Few-shot Question Generation for Personalized Feedback in Intelligent Tutoring Systems

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Abstract. Existing work on generating hints in Intelligent Tutoring Systems (ITS) focuses mostly on manual and non-personalized feedback. In this work, we explore automatically generated questions as personalized feedback in an ITS. Our personalized feedback can pinpoint correct and incorrect or missing phrases in student answers as well as guide them towards correct answer by asking a question in natural language. Our approach combines cause–effect analysis to break down student answers using text similarity-based NLP Transformer models to identify correct and incorrect or missing parts. We train a few-shot Neural Question Generation and Question Re-ranking models to show questions addressing components missing in the student’s answers which steers students towards the correct answer. Our model vastly outperforms both simple and strong baselines in terms of student learning gains by 45% and 23% respectively when tested in a real dialogue-based ITS. Finally, we show that our personalized corrective feedback system has the potential to improve Generative Question Answering systems.

Keywords. Intelligent tutoring systems, Natural language processing, Deep learning, Question Generation, Personalized learning and feedback

1. Introduction

Intelligent Tutoring Systems (ITS) are AI-powered instructional systems that provide personalized teaching to students [38]. ITS are a low-cost alternative to conventional classroom teaching, and shown to be more effective for tutoring students [34, 35]. One of the critical aspects of ITS is the ability to provide personalized feedback for exercises.

Many ITS however rely heavily on expert hand-crafted rules to generate feedback which becomes infeasible for large amounts of educational texts. An important research goal is to thus develop automated feedback systems from student-tutor conversation history [24, 26]. Existing work mainly focuses on non-personalized hints created using template-based methods [2, 22]. However, students make various type of mistakes (such as grammatical errors, correct answers with incorrect reasoning, and so on), and showing the same hint to address different mistakes is not efficient in improving students’ an-
We want to choose between 2 treatments A and B. For both, we got same mean recovery rate but higher variance for treatment A. Which treatment would you discard, and why?

Student: Treatment A

System [Non-personalized]: That’s not right. Look at the variances and provide an explanation why you think one treatment is better than the other.

Student: Treatment B?

System: Not really. Let’s move to another problem.

System: That’s correct!

Student: Treatment A, because it is less homogeneous than treatment B.

System: Ok, now try to answer original exercise.

System: That’s correct!

Table 1. Non-Personalized vs Personalized Feedback Generation in Korbit ITS. The Personalized Feedback pinpoints correct and missing parts in the answer and provides suggestions on how to improve it. In this case, the student forgot to provide reasoning for their answer and is asked a question about the missing part.

Answers, and might even further confuse them. As a result, this can lead to lower motivation and a decrease in the overall study time spent on an ITS platform.

In this paper, we propose a novel automated personalized feedback system based on deep-learning based Transformer models [40, 20] to address the above-mentioned problems. Our model first breaks apart student answer into various components by performing cause-effect relation extraction [4]. Then it matches the components with gold answers using similarity-based Transformers [40], and classifies them into various error categories (such as missing explanation, incorrect main answer, and so on). Next, a few-shot Transformer [28] model generates a personalized natural language question which is combined with the output of the cause–effect analysis to generate question-based feedback. We integrate the feedback in the conversation between an AI-tutor and a student. Such questions are easier to answer compared to the original exercises, as they are aimed at guiding a student towards improving their response.

Table 1 demonstrates a real interaction with the feedback system. Consider the case where student supplies the correct answer without an explanation. The non-personalized model produces a generic hint irrespective of any student answer, saying ‘That’s not right’ even though the main answer is correct. This further confuses the student and causes them to change their correct answer in the next attempt. In contrast, our personalized model first informs the student that their answer is correct and prompts them to supply explanation. It then asks a clarifying question steering the student towards the reasoning part which was missing. As a result, the student is able to provide a correct solution.

