Best Practices and Lessons Learned of Stealth Assessment

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Abstract

Stealth assessment provides an innovative way to assess and ultimately support knowledge, skills, and other personal attributes within learning or gaming environments without disrupting students’ flow. In this paper, we briefly discuss two challenges we encountered during the development of stealth assessments in two past projects (i.e., utility issues related to log files and validation issues related to in-game measures). We present successful examples of designing and testing stealth assessments and describe the steps we are taking to apply the lessons we have learned to the ongoing development of a stealth assessment for problem solving skills. We conclude with suggestions for future research.

Keywords: Bayesian network, evidence-centered design, game-based learning, log file analysis, stealth assessment

Today’s students are expected to develop 21st century skills, such as problem solving, creativity, and critical thinking (Partnership for 21st Century Skills, 2012). Such higher-order skills are necessary to be successful and productive in school, work, and life in general. It is thus important that educators are able to assess students accurately on these complex skills. Assessments can help educators determine not only students’ current levels of these competencies, but also their strengths and weaknesses on particular facets of the skills. This information can assist educators in supporting their students to develop these, as well as other important competencies such as content knowledge or dispositions. However, traditional formats for assessing learning and achievement, such as multiple-choice tests, often measure superficial skills and are stripped of the context in which knowledge and skills are applied (Shute, Leighton, Jang, & Chu, in press). Thus, an ongoing problem in education has been finding more authentic and valid, yet efficient, ways to assess students on these complex competencies. Stealth assessment (Shute, 2011) has been proposed as one of the promising methods. It is the process of embedding assessments seamlessly into a computer-based learning or gaming environment such that the learner is unaware of being assessed.

Researchers generally agree that the development of assessment has to follow principled assessment design frameworks (AERA, APA, NCME, 1999; Kane, 2006) to be valid and reliable. Some leading principled assessment designs include evidence-centered design (ECD), cognitive design system (CDS), and assessment engineering (AE). The three designs share
similarities in their end goals but vary somewhat in the processes for arriving at the goals (Shute, Leighton, Jang, & Chu, in press). In this paper, we discuss the hurdles we surmounted when using the evidence-centered design framework to implement stealth assessment. We also make recommendations on how to overcome the hurdles based on case studies, and present an ongoing project applying the lessons and strategies in developing stealth assessment.

1. Introduction to Evidence-Centered Design and Stealth Assessment

Evidence-centered design (ECD; Mislevy, Steinberg, & Almond, 2003) is a framework that can be used to design valid assessments for measuring students’ knowledge, skills, and other attributes. The framework is made up of three main models that work together: the competency model, the evidence model, and the task model (see Figure 1). The competency model contains the variables that characterize the competency of interest. Beliefs about students’ status on the variables are represented by probability distributions that can be updated whenever new information is acquired. When a competency model is instantiated with data relating to a student’s performance, this is the student model. The task model specifies features of tasks that students will undertake to provide evidence about target competencies. The features include the materials to be presented to students and work products expected from them. The variables in both the competency model and the task model are connected to the evidence model, which provides a statistical link between the two. The evidence model consists of (a) evidence rules that convert the work products to observable variables, and (b) the statistical model that defines the statistical relationships between the observable and competency variables. The scored variables then update the competency model so that it reflects the student’s current knowledge, skills, or other attributes at any time and at a fine grain size. The focus on the evidentiary link between the claims made about an examinee’s competency and the collected evidence is the main feature of ECD that distinguishes it from other leading principled assessment designs.

Figure 1. Three main models of ECD (from Mislevy, Steinberg, & Almond, 2003)

Creating an assessment using ECD allows one to evaluate the performance data that results from engaging in various tasks to make inferences about various competencies (e.g., problem solving skill). Using ECD for assessment design, coupled with technology-enhanced environments (such as games) allows us to collect copious amounts of data and make valid inferences relative to the competencies. Over the past decade, we have been using games as our preferred vehicle for assessing higher-order competencies. There are two main reasons for this choice. First, video games are becoming increasingly popular, especially among teenagers (Lenhart et al., 2008). The vast majority of teenagers play games in their free time, as they find the activity engaging and enjoyable. Meaningful contexts provided by games allow the
embedded assessment engine to obtain solid, cohesive, and detailed information about players’ competencies. Moreover, players may not be aware of the fact that they are being assessed, which frees them from the anxiety commonly associated with traditional tests. Second, Gee (2003) and other scholars have suggested that games can help students develop problem-solving skills, as well as other valuable 21st century competencies. In a well-designed game, players need to apply these competencies in order to complete the goals of the game. At the same time, games provide immediate feedback in the form of scores or the progress of the player’s in-game character. Therefore, well-designed games offer the efficiency of having players both learn valuable competencies and get assessed at the same time.

We have been assessing target competencies unobtrusively in games using stealth assessment, which is a specialized implementation of ECD. Stealth assessment helps to reduce test anxiety and maintain learners’ engagement. It works as follows. As students interact with tasks/problems in a game during the solution process, they are providing a continuous stream of data which is captured in the log file and then analyzed by the evidence model. The results of this analysis are data (e.g., scores) that are passed to the competency model, which statistically updates the claims about relevant competencies in the student model. The estimates of competency levels can then be used diagnostically andformatively to provide feedback and other forms of learning support to students as they continue to engage in gameplay. This process, of making valid assessments and then using that information as the basis for offering learning support to the student, is important in supporting the growth of constructs.

