machine learning algorithms have been used in education to automatically grade written essays; in order to automatically grade and interpret the speech and chat in collaborative interactions we are using similar algorithms; similarly, we can use machine learning for the automatic detection of emotions or affective states during collaboration [19] [48].
In specific practical applications of CP, this hierarchical inference data model may be implemented in simplified or less explicit forms.

![CPS Response Coding](image)

**Figure 2: CPS Response Coding**

2.3.1 **Skill Evidence Tagging.** For the “Circuit Runner” game, ACT holistic framework researchers designed the tasks and the potential conversation flows, so that they would require participants to collaborate with the virtual agent in a way that would provide evidence of their latent skill ability associated with our selected CPS sub-skills. Most of the dialog tree responses were tagged with one or more sub-skills that were expert judged to provide skill evidence. Furthermore, this evidence was also refined into a level tag using a 3 level enumeration of High, Med, and Low. In Figure 2 we illustrate this tagging for one item/dialog tree prompt:

“I am in front of a computer monitor. I have access to the teacher, a map of the maze, and something called an ASCII lookup table. The teacher is talking to me.”

and a selected dialog response of:

“What is the teacher saying?”

This participant event/action presents evidence of CPS skills:
- Monitoring Understanding (MU) at the Med (.2) level (MU.2)
- Engagement (EN) at a High (.3.x) level (EN.3.4)

These items are polytomous and can effectively be scored for a participant based on their sub-skill association and level identification.

2.3.2 **Bayesian Evidence Tracing.** We can see that conversation flow between the participant and agent provides us with a continuous stream of evidence of a participant’s CPS sub-skill, our research question was:

“What is the teacher saying?”

This participant event/action presents evidence of CPS skills:
- Monitoring Understanding (MU) at the Med (.2) level (MU.2)
- Engagement (EN) at a High (.3.x) level (EN.3.4)

These items are polytomous and can effectively be scored for a participant based on their sub-skill association and level identification.

The methodology we chose to follow to answer this question used a Bayesian approach related to those typically found in intelligent tutoring systems, such as Bayesian Knowledge Tracing (BKT) [9]. The steps to demonstrate this were as follows:

- Extract raw conversation flow game log from a set of played games
- Transform the conversation flow into a flattened file that combines prompt and response and filter out any potential test data
- Generate a 1-Hot encoding of evidence (discussed below)
- Compute Bayesian predictions for all five sub-skills, across each performance level
- Plot the evidence tracing for insight/analysis

**Extract.** The log data file extracted from the game is outlined in Table 1. Each user can have 1 or more sessions and each session can have 1 or more games. In practice though we are typically only interested in 1 game for a single user. As we can see, the log collects the presentation of a dialog tree prompt to the user in a game as row type ‘P’. The prompt presented is recorded in the column ‘prompt_id’. Row type ‘R’ records the response selected by the user in the game for the prompt row immediately preceding it in the log. This raw game log file contained the game session log for several game instances.

**1-Hot.** Taking the flattened prompt/response data, we encoded each game as a single row in a 159x286 matrix outlined in Table 3. The number of rows is the N count and the number of columns are the three identifiers (session, user, game) plus the 283 potential, selectable dialog responses (D=283). We encoded a ‘1’ if the user selected the identified response at any time during the game. It should be noted that several of the dialog sub-trees can allow a user to loop back through the tree within a single game. If the user selected a particular response more than once in a game we still recorded the selection with a single ‘1’. Otherwise, if the user never selected a particular response during the game the encoding for that column is ‘0’.

**Compute.** Before we introduce our computation of probabilities for the performance levels of a game’s CPS sub-skills, let’s first review Bayes’ theorem and how its application will allow us to trace the evidence over time.