We test our method on Korbit ITS, a large-scale AI-powered personalized ITS. Students watch video lectures on data science topics and working on problem-solving exercises created by domain experts. While going through exercises, the student’s answers are compared to reference solutions using an ML-based solution checker. We trigger hint generation when the Korbit’s solution checker model marks a student answer as incorrect. We measure the student learning gains after showing our feedback. Our approach outperforms a minimal feedback (simple) baseline by 45% and personalized human feedback (strong) baseline by 23%.

Table 1. Non-Personalized vs Personalized Feedback Generation in Korbit ITS. The Personalized Feedback pinpoints correct and missing parts in the answer and provides suggestions on how to improve it. In this case, the student forgot to provide reasoning for their answer and is asked a question about the missing part.

| Student: Treatment A | Student: Treatment A |
|----------------------|----------------------|
| System [Non-personalized]: That’s not right. Look at the variances and provide an explanation why you think one treatment is better than the other. | System [Personalized]: “Treatment A” is correct! Try supplying a reason for this idea. Do we prefer more homogeneous results or less? |
| Student: Treatment B? | Student: Treatment A, because it is less homogeneous than treatment B. |
| System: Not really. Let’s move to another problem. | System: That’s correct! |

1https://www.korbit.ai/
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| Connective | Reference solution |
|------------|--------------------|
| because    | It’s a discrete variable because it’s counting the number of vehicles |
|            | No, the feature has 0 weight in the model function. |
| then       | If the output is over the threshold then \( x \) is fraudulent |

**Table 2.** Decomposition of reference solutions in Korbit ITS into their cause and effect.

**Figure 1.** An overview of our personalized feedback generation system: (a) Student solution is classified into its error type using cause-effect extractor and BERT similarity. (b) A few-shot QG model generates question from the cause of reference solution. (c) Personalized hint is generated using different feedback templates.

**2. Background: Exercises in Korbit ITS**

Each exercise in Korbit consists of a problem text, and one or more reference solutions. We focus on a particular class of exercises and name them as cause-effect exercises. In these exercises, the student is asked about identifying one or several relevant concepts, but they also require to justify the explanation behind their answer. An example of such exercise is ‘Can linear regression be applied to classification? Why or why not?’ Here the expected solution can be decomposed into an answer (effect) and explanation (cause). For example, an acceptable solution to the problem above can be ‘No, as the output variable of linear regression is continuous’. Here, the cause is ‘The output variable of linear regression is continuous’ and effect is ‘No’. Table 2 illustrates more such examples.

Cause-effect exercises require critical reasoning to solve, as opposed to reading comprehension exercises such as SQuAD [29]. The explanation component can not be usually found directly in any pre-existing knowledge bases or paragraphs. Due to this, the need for personalized feedback is higher in such exercises.

**3. Personalized Feedback Generation Model**

Our model generates feedback in three steps - (i) error classification (ii) Question Generation (iii) Full feedback generation. They are illustrated in Figure 1 and detailed below:

**3.1. Cause-Effect Error Classifier**

Decomposing a solution into its cause (explanation) and effect (answer) allows classification of student errors. Denote student solution as \( s_s \equiv \{c_s, e_s\} \) and gold solution as
You are given a dataset of images of wildlife in Africa. You are tasked with building a model which can identify animals in the images. Is this a regression or classification problem? Try to explain why.

**Problem Text**

It’s a classification task because outputs are discrete

**Reference Solution**

It’s a classification task because outputs are discrete

**Student Solutions**

- It’s a regression task because outputs are continuous
- It’s a classification task because outputs are discrete

**Distribution**

- 56.21%
- 2.16%
- 5.40%
- 36.21%

Figure 2. Illustrating various types of student errors for a cause-effect exercise in Korbit ITS.