2. Lessons Learned and Best Practices

To date, we have developed a number of stealth assessments for use in different games to examine various competencies. For example, we developed stealth assessments to measure problem solving and spatial skills in Portal 2 (Shute, Ventura, & Ke, 2015; Shute & Wang, in press), causal reasoning in the World of Goo (Shute & Kim, 2011), and systems thinking in Taiga Park (Shute, Masduki, & Donmez, 2010). Additionally, we have designed three stealth assessments to measure various cognitive and noncognitive variables in a game called Physics Playground (formerly called Newton’s Playground; see Shute & Ventura, 2013). The focal competencies included persistence (Ventura, Shute, & Small, 2014; Ventura, Shute, & Zhao, 2012), qualitative physics knowledge (Shute, Ventura, & Kim, 2013), and creativity (Kim & Shute, in press). From these design and development efforts, we have learned a number of useful lessons about developing and applying stealth assessment.

In this section, we share some lessons learned about stealth assessment that come from working on two past research projects. We also make recommendations based on our experiences and present the progress of a current research project applying these lessons learned. The first project we examine used stealth assessment to examine problem-solving skill, spatial skill, and persistence in the popular commercial game Portal 2 (developed by Valve Corporation). For the second project, we examine Physics Playground and its three embedded stealth assessments (physics understanding, creativity, and persistence) relative to validity, learning, and enjoyment. The project we present at the end of this section is an ongoing joint effort between our research team and GlassLab (see https://www.glasslabgames.org/). We are developing a stealth assessment of problem solving skill and embedding it directly into the popular game Plants vs. Zombies 2. We start with our lessons learned.
2.1. Logging system in the game

2.1.1 Lesson: Make sure that the log files are manageable or customizable

One lesson related to employing stealth assessment concerns game logging systems, which play a key role in the first phase of the assessment cycle. In stealth assessment, the role of a game logging system is to record performance data as players advance in a game. The logs are then analyzed and key information is extracted to inform a player’s target competency (or competencies). For the Portal 2 project, we used the commercial game as it was without any modification. Portal 2 has a built-in logging system, so when players engage in gameplay, their in-game behaviors are recorded by log files in real-time. Based on the stealth assessment cycle, our initial plan was to (a) extract evidence (via indicators, like the coordinates of portal shots per level) of the three competencies from the gameplay log files, (b) score the evidence based on predetermined scoring rules, (c) accumulate scores in the Bayes net, and (d) update the estimates of students’ competencies expressed as probability distributions in the competency model (We talk about how these steps are usually performed in the PvZ2 example at the end of this section). Unfortunately, we encountered difficulties at step (a) (i.e., extracting meaningful information from the log files). The code was developed and compiled by the development team at Valve and was not intended for outside use or for assessment purposes. Consequently, although we could access each student’s log file data (via the developer’s console), we were not able to obtain a complete coding scheme. In addition, the logging system recorded every single action and event in the game in milliseconds. As a result, the stream of data being logged became unmanageable after only a short period of gameplay. Figure 2 displays a screen capture of a tiny part of the log file. The snapshot shows the code produced by the logging system at 111.80 seconds, which includes around 50 lines of code. In the end, we managed to extract a set of actions (e.g., average number of portals shot, average time per level) from each player’s log file. However, we did not have enough time to extract as much evidence as we intended.
This experience has implications for future selection of games for assessment purposes. Many researchers may be tempted by the readily available and appealing commercial games to avoid the hassle of creating a new game from scratch. If a researcher wants to create stealth assessments within an existing commercial game, the first step is to make sure that either the coding in the log files is simple enough to understand, or the coding scheme is available from the game developer so that changes can be made to the information that is being captured.

At the same time, this experience revealed one of the advantages of homemade games. Not only can

Figure 2. A snapshot of a Portal 2 log file at one point in time
researchers design the content and presentation of the games the way they want, but they are also able to customize the format of the log files at the outset of game and assessment design.

2.1.2 Best practice: Include well-organized, necessary data in the log file

In the Physics Playground project, we designed the game such that it would automatically upload session logs to a server. A session is defined as the actions a player takes between login and logout. The log files were designed to be simple enough to retrieve useful information quickly. Additionally, we ensured that all of the data we needed were captured in the log files and were easy to parse and extract. Figure 3 displays a sample log file from a single level in Physics Playground. It logged events such as the entrance to a particular playground and level, the start time, the time spent interacting with the level, the number of objects created, the number of restarts, the agents used, whether the player solved the level or not, and if so, whether she received a gold or silver trophy (see Shute & Ventura, 2013 for details).

```
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"level_path": ".\levels\p4\diving board.level",
"game_time": 130.526001,
"pause_time": 1.54,
"restart_count": 2,
"object_count": 14,
"object_limit_count": 1,
"nudge_count": 42,
"erase_count": 13,
"pin_count": 1,
"agent_vector": "61.78 SB, 98.08 SB, 131.60 SB",
"ball_trajectory": "<0.733, 0.427> <0.766, 0.394>..."
"silver": true,
"gold": false,
"solved": true
```

Figure 3. A snapshot of a Physics Playground level log file

2.2 Choosing external measures to validate stealth assessments and test transfer

The first thing to do after developing a stealth assessment is to test for construct (or convergent) validity. That is, we need to ensure that the stealth assessment actually measures what it is supposed to be measuring. Common sources of external measures to be used for such validation include well-established standardized tests of the focal construct, other relevant assessments that have been validated and have reasonable reliabilities, and self-report surveys/questionnaires related to the target competency.

