

# Identifying Feedback Types to Augment Feedback Comment Generation

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## Abstract

In the context of language learning, feedback comment generation is the task of generating hints or explanatory notes for learner texts that help understand why a part of text is erroneous. This paper presents our approach to the Feedback Comment Generation Shared Task, collocated with the 16th International Natural Language Generation Conference (INLG 2023). The approach augments the generation of feedback comments by a self-supervised identification of feedback types in a multitask-learning setting. Within the shared task, other approaches performed more effectively, yet the combined modeling of feedback type classification and feedback comment generation is superior to performing feedback generation only.

## 1 Introduction

Several studies have dealt with identifying and correcting grammatical errors to help language learners improve their writing skills (Imamura et al., 2012; Bryant et al., 2017; Rozovskaya and Roth, 2019; Grundkiewicz et al., 2019). However, these approaches do not provide learners with a rationale for why a piece of text is erroneous. To help learners better understand and adapt the underlying writing rules, Nagata (2019) introduced the task of *feedback comment generation*: Given a learner text in which some span is known to be erroneous, automatically generate a comment containing helpful hints and explanations. Specifically, the comment should prompt the learner to come up with a solution rather than pointing out an error (grammatical error detection) or correcting it (grammatical error correction).

Towards this end, the Feedback Comment Generation Shared Task (Nagata et al., 2021) at the 16th International Natural Language Generation Conference (INLG 2023) has provided a corpus of erroneous English sentences written by non-native learners of English. Each sentence comes with a

feedback comment that is targeted towards a given position of the sentence. The focus is on errors related to the use of prepositions in order to restrict the extensive task of generating feedback to a manageable setting. The generated comments are supposed to explain to the writer why the text part in question is erroneous, possibly with related writing rules. One exemplary instance of the task looks as follows:

**Input Text** “They can help their father or mother about money that we must use in the university too.”

**Feedback Comment** “«About» is not the appropriate <preposition> to be used when a <noun> follows the structure <help + someone>. Look up the use of the <verb> «help» in a dictionary to learn the appropriate <preposition> to be used.”

As our contribution to the shared task, we present an approach that relies on multitask-learning to simultaneously (a) classify the *type* of the target feedback for the given erroneous input sentence and (b) generate an appropriate feedback comment of this type. Since no feedback type labels are given in the data, we tackle the type classification in a self-supervised manner. In particular, we apply an unsupervised clustering based on TF-IDF vector representations of the feedback comments. Each cluster is assumed to represent one feedback type. We then learn a mapping from input texts to feedback types. The rationale is that an explicit distinction between different types of feedback may help to generate targeted feedback comments per type and, hence, more diverse comments for different types. Overall, the generated feedback comments may then better match the input text by exploiting the feedback patterns per comment type.

Our evaluation results in the shared task suggest that the combined modeling of feedback type classification and feedback comment generation is

superior to performing feedback generation only. Our approach improves over sequence-to-sequence baselines in automatic and manual evaluation.

## 2 Related Work

Supporting non-native speakers of a language to improve their writing skills has been approached from multiple perspectives. So far, however, the main focus has been on detecting and correcting grammatical errors in text.

Early research often targeted only on one common error type, such as incorrect article usage (Han et al., 2006), preposition and determiner usage (Gamon et al., 2008; De Felice and Pulman, 2008), singular and plural usage (Nagata et al., 2006), or false friends (Katrenko, 2012). More recent work proposed approaches to detecting (Nagata et al., 2022) and correcting (Chollampatt et al., 2016; Takahashi et al., 2020; Junczys-Dowmunt et al., 2018) grammatical errors in general using large-scale neural networks, including transformer-based language models. Some works go beyond grammar to assess argumentative structures in learner texts (Wachsmuth et al., 2016; Stab and Gurevych, 2016; Chen et al., 2022). Creutz and Sjöblom (2019) proposed the usefulness of rewriting language learner texts not only to correct errors but also to improve the fluency and naturalness of a text.

The task of feedback comment generation, as proposed by Nagata (2019), goes beyond detecting and correcting errors in that it includes to provide explanations for why some text part is erroneous. With this, language learners can better understand and adapt the underlying writing rules. Hanawa et al. (2021) compared a neural retrieval-based method to a sequence-to-sequence model and a hybrid of these two that edits retrieved feedback comments. They found that the sequence-to-sequence model works best in a setting with few feedback variations, for example, concerning preposition use only. At the same time, the hybrid approach seems most promising for general feedback generation.

## 3 Task and Data

This section summarizes the Feedback Comment Generation Shared Task as well the data provided as part of the task.