$s_r \equiv \{c_r, e_r\}$ decomposed into their cause $c$ and effect $e$ by running a cause-effect extractor described in Cao et al. [4]. The student deficiency falls into one of the four categories:

- Incorrect Cause $[c_s \neq c_r]$ Incorrect Effect $[e_s \neq e_r]$
- Correct Cause $[c_s \equiv c_r]$ Incorrect Effect $[e_s \neq e_r]$
- Incorrect Cause $[c_s \neq c_r]$ Correct Effect $[e_s \equiv e_r]$
- Missing Cause $[c_s \equiv \emptyset]$ Correct Effect $[e_s \equiv e_r]$

Figure 2 describes examples of all errors for a given exercise, as well as the error distribution generated by running cause-effect extractor over 7,000 incorrect solutions.

To detect the error type, we match student cause-effect text with reference solution using BERTScore [40]. BERTScore uses pre-trained BERT [6] contextualised embeddings and computes overall similarity using weighted mean of cosine similarity between their tokens. It correlates better with human judgments compared with n-gram overlap based metrics (e.g. BLEU, ROUGE etc). BERTScore has been used as an evaluation metric for image captioning [40], summarization ([21]), machine translation ([37]) etc. BERTScore returns a score $(0 \rightarrow 1)$ between student and reference cause/effect. If similarity exceeds a threshold $(= 0.8$, set manually) then cause/effect is considered correct.

### 3.2. Few-shot Question Generation

Our goal is to generate a question which forces the student to think about the incorrect/missing components in their solutions, and improve their answers. Our QG model pipeline comprises of four steps described below:

#### 3.2.1. Dataset creation

We create a dataset by randomly sampling around 112 cause-effect exercises, giving us around 300 reference solutions for those exercises. We then ask four domain experts to write a question from the reference solutions, giving 75 examples to each annotator. Questions are written to not reveal the effect/answer and hence created only from explanation of reference solution. The annotators mainly write three type of questions - open-ended, binary, and binary with alternatives. Examples of such types are shown in Table 3 (the ‘Score’ column will be explained later in Section 3.2.3). All annotators also annotate a common set of 20 questions to ensure that annotators have low variance in questions. We find the common questions are quite similar and follow the above guidelines.
3.2.2. Few-Shot Question Generation (QG) model

After data collection, we train a QG model to generate questions from reference solutions. We frame QG as a neural sequence-to-sequence task similar to [8] where an encoder reads input text and decoder produces question by predicting one word at a time. We experiment with two pre-trained Transformers: BART [20] and T5 [28].

**T5** is an encoder-decoder model pre-trained on a mixture of supervised and unsupervised NLP tasks where each task is converted into text-to-text input-output. T5 works well on a variety of conditional sequence generation tasks such as summarization [31], machine translation and question generation [7]. We name the model as **T5-QG**.

**BART** is a Transformer autoencoder pre-trained to reconstruct text from noisy text inputs. For QG, it learns a conditional probability distribution \( P(q|r) \) to generate question \( q \) from reference solution \( r \). We experiment with two pre-trained checkpoints - a) original BART-base checkpoint provided by authors and b) BART model trained on 50K MLQuestions dataset using back-training algorithm [17]. The latter model is able to generate good-quality questions for data science domain which is also our domain of interest in Korbit ITS. We denote them as **BART-QG** and **BART-ML-QG**.

We split the data into 220 train, 40 validation and 40 test examples to train these models. Refer to Appendix A for model training details.

3.2.3. Improving Question Generation using Re-Ranking

To improve question quality, we train a question re-ranker to choose the best question: First we generate \( k = 3 \) questions per reference solution using beam search decoding algorithm [10] for 80 randomly sampled reference solutions. Then we ask four domain experts to rate the usefulness of 240 generated questions on a scale of 1-5. Rating is done keeping in mind the **factual correctness, fluency** and **relevance** of question to the input reference solution. Additionally, good quality questions based on question type are given higher score based on the preference - \( \{ \text{open-ended} > \text{binary with alternatives} > \text{binary} \} \) question (see Table 3 for question type examples). The 240 examples are distributed equally amongst three annotators. We find that the mean ratings given by each annotator was quite similar - 3.35, 3.4, 3.46. Additionally a common set of 20 examples are annotated by all annotators and we record an inter-annotator agreement of 0.75 which shows substantial agreement according to Landis and Koch [19].