In general, we would not recommend using self-report measures as an external test in a validation study. One problem with self-report measures is that they suffer from what is often called “social desirability effects” (Paulhaus, 1991). This refers to the tendency for people to answer in line with what society or the researchers view as favorable rather than their actual beliefs. This effect can lead to the inflation of scores related to good behaviors and/or the reduction of reported bad behaviors in the self-report. Another issue with self-report is that
people sometimes have different conceptual understanding of the questions. (e.g., what it means to “work hard” as part of a persistence question) leading to unreliability and low validity (Lanyon & Goodstein, 1997). Finally, self-report items often require that individuals have explicit knowledge of their skills and dispositions (see, e.g., Schmitt 1994), which is not always the case. People may find it difficult to accurately score themselves along the scales provided in a self-report (e.g., the ambiguity between good and excellent) because they possess different levels of knowledge about themselves and/or different personalities (e.g., some are more humble while others are more confident about themselves). All of these weaknesses may undermine the reliability and validity of self-report measures as an ideal external assessment.

Another difficulty typically associated with the selection of external measure(s) is the detection of transfer beyond the game environment (e.g., Boot, Kramer, Simons, Fabiani, & Gratton, 2008). This difficulty is likely caused by choosing the wrong type of external assessment for the transfer task. That is, traditional types of assessment usually consist of multiple-choice questions or self-report surveys without context. Many people experience test anxiety with these tests, which may influence one’s performance. Also, the scope of traditional test items may not be sufficient to cover all that is taught by the treatment because of the limited number of test items that can be presented. Occasionally, the dimensionality of external measures may not be a good fit to the internal measures because many complex competencies (e.g., creativity and problem solving skill) are very broad and include many facets. Researchers must select external measures with caution to make sure that the external measures align with the in-game (or stealth) measures. One of the external measures we employed in the Portal project suffered from this misalignment issue.

2.2.1 Lesson: Misalignment of external measures with in-game measures

In 2014, 77 undergraduate students from various majors at a university located in the southeastern U.S. participated in our Portal 2 study. Participants were randomly assigned to the experimental group, playing Portal 2 (42 students), or the control group, playing Lumosity (35 students). Lumosity is an online commercial training program that claims to support the development of various cognitive skills, such as problem solving, flexibility, attention, and information processing speed. Participants played their assigned game for 8 hours across four sessions in our laboratory. Before playing the game, participants completed an online set of problem solving and spatial ability pretests. Then during the last session, subjects completed a set of matched posttests covering the same skills.

The 64 levels in Portal 2 provided players with extensive practice solving complex problems and engaging in spatial navigation. The game environment was dynamic and required players to generate new knowledge as they advanced through the game. Later levels could only be solved with previously acquired knowledge and skills. Frequently, the game required players to use a tool in a different way from how it was learned or used earlier. Our in-game measures of problem solving included variables such as the (a) total number of levels solved (more is better), (b) average number of portals shot (less is better), and (c) average time spent solving each level (less is better). We selected three external measures of problem solving to validate our in-game measures and to examine learning transfer from playing the games: Raven’s Standard Progressive Matrices (Raven, 1941), insight problems (Weisberg & Alba, 1981), and the remote association test (Mednick, 1962).
Raven’s Progressive Matrices tested the participants’ ability to figure out the missing piece of a matrix based on the given pattern(s). We selected 12 items from the Raven’s Progressive Matrices test for the pretest and 12 matched items for the posttest. We matched the items in the two tests by difficulty level (as presented in the RPM test kit) choosing four easy, four medium, and four difficult items per form.

Insight problems are similar to riddles in nature. They yield an “Aha” moment once the solution is found (Chu & MacGregor, 2011). Insight problems usually require problem solvers to shift their perspective and think about the obscure features of the given information. For example: You need to get from one side of a 100-foot long and 100-foot deep canyon to the other side. All you have is a 12-foot ladder and an endless supply of rope. How will you cross the canyon? The correct answer is to use the endless supply of rope to fill in the canyon and then walk over to the other side. Such problems require participants to break from routine thinking. We selected 3 insight problems for the pretest and 3 matched ones for the posttest.

The remote association test was originally developed to test creative thinking without any need for prior knowledge. Participants are required to come up with the solution word that can be associated with each of the three provided words in the form of synonymy, a compound word, or semantic association (Chermahini, Hickendorff, & Hommel, 2012). For instance, the word that can be associated with the triad dream/break/light is “day.” We selected 5 items for the pretest and 5 matched items for the posttest.

