Automatic Grading of Scientific Inquiry

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Abstract

The SAVE Science project is an attempt to address the shortcomings of current assessments of science. The project has developed two virtual worlds that each have a mystery or natural phenomenon requiring scientific explanation; by recording students’ behavior as they investigate the mystery, these worlds can be used to assess their understanding of the scientific method. Currently, however, the scoring of the assessment depends either on manual grading of students’ written responses, or, on multiple choice questions. This paper presents an automated grader that can combine with SAVE Science’s virtual worlds to provide a cheap mechanism for assessments of the ability to apply scientific methodology. In experiments on over 300 middle school students, our best automated grader improves by over 50% relative to the closest system from previous work in predicting grades supplied by human judges.

1 Introduction

Education researchers criticize current standardized tests of science on many grounds. First, they lack context (Behrens et al., 2007), which complicates a student’s task of applying classroom-based learning, as the theory of situated cognition suggests (Brown et al., 1989). Second, many have criticized such tests for failing to engage students long enough to apply their understanding to the question. Furthermore and perhaps worst of all, standardized tests fail to assess scientific inquiry—the ability of students to apply the scientific method—authentically rather than as scientific content (National Research Council, 2005; Singley and Taft, 1995).

We consider an assessment conducted by the Situated Assessment using Virtual Environments for Science Content and Inquiry (SAVE Science) project (Ketelhut et al., 2010; Ketelhut et al., 2009), whose long-term goal is to address the shortcomings of current standardized tests of science. The assessments from SAVE Science have produced an abundance of data on how students interact with a virtual world, when trying to conduct scientific inquiry. Observing student behavior in virtual environments offers the potential for new insights into both how students learn and what they know. However, this benefit can only be realized if we can make sense of the stream of data and text produced by the students.

In this paper, we attempt to automate the process of grading students in SAVE Science assessments, to make the evaluations as cost-effective as standardized tests. Unlike most previous systems for automated grading (Sukkarieh and Stoyanchev, 2009; Sukkarieh et al., 2004; Higgins et al., 2004; Wang et al., 2008), the data for this task includes a short paragraph (usually 50-60 words) natural language response stating a hypothesis and evidence in support of it. In addition, there is a wealth of relational data about student behavior in a virtual environment. We develop novel predictors for automatically grading the written responses using a wide variety of natural language features, as well as features from the data on student behavior in the virtual world. On student data from two virtual worlds, our best automated grader has correlations of $r = 0.58$ and $0.44$ with human judgments, improving over the closest
technique from previous work by 56% for the first world, and by 120% for the second.

The rest of the paper is organized as follows. The next section contrasts this project with previous work. Section 3 describes the SAVE Science project and the student data it has produced. Section 4 details our automated grading models. Section 5 reports on experiments, and Section 6 concludes.

2 Previous Work

Wang et al. (2008) have previously conducted a study on assessing creative problem-solving in science education by automatically grading student essays. Our techniques improve substantially over theirs, as we demonstrate empirically. In part, we improve by including more sophisticated language-processing features in our model than the unigram and bigram features they use; as others have noted, bag-of-words representations and latent semantic indexing become less useful as word order and causal relationships become important for judging an essay’s quality (Malatesta et al., 2002; Wiemer-Hastings et al., 2005). A secondary reason for our improvement is that we also have access to non-linguistic data about the students that we can mine for additional patterns.

Most previous research on automated grading of written text focuses on short, factual text (Wiemer-Hastings et al., 1999; Mohler and Mihalcea, 2009; Leacock and Chodorow, 2003; Sukkarieh and Stoyanchev, 2009; Sukkarieh et al., 2004; Mitchell et al., 2002; Pulman and Sukkarieh, 2005), whereas SAVE Science’s texts are only partly factual. Responses are meant to convey a scientific explanation of a mystery, and therefore, correct responses contain inferences, observations of the world, and causal links between observations and inferences.

Automatic systems for grading longer responses typically grade essays for coherence and discourse structure (Burstein et al., 2001; Higgins et al., 2004), but these global discourse criteria are only partially indicative of the quality of a student’s response to the SAVE Science assessments. To be considered fully correct in these tests, student responses must contain factually correct information, as well as causal relationships that justify the student’s inferences, such as “The balls don’t bounce outside because it’s cold, and lower temperatures decrease pressure.”