Finally we train a Linear Regression model to predict usefulness taking the reference solution and generated question as input on 200 examples, and test on 40 examples. The input features to the regression model are -

- **Sentence Embeddings**: We use Sentence-BERT [30] to extract 768 dimensional embeddings from question. The Sentence-BERT uses siamese and triplet network
structures to derive sentence embeddings from BERT and have been shown to perform extremely well in common STS tasks and transfer learning tasks [30].

- **Well-formedness**: We train a BERT binary classifier to predict whether a question is well-formed or ill-formed on Google Well-formedness dataset [9]. We use the well-formedness probability of generated hint question as the *well-formed* feature.

- **Fluency**: We finetune a GPT-2 LM [3] on the 300 original hand-written questions (Section 3.2.1) using causal language modeling (LM) objective. The negative of LM perplexity of generated question is used as *fluency* feature.

- **Model Confidence**: This feature is computed as the negative loss of model when the generated question is considered as ground truth.

- **Question Type**: We want to penalise simple questions and reward questions which are more diverse and challenging to answer. We come up with a simple heuristic depicted in Table 3 to compute question type score feature of a question.

We get 772 dimensional feature vector and train our regression model using Ordinary Least Squares (OLS) objective on 200 examples. During inference, we use this question re-ranker to select the best question from the 5-best list for each reference solution.

After training the Question Generation and reranker model, we generate questions from all 1470 reference solutions in Korbit ITS using above models.

### 3.3. Providing Feedback

Using the output of cause-effect classifier and question generator, we provide feedback to reveal student deficiencies and suggest improvements. First we find the reference solution $s_r$ closest to student solution $s_s$ using BERTScore similarity. Then according to each error category identified by cause-effect classifier in Section 3.1, we create feedback described below (full algorithm is described in Algorithm 1)-

**Incorrect Cause $[c_s \neq c_r]$ Incorrect Effect $[e_s \neq e_r]$** First the system reveals error type by saying - “$\{e_s\}$ is incorrect.” Then it asks a question generated from $s_s$ using QG model. Then the student responds to that question, after which we completely ignore their answer. The system then asks the student to answer the original exercise again.

**Incorrect Cause $[c_s \neq c_r]$ Correct Effect $[e_s \equiv e_r]$** Since the main answer (effect) is correct, first the system outputs - “$\{e_s\}$ is correct! Try changing your reasoning.”. Then similar to previous error type, we ask a sub-question generated from $s_r$. After student answers this sub-question, the interface will ask them to answer original exercise again.

**Missing Cause $[c_s \equiv \emptyset]$ Correct Effect $[e_s \equiv e_r]$** We show similar hint as previous error category, saying - “$\{e_s\}$ is correct! Try supplying a reason for it. $\{q\}$?”, where $q$ is the generated question. This example is also illustrated in Figure 1.

**Correct Cause $[c_s \equiv c_r]$ Incorrect Effect $[e_s \neq e_r]$** In practice this scenario rarely occurs. Since student supplied correct explanation, it is likely that student supplied incorrect answer by mistake. In this case we repair student’s solution by asking an MCQ question - "Did you mean $\{e_r\}$ because $\{c_s\}$?”. The interface supplies two options to chose from - "Yes, I agree" and "No, I disagree". If the student chooses former option then answer is marked correct, otherwise incorrect.
Algorithm 1 Personalized Feedback Generation in Korbit ITS

Require: Exercise problem $Q$, reference answers $R = \{s_i\}_{i=1}^m$, incorrect student answer $s_s$, Cause-Effect Extractor $\theta_{CE}$, BERTScore model $\theta_{BS}$, BERTScore similarity threshold $\tau_{BS}$, Question Generator $\theta_{QG}$.