Unfortunately, our selection of external measures of problem-solving skill suffered from one of the circumstances described above. That is, the dimensionality of some of the external tests did not align well with our in-game measures. Data analysis showed that the correlation between overall Portal 2 performance and Raven’s Progressive Matrices scores was not significant (r = .02). Portal 2 performance was also not correlated with the remote association test scores (r = .18), but the correlation between Portal 2 performance and insight problems was significant (r = .38, p < .05). We expected that participants in the Portal 2 condition would perform well on the insight problems because the game required players to think outside of the box. The problem with the Raven’s test is that it only examines subjects’ ability to reason based on what is provided directly in the problem, but does not test subjects’ ability to apply information in a dynamic environment, as is required by Portal 2. The problem with the remote association test is that it placed a high demand on subjects’ English language skills, which confounded the results.

2.2.2 Best practice 1: Choose external measures that align with the stealth assessment

In the same Portal 2 project as described above, we investigated whether Portal 2 is an appropriate medium to assess and possibly support spatial skills. We decided to study spatial ability because Portal 2 requires one to move through vast and complex environments during gameplay, thus explicitly requiring the application of spatial skills to proceed and succeed in the game. Moreover, researchers generally believe that spatial ability is a significant predictor of performance in science, technology, engineering, and mathematics disciplines (Ventura, Shute, Wright, & Zhao, 2013).
One of the external spatial measures we used for our validation test was the Virtual Spatial Navigation Assessment (VSNA; Ventura, Shute, Wright, & Zhao, 2013). The VSNA was developed in Unity and runs in a web browser. We used it to test participants’ environmental (i.e., large-scale) spatial ability. Participants had to locate three colored gems scattered in a virtual 3D environment using a first-person avatar. There were two types of environments presented in the VSNA—(a) the indoor environment (maze-like) with multiple rooms connected by hallways, and (b) the outdoor environment with trees, hills, and bushes (see Shute, Ventura, & Ke, 2015 for more details). Participants needed to complete each environment twice. The first time was the training phase, where participants were expected to familiarize themselves with the environment. The second time was the testing phase, where the sole goal was to collect three gems as fast as possible and then return quickly to the home base. The main measure of environmental spatial ability from the VNSA was the student’s time to complete the testing phase. The VSNA automatically recorded the time it took a participant to locate each gem and uploaded that information to a server. Students’ performance data in Portal 2 (using a composite measure) was significantly correlated with VSNA performance data ($r = .34, p < .05$).

VSNA was well aligned with our stealth assessment in Portal 2. In Portal 2, participants were required to navigate 3D environments that became increasingly difficult as they completed more levels. VSNA also provided easy and hard environments for participants to explore, remember landmarks, and search for target objects. As we anticipated, the correlation between the stealth assessment and the external measure of large-scale spatial skill was significant.

2.2.3 Best practice 2: Use performance-based assessment over self-report for validation studies

Recently, we conducted a study with 154 8th and 9th grade students (72 male, 82 female) in a middle school in the southeastern U.S. (Shute, Ventura, & Kim, 2013). Each student played Physics Playground for four hours across a two-week period. We developed stealth assessments to measure students’ qualitative physics understanding, creativity, and persistence. This “best practice” section focuses just on the persistence measure. We were interested in persistence because it is an important personal attribute that predicts academic achievement as well as life outcomes (e.g., Poropat, 2009; Roberts, Kuncel, Shiner, Caspi, & Goldberg, 2007). In Physics Playground, persistence was operationalized in the competency model as the average time spent on unsolved problems and the number of revisits to unsolved problems across all sessions. To validate our stealth assessment measure of persistence, we administered a relevant and widely-used self-report survey from IPIP (i.e., the International Personality Item Pool) and a performance-based measure of persistence (i.e., the PBMP; see Ventura, Shute, & Zhao, 2012). Participants completed both tests through a web browser on a laptop in the school’s computer laboratory. For the self-report measure, we used eight items from the IPIP to assess perceived persistence across different situations. Each item was rated on a 1-5 point Likert Scale (from 1 = strongly disagree to 5 = strongly agree). Sample items included “I have patience when it comes to difficult problems,” “I enjoy a good challenge,” and “I tend to avoid difficult problems.”

For the performance-based assessment, we employed two types of tasks—picture comparisons and anagrams. The purpose of both tasks was to test how long participants would spend on particularly difficult (or impossible) problems. Each of the seven items (3 easy and 4 difficult) of the picture comparison task presented two pictures side by side. The picture on the right had certain features that were missing from the picture on the left. Participants were asked
to identify all of the missing pieces between the two pictures. They would click any place on the picture and hit “guess” to see if they correctly identified a difference. Alternatively, they might skip the task at any time to advance to the next item. They had up to three minutes per item. For four of the seven items, participants were told that there were four differences. However, there really were only three perceptible differences. The fourth “difference” was actually only a one-pixel deletion and thus was impossible to detect (see Figure 4 for an example). The time spent searching for the missing pieces was recorded as the score of persistence. Similarly, for the anagrams, four of the seven items were very difficult words (selected on the basis of having very low frequency of usage). An example of a very hard anagram item is shown in Figure 5. Each item had a two-minute limit. The time spent on the impossible anagrams was recorded as the score of persistence.