**Bayes’ Theorem.** One way to think of Bayes’ theorem [4] is that it gives us a way to update the probability of a hypothesis, H, in light of some body of evidence, E. This way of thinking about Bayes’ theorem is called the diachronic interpretation. More precisely, the probability of the hypotheses changes over time as we see new evidence. Rewriting Bayes’ theorem with H and E yields

\[
p(H|E) = \frac{p(E|H)p(H)}{p(E)}
\]

In this interpretation, each term has a name:
Table 1: Log file format

<table>
<thead>
<tr>
<th>session_id</th>
<th>user_id</th>
<th>game_id</th>
<th>time</th>
<th>type</th>
<th>prompt_id</th>
<th>response</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>11</td>
<td>1</td>
<td>2015-09-28T15:29:39.302222</td>
<td>P</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>11</td>
<td>1</td>
<td>2015-09-28T15:29:49.627254</td>
<td>R</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>19</td>
<td>11</td>
<td>1</td>
<td>2015-09-28T15:29:49.627254</td>
<td>P</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>11</td>
<td>1</td>
<td>2015-09-28T15:29:50.906382</td>
<td>R</td>
<td></td>
<td>2</td>
</tr>
</tbody>
</table>

Table 2: Log file flattened

<table>
<thead>
<tr>
<th>session_id</th>
<th>user_id</th>
<th>game_id</th>
<th>time</th>
<th>prompt_id</th>
<th>response</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>11</td>
<td>1</td>
<td>...</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>11</td>
<td>1</td>
<td>...</td>
<td>0.3</td>
<td></td>
</tr>
</tbody>
</table>

Table 3: 1-Hot Matrix

<table>
<thead>
<tr>
<th>session_id</th>
<th>user_id</th>
<th>game_id</th>
<th>0.1-1</th>
<th>0.1-2</th>
<th>0.3-1</th>
<th>0.3-2</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>11</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>17</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Figure 3: Bayesian Selection Example

Putting this all together we can compute the posterior for both hypotheses as:

\[
p(H_1|E) = \frac{\frac{1}{2} \times \frac{3}{4}}{\left(\frac{1}{2} \times \frac{3}{4}\right) + \left(\frac{1}{2} \times \frac{1}{2}\right)} = 0.6
\]

\[
p(H_2|E) = \frac{\frac{1}{2} \times \frac{1}{2}}{\left(\frac{1}{2} \times \frac{3}{4}\right) + \left(\frac{1}{2} \times \frac{1}{2}\right)} = 0.4
\]

We can then state that given the evidence of a red widget we believe there is a 60% chance this was associated with bin #1 and a 40% chance this was associated with bin #2.

Response to Skill. Given this computation, we can apply it to the evidence and hypotheses we have for the CPS game. In our selection example, the evidence was straight-forward: was the widget blue or red? In the CPS game we need a lookup table for our response to determine which CPS sub-skill and at which performance level the response selection evidence is associated with. In Table 4 we list what our lookup table contains. The first column of the lookup table combines a prompt identifier and the response, i.e. EN.3.4:FI.2.2:MU.2. We have tagged by an ACT content expert providing evidence of:

- Engagement (EN) at a high level (3) (and specifically explanation #4 in that high level)
- Finding Information (FI) at a med level (2) (and specifically explanation #2 in that med level)
- Monitoring Understanding (MU) at a med level (2)
We will denote them by \( \theta \) probability tables \([25]\). In our model and the dialog selection evidence using conditional this way we can express the relationship between latent variables x of \( \theta \) late model with parameters that specify conditional distributions or sometimes competencies or proficiencies, in ECD terminology. the psychometric literature, and student model variables (SMVs), them for the purposes at hand. These are called latent variables in interpreting game log data, we can refer to these sub-skills as latent vari-ables, student model variables (SMVs) or competencies/proficiencies, with. In our initial application we used the same CPT for all evidence parameters can represent the “nature and strengths of the re-

As Mislevy et al.\([25]\) describe in their application of ECD to interpreting game log data, we can refer to these sub-skills as latent vari-

Table 4: Response to Skills Map

<table>
<thead>
<tr>
<th>response</th>
<th>skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1-1</td>
<td>EN.3.4:FL2.2:MU.2</td>
</tr>
<tr>
<td>0.1-2</td>
<td>MU.2:EN.2.1</td>
</tr>
<tr>
<td>0.1-3</td>
<td>MU.1:EN.1.4</td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
</tbody>
</table>

Table 5: Conditional Probability Table (CPT)

<table>
<thead>
<tr>
<th>( \theta</th>
<th>X_i )</th>
<th>low</th>
<th>med</th>
<th>high</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \theta_{\text{low}} )</td>
<td>0.4</td>
<td>0.3</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>( \theta_{\text{med}} )</td>
<td>0.3</td>
<td>0.4</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>( \theta_{\text{high}} )</td>
<td>0.3</td>
<td>0.3</td>
<td>0.4</td>
<td></td>
</tr>
</tbody>
</table>