Ensure: Personalized hint $h$

1: /*Find reference answer closest to student answer*/
2: $\text{sim} \leftarrow []$
3: for $s_r \in R$ do
4: add $\theta_{BS}(s_r, s_s)$ to $\text{sim}$
5: end for
6: $s_r \leftarrow \text{argmax}_i(\text{sim})$ /*Classify student error and generate personalized hint*/
7: $(c_r, e_r) \leftarrow \theta_{CE}(s_r)$; $(c_s, e_s) \leftarrow \theta_{CE}(s_s)$  
8: $q = \theta_{QG}(s_r)$ /*Run cause-effect extractor*/
9: $\text{switch } [c_r, e_r, c_s, e_s] \text{ do}$
10: case $c_s \neq c_r$ and $e_s \neq e_r$ do
11: return $"(e_s) \text{ is incorrect. } \{q\}?"$
12: end if
13: case $c_s \neq c_r$ and $e_s \equiv e_r$ do
14: if $c_s \equiv \emptyset$ then
15: return $"(e_s) \text{ is correct! Try supplying a reason for it. } \{q\}?"$
16: else
17: return $"(e_s) \text{ is correct! Try changing your reasoning. } \{q\}?"$
18: end if
19: case $c_s \equiv c_r$ and $e_s \neq e_r$ do
20: return $"Did you mean \{e_r\} because \{c_s\}?"$

4. Experimental Results

4.1. Question Generation

We evaluate the generation quality of three models - T5-QG, BART-QG, BART-ML-QG using standard language generation metrics: BLEU1-4 [27] and ROUGE-L [32] on the test set of 40 examples. The results are presented in Table 4. We find BART outperforms T5 by 4 BLEU1 points, showing that BART is better suited for conditional generation. Also pre-training on MLQuestions dataset [17] increases BLEU1 by 1.5 absolute points.

| Model        | B1   | B2   | B3   | B4   | R    |
|--------------|------|------|------|------|------|
| T5-QG        | 30.4 | 18.0 | 11.9 | 7.5  | 30.7 |
| BART-QG      | 34.5 | 24.5 | 17.1 | 12.1 | 39.3 |
| BART-ML-QG   | 36.1 | 24.7 | 19.6 | 12.2 | 39.7 |

Table 4. Results of Question Generation Models on standard language evaluation metrics.

4.2. Question Re-ranking

For question re-ranking, we experiment using different combinations of features described in Section 3.2.3 to predict usefulness score of generated question -

1. Mean Baseline: This baseline simply outputs the usefulness as the average of all usefulness output in training set.
Table 5. Results of Question Re-ranking.

| Model       | MSE | MAE | PCR | Usefulness |
|-------------|-----|-----|-----|------------|
| Mean Baseline | 2.20| 1.32| -   | 3.42       |
| SBERT       | 1.74| 1.16| 0.38| 3.96       |
| Linguistic  | 1.78| 1.16| 0.33| 3.85       |
| Ling-SBERT  | **1.72**| **1.15**| **0.40**| **4.01**   |

2. **Linguistic:** Here we only use the four linguistic features - well-formedness, fluency, model confidence, question type score as features for the question re-ranker. 
3. **SBERT:** Here we only use the 768-dimensional SBERT embedding features. 
4. **Ling-SBERT:** In this model we concatenate SBERT sentence embeddings with four linguistic features to train our question re-ranker.

For each model we measure standard regression evaluation metrics - Mean Squared Error (MSE), Mean Absolute Error (MAE), Pearson Correlation (PCR). We also measure usefulness metric for each model. To compute usefulness, the re-ranker model predicts usefulness for each of the $k = 3$ questions of the same given reference solution from the test set. Then the gold (actual) usefulness label for question achieving highest score is averaged across all reference solutions in test set. The results are presented in Table 5. We find that Ling-SBERT outperforms all other models for all metrics. More importantly, it improves the usefulness rating from 3.42 to 4.01. This means incorporating question re-ranking improves the actual usefulness of question generation by 0.5 on average!