3 Assessing Scientific Inquiry Using Virtual Worlds

We now give a brief overview of SAVE Science, which aims to complement (or even replace) current standardized tests for evaluating students’ understanding of science. We first present the project’s goals and methodology, and then describe the challenges involved in creating an automated evaluation of student performance for this new assessment paradigm.

3.1 The SAVE Science Project

SAVE Science (Ketelhut et al., 2010; Ketelhut et al., 2009; Ketelhut et al., 2012) is a novel project for evaluating students’ understanding of the scientific method — problem identification, gathering data, analyzing data, developing a hypothesis, and communicating results — by asking students to solve a mystery in a virtual world through the application of the scientific method to a content-based problem. Using immersive virtual environments for assessments is a current area of focus among education researchers (Clarke-Midura, 2010); SAVE Science is unique in its attempt to assess understanding of both inquiry as well as content. That is, the test is designed to assess students’ ability to apply their knowledge of the scientific inquiry processes to a problem they have never seen before, but within a content area they have just studied. To be successful, students must explore a virtual environment, collect appropriate data about it, and find evidence that supports their inference about the cause of the mystery. Part of the reasoning for a particular conclusion draws on scientific knowledge learned in the classroom, but for these mysteries such knowledge of scientific content is insufficient. Students must also be able to explore the virtual world and create a hypothesis about the cause of the problem, based on their observations and analysis of collected data.

For this study, we concentrate on two virtual worlds produced by the SAVE Science project team, Basketball and Weather Trouble. Screenshots of the two virtual worlds are shown in Figure 1. Students are represented by an avatar, or virtual character, whom they can control in the virtual world.
with a mouse or key presses. When the test begins, one character in the world informs the student of a mystery that the student needs to explain. In the Weather Trouble world, citizens of Scientopolis are concerned with the lack of rain recently, and ask the avatar to determine whether it will rain soon. In the Basketball world, a basketball tournament staffer is concerned that students cannot play basketball on the outdoor playground, because the balls will not bounce high enough outdoors, even though the same balls bounce just fine indoors.

Once informed of the mission, the student (through her or his avatar) explores the world, and interacts with objects or other characters in the virtual world by “colliding” with them. Interactions with characters mostly involve the character telling the avatar some part of the story of the world through their eyes (e.g., “It hasn’t rained here in weeks; I hope it rains soon!”). The conversation may yield useful clues, or it may be “folk science” (e.g., “The sheep are lying down, so it is probably going to rain soon”). When the avatar interacts with an object, the student can choose from a set of tools to determine measurements of the object. Measurements that a student deems interesting can be recorded in the student’s clipboard, and a graphing tool allows students to construct charts from the data in the clipboard.

Once students have finished exploring, collecting data, and analyzing the data, they are asked to communicate the results by writing a brief explanation for the cause of the mystery for the world. In addition, students are asked to provide what they consider to be the top three pieces of evidence for their explanation. Both the explanation and the ranked evidence are written in freeform text, consisting of 48.5 words on average for Basketball, and 62.4 words for Weather Trouble. We refer to the explanation and ranked evidence collectively as the student’s freeform response. These texts are critical components of the overall data about the student, as they can be used to assess the student’s ability to communicate findings.

### 3.2 Assessing the ability to make scientific inquiries

The virtual worlds from SAVE Science provide an abundance of data about each student’s ability to apply the scientific method, as well as their understanding of content, but the current assessment scheme involves either manual grading of freeform responses, or multiple choice questions. The first is problematic because of the effort and expense involved; the second is problematic because of the difficulty in designing multiple choice questions that accurately assess everything a student has learned (Wang et al., 2008; Chang and Chiu, 2005; Singley and Taft, 1995). The focus of this paper is to provide an automated way of assessing students’ ability to perform scientific inquiry based on their behavior in the virtual world and their freeform responses. We first describe the current assessment mechanisms available in SAVE Science’s data, which we then use...
Table 1: Rubric for manual scoring of freeform responses.

| Score | Criteria |
|-------|----------|
| 4     | Provides a correct hypothesis with supporting data gathered from within the world |
| 3     | Provides a correct hypothesis with only folk or incorrect evidence |
| 2     | Provides a somewhat correct answer |
| 1     | Provides a hypothesis |
| 0     | No hypothesis, or nonsense |

Table 1: Rubric for manual scoring of freeform responses.

| Score | Example |
|-------|---------|
| 3     | it’s because the air outside is more colder than the air inside here the cold air causes the air molecules to gather up tighter and have less bounce . . . |
| 1     | the weight isn’t up to regulations but the bounce is ok every ball I bounce it bounced according to regulation but almost every ball has the weight of 1.25 . . . |

Figure 2: Example portions of two freeform responses from Basketball, presented as written by the students.