Figure 4: Conditional distribution of xs given \( \theta \)

Table 5: Conditional Probability Table (CPT)

<table>
<thead>
<tr>
<th>( \theta</th>
<th>X_i )</th>
<th>low</th>
<th>med</th>
<th>high</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \theta_{\text{low}} )</td>
<td>0.4</td>
<td>0.3</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>( \theta_{\text{med}} )</td>
<td>0.3</td>
<td>0.4</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>( \theta_{\text{high}} )</td>
<td>0.3</td>
<td>0.3</td>
<td>0.4</td>
<td></td>
</tr>
</tbody>
</table>

Conditional Probability Tables. In our Bayesian example, the \( p(H|E) \), or likelihood, was a function of the composition of the bins. In our application of Bayes’ rule to the game prediction we will use a conditional probability table for our likelihood term instead. An example of a CPT is shown in Table 5. This table was built to provide a modest weighting that indicates a slightly higher likelihood that users will pick responses aligned with their latent variable. Using this table we can explicitly model the type of evi-
dence (high/medium/low performance level, designated by research tagging) which is along the row and the hypothesized performance level of the latent variable (low/medium/high) along the column. Said another way, this table illustrates that if a participant’s latent variable is low (row 1) then there is a slightly higher likelihood (.4) that they will select a low tagged response option instead of a medium/med or high level (.3). In practice, there could be a unique CPT created for each item/conversation prompt instance. These unique CPTs might be derived empirically through statistical analysis or could be built using expert judgement. This would allow researchers to fine tune the likelihoods based on the particular item content/difficulty.

Evidence Tracing. In our Bayesian widget selection example, we presented two possible hypotheses: either the widget came from bin 1 or 2. For the CPS game, we are presented with a response that indicates sub-skill (ss) evidence at a particular performance level. As we trace a student’s selections we are maintaining three possible hypotheses about the participants latent variable per each sub-skill, viz.

1. Hypothesis: \( \theta_{\text{high}}^{ss} \), Given the evidence to date, the player has a high level for this sub-skill
2. Hypothesis: \( \theta_{\text{med}}^{ss} \), Given the evidence to date, the player has a medium level for this sub-skill
3. Hypothesis: \( \theta_{\text{low}}^{ss} \), Given the evidence to date, the player has a low level for this sub-skill

For each game (G=game_id) then, our algorithm for computing probabilities for the performance levels of a particular sub-skill ss is presented in Figure 5

In the initialize step, we set the prior for all hypotheses about a student’s sub-skill level at \( \frac{1}{3} \), since we have no other evidence. For each dialog response, if it was tagged for the sub-skill then we will recompute the posterior for each hypothesis by incorporating the new evidence. The \( \beta \) value used for the likelihood will be based on a CPT lookup that considers which table is being used for which dialog/response pairing and also what level the skill was tagged with. In our initial application we used the same CPT for all evidence (Table 5) but in our future work we intend to work with the dialog content authors to fine tune the application of CPTs based on a more refined judgement of distributions. We demonstrate the results of our tracing in section 3.1.

2.4 Study Execution

We recruited a total of 159 middle school children to play the game. This study was carried out in accordance with the recommendations of the Western Institutional Review Board with written informed consent from all subjects. Parents provided consent for minors and all subjects gave written informed consent in accordance with
Figure 5: Bayesian Evidence Tracing Algorithm

<table>
<thead>
<tr>
<th>Algorithm 1 Bayesian evidence tracing algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INITIALIZE</strong></td>
</tr>
<tr>
<td>Set</td>
</tr>
<tr>
<td>$\theta^{\text{high}}<em>{ss_i}, \theta^{\text{med}}</em>{ss_i}, \theta^{\text{low}}_{ss_i} = \frac{1}{3}$</td>
</tr>
<tr>
<td>for all dialog responses $x_j \in g^{(d=O)}$, sorted in sequential time do</td>
</tr>
<tr>
<td>if has_subskill($x_j, ss_i$) then</td>
</tr>
<tr>
<td><strong>COMPUTE POSTERIOR</strong></td>
</tr>
<tr>
<td>$\theta^{\text{high}}<em>{ss_i} \leftarrow p(\theta^{\text{high}}</em>{ss_i}</td>
</tr>
<tr>
<td>$\theta^{\text{med}}<em>{ss_i} \leftarrow p(\theta^{\text{med}}</em>{ss_i}</td>
</tr>
<tr>
<td>$\theta^{\text{low}}<em>{ss_i} \leftarrow p(\theta^{\text{low}}</em>{ss_i}</td>
</tr>
<tr>
<td>end for</td>
</tr>
</tbody>
</table>