4.3. Human Evaluation

We manually compare the question quality generated by *T5-QG* and *BART-ML-QG* by generating questions for 80 randomly sampled reference solutions. The annotators compare both questions and provide one of the four labels - T5 (meaning T5 question is more useful than BART), BART (BART question is more useful), BOTH (both are equally good), and NONE (neither is a good question). The results from Figure 3 indicate that BART model is the clear winner, which is also supported by the superior BLEU scores. Based on results on question generation, re-ranking and human evaluation we use the BART-ML-QG model for generation, and the Ling-SBERT model for re-ranking.

4.4. Student Learning Gains

After integrating our models in Korbit ITS, we collect around 146 distinct student interactions with feedback system for 550 exercises and measure student learning gains. The student learning gain is defined as the percentage of times a student answer is labelled correctly by the solution checker after they have received a given feedback. We compare our *Personalized Question-based Feedback* with both simple and strong baselines:

- **Minimal Feedback Baseline:** Here the system will simply tell the student that their solution is incorrect and they should try again.
- **Personalized Human Feedback Baseline:** For every exercise, Korbit already has several hints manually crafted by course designers. To select the best hint from the ones available, the ITS uses a personalized ML model by looking at student performance and responses on the exercise [16]. This personalization is used only during hint selection, and not during hint generation itself (which is manual).
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Average Learning Gain (%)

| Model                                           | First Attempt | All Attempts |
|-------------------------------------------------|---------------|--------------|
| Minimal Feedback Baseline                       | 22.58 ± 14.72 | 21.74 ± 11.92|
| Personalized Human Feedback Baseline            | 31.25 ± 16.06 | 30.43 ± 13.3 |
| Personalized Non-question Feedback              | 41.67 ± 19.72 | 34.38 ± 16.46|
| Personalized Question-based Feedback             | 66.67 ± 16.87 | 52.27 ± 14.76|

Table 6. Student learning gains on the Korbit ITS at 95% confidence intervals.

- **Personalized Non-question Feedback:** In this model after informing error type using cause-effect classifier, we reveal a part of the answer rather than asking a question. For e.g. if the student answers ‘It’s a regression task because outputs are continuous’, we show the hint as ‘“It’s a regression task” is incorrect. Observe that outputs are discrete’ and ask the student to try again.

We present results of student learning gains in Table 6. The ‘First Attempt’ column indicates entries in which the student tried only once previously, while ‘All Attempts’ considers learning gains across student’s all attempts. Our experiments show that our Personalized Question-based Feedback model outperforms all models.

The Non-question Feedback model improves over minimal feedback baseline by 18%, because it additionally informs about correct and incorrect/missing components. However, it cannot tell the student how to correct the incorrect/missing part. Our Question-based Feedback model further improves over it by 26%. This shows that asking questions about missing/incorrect parts is the key to help students improve their answers.

For all models, we observe that learning gains for ‘First Attempt’ are more than ‘All Attempts’. This is likely because students who require many hints to solve an exercise may have knowledge gaps to solve exercises.

We find that most frequent student error is ‘incorrect cause incorrect effect’ followed by ‘missing cause correct effect’. The error type ‘Correct cause incorrect effect’ occurs rarely as students usually know the main answer if they know the explanation behind it.

