Identifying NGSS-Aligned Ideas in Student Science Explanations

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Abstract

With the increasing use of online interactive environments for science and engineering education in grades K-12, there is a growing need for detailed automatic analysis of student explanations of ideas and reasoning. With the widespread adoption of the Next Generation Science Standards (NGSS), an important goal is identifying the alignment of student ideas with NGSS-defined dimensions of proficiency. We develop a set of constructed response formative assessment items that call for students to express and integrate ideas across multiple dimensions of the NGSS and explore the effectiveness of state-of-the-art neural sequence-labeling methods for identifying discourse-level expressions of ideas that align with the NGSS. We discuss challenges for idea detection task in the formative science assessment context.

Students in grades K-12 in the U.S. increasingly engage in learning about science and engineering through online environments that provide learning experiences with interactive simulations and experiments. Teachers use these formative assessments that involve short text responses from students to assess student understanding and thereby fill in knowledge gaps and build on productive ideas. While automated scoring of student responses is a well-studied task (Burrows, Gurevych, and Stein 2015; Pado 2016; Dzikovska, Nielsen, and Leacock 2016; Shermis 2015), effective automated methods to analyze student responses in more detail hold similar potential to reduce the burden on teachers to exhaustively read student responses and allow them to instead focus on targeted student support. For science education, of particular interest is the capability to identify regions of responses that express concepts or display skills that align with standards such as the Next Generation Science Standards (NGSS; NGSS Lead States (2013)).

The NGSS call for the integration of three dimensions of science learning: disciplinary core ideas (DCIs), cross-cutting concepts (CCCs), and science and engineering practices (SEPs)¹. In this work, we describe the design of constructed response items that formatively assess student understanding of multiple NGSS dimensions, namely, using SEPs while demonstrating integrated understanding of DCIs and CCCs. We then explore the effectiveness of state-of-the-art neural sequence-labeling methods for identifying the expression of high-level science and engineering concepts in responses from U.S. middle school students interacting with an online science education environment².

Datasets

Students at 11 middle schools in the U.S. engaged in science units in an online classroom and contributed written responses to assessment questions as part of pre- and post-tests in the units. We designed three free-response assessment questions embedded in the units that aligned with the NGSS. The questions were designed to elicit student reasoning about two or more NGSS dimensions of ideas and concepts (DCIs and CCCs) and practices (SEPs) (Table 3 in Appendix). Spans of student responses were annotated for ideas related to each of these elicited dimensions.

The questions were from three units (Table 3). The three science units and questions were as follows: (1) The Thermodynamics Challenge (TC) unit asked students to determine the best material for insulating a cold beverage using an online experimentation model. The assessment question asked students for both scientific concepts and to explain proposed experiments. (2) In the unit on photosynthesis and cellular respiration (PH), students interacted with dynamic molecular models and wrote integrated explanations of how photosynthesis supports the survival of both plants and animals. (3) In Solar Radiation (SR), students were asked to agree or disagree with a claim made by a fictional peer about the functioning of a solar oven based on working with an interactive model.

We designed annotation rubrics for each question corresponding to the two question dimensions. The rubrics provided guidance for how the NGSS “performance expectation” for that dimension could be realized by students in the context of answering the question. Specifically, we synthesized the ideas, concepts, and practices described in the NGSS Evidence Statement documents of each targeted performance expectation to develop the annotation criteria. As

¹https://www.nextgenscience.org/resources/ngss-appendices
²https://wise.berkeley.edu/
We split the data into 5-fold cross validation with train/dev/test splits. We split the data into 5 folds of 60% train, 20% dev, and 20% test. For hyperparameter tuning, we evaluated performance only on the dev sets and recorded the best performance across epochs. We evaluate performance with macro-averaged F1 score (unweighted) (cf. $M_S$ metric in Schulz et al. (2018)). For training final models after hyperparameter tuning, we combined the training and dev sets and stopped training at the average best epoch across dev folds rounded to the nearest 5th epoch (cf. Johnson and Zhang (2017)). The final test performance was the average test performance across folds. Further details about the data and model are provided in the Appendix.

## Results and Discussion

Table 2 displays the models’ performance across questions and NGSS dimensions. First, the models outperform the majority class and O-tag baselines. Second, the character+word models perform competitively with – but often don’t exceed – the performance of the token-based models, indicating that character representations do not always provide an additive benefit for noisy data on this task. Third, we see substantial variation in F1 scores across NGSS dimensions within the data for each question (e.g., among the word-based models, SR-Sci=$.552$ while SR-Eng=$.702$).