### 3.1 Task

In the context of the Feedback Comment Generation Shared Task, the definition of feedback com-

ment generation can be summarized as follows (Nagata et al., 2021):<sup>1</sup>

Given an input text and a position known to be erroneous regarding preposition use, automatically generate hints or explanatory notes (feedback comment). The generated feedback comment should explain to the writer why the input text is erroneous at the specified position, possibly with related writing rules. Alternatively, the special token `<NO_COMMENT>` can be generated if an approach cannot generate reliable feedback.

### 3.2 Data

Each instance in the dataset provided by the organizers consists of an English erroneous input sentence, the position of the error, and a manually written feedback comment targeted towards the error position, as described in Nagata (2019). A total of 4868 training, 170 development, and 215 test instances was provided.

The sentences come from essays of the International Corpus Network of Asian Learners of English (ICNALE) that were written by Asian college students with proficiency levels in English estimated to be between A2 and B2+ in the CEFR metric (Ishikawa, 2013). The essays discuss two topics: (a) “It is important for college students to have a part-time job”, and (b) “Smoking should be completely banned at all restaurants in the country”. The feedback comments were written by professional annotators with good English skills. They were asked to use special symbols in their writing to highlight specific tokens: (`<`, `>`) to surround grammatical terms, (`<<`, `>>`) to surround citations from the input text.

## 4 Approach

We now present our approach to feedback comment generation. Its core idea is to classify the type of feedback to be given and to generate an according feedback comment simultaneously.

### 4.1 Overview

As illustrated in Figure 1, our approach consists of two main stages:

1. *Feedback Clustering*. We first perform clustering on the TF-IDF vector representation of the training feedback comments in order to identify different feedback types.

<sup>1</sup><https://fcg.sharedtask.org/task/>, last accessed: 2022-09-12

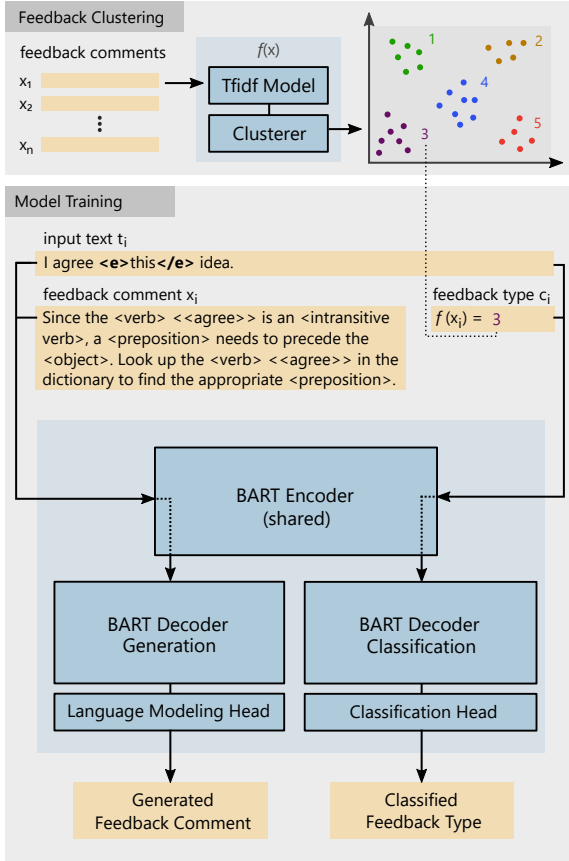


Figure 1: Overview of our approach: First, the training feedback comments are clustered into *feedback types* based on their TF-IDF vector representations. Given an input text and the position of an error, a multitask-learning model then jointly classifies the feedback type and generates the target feedback comment.

2. *Model Training.* Then, a pre-trained language model is trained jointly on feedback type classification and feedback comment generation, using the cluster number from Step 1 as the target label for the classification.

Notice that the feedback type classification is performed based on the erroneous input sentences and not on the target feedback comments, since the latter are not available at inference time. The model is therefore expected to infer the feedback type to be given from the input text only.

## 4.2 Details

For the feedback clustering, we remove citations from the erroneous input texts as highlighted with ( $\langle\langle, \rangle\rangle$ ) from the feedback comments, to improve the generalizability. For model training and inference, we provide the model with the error position by surrounding the erroneous text part with special tokens ( $\langle e \rangle, \langle /e \rangle$ ), as shown in Fig-

ure 1.

For the joint classification and generation, we use a transformer-based encoder-decoder model in a multitask-learning setting. Multitasking is performed by sharing the encoder between the two tasks and combining it with task-specific decoders and language modeling and classification heads, respectively. The training of the model is performed alternately for both tasks, so the encoder weights are updated in each step, while only one decoder and one model head are updated at a time. The hypothesis is that this setting leads to encodings that differ more between different types of feedback comments and are more similar for similar target feedback comments compared to a single task setting. We expect this to help generate more targeted feedback towards the feedback comment types identified in the training data.