5. Improving Generative Question Answering using Feedback Intervention

Will a student having access to a feedback generation to correct it’s mistakes during training perform better than another student without the feedback system support? Assume Student $S_A$ and $S_B$ are being taught by instructors $I_A$ and $I_B$. $I_A$ trains $S_A$ by showing the answer for many questions. While $I_B$ trains $S_B$ by showing answers for questions, as well as sending personalized corrective feedback when student answers question incorrectly. During test time, both students get same question paper without access to any feedback. We simulate this behaviour by replacing student by QA model and teacher by hint model:

1. Train baseline QA model $\theta_{QA}$ to generate reference solution from question.
2. Generate machine (student) answers for questions in training data using $\theta_{QA}$. Generate hints using our feedback system described previously for machine generated (incorrect) answer.
3. Train hint generator $\theta_{HG}$ to generate these hints from question & machine answer.
4. Train hint-assisted QA model $\theta_{HQA}$ to generate answer from question and hint text generated by $\theta_{HG}$. 
Algorithm 2 Improving Generative QA using Personalized Feedback Generation

Require: QA Data \( D_{QA} \equiv \{ (q_i, a_i) \}_{i=1}^{m} \), Personalized Hint Generator \( \mathcal{H} \)

Ensure: Hint assisted QA model \( \theta_{HQA} \)

1: \( \theta_{QA} \leftarrow \text{Train on } D_{QA} \) \( \triangleright \) Vanilla QA model
2: \( D_{HG} \leftarrow [ ] \) \( \triangleright \) Synthetic data for \( \theta_{HG} \)
3: for \( q, a \in D_{QA} \) do
4: Generate machine answer \( \hat{a} = \theta_{QA}(q) \)
5: Generate personalized hint \( h = \mathcal{H}(q, \hat{a}, a) \)
6: add \((q, \hat{a}, h)\) to \( D_{HG} \)
7: end for
8: \( \theta_{HG} \leftarrow \text{Train on } D_{HG} \) to generate \( h \) from \((q, \hat{a})\)
9: \( D_{HQA} \leftarrow [ ] \) \( \triangleright \) Synthetic data for \( \theta_{HQA} \)
10: for \( q, a \in D_{QA} \) do
11: Generate machine answer \( \hat{a} = \theta_{QA}(q) \)
12: Generate hint \( \hat{h} = \theta_{HG}(q) \)
13: add \((q, \hat{h}, a)\) to \( D_{HQA} \)
14: end for
15: \( \theta_{HQA} \leftarrow \text{Train on } D_{HQA} \) to generate \( a \) from \((q, \hat{h})\)

5. During inference, first generate machine answer using \( \theta_{QA} \). Next generate hint using \( \theta_{HG} \) then generate final answer using \( \theta_{HQA} \).

The full algorithm is described in 2. In principle we are first generating intermediate hint (part of answer) and then using it to generate the full answer. Similar inductive bias to learn the output in parts has been show to improve models in QA [18] and QG [13].

5.1. Hint-Answer Entailment Consistency

In the above model, it is logical to expect the generated hint and model answer should be consistent with each other i.e. machine answer should entail model hint. How can we enforce this inductive bias in the model? During inference, we generate \( k = 3 \) model answers and measure the entailment probability of each answer to model generated hint using entailment probability of RoBERTa model \(^2\) trained on multiple entailment datasets [25]. We pick the model answer having the highest entailment probability.

5.2. Experiments and Results

We use BART to train \( \theta_{QA}, \theta_{HG}, \) and \( \theta_{HQA} \). Refer to A for model training details. Since there exists no generative cause-effect QA dataset to the best of our knowledge, we use Korbit dataset of 550 exercises and reference solutions. We split the data into 400 train, 50 validation and 100 test examples and measure BLEU and ROUGE metrics.

Experimental results presented in Table 7 demonstrate that Hint-assisted QA system is superior to Vanilla-QA model by 1 ROUGE point, and enforcing hint-answer entailment further boosts ROUGE by up to 1.5 points. Although the improvements are marginal, note that the task itself is hard as the training data is limited.

