Abstract
We aim to overcome the lack of diversity in responses of current dialogue systems and to develop a dialogue system that is engaging as a conversational partner. We propose a generator-evaluator model that evaluates multiple responses generated by a response generator and selects the best response by an evaluator. By generating multiple responses, we obtain diverse responses. We conduct human evaluations to compare the output of the proposed system with that of a baseline system. The results of the human evaluations showed that the proposed system’s responses were often judged to be better than the baseline system’s, and indicated the effectiveness of the proposed method.

1 Introduction
Dialogue systems based on deep neural networks (DNNs) have been widely studied. Although these dialogue systems can generate fluent responses, they often generate dull responses such as “yes, that’s right” and lack engagingness as a conversation partner (Jiang and de Rijke, 2018). To develop an engaging dialogue system, it is necessary to generate a variety of responses not to bore users.

However, dialogue systems that are capable of generating diverse responses are difficult to automatically evaluate. A commonly used evaluation metric is BLEU (Papineni et al., 2002) used in machine translation, which measures the degree of n-gram agreement with the reference response. However, due to the diversity of responses, i.e., the one-to-many nature of dialogue (Zhao et al., 2017), which means the existence of multiple appropriate responses to an utterance, methods that compare the response to reference responses are not appropriate. Therefore, there is a need for evaluation methods that do not use reference responses, and one of them is supervised evaluation. It trains DNNs using human evaluations of responses generated by humans and models (Zhao et al., 2020; Ghazarian et al., 2019). DNN-based evaluations correlate to some extent with human evaluations.

We aim to develop a dialogue system that is more engaging as a conversational partner by combining independently studied response generation and response evaluation models into a single dialogue system. Specifically, we propose a generator-evaluator model in which multiple responses are generated by the generation model, evaluated by the evaluation model, and the response with the highest evaluation score is selected. By generating multiple responses, we can obtain diverse responses. This can be enabled by the response evaluator that does not require reference responses.

Our methods of generating multiple responses include a method with multiple decoding schemes and a method that uses a model that can generate responses with a specified Dialogue Act (DA). Generating responses by specifying various DAs leads to a variety of responses.

To evaluate the proposed method, we conducted human evaluation by crowdsourcing to compare the outputs of the proposed system and a baseline system. The evaluation results show that the proposed system outputs better responses, and indicate the effectiveness of the proposed method.

We target Japanese dialogue systems and construct datasets of Japanese dialogues.

2 Related Work
Methods for evaluating responses by dialogue systems can be divided into human and automatic evaluations. Automatic evaluation can be further classified into evaluation with or without reference responses. As an automatic evaluation metric, BLEU (Papineni et al., 2002) is mainly used. It evaluates responses in terms of n-gram agreement with the reference sentence. However, it has been shown that there is no correlation at all between BLEU and human evaluations (Liu et al., 2016). One reason for this is the one-to-many nature of di-
aologue (Zhao et al., 2017), which means that there are multiple appropriate responses to an utterance. Considering this nature, a method that measures the degree of n-gram agreement with the reference response is inappropriate for evaluating responses. Therefore, automatic evaluation methods without any reference responses have been studied (Zhao et al., 2020; Ghazarian et al., 2019). They trained BERT (Devlin et al., 2019) on a dataset of human evaluations to perform response evaluation that correlates with the human evaluations.

DA represents the role of an utterance in a dialogue. There are some datasets annotated with DAs such as SwDA (Stolcke et al., 2000) and MRDA (Shriberg et al., 2004). However, such datasets exist only for English, and we construct a DA dataset in Japanese. Raheja and Tetreault (2019); Ahmadvand et al. (2019) constructed a model that classifies a DA for an utterance. Kawano et al. (2019) proposed a model to generate responses with a specified DA. This was achieved through adversarial learning. In this study, we use a more straightforward method to control responses.

3 A Generator-Evaluator Model for an Engaging Dialogue System

3.1 Generator-Evaluator Model

We propose a generator-evaluator model that generates multiple responses, evaluates these responses, and selects the response with the highest evaluation score for output. The overview of the proposed model is shown in Figure 1. Two methods are used to generate multiple responses: multiple decoding schemes and a model that can generate DA specified responses. For the evaluator, BERT is fine-tuned with the Response-Evaluation dataset described in Section 4.2.

3.2 Multiple Response Generators

We use T5 (Raffel et al., 2020) as a generator by fine-tuning it with the method described below.

3.2.1 Multiple Decoding Schemes

The first method for obtaining multiple responses is to use multiple decoding schemes. Three types of decoding methods are used: greedy search, beam search, and sampling. In particular, to repeat sampling is thought to generate diverse responses. We use the top-50 sampling (Fan et al., 2018).

3.2.2 DA-Specified Response Generation

The second method to obtain multiple responses is to use a model that can generate responses with specified DAs. We achieve such a model by training a response generation model based on utterance-response pairs attached with prompts that specify the DA of a response. The dataset format is as follows: (1a) represents the input and (1b) represents the response. The italic span denotes the prompt specifying a DA.

(1) a. Return a response of advice to the interlocutor I haven’t done the assignment yet.

b. You should read this book before you do it.

To train this model, we need a dialogue corpus annotated with DA labels. We use the DA dataset described in Section 4.3. A dialogue corpus without DA labels is also used as responses with a general DA. Its prompt is Return a response.