![Algorithm 1](image)

the Helsinki Declaration. The game was accompanied with a research survey containing personality and background questions. The survey data included age, gender, grades, technology use, and personality facets. On average, the participants spent around 30 minutes playing the game. We are currently performing a second run of the study that recruits up to 1000 participants using Amazon Mechanical Turk. In that run we are also including a few more instruments in addition to the game play:

- a pre-survey and post-survey (demographics, background questions)
- a collaborative problem solving questionnaire
- a situational judgement task assessment involving workplace behaviors relating to collaboration and problem-solving
- a HEXACO personality assessment. HEXACO is a six-factor structure of personality-descriptive adjectives. [2]

2.5 Postgame Analysis

In the postgame analysis, we extracted the raw conversation flow logs from the game and transformed the data to align with the skill/level tagging data provided by the ACT holistic framework researchers. We then used these data to address the following research question:

“Given the raw data of selected dialog responses across various games played, can we intelligently group patterns of selections into clusters that may represent different classifications of CPS skill evidence?”

Mislevy et al.[25] demonstrated how traditional assessment approaches relate to emerging techniques for synthesizing the evidence we outlined in our research question. In particular they demonstrate how the models/methods of psychometrics can be leveraged in game-based assessments to collect evidence about aspects of a game player’s activities and capabilities.

“Exploratory data analysis (particularly visualization and hypothesis generation tools) and educational data mining techniques (including recent methods such as unsupervised neural network modeling and ... cluster analysis, latent class analysis, and multidimensional scaling) can identify associations among observable features of performance that suggest new student-model variables ... Educational data mining is the process of extracting patterns from large data sets to provide insights into instructional practices and student learning. It can often be employed for exactly the tasks of evidence identification: feature extraction based on patterns in data ...

Bauckhage and colleagues also discussed the challenges stemming from a similar research question with respect to clustering game behavior data. [3]

“the proliferation of behavioral data poses the problem of how to derive insights therefrom. Behavioral data sets can be large, time-dependent and high-dimensional. Clustering offers a way to explore such data and to discover patterns that can reduce the overall complexity of the data. Clustering and other techniques for player profiling and play style analysis have, therefore, become popular in the nascent field of game analytics. However, the proper use of clustering techniques requires expertise and an understanding of games is essential to evaluate results”

Based on this and other related research [8, 18, 23, 30, 38], it was evident that a machine learning-based, clustering methodology would be useful to explore patterns within our game dialog selection data. In particular we demonstrate an application of game-related, k-means clustering (as reported in other related research [43]) versus other types reported such as Linear Discriminant Analysis (LDA) [12] or Mixture Model clustering [42].

2.5.1 Extract. The log data file that is extracted from the game is outlined in Table 1. As we can see, the log collects the presentation of a dialog tree prompt to the user in a game as row type ‘P’. The prompt presented is recorded in the column ‘prompt_id’. Row type ‘R’ records the response selected by the user in the game for the prompt row immediately preceding it in the log. This raw game log file contained the game session log for several game instances.

2.5.2 Transform. As we mentioned in our Bayesian workflow, our next step was to flatten this representation so that the prompt and the response rows were combined into a single record as shown in Table 2. Additionally, we also filtered out data rows that were known to be game developer ‘user_ids’ so that we were only looking at data from actual subjects. There were also prompt rows followed by some in game action. So instead of a response to that prompt, the user had done something that subsequently caused another prompt to appear. Since there was no response to that initial prompt, it, along with the following action, were also filtered out. The N count for this analysis was 159 unique games.