Manual grading of the freeform responses uses a rubric of integer scores from 0 to 4. Guidelines for the rubric scores are shown in Table 1, and two example responses are shown in Figure 2. Two annotators, the first holding a PhD in education and the second a PhD student in computer science, independently judged each response, achieving a high inter-annotator agreement — for Basketball, Cohen’s κ = 0.95, Pearson’s ρ = 0.98; and for Weather Trouble κ = 0.8, ρ = 0.93. For our experiments, we use the judgments of the first annotator, who helped design the virtual worlds and has experience in grading student essays, but the choice of which annotator’s judgments to use makes little difference to the results.

The multiple choice questions, which we call quiz questions, consist of two types, as shown in Table 2. The first type, which we call contextualized questions, directly test students’ understanding of the scientific issues that arise in the virtual environment of the module. Non-contextualized questions are related to the topic of the module, but they can be answered correctly using general scientific knowledge rather than specific knowledge gleaned from exploration of the virtual world. The non-contextualized questions are taken from the benchmark exams of a major urban school district.

4 Predictors for Scientific Inquiry Grades

We now focus on the task of building automated predictors for assessing students’ ability to make scientific inquiries. To do this, we turn the grading task into a classical machine learning problem, in which the system must learn from a set of training data (students and their grades) how to predict a grade for new students included in separate test data. We focus on two main types of models: ones that can grade by predicting how many multiple-choice questions (contextualized, non-contextualized, or both) a student will answer correctly, and ones that can predict the manual grade assigned to a freeform response.

Unlike typical automated-grading systems for grading written or spoken natural language, our task includes a large additional source of evidence for the predictions: data about the students’ behavior in the virtual world. Our prediction models therefore make extensive use of both the freeform response and data from the students’ behavior in the world, which we refer to as world data.

4.1 Models

We use Support Vector Machines with Radial Basis Function kernels (RBF-SVM) (Pang-Ning et al., 2006; Smola and Schölkopf, 1998) for learning non-linear regression models of grading. Let $S$ be the set of students evaluated through SAVE Science’s virtual environment, and let $f: S \rightarrow \mathbb{R}^n$ be a vector-valued feature function providing $n$ real-valued features for each student, based on the student’s freeform response and behavior in the virtual world. Let $g: S \rightarrow \mathbb{R}$ be the target grading function, which provides a real-valued grade for each student. The hypothesis space $H$ for RBF-SVMs includes functions $h: S \rightarrow \mathbb{R}$ of the form

$$h(s) = \sum_{i=1}^{m} \alpha_i K(x_i, f(s)) + b \quad (1)$$
Table 2: Complete list of Basketball contextualized and non-contextualized quiz questions. **Bold** indicates the correct answer.

| Contextualized Questions                                                                 | Non-Contextualized Questions                                                                 |
|----------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| **What variable would you change to correct this basketball problem?**                   | 1. A child riding a bicycle notices that the tires are more inflated on hot days than on cold days, even though no air is being added or removed. How can this be explained? |
| 1. Temperature                                                                          | A. A higher temperature of the air in the tires causes the particles in the air to stick together and take up more space. |
| A. Make it 75°F                                                                          | B. A higher temperature of the air in the tires causes the number of particles in the air to increase. |
| B. Make it 55°F                                                                          | C. A higher temperature of the air in the tires causes the pressure of the air to drop and the volume of the air to increase. |
| C. Make it 35°F                                                                          | **D. A higher temperature of the air in the tires causes both the pressure and volume of the air to increase.** |
| 2. Court Type                                                                           | 2. A sample of oxygen is being stored in a closed container at a constant temperature. What will happen to the gas if it is transferred to a container with a smaller volume? |
| A. Concrete only                                                                        | A. Its weight will increase                                                                 |
| B. Wood only                                                                            | B. Its weight will decrease                                                                  |
| C. **Court Type makes little to no difference**                                          | **C. Its pressure will increase**                                                              |
| 3. Basketball used                                                                      | D. The size of its particles will decrease                                                    |
| A. Replace one Wade Park ball with one Jordan Gym ball                                   |                                              |
| B. Purchase a new set of balls for Wade Park                                            |                                              |
| C. **New basketballs will not help this problem**                                        |                                              |