Figure 4. An impossible item from the picture comparison task

Figure 5. A difficult item from the anagram task
During the study, we administered the persistence self-report at the beginning of the first session and the PBMP at the end of the last session. The results show that among the 70 low performers in Physics Playground (i.e., those who solved fewer levels than the high performers), the correlation between their self-report of persistence and the stealth assessment of persistence was not significant ($r = -.01$). However, the correlation between their PBMP score and the stealth assessment measure of persistence was significant ($r = .51, p < .01$). Similarly, for the 84 high performers in the game, the correlation between their self-report measure of persistence and the stealth assessment was not significant ($r = -.06$), while the correlation between their PBMP score and the stealth assessment was significant ($r = .22, p < .05$). We compared the correlations of high and low performers separately because the same level in the game could be less challenging for high performers than for low performers. Thus, high performers did not need to be as persistent as low performers to solve the level. Because being challenged is one of the conditions for eliciting persistence (Ventura, Shute, & Zhao, 2012), there were fewer opportunities to assess persistence via stealth assessment for the high performers than for the low performers. This also explains why the correlation between the PBMP score and the stealth assessment for the high performers was lower than that of the low performers.

The PBMP is a good example of an external measure because the format of the test aligned with our stealth assessment. It is performance-based with a meaningful context where students are expected to be persistent to solve difficult puzzles. At the same time, since we did not disclose our true purpose before students took the test, they revealed their true personal attributes rather than changing their responses to what was viewed as desirable.

2.3 Plants vs. Zombies 2 Project

In this section, we present an ongoing project--stealth assessment of problem-solving skills in the game Plants vs. Zombies 2 (PvZ2). We talk about how we built different models following ECD and how each model works to generate information we need. As mentioned previously, we are currently collaborating with a team at the GlassLab for this project.

PvZ2 is a tower defense game published by Electronic Arts (EA) that requires players to grow a variety of plants to defeat different invading zombies. GlassLab has obtained the source code of PvZ2 from EA and the technical team at GlassLab is able to customize the log files based on our needs. Before the first step in the stealth assessment cycle, we needed to build models following an assessment design framework to guide our assessment. We selected ECD as the assessment design framework for this project. Because we decided to use an existing game (PvZ2), we did not need to establish a task model as the game and its tasks/levels already existed. Therefore, our focus was on the construction of the competency model and the evidence models.

The first model to build when following the ECD framework is the competency model, which determines the competency that we want to assess in students (problem solving), and the dimensionality of the construct. Towards that end, we reviewed the extensive body of literature on problem solving and came up with four main facets to include in the model: (a) understanding the givens and constraints in a problem, (b) planning a solution pathway, (c) using tools effectively/efficiently during solution attempts, and (d) monitoring and evaluating progress.
After finalizing the competency model, we moved on to the construction of the evidence models. Again, an evidence model consists of (a) evidence rules that convert the work products to observable variables, and (b) the statistical model that defines the statistical relationships between the observable and competency variables. Observable variables provide evidence relative to a student’s level on the four facets and overall problem solving skill. After playing through the game and watching solutions to some particularly difficult levels posted on YouTube, we identified a number of in-game indicators that provide evidence for each facet of problem-solving skill (see Figure 6 for an illustration).

**Facets**

- **Analyze givens/constraints**
- **Plan a solution pathway**
- **Use tools effectively/efficiently**
- **Monitor/evaluate progress**

**Example Observables**

- [R] Player tries to place plants on mold, tombstones, seas, etc.
- Player collects falling sun, plant food, coins before they disappear
- Player plants with sun producers in the back (left), attack plants in the middle, and defensive plants up front (right)
- Player chooses area effect plants + twin sunflowers for levels that require “never have more than 15 plants”
- [R] Player uses iceberg lettuce in front of snapdragon
- When spring beans fall asleep, player uses iceberg lettuce to delay upcoming zombies
- When the fight is intense (e.g., ratio of zombies to plants exceeds 2:1), player shovels sunflowers in the back and replaces them with offensive plants
- Player replaces any damaged plants near the endangered ones (within 1 square) quickly (within 5 seconds)

Figure 6. Competency model of problem solving skills and a few example indicators (where [R] refers to reverse-coded indicators)

Once we determined the observable variables in the game, we needed to decide how to score the observables and establish reasonable statistical relationships between each observable and the associated levels of the competency model variables. We decided that the scoring rule would be based on a tally of relevant instances of observables and then a classification (e.g., into discrete categories such as yes/no, or poor/ok/good/very good). We then constructed Bayesian networks (BNs) to accumulate data and update beliefs in the evidence models. A BN graphically demonstrates the conditional dependencies between different variables in the network. It is composed of both competency model variables (i.e., problem solving and its four facets) and associated observables that are statistically linked to the facets. We constructed a separate BN for each level because the observables change across levels. For instance, a **snapdragon** is a type of plant that is locked until the second world. Therefore indicators associated with the snapdragon will not appear in the network until it is unlocked in the game.
Estimates related to players’ problem solving skills are updated as ongoing evidence accrues from their interactions with the game. For example, the third facet of problem solving is the ability of a player to use tools effectively and efficiently. One of the plants in the game is iceberg lettuce, which can be used to freeze an incoming zombie temporarily, thus delaying the zombie’s attack (see the right side of Figure 7 for the results of zombies coming in contact with iceberg lettuce).