2.5.3 k-means Methodology. The methodology we followed involved these steps:
• Extract raw conversation flow game log from a set of played games
• Transform the conversation flow into a flattened file that combines prompts and responses, and filter out any potential developer gameplay data
• Encode each game as a single row in a 1-Hot encoding of selected dialog responses
• Translate the 1-Hot encoding into 5 datasets corresponding to evidence acquired on all 5 CPS domains
• Perform basic scoring of each game on the 5 CPS domains
• Perform k-means clustering [40] of game domain scores
• Present summary and results of clustering

2.5.4 Encode/Translate. Taking the flattened prompt/response data we encoded each game as a single row in a 159x286 matrix outlined in Table 3. The number of rows is the N count and the number of columns are the 3 identifiers (session, user, game) plus the 283 potential, selectable dialog responses (D = 283). We encoded a '1' if the user selected the identified response at any time during the game. It should be noted that several of the dialog sub-trees can allow a user to loop back through the tree within a single game. If the user selected a particular response more than once in a game we still recorded the selection with a single '1'. Otherwise, if the user never selected a particular response during the game the encoding for that column was '0'. Each of the unique dialog prompt/response combinations were coded based on the 5 domains as defined in the CPS game data section.

Given this mapping, we were able to create 5 domain evidence matrix variations on the 1-Hot matrix where we substituted the 1.0 with a value of 0,1,2,3 corresponding to the evidence values (no/low/med/high evidence). See Figure 2.

2.5.5 Score. Given the 5 domain evidence matrices (as a variation from the 1-Hot encoding) we could then score a game on each of the 5 domains by a simple summing of evidence across each response feature.

\[
\text{score}^{FI} = \sum_{d=1}^{D} x_d^{FI} \\
\text{score}^{MU} = \sum_{d=1}^{D} x_d^{MU} \\
\text{score}^{EN} = \sum_{d=1}^{D} x_d^{EN} \\
\text{score}^{EV} = \sum_{d=1}^{D} x_d^{EV} \\
\text{score}^S = \sum_{d=1}^{D} x_d^S
\]

We then reformed the scores into a domain score matrix 159x8 where the rows=N and the columns were the 3 identifiers (session, user, game) plus the 5 summed evidence score for each domain as show in Table 6.

2.5.6 Cluster. Using this derived score matrix we then performed an unsupervised learning k-means clustering of the data using the Graphlab-Create library\(^2\). We selected the K value based on the following heuristic: \(K = \sqrt{N/2,0} = 8\) clusters

2.5.7 K Exploration. Starting with K=8 based on the heuristic value, we continued to evaluate additional potential K value assignments. The k-means implementation of Graphlab-Create uses the k-means++ algorithm for initial choice of cluster centers. This results in some randomization and variance of cluster assignment with each building of the model. As we visualized the data points with the assignment of the K=8 clusters we noticed similar patterns between several of the clusters. In particular, there appeared to be overlap between 4 sets of 2. This indicated that a 4 cluster assignment may be more appropriate.

We decided to build the model numerous times with a K value of 8 and compare cluster assignments between these model building runs. We saw that row assignment from the initial cluster assignment didn’t always result in classification to the same cluster as on a subsequent build of the model. Sorting the data on the first model build and looking at the cluster classification across the next two builds of the model, we saw some of the same assignments. We subsequently chose \(K = 6\) and performed the same multiple run build of the model. Drift was somewhat less, but not significantly so. Setting \(K = 4\) and building the model several times showed much less variance in cluster assignment. There was still some drift, but it was significantly less than what we saw with a \(K = 8\) and in general cluster assignments persisted across multiple builds of the model even with randomly chosen initial centers.

2.5.8 K-NN Query by Game Id. In addition to the k-means model, we also built a K-Nearest Neighbor (K-NN) model [1] using Graphlab-Create which allows us to go back and query the data for games that were similar to a selected game id using a cosine similarity distance metric.