## 5 Evaluation

This section reports on our experiments with joint feedback type classification and feedback comment generation before presenting the evaluation methods and results.

### 5.1 Experimental setup

In our evaluation, we relied on the following setup:

**Feedback Clustering** For clustering feedback comments, we use the scikit-learn implementation (Pedregosa et al., 2011) of TF-IDF to transform the training feedback comments into their vector representations. We excluded vocabulary entries with an absolute document frequency below 5 and a relative document frequency above 95% in order to remove rare tokens and stop words. On this basis, we ran  $k$ -means clustering with pseudo-random centroid initialization (seed 42). We optimized the number of clusters against the BLEU score (Papineni et al., 2002) of the generated feedback comments and found  $k = 12$  clusters to perform best in this regard.

**Feedback Type Classification** Next, we employed the TF-IDF model and the  $k$ -means model to infer feedback types for the validation examples, which we then used to evaluate classification performance. On the validation set, our model achieved a macro-averaged  $F_1$ -score of 0.80 for feedback type classification. The score varied between 0.59 and 0.89 for numbers of clusters between 6 and 30.

Approach	Automatic (BLEU)	Manual (F <sub>1</sub> )
Generation-BART	0.394	n/a
Generation-Pointer (Nagata et al., 2021)	0.334	0.312
Multitask-BART (our model)	<b>0.437</b>	<b>0.358</b>

Table 1: Automatic and manual evaluation results: Our model outperforms both baselines in terms of BLEU score, and it also improves over the shared task baseline of Nagata et al. (2021) in the manual evaluation.

**Feedback Comment Generation** In our language model experiments, we used the Hugging-Face implementation (Wolf et al., 2020) of the pre-trained BART language model with 139M parameters (Lewis et al., 2020). Together with the cluster number optimization, we tuned the hyperparameters for the training of the model and found a learning rate of  $5^{-5}$ , batch size of 4, 8 training epochs, and length penalty of 1.0 to perform best regarding the feedback comment generation. Below, our model is called *Multitask-BART*.

**Baselines** We compare the Multitask-BART model against to two baselines:

- *Generation-BART*. A modification of our model, trained only on feedback comment generation.
- *Generation-Pointer*. The baseline model provided by the shared task organizers, which is an encoder-decoder model with a copy mechanism based on a pointer generator network (Nagata et al., 2021).<sup>2</sup>

## 5.2 Results

Table 1 presents the results of both the automatic and the manual evaluation.

**Automatic Evaluation** We automatically assessed the feedback comment generation quality of all models on the test set using BLEU score (Papineni et al., 2002), as suggested by the organizers. Among the evaluated approaches, our proposed model achieves the highest BLEU score (0.437), that is, its output has the highest overlap with the human-written reference comments.

**Manual Evaluation** In addition, our submitted shared task approach was manually evaluated by the organizers, who compared the generated feedback comments to the corresponding reference

<sup>2</sup>[https://github.com/k-hanawa/fcg\\_genchal2022\\_baseline](https://github.com/k-hanawa/fcg_genchal2022_baseline), last access: 2022-09-12

feedback comments. A generated feedback comment was considered correct when (1) it contains information similar to the reference and (2) it does not contain information irrelevant to the error position. The overall performance was then measured as F<sub>1</sub>-score based on the correctness labels (Nagata et al., 2021).

With an F<sub>1</sub>-score of 0.358, our model outperforms over the strong baseline based on a pointer generator network (0.312), even though the performance difference is not as big as in the automatic evaluation. Compared to the other submissions to the shared task, our model achieved the sixth place in the automatic evaluation and the seventh place in the manual evaluation.

**Error Analysis** To obtain insights into the weaknesses of our approach, we finally looked at those feedback comments generated by the model that were flagged as incorrect by the organizers. We found that the main contents of the comments are often correct or somewhat correct, but the important details, which were highlighted in the target feedback comments by brackets, are wrong. For example, a wrong word is cited from the input text, or a word not present in the input is generated as if it was a citation from the input (using the brackets <<, >>). The generated grammatical terms (surrounded by <, >) are the other common error of our model, which is more problematic as it cannot be identified easily as an error by a language learner. The organizers made the same observations when they assessed our model output.

## 6 Conclusion

This paper has described our approach to the Feedback Generation Shared task Collocated with the 16th International Natural Language Generation Conference (INLG 2023). The key idea of our approach is to jointly model the classification of feedback types and the generation of feedback comments in order to exploit found patterns per comment type during the generation. Our experiments suggest that the generation quality improves by modeling both tasks together. We also observed open issues, though, that indicate a wrong integration of parts of the input into the generated output. A refined control of the interaction of input and output may resolve such issues in future work.



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