Where the $x_i$ are the support vectors, and $K$ is the RBF kernel function, given by:

$$K(x, x') = \exp(-\gamma \|x - x'\|^2)$$  \hspace{1cm} (2)

Here, $\alpha_i, b, \gamma \in \mathbb{R}$ are parameters to be learned from the training data. We use the Weka (Hall et al., 2009) toolkit for running standard training and prediction algorithms with the SVM.

We train models for four distinct prediction tasks, each defined by a different grading function $g(s)$: 1) $g(s)$ is the manually-assessed grade on student $s$’s freeform responses; 2) $g(s)$ is the number of correctly-answered contextualized questions; 3) $g(s)$ is the number of correctly-answered non-contextualized questions; and 4) $g(s)$ is the total number of correctly-answered quiz questions (the sum of $g(s)$ from 2 and 3). We use the same feature function $f$ for all models, which we describe next.

### 4.2 World Features

From the database that records a student’s activity in the immersive virtual environment, we extract features describing the frequency and types of activities in which students engaged. For both modules, we include features for the number of object interactions, the number of distinct objects interacted with, the total number of measurements made, the number of measurements saved in the student’s clipboard, and the number of graphs made. We also include module-specific features: for example, in the Basketball assessment module, we counted how many distinct basketballs were interacted with, how many measurements were made using each type of tool available in the Basketball world, whether a given student created graphs of temperature inside vs. outside, or graphs of temperature vs. pressure, etc. In total, the model contains 69 world features in the Weather module, and 65 in the Basketball module. All features conform to the pattern of counts over particular types of actions the avatar might take. We call the features from the virtual environment **world features**.

We note that the relational data in this world is large and complex, containing temporal and sequential information which these features currently ignore. This feature set serves as an initial exploration of the world data, but we fully expect that future investigation will improve on this representation. For
this paper we are primarily interested in features of the freeform responses, which we now turn to.

### 4.3 Natural Language Features

We investigate standard text mining features from bag-of-words representations and Latent Semantic Analysis, as well as a variety of features tailored to the grading task. Spelling is a major problem for this type of prediction task, but spelling-correctors are investigated elsewhere (Kernighan et al., 1990) and are not a focus of this research. We therefore manually corrected spelling errors throughout the texts before extracting features and conducting experiments. No correction of grammar or punctuation was performed.

#### 4.3.1 Latent Semantic Analysis Features

After removing 34 common stop words, we extract a bag-of-words representation from the freeform responses (Manning and Schütze, 1999). We apply Latent Semantic Analysis (LSA) (Landauer and Dumais, 1997; Steyvers and Griffiths, 2006) to this set of features to produce a smaller set of 72 latent features for Basketball, and 94 for Weather Trouble, based on a threshold of retaining 90% of the variance in the data.

#### 4.3.2 Features from Hidden Markov Models

LSA and other topic models identify latent structure based on document-level cooccurrence statistics, but the “documents” in our data are short for topic-modeling purposes, and we have less than 200 of them for each world. As a result, standard topic modeling techniques may have difficulty identifying the appropriate structure. We therefore also consider Hidden Markov Models (HMMs) (Rabiner, 1989), generative models which rely both on cooccurrence within a sentence and on sequence information for determining model parameters. Following recent work by Huang et al. (2011) on using HMMs to build representations, we estimate parameters for a fully-connected HMM with 100 latent states over the freeform responses using Expectation-Maximization. We then decode the HMM over the corpus to produce a Viterbi-optimal latent state for each word. Finally, we use counts of these 100 latent states to produce 100 new features for each freeform response.

#### 4.3.3 Detecting disengagement

A small number of students show little enthusiasm for the test, and their responses and general performance are quite poor. Often their freeform responses are short, or they repeat the same text multiple times. We include three features that help identify such cases: the overall length of the response, the number of times a full sentence is repeated exactly, and the number of tokens that are repeated across multiple sentences.