2.5.9 Mixture Model Methodology. There are drawbacks to using the k-means clustering algorithm:

• assumes a specific shape of cluster distributions (spherically symmetric)
• only provides hard assignments to one of the possible clusters

k-means can be understood as a specific instance of a more generic approach to clustering that is defined by analyzing a mixture of distributions that can be computed using an Expectation Maximization (EM) algorithm [24]. Following the same methodology we outlined above to derive our data frame of CPS dialog scores, we re-ran clustering using a mixture of Gaussians approach. This allows us to:

• learn the means and co-variances of each Gaussian distribution (asymmetric, elliptical cluster shapes)
• compute soft assignments to clusters using a Bayesian calculation

In particular, the EM algorithm works by iteratively running an E-step and M-step where:

\(^2\)https://turi.com/products/create/
We also used the SFrame API from Graphlab-Create to manipulate the game log data. We are tracking each level (high/medium/low) as a separate, but linked variable. All three variables begin using a prior set at .333 and then diverge as the evidence is traced using Bayesian analysis. Additionally we used Tableau\(^6\) to render similar views as can be seen in Figure 7. This view allows an analyst to see the predictions of performance levels for each skill, over time, for a single game. The blue area represents a high level, the white area is medium level, and the orange area is the probability of a low level. This view uses an area of fill representation.

Looking at the evidence collected for the single game_id=114 Figure 7, we can see the sub-skills for monitoring understanding (MU) and feature identification (FI) quickly settled on a ‘medium’ level assessment during the first third of the total dialog response interactions. In contrast, the strategy (S) and evaluate (EV) sub-skills settled on a ‘low’ level assessment over the final two thirds of the interactions. The engagement (EN) scores showed fairly dramatic swings between all three performance levels over time, ultimately finishing with a ‘medium’ level assessment. If we were restricted to only looking at the final probabilities (posterior values), we wouldn’t have been able to notice these real-time patterns in gameplay. Since the Bayesian Evidence Tracing algorithm is an ‘anytime algorithm’, we are able to directly interrogate this model at any point to determine the current estimate of a user’s sub-skill probability.

### 3 RESULTS

In the results section, we present visualizations of real-time Bayesian evidence tracing based on a participant’s continuous log evidence. We also present the results from our clustering data along with views of cluster data indicators and distributions.

#### 3.1 Bayesian Evidence Tracing Results

Our implementation of the Bayesian algorithm described in Figure 5 was done in Python using a Jupyter notebook\(^3\) web application. We also used the SFrame API from Graphlab-Create to manipulate the game log data\(^4\). In order to visualize the sub-skill probabilities over time we initially used matplotlib\(^5\). An example of the plot for a sample game_id=114 can be seen in Figure 6. This graph shows the increases and decreases of the probability estimates for a participant’s EN sub-skill over time. There are three lines because we are tracking each level (high/medium/low) as a separate, but

\[^3\]http://jupyter.org  
\[^4\]https://turi.com/products/create/  
\[^5\]http://matplotlib.org

![Figure 6: Engagement (EN) Sub-Skill Level Probability over Time for a Single Game](image)

### 3.2 Clustering Results

As we described in our methods section, we implemented two clustering approaches, a hard clustering assignment with k-means and a soft clustering assignment using a Gaussian mixture model.

<table>
<thead>
<tr>
<th>session_id</th>
<th>user_id</th>
<th>game_id</th>
<th>FL_Score</th>
<th>MU_Score</th>
<th>EN_Score</th>
<th>EV_Score</th>
<th>S_Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>46</td>
<td>33</td>
<td>211</td>
<td>47</td>
<td>10</td>
<td>26</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>57</td>
<td>38</td>
<td>310</td>
<td>39</td>
<td>21</td>
<td>31</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6: Scores Matrix

(1) E-step: estimates cluster responsibilities given current parameter estimates

\[
\hat{r}_{ik} = \frac{\hat{\pi}_k N(x_i|\hat{\mu}_k, \hat{\Sigma}_k)}{\sum_{j=1}^{K} \hat{\pi}_j N(x_i|\hat{\mu}_j, \hat{\Sigma}_j)}
\]

(2) M-step: maximizes likelihood over parameters given current responsibilities

\[
\hat{\pi}_k, \hat{\mu}_k, \sum_k{\hat{r}_{ik} x_i}
\]

From a Bayesian perspective, the \(\hat{r}_{ik}\) probability represents the responsibility that cluster \(k\) claims for observation \(i\) expressed as a posterior distribution. This is computed based on \(\hat{\pi}_k\), the prior probability of cluster \(k\), and the likelihood that observation \(i\) (based on a Gaussian distribution) would be assigned to cluster \(k\) given the mean and covariance of the distribution: \(N(x_i|\hat{\mu}_k, \hat{\Sigma}_k)\) divided by the normalizing constant which considers the probability over all possible clusters \(\sum_{j=1}^{K} \hat{\pi}_j N(x_i|\hat{\mu}_j, \hat{\Sigma}_j)\).