As a first step in analyzing the reasons for model performance, we fitted generalized linear mixed-effect models (GLMMs) to the per-response macro-averaged F1 score data with questions as random effects, aggregating across questions and NGSS dimensions. For each response, we computed the response length in tokens, span length, and number of unique tokens in spans (a measure of lexical variability). Surprisingly, we found no significant effect of these predictors. This may indicate that per-response prediction performance may be affected less by high-level statistical properties of the data typically associated with task difficulty. Instead, the interaction of the representations for individual lexical items across the response may drive performance.

We also conducted a manual error analysis of exact span matches. Results suggested that some of the models may have suffered from exposure bias, i.e. often predicting the extremely frequent $O$ label. We find that the questions with sparse annotations tended to lead to models with ‘missed detections’, failing to predict most of the gold-labeled spans. Conversely, in the questions with higher coverage, we find that the models do tend to predict many more non-$O$ labels, and as a result many more spans, many of which overlap completely or partially with the gold spans.

In this work, we described the development and annotation of constructed response items for detecting students’ ideas aligned with NGSS-defined ideas, concepts, and practices. We found that neural sequence-labeling methods that have proved successful on similar tasks can achieve moderate performance on this task. Future work will explore explicit model features to improve accuracy and methods to explain model predictions to support targeted feedback to students and teachers in formative assessment applications.
### Table 3: Datasets and NGSS dimensions.

<table>
<thead>
<tr>
<th>ID</th>
<th>Unit</th>
<th>Question dimension 1</th>
<th>Question dimension 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC</td>
<td>Thermodynamics Challenge</td>
<td>Science: insulators, conductors and heat energy transfer (DCI)</td>
<td>Experimentation: informative experimental tests and comparisons (SEP)</td>
</tr>
<tr>
<td>PH</td>
<td>Photosynthesis</td>
<td>Energy transfer drives matter cycling (CCC)</td>
<td>Photosynthesis and producer/consumer relationships (DCI)</td>
</tr>
<tr>
<td>SR</td>
<td>Solar Radiation</td>
<td>Science: Heat energy transfer (CCC)</td>
<td>Engineering (SEP)</td>
</tr>
</tbody>
</table>

### References


### Appendix

#### Data

Here we provide more detail about one of the three datasets. For the Thermodynamics Challenge unit, we designed a constructed response question that aligns with the NGSS performance expectation MS-PS3-3 and assesses student performance proficiency with the targeted DCIs in the performance expectation, understanding of the SEP of planning and carrying out an investigation, and the integration of both of these to construct a coherent and valid explanation. The constructed response question prompts students to explain the rationales behind their experiment plans with the model, using both key conceptual ideas as well as their understanding of experimentation as a scientific practice: “Explain WHY the experiments you [plan to test] are the most important ones for giving you evidence to write your report. Be sure to use your knowledge of insulators, conductors and heat energy transfer to discuss the tests you chose as well as the ones you didn’t choose.” Table 4 provides the individual concepts that were labeled for each question dimension.

### Network details

For a succinct overview of neural CRF models with word and character representations for sequence labeling, see Zhang and Goldwasser (2019), Section 3.

The model with additional character representations represents each word with a sequence of 25-dimensional character embeddings (randomly initialized). A character encoder encodes these sequences, and the output for each token is concatenated with the token’s word embedding before the word-level encoder.

The data was tokenized with the spaCy tokenizer. For the word tokens, we used GloVe 100 dimension vectors (Pen-
nington, Socher, and Manning 2014) as pretrained embeddings and fine-tuned these during training. Word tokens that were not found in the embeddings were mapped to a randomly initialized UNK embedding.

Networks were trained to maximize the CRF loglikelihood score (Lample et al. 2016). From experiments on our dev sets, the best-performing optimizer was Adadelta with learning rate of 1.0, using a batch size of 32 and gradient clipping set to 1.0. During training, we maintain an exponential moving average of the model’s weights. The maximum decay rate is set to 0.999.

Hyperparameter tuning

For the combined word-character encoder, we varied the encoder hidden dimensions in \{100, 250\}, number of layers in \{1, 2\}, dropout on embeddings in \{0.0, 0.25\}. We obtained the best results on average across all datasets with 2 layers, 100 dimensions, and variational dropout of 0.25.

For the character encoder, we used a CNN and varied the number of filters in \{50, 100\} and the filter sizes in \{3, 5, (3,4,5)\} (i.e. the concatenation of filter sizes 3, 4, and 5). For these experiments, we used a combined word-character encoder with the best hyperparameter settings from the word encoder tuning experiments. The best character encoder results were achieved with 100 filters and filter sizes of (3,4,5).