The snapdragon plant mentioned previously breathes fire to burn approaching zombies. Both of these plants (and many others) serve to thwart the onslaught of zombies, and are thus considered valuable resources or tools, if used properly. However, consider the case where a player plants iceberg lettuce in front (i.e., to the right side) of a snapdragon, close to the incoming zombies. That action would indicate poor tool usage because the fire from the snapdragon would melt the ice from the iceberg lettuce immediately, rendering it useless. If a player makes this unfortunate positioning, the log file captures the positioning information and communicates to the evidence model about the ineffective tool use, which in turn updates the estimates about the student’s current state of problem-solving skill.

In Table 1, notice the row for indicator #37: Player plants iceberg lettuce within range of a snapdragon attack (2x3 square space in front of a snapdragon). This entry shows how the game log communicates with the node of this indicator in the BN following the evidence rules we set. When a player executes the action of planting an iceberg lettuce in the game, the scripts in the game logging system command a check for a snapdragon in nearby tiles. At the end of a level, the number of iceberg lettuces planted in the range of a snapdragon is divided by the total number of iceberg lettuces planted. Because this is an undesirable action (reversely coded), a lower ratio represents better performance. For this indicator, performance is categorized into one of four levels—poor/ok/good/very good. If the ratio falls within [0, 0.25], then this evidence corresponds to the “very good” state in the node in the BN (indicator #37 in Figure 8), given the reverse coding. Similarly, if the ratio falls within [0.26, 0.5], it corresponds to the “good” state of
the node; if the ratio falls within $[0.51, 0.75]$, it corresponds to the “ok” state of the node; and if the ratio falls within $[0.76, 1]$, it corresponds to the “poor” state of the node in the network.

Table 1. *The communication between log files and relevant Bayes net nodes (facets)*

<table>
<thead>
<tr>
<th>Facets</th>
<th>Indicator #</th>
<th>Indicators</th>
<th>Telemetry event(s) used</th>
<th>Tech Implementation Specifications</th>
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<tbody>
<tr>
<td>Efficient/effective tool use</td>
<td>37</td>
<td>Player plants iceberg lettuce within range of a snapdragon attack (2x3 square space in front of a snapdragon) [R]</td>
<td>Indicator_planted_iceberg_in_snapdragon_range</td>
<td>When player plants an iceberg lettuce, check nearby tiles for a snapdragon.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ratio = the number of iceberg lettuces planted in the range of a snapdragon/the number of iceberg lettuces planted.</td>
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<tr>
<td></td>
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<td></td>
<td>Ratio to State:</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$0 \leq x \leq 0.25$ “very good”</td>
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<td></td>
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<td></td>
<td>$0.26 \leq x \leq 0.50$ “good”</td>
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<td>$0.51 \leq x \leq 0.75$ “ok”</td>
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<td></td>
<td></td>
<td>$0.76 \leq x \leq 1.0$ “poor”</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>Use plant food when there are &lt; 3 zombies on the screen (unless used with sunflowers/twin sunflowers to get extra sun) [R]</td>
<td>Indicator_percent_low_danger_plant_food_usage.</td>
<td>Ratio = # of plant food used when there are &lt;3 zombies on the screen / total # of plant food used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ratio to State:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$0 \leq x \leq 0.25$ “very good”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$0.26 \leq x \leq 0.50$ “good”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$0.51 \leq x \leq 0.75$ “ok”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$0.76 \leq x \leq 1.0$ “poor”</td>
</tr>
</tbody>
</table>

The statistical relationships (prior probability distributions) involving indicator #37 and its associated competency variable “efficient/effective tool use” are defined by a conditional probability table (CPT). Table 2 shows the conditional probability table for indicator #37 in level 7 of the Pirate Seas. For example, the value 0.53 in the first cell means that if the player is (theoretically) high on effective/efficient tool use, the likelihood that he or she will rank in the best state “very good” of indicator #37 is 0.53. When evidence about a student’s observed results on indicator #37 arrive from the log file, the estimates on his ability to use tools effectively/efficiently will be updated by calculating reverse probabilities based on Bayes theorem. We configured the distributions of conditional probabilities for each row based on Samejima’s graded response model, which includes the item response theory parameters of discrimination and difficulty (see Almond et al., 2001; Almond, 2010; Almond, Mislevy, Steinberg, Williamson, & Yan, 2015).
<table>
<thead>
<tr>
<th>Effective/efficient tool use</th>
<th>very good</th>
<th>good</th>
<th>ok</th>
<th>poor</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>0.53</td>
<td>0.32</td>
<td>0.11</td>
<td>0.04</td>
</tr>
<tr>
<td>Medium</td>
<td>0.36</td>
<td>0.36</td>
<td>0.21</td>
<td>0.07</td>
</tr>
<tr>
<td>Low</td>
<td>0.19</td>
<td>0.32</td>
<td>0.31</td>
<td>0.18</td>
</tr>
</tbody>
</table>