#### 4.3.4 Ngram and Pattern Features

While HMM and LSA features help combat sparsity in the predictive model, they may ignore the strong signal from a few expressions that are particularly important for a domain. By soliciting advice from domain experts, we selected important unigrams, bigrams, and trigrams for each module, and created features that count each of these. Likewise, we selected important two-word and three-word sets, which we call loose patterns, that weakly indicate that a student understood the problem, if they all occur in the same response but not necessarily near one another. Again, these words were selected as a result of combination of empirical observations and expert domain knowledge from designers. For instance, if a response contains the three words “temperature,” “pressure,” and “because,” it would match one of these loose patterns. For each pattern, we create a feature to count the number of matches in a response.

The selected patterns and ngrams both consist of three kinds of words: ones that indicate types of measurable phenomena or properties (e.g., “temperature”), locations (e.g., “outside”), or causal or comparative words (e.g., “causes,” “higher,” “than,” or “decrease”). Because the responses discuss numerical observations like temperature and pressure values, we also allow a wildcard for matching any number as part of the loose patterns.

#### 4.3.5 Semantic Features

We use the Senna semantic role labeling (SRL) system (Collobert et al., 2011) to automatically identify predicate-argument relationships in the freeform responses. In general, the SRL system is only able

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1 [http://ml.nec-labs.com/senna/](http://ml.nec-labs.com/senna/)
to identify predicate-argument structures in well-crafted sentences, which on its own is a good indicator that the student will do well in the evaluation. In addition, we extract semantic features (SFs) that count how often certain predicate-argument structures appear which are indicative of a good answer:

**SF1** Count how often the freeform response contains any predicate.

**SF2** Count how often the response contains predicates that involve causality, such as “causes” or change-of-value predicates like “increase.”

**SF3** Count how often measurement words (e.g., temperature, pressure) appear as arguments to any predicate.

**SF4** Count how often measurement words appear as arguments to the predicates related to causality.

### 4.4 Feature Selection

We perform feature selection using a correlation-based technique that tries to identify maximally-relevant and minimally-redundant features (Hall, 1998; Deng and Moore, 1998). The algorithm evaluates the value of a subset of features by considering the individual correlation between each feature and the gold standard, as well as the correlation between features. We use the default parameter settings for feature selection, as specified in Weka.

### 5 Experiments

#### 5.1 Experimental Setup

We use a dataset collected by the SAVE Science project, consisting of the world data, freeform responses, and quiz answers from public middle-school students in a major urban area of the United States. 120 students completed the Weather Trouble module, and 184 students completed Basketball. After manually correcting spelling errors in the freeform responses, we extracted features as described above.

Following Wang et al. (2008), we evaluate our regression models using Pearson correlation between the predicted outcome and the gold standard outcome. Four different gold standards are considered for each module: manually-assigned grades for the freeform text, and three versions of the number of correctly-answered quiz questions (contextualized only, non-contextualized only, and all). We use a $\chi^2$ test with a threshold of $p < 0.05$ to determine statistical significance. We train and test models using 10-fold cross-validation to reduce variability, and the results are averaged over the folds.

We evaluate several variants of our system, including a World variant that only includes features from the world data; an NLP variant that only includes features from the freeform responses; and a combined World+NLP variant that includes all features before feature selection is performed.

Our evaluation compares against the essay grading technique by Wang et al. Like ours, their system uses RBF-SVM regression with default parameter settings as implemented in Weka, and like ours the system is trained on student texts proposing solutions to a science problem (in their case, a high school chemistry problem). The system is trained on human judgments of the quality of the student answers. The major difference between our technique and theirs lies in the representation of the data; Wang et al. use two types of features: unigrams, and bigrams that occur at least five times during training. In our implementation of their technique, we use a lower threshold for bigrams — they must occur at least twice. This is because we have less text to work with, and the higher threshold yields too few bigrams. Using the lower threshold improved performance slightly, so we report only those results below.