\(^2\)https://huggingface.co/ynie/roberta-large-snli_mnli_fever_anli_R1_R2_R3-nli
Table 7. Results on improving Generative Question Answering Using Hint Intervention

| Models            | BLEU1 | BLEU2 | BLEU3 | BLEU4 | ROUGE-L |
|-------------------|-------|-------|-------|-------|---------|
| Vanilla-QA        | 24.57 | 14.89 | 10.70 | 8.27  | 29.68   |
| Hint-assisted QA  | 25.16 | 15.07 | 11.56 | 9.37  | 30.63   |
| Hint+Entailment   | 25.54 | 16.05 | 12.19 | 9.57  | 31.35   |

### 6. Related Work

**Feedback Generation** Previous research on dialogue-based ITS similar to Korbit investigated various aspects of automated feedback generation and adaptation [1, 23, 36]. In particular, Stamper et al. [36] investigated ways to augment their Deep Thought logic tutor with a Hint Factory that generated data-driven, context-specific hints for an ITS. The hints were effective in promoting learning, however, their approach mostly focused on the automated detection of the best hint sequence among hints consisting of logic rules, whereas our work focuses on methods of hint generation in natural language. The most similar work to ours is that Grenander et al. [11], who also generate personalized feedback based on cause–effect analysis, but do not use questions in their generated feedback, hence their feedback does not reveal any hint about correct answer.

**Question Generation** Previous research has focused on training neural Seq2Seq models [8, 41, 15] on supervised full QA datasets such as SQuAD [29]. QG in a few-shot setting under limited data has also been explored recently for multi-hop QG [39, 12].

Chen et al. [5] create a large-scale Educational QG dataset from KhanAcademy and TED-Ed data sources as a learning and assessment tools for students. Kulshreshtha et al. [17] also release a QG dataset comprising of data-science questions to promote research in domain adaptation. Unlike our questions, the questions in Chen et al. [5], Kulshreshtha et al. [17] are static and not personalized to the student. A recent work by Srivastava and Goodman [33] generates personalized questions according to the student’s level by proposing a difficulty-controllable QG model. To the best of our knowledge, we are the first to use QG in an education context with real student interaction data.

**Improving Question Answering using Hints** is not yet studied clearly in NLP paradigm. A related work by Lamm et al. [18] proposes the use of explanations for an answer to improve Question Answering. They annotate a dataset of 8,991 QED explanations and use it to learn joint QA and explanation generation. Their explanations however are very different from our hints as they are non-personalized (fixed for a given question/answer).

### 7. Conclusion and Future Work

We show how can we provide personalized feedback to students in an ITS by combining rule-based models such as cause-effect extraction with deep-learning models such as few-shot Question generation and semantic similarity. Our approach identifies correct and incorrect/missing components in student answers using cause-effect analysis and BERT Transformer. The few-shot Question Generation and re-ranker model then generates questions to help improve student answer. Our model vastly outperforms both simple and strong baselines on student learning gains by a large margin on the Korbit ITS.
One area of future research is to design personalizing feedback for non-cause-effect exercises. Another idea is to show multiple feedback to students and have them evaluate it either explicitly or implicitly by trying to answer the question-based feedback. This training signal can be used to further improve the feedback model using active learning.

A. Appendix - Question Generation Model Training Details

All three models - \textit{T5-QG, BART-QG, BART-ML-QG} are trained for 5 epochs with learning rate of $1e^{-5}$ and batch size of 8. For optimization we use Adam \cite{adam} with $\beta_1 = 0.9, \beta_2 = 0.999$. The input and output sequence length is padded to 512 and 150 tokens respectively. For generation we use beam search decoding \cite{beam_search} with number of beams set to 3. The initial checkpoint for the models can be found at - T5-QG\(^3\), BART-QG\(^4\), BART-ML-QG\(^5\). The hint-assisted QA models - $\theta_{QA}, \theta_{HG}, \theta_{HQA}$ are trained using same configurations and vanilla BART checkpoint.

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\(^4\)https://huggingface.co/docs/transformers/v4.18.0/en/model_doc/bart#transformers.BartForConditionalGeneration

\(^5\)https://huggingface.co/McGill-NLP/bart-qg-mlquestions-backtraining
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