The discrimination estimate for indicator #37 was set to 0.3 (i.e., low). Discrimination in game-based assessment is expected to be low because of the many confounds involved (Almond, Kim, Shute, & Ventura, 2013). The difficulty for the best state “very good” was set to 0, the difficulty for the second best state “good” was set to -1, and the difficulty for the third state “ok” was set to -2 (i.e., this is a fairly easy item). These parameters were initially determined by a learning scientist, a game expert, and a psychometrician. The CPTs were later calibrated via empirical data collected from a pilot study using the game. The values of the discrimination and difficulty parameters for each indicator in each level were recorded in an augmented Q-matrix for possible future adjustment (Almond, 2010). In our Q-matrix, the rows represent the indicators applicable in each level, and the columns represent the four facets of problem solving.

Figure 8 presents a fragment of the problem-solving evidence model, with four main facets and two example indicators of effective tool use (i.e., indicators #37 and #12). We are using the program Netica (by Norsys Software Corporation) to construct and compile the network. We selected this software because the user interface is intuitive for drawing the networks. Additionally, the API has been optimized for speed and Norsys offers detailed descriptions of all functions. This partial network is for demonstration purposes. In an actual Bayes net, each facet has multiple indicators connected to it and the actual number of variables included in a Bayes net varies across levels depending on the number of indicators identified. The main problem solving node and its four facets remain in the network throughout all the levels. Any incoming evidence about a student’s status on an indicator will update estimates about the facet it belongs to, and the evidence will get propagated through the whole network. This process yields an instantiated BN per student for each level they play.
Now suppose that a player consistently planted iceberg lettuce in front of snapdragons on a given level in PvZ2. The final ratio of iceberg lettuce planted in front of snapdragons to the total number of iceberg lettuces planted is 88%, which belongs to the last, lowest state of the node (i.e., “poor” in indicator #37). This evidence would be entered into the network and then propagated throughout the network (see the updated probability distribution for every node in Figure 9). As a result, the network estimates that the player, at this point in time, is most likely to be low in effective tool use: Pr (use of tools = low | evidence) = 0.61, and thus relatively low in overall problem-solving skill: Pr (problem-solving = low | evidence) = .50.
Figure 9. Evidence of poor use of iceberg lettuce absorbed by the Bayes net

The player, at some point, will likely become aware of the folly of placing iceberg lettuce in front of a snapdragon. If the player then decides to feed the snapdragon some plant food to boost the snapdragon’s power, then this action would suggest that the player understands the function of plant food (indicator #12). Consequently, the power boost effectively wiped out (in a blaze of fire) four zombies on the screen (see the burnt zombies in Figure 10 for the special effect of plant food on snapdragons). This evidence suggests that the player realized that plant food is a scarce resource that should be conserved for critical situations, such as an attack by a large wave of zombies (i.e., at least three zombies). The BN incorporated the evidence and updated the estimates of the player’s competencies (see Figure 11). The current probability distribution of the player’s level of effective tool use is: Pr (use of tools = low | evidence) = .45, Pr (use of tools = medium | evidence) = .39, Pr (use of tools = high | evidence) = .16. The estimates for the player’s problem-solving skill is: Pr (problem-solving skills= high | evidence) = .25, Pr (problem-solving skills = medium | evidence) = .34, and Pr (problem-solving skills = low | evidence) = .41.
Figure 10. Screen capture of a player using plant food power boost on snapdragons

When setting up the initial (prior) probabilities in the BN, we assumed that students would have an equal likelihood of being high, medium, or low on problem solving. As more
evidence enters the network, the estimates become more accurate and tend to reflect each student’s true status on the competency. Evidence is collected dynamically by the game logs. After developing the BNs (one for each level in the game) and integrating them into the game code, we are able to acquire real-time estimates of players’ competency levels across the main node (problem-solving skill) and its constituent facets.

To establish construct validity, we tested the correlations among our stealth assessment estimates of problem solving and an external measure—MicroDYN (Wustenberg, Greiff, & Funke, 2012) in a pilot study. We had ten undergraduate students play PvZ 2 for 90 minutes and then complete MicroDYN (30 minutes). MicroDYN is another example of a performance-based assessment. The assessment presents a real-world system in each item, requiring participants to figure out causal relationships among different variables and then manipulate the variables to control the system in specific ways. Towards the goal of testing construct validity, we reduced the probability estimates of the overall problem solving node (e.g., high, medium, and low levels) to a single number. To do this we assigned numeric values +1, 0 and -1 to the three states, and computed the expected value. This Expected A Posteriori (EAP) value can also be expressed as,

\[ P(\theta_{ij} = \text{High}) - P(\theta_{ij} = \text{Low}) \]

where \( \theta_{ij} \) is the value for Student i on Competency j, and

\[ 1*P(\text{High}) + 0*P(\text{Med}) + -1*P(\text{Low}) = P(\text{High}) - P(\text{Low}) \]

This results in a scale from -1 to 1. The results show that our game-based assessment of problem solving skill is significantly correlated with MicroDYN \((r = .74, p = .03)\) and thus our problem solving stealth assessment is valid. The results need to be further verified with a larger sample size. We are currently running a larger validation study with approximately 60 middle-school students playing PvZ2 for three hours.