#### 5.2 Results and Discussion

The full system for automatic grading is accurate, across both worlds and all gold standards. Figure 3 shows the results of predicting human judgments of the freeform responses, where the World+NLP system achieves a correlation of 0.58 for Basketball and 0.44 for Weather Trouble. The same system achieves 0.55 and 0.54 on the World questions of Basketball and Weather Trouble, respectively (Figures 4 and 5). Our best models are statistically significantly different from the Wang et al. model (for predicting contextualized questions for basketball: $p = .009, \chi^2 = 6.87162$; for grading freeform responses: $p \approx 0, \chi^2 = 14.21725$). Correlations from World+NLP for other quiz types —
models, including Wang et al.’s, are outperforming the World model because the current representation of the World data fails to capture all of the pertinent information from students’ behavior in the virtual environments. Our plans for future work include the development of features that can capture temporal patterns in student activity.

Each type of language feature appears to provide a beneficial and complementary source of evidence. We tested the model using only individual subsets of the NLP features, such as HMM features only, LSA features only, ngrams and loose patterns only, and features from semantic role labeling only. On their own, each set of features provides only a small improvement over the mean predictor. When combined with the world features, each subset of the NLP features again provides only a small improvement over the World-only model. For example, for predicting Basketball world quiz questions, World features achieve \( r = 0.34 \), World+HMM and World+LSA achieve 0.35, and World+(ngrams and loose patterns) achieves 0.39. The relative ranking of these subsets of features is not consistent across different tasks; for Weather contextualized questions, World+HMM is best, and for Weather non-contextualized questions, World+LSA is best. Features selected by the feature selection algorithm also indicate that the different types of language features complement one another. The feature selection algorithm for the World+NLP model selects some features for every different type we presented, although the HMM, LSA, loose pattern, and unigram features dominate. We believe that the best procedure...
for developing grading systems for science essays is therefore to construct a large number of possible features using a variety of techniques, and then train a model for a particular task and gold standard. Including significantly more varieties of features, perhaps from additional kinds of language models or NLP pipeline tools, is an important future direction for further improving the grading accuracy.

While the accuracies of the models for contextualized and non-contextualized questions are broadly similar, the models themselves are not. For the contextualized questions, 4 important world behavior features were deemed important and non-redundant by the feature selection algorithm: the number of distinct collisions, the number of people collided with, the number of distinct objects (basketballs or balloons) whose pressure was measured, and the number of distinct temperature measurements that were recorded into clipboards. The essential task in this virtual world is to discover that a decrease in the temperature of several gas systems (basketballs and balloons filled with air) is causing their pressure to decrease. The model for the contextualized questions thus includes variables that are highly relevant to a student’s understanding of the core problem in the world, which in turn indicates that automated data mining techniques are capable of identifying when students are learning to practice the scientific method, by observing student behavior. On the other hand, the model for the non-contextualized questions includes only 2 world features: The number of collisions made and number of different objects whose circumference was measured. The first one is an indicator of the activity level of a student and the second variable is an indicator for whether the student has identified the problem (the basketballs are not bouncing because they are deflated), but not for the underlying cause of the problem (the outside temperature causes a drop in pressure, which causes the basketball circumference to decrease). Thus the model that predicts non-contextualized questions very accurately has little information about whether the student understood the core problem of the world or not; instead, it has information about whether the student is active in the world. These observations lend some support to the criticism that the standardized tests are not properly assessing inquiry.

Performance on the Weather Trouble module is consistently lower than on Basketball. In part, this reflects the increased difficulty of this world; human inter-annotator agreement is a bit lower ($\kappa = 0.8$ vs. 0.95 on Basketball). However, another large part of the difference is that the world features provide far less information in Weather Trouble — the World-only model has less than half the correlation on Weather than on Basketball, for all quiz question types. We suspect that the cause is the nature of the task on the Weather Trouble world, where temporal information plays a bigger role as measurements of air pressure and wind direction may change over time. Investigating world features that can distinguish different patterns of student behavior over time is an important area for further investigation.

6 Conclusion

Our automated grader uses a wide variety of NLP pipeline tools to produce features for students’ essays on the answers to scientific mysteries. The grader achieves significant correlation with human judges and multiple choice quiz evaluations, substantially outperforming a simpler grader from prior work. The findings of this research suggest that authentic assessments of scientific inquiry through virtual environments can be graded purely automatically, like high stakes multiple choice tests. Ongoing work on SAVE Science is investigating the differences in how students respond to standard multiple-choice tests and tests based on virtual environments. But the contextualized assessments from SAVE Science provide evaluation of scientific inquiry that multiple choice tests currently do not, and they can now be graded just as cheaply.

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