We implemented the code for both the E-step and M-step in Python and ran the implementation over 120 iterations using the MU, FI and EN scores. The S and EV domains were excluded based on their low information content. We also implemented a matplotlib function to plot the computed responsibilities after a specified number of iterations in order to show how the clustering evolved over time. We present those plots in the clustering results section.

---

\[^6\]http://www.tableau.com
3.2.1 $k$-means/K-NN Results. The clustering model using the $k$-means approach yielded the game counts per cluster as shown in Figure 8. We also report the sum of the squared distances of the cluster members from their final centroid in Table 7.

3.2.2 Cluster Characteristics. Now that we have created a clustering model of the game evidence scores, we can inspect the model to see what each cluster might represent about the player/game play evidence of CPS. To that end, we can look at the mean score for each of the 5 domain areas for the members of each cluster. The score scales of the 5 domains scores vary considerably, viz. the 'EV' and 'S' mean scores are much smaller. Table 8 is a view of the max/min mean scores for the 5 domains across all of the clusters.

For visualization purposes, we normalized the mean scores as follows:

Figure 7: Probability (y-axis) over time (x-axis) for a single game (game id = 114) (Blue=High,White=Med,Orange=Low). Engagement (EN), Monitor Understanding (MU), Feature Identification (FI), Evaluation (EV), Strategy(S)

Figure 8: CPS Data Cluster Counts
### Table 7: CPS Data Cluster Counts

<table>
<thead>
<tr>
<th>cluster_id</th>
<th>size</th>
<th>sum_squared_distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>24</td>
<td>2995.88</td>
</tr>
<tr>
<td>1</td>
<td>24</td>
<td>736.42</td>
</tr>
<tr>
<td>2</td>
<td>11</td>
<td>978.73</td>
</tr>
<tr>
<td>3</td>
<td>25</td>
<td>2332.40</td>
</tr>
<tr>
<td>4</td>
<td>29</td>
<td>489.45</td>
</tr>
<tr>
<td>5</td>
<td>20</td>
<td>1085.40</td>
</tr>
<tr>
<td>6</td>
<td>8</td>
<td>673.50</td>
</tr>
<tr>
<td>7</td>
<td>18</td>
<td>1623.56</td>
</tr>
</tbody>
</table>

### Table 8: CPS Max/Min Mean Scores for the 5 Domains

<table>
<thead>
<tr>
<th>domain</th>
<th>max mean score</th>
<th>min mean score</th>
</tr>
</thead>
<tbody>
<tr>
<td>FI</td>
<td>55.625</td>
<td>2.138</td>
</tr>
<tr>
<td>MU</td>
<td>36.545</td>
<td>2.379</td>
</tr>
<tr>
<td>EN</td>
<td>70.727</td>
<td>3.345</td>
</tr>
<tr>
<td>EV</td>
<td>5.273</td>
<td>0.793</td>
</tr>
<tr>
<td>S</td>
<td>6.545</td>
<td>0.069</td>
</tr>
</tbody>
</table>

In Figure 9 we present a graph of the normalized mean scores for each domain across all 8 clusters. We roughly sorted the clusters from left to right within each sub-skill column according to relatively increasing score means.

Cluster 2 (N=11) represents the games that exhibit the highest CPS scores across nearly all domains (except for FI), whereas cluster 4 (N=29) represents the games that exhibit the lowest CPS scores. Given that we didn’t filter out incomplete games, i.e. games where subjects did not make it all the way through the final challenge, it is likely that cluster 4 represents many of these incomplete games. Cluster 6 (N=8) game plays excelled at FI and presented very good scores across the board as well. Cluster 3 (N=25) games provided a balanced set of very good scores, especially in EN and EV. Cluster 5 (N=20) game plays excelled at EV and S. Cluster 1 game plays (N=24) provided fairly weak evidence of CPS skills overall, whereas clusters 7 (N=18) and 0 (N=24) presented low to average scores.