3. Discussion and conclusions

Stealth assessment represents an innovative and powerful way to ensure the validity of competency measures within a rich and interactive learning or gaming environment. The assessment is woven into the environment such that it becomes invisible to students, which is conducive to eliciting true knowledge and skills. ECD provides a framework for designing stealth assessments that capture far more information related to student competencies than simpler judgments of right or wrong, a single summative score on a test, or responses to self-report queries. When designing stealth assessment, the assessment designer starts by defining the competency model. This ensures that the assessment is firmly grounded in the competency of interest. The designer then determines what indicators from the learning or gaming environment would elicit the evidence. If the designer (or more likely, the design team) needs to create a game or a learning system from scratch, this step should be preceded by defining task models that define the features and constraints of different tasks. Next, the designer works on the evidence model, which involves connecting the indicators and competency model variables statistically.

In addition to being valid and reliable, such ubiquitous and unobtrusive assessments can assist in instructional decision making, such as advancing or remediating students, as warranted. We recommend using BNs as the statistical inference tool in stealth assessments as they enable real-time updates of estimates relative to target competencies, which allow automated assessment machinery and/or assessors to continuously obtain accurate information about the learner. The most up-to-date inferences about students’ learning in the environment can be used to identify when formative feedback should be provided. Furthermore, as additional evidence is
accumulated, the quality of the assessment (in terms of validity and reliability) will invariably improve. Another advantage of BNs over other approaches frequently used in data mining (e.g., item response theory, regression) is that they support multi-dimensionality of the competencies we study. In other words, we adopt BNs because they allow us to model competencies at a fine grain size (i.e., the main competency along with associated facets and perhaps sub-facets) although using BNs requires extra effort in the construction of the competency model (Desmarais & Pu, 2005). BNs are only now beginning to be used in the area of educational data mining (Baker & Yacef, 2009), particularly given the ability to model latent competencies.

As discussed in this paper, we encountered several challenges in a couple of research projects while developing stealth assessment in games. These challenges taught us some valuable lessons that may help prevent problems for others engaged in similar research. To summarize, the major lessons we learned to date include: (a) the need to select appropriate external measures to validate stealth assessments and examine any learning transfer from the game, and (b) the importance of customizing log files (i.e., capturing just what is needed as evidence to inform the competency model, but not more) to facilitate data analysis and estimation of competency states.

For validation, the scope and format of any external measure must align with the stealth assessment. Otherwise, it would be unclear if the stealth assessment is valid or not. Additionally, it would be difficult to detect any transfer of learning with the selected external measures. Accurate assessment can lead to useful information that will enable us to support student learning across a range of content and areas. Also, quality should be the top criteria in the selection of external measures (i.e., select external measures that are reliable and valid). We encourage the use of performance-based assessments whenever possible, as they have several advantages over self-report surveys or traditional multiple-choice item types. First, performance-based assessment provides an authentic environment where students are expected to apply their knowledge, skills, and other attributes as they engage in a task or construct a response. At the same time, if designed well, performance-based assessment can be less explicit about the true competency being measured (Shute & Ventura, 2013), and thus would suffer less from social desirability effects than typical self-report measures.

Regarding log files, we suggest carefully checking the usability of log files before making the decision to adopt a commercial game because the analysis of log files of student-computer interaction plays a vital role in stealth assessment. Researchers should schedule adequate time to parse the code to determine if they can extract the information they need from the log files. This issue is easier to tackle in homemade games because the game designer can always adjust her code to make it easy to read and include all necessary information.

The major limitation of implementing stealth assessment using ECD is the cost in terms of time and effort, whether it is a commercial or a homemade game. As Almond, Kim, Velasquez, and Shute (2014) discussed, the process usually spans one or more years involving learning scientists, psychometricians, game designers, programmers, and possibly others (e.g., content experts). However, the stealth assessment may be recycled in other games if designed appropriately, using the same theoretical nodes of the target competency and the same statistical models, only coming up with different indicators that represent the specific actions within a particular game.

We hope that these lessons, accompanied by our recommendations for best practices, are useful to other researchers who are interested in developing and using stealth assessment in their
research. Stealth assessment is still a relatively new assessment approach. Future research should examine other important knowledge, skills, and personal attributes that can be measured in this manner. We encourage researchers to share their own lessons and best practices for public discussion. Additional research may also examine the extent to which stealth assessment can be scaled to fit other learning environments, allowing for the recycling of previously built models (i.e., competency, evidence, and task models) to make the process more cost-effective. In fact, we have used the same persistence models in various games, such as Physics Playground and Portal 2. We believe that video games provide a meaningful context where players are required to apply various knowledge and skills to succeed. We foresee that as more people employ stealth assessment, more collaboration will happen between teachers, content-experts, game designers, assessment experts, and other important stakeholders to create engaging games that will serve as assessment and learning tools to a large population across the country.

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