Cluster characteristics using various worksheets. In that analysis, we saw a vertical distribution of normalized scores grouped by score feature (EN, FI, MU, S, EV) for each of the 8 clusters that showed that while EN, FI, and MU features appeared to have fairly tightly grouped cluster values the features values from S, EV appeared to be much more diffuse within a cluster. As EN, FI, and MU are the important feature drivers of the cluster characteristics we looked at a similar view. That allowed us to examine the cluster distributions across a range of score groupings over EN, FI, and MU. In Figure 10

---

\[ x_{new} = \frac{x - x_{min}}{x_{max} - x_{min}} \]

---

7 http://www.tableau.com
we re-arrange the data to illustrate the vertical cluster scores (the black line indicates the mean) with each column as a cluster.

3.2.3 K-NN Query by Game Id. In addition to the k-means model, we also built a K-Nearest Neighbor (K-NN) model [1] using Graphlab-Create, which allows us to go back and query the data for games that were similar to the source game using a cosine similarity distance metric. A sample K-NN query results are shown in Table 9. The name column is simply a unique identifier based on the concatenation of user, session and game ids.

3.2.4 Mixture Model Results. In Figure 11 we represent how our application of an EM algorithm learned the dialog score cluster responsibilities over a series of iterations. For 2-D visualization purposes we just show the MU/FI features. The color of each dot represents a blending of cluster probabilities.

As we can see the Mixture Model approach updates the cluster distribution shapes over each iteration, effectively learning the mean and covariance of each distribution. In Figure 12 we plot the final shape of the cluster distributions (k = 4), again limiting this to just the MU and FI score dimensions. As we can see, this method of clustering allowed the model to learn asymmetric elliptical cluster shapes and also provided us with probabilistic assignments of each observation to any of the clusters. Thus we are able to represent more robust cluster characterizations beyond a simple in/out hard assignment.

Our interpretation of these data is that the observations in the upper right cluster represent players that were exhaustively exploring the dialog trees which resulted in maximizing their dialog scores. The next cluster to the left represents players who were focused on getting just the data they needed in their collaboration to complete the challenges. The two far left, bottom clusters represent players that were not engaged and probably didn’t play through to the final challenge.

4 DISCUSSION
In this paper we have demonstrated the application of computational psychometrics to gathering insights into a participant’s CPS sub-skills using evidence gathered from an online simulation/game. We showed how we can take the granular evidence gathered from the conversation flow and simulation/game activity data and map that onto our performance level estimates of latent variables, such as CPS skills. These higher level constructs are driven by CPS subject matter expert tagging and tunable conditional probability tables. This methodology creates a model that can be inspected at any time during the game to provide a probability-based estimate of participant ability. As we move forward with this work we can use this model to start to build more sophisticated simulation/game

<table>
<thead>
<tr>
<th>name</th>
<th>distance</th>
<th>rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>46:33:211</td>
<td>0.0</td>
<td>1</td>
</tr>
<tr>
<td>207:181:1220</td>
<td>0.28</td>
<td>2</td>
</tr>
<tr>
<td>99:70:711</td>
<td>0.29</td>
<td>3</td>
</tr>
<tr>
<td>611:578:1981</td>
<td>0.32</td>
<td>4</td>
</tr>
<tr>
<td>441:418:1640</td>
<td>0.33</td>
<td>5</td>
</tr>
</tbody>
</table>

Table 9: K-NN query results for similar games
interactions that could change adaptively, based on our real-time estimate of ability. For example, if we see participants are showing evidence of low feature identification we can add cues/tips to help them in this facet of interaction.

While the real-time Bayesian evidence tracing has proven useful in generating actionable insights for an individual participant during a game, our clustering work reported here has addressed our need to also compare across games. Our application of k-means gave us the ability to quickly characterize all games in the study and to group similar gameplay with each other, thus yielding different game profiles. Using K-NN we are able to treat these clusters as queryable sets that allow us to find participants that had similar evidence patterns of CPS sub-skills. In applying our Gaussian mixture model we were able to generate a more flexible cluster characterization of each game that can allow for partial cluster membership in more than 1 game profile.

We are working on the next iteration of our Circuit Runner game using the methods and results we have reported here. In our future work we are considering the integration of Bayesian evidence tracing with an application of adaptive conversation flows. We are also incorporating new instruments that will provide more demographics/data on the participants, such as a HEXACO assessment of personality and the results of a CPS questionnaire. We are also considering human-human CPS interaction scenarios that could feature scripted or open-ended conversations.

REFERENCES