4 Dataset

Since there is not a sufficiently large corpus of Japanese dialogues, we start from corpus construction.

Figure 1: The architecture of our proposed system, the generator-evaluator model. It generates multiple responses from the generator, evaluates them with the evaluator, and selects the best response.
| Viewpoint | Response | Amount       |
|-----------|----------|--------------|
| Relevance | Twitter/decoding model | 4,000/4,000 |
| Interestingness | Twitter | 2,000        |
| Engagingness | Twitter/decoding model/DA model | 4,000/4,000/4,000 |
| Empathy | Twitter | 2,000        |

Table 1: Amount of data for each viewpoint in the Response-Evaluation dataset. “Response” indicates where the response derives from. Due to the collection cost, more data were collected for the more important viewpoints.

| Dialogue Act | Description |
|--------------|-------------|
| Advice       | advice or instruction given to the partner |
| Emotion      | emotion experienced by speaker |
| Opinion      | opinion about a particular topic |
| Inform       | give information about oneself(speaker) |
| Schedule     | what the speaker plans to do or wants to do |
| Question     | questioning the partner |
| Agree        | agree about the partner’s opinion or feeling |

Table 2: DA types and their descriptions. Crowdworkers are shown this description and asked to choose which DA applies to each response.

| Dialogue Act | Amount |
|--------------|--------|
| Advice       | 853    |
| Emotion      | 1,433  |
| Opinion      | 1,323  |
| Inform       | 1,131  |
| Schedule     | 718    |
| Question     | 342    |
| Agree        | 1,136  |

Table 3: Amount of data for each DA.

### 4.1 Twitter Dataset

Our dialogue dataset is collected from Twitter using the Twitter API. Some of the conversations are collected from single-turn conversations only (Twitter-Single), while the others are collected from multi-turn conversations (Twitter-Multi).

### 4.2 Response-Evaluation Dataset

Our Response-Evaluation dataset contains evaluations of how well a response meets certain viewpoints when looking at a single-turn utterance and response. We use the following four evaluation viewpoints: relevance, interestingness, engagingness, and empathy.

We use two types of utterance-response pairs to ensure corpus diversity: the first is the Twitter-Single dataset described in Section 4.1, and the second is the utterances from the Twitter-Single dataset and the responses generated from generator models. We use two types of generator models: the model with the multiple decoding schemes and the model that can generate responses with specified DAs. In the datasets using responses from the generator models, the evaluations of multiple responses to an utterance are collected. They represent how evaluations differ when different responses are generated to the same utterance. The evaluations are collected through crowdsourcing. We ask a five-grade question to five people, and the average was taken as the evaluation value. The statistics of the dataset is shown in Table 1.

### 4.3 DA Dataset

We assign DAs for each utterance in the Twitter-Multi dataset described in Section 4.1. By using the dataset of multi-turn conversations, we intended to make a dataset to capture the transition of DAs in a long conversation. We adopt seven DA types shown in Table 2. The number of DA types was reduced to seven because the 42 types in the previous study (Stolcke et al., 2000) were too fine-grained to be annotated by crowdsourcing. Since there are utterances that do not settle on a single DA, we allow multiple DAs for each utterance. DAs are collected through crowdsourcing. We ask a question to five people and adopt the DA with at least three votes. The amount of utterances for each DA is shown in Table 3. Since the amount of data is not sufficient to be used for training the generator model described in Section 3.2.2, this dataset is used to train DA classifiers that are applied to the Twitter-Single dataset for data augmentation.

**Augmentation with DA Classifiers**

We build DA classifiers by fine-tuning BERT with the DA dataset described above. These DA classifiers are binary classifiers that determine whether a response belongs to each of the DAs. The results of DA classification by each DA classifier are shown
| Dialogue Act | Precision | Recall | F1  |
|--------------|-----------|--------|-----|
| Advice       | 0.52      | 0.57   | 0.54|
| Emotion      | 0.54      | 0.37   | 0.44|
| Opinion      | 0.60      | 0.51   | 0.55|
| Inform       | 0.44      | 0.55   | 0.49|
| Schedule     | 0.41      | 0.47   | 0.44|
| Question     | 0.88      | 0.51   | 0.65|
| Agree        | 0.69      | 0.53   | 0.60|

Table 4: Results of DA classification by five-fold cross validation.

| Dialogue Act | Amount |
|--------------|--------|
| Advice       | 2,284  |
| Emotion      | 4,195  |
| Opinion      | 6,580  |
| Inform       | 63,652 |
| Schedule     | 89,990 |
| Question     | 33,629 |
| Agree        | 70,557 |

Table 5: Amount of data for each DA obtained by data augmentation with the DA classifiers.

in Table 4. Metrics are precision, recall, and F1. They are computed using five-fold cross validation. From this table, the predicted DAs do not seem sufficiently precise to be used for data augmentation. However, we manually examined a part of predicted DAs and found that their precision was around 70%, which made us decide to use them for data augmentation.

We augment the DA dataset by applying the classifiers to an unlabeled dialogue corpus. We apply each binary classifier to 1.6M responses of the Twitter-Single dataset, and assign DA labels to responses judged to be positive. The amount of data obtained for each DA is shown in Table 5.

5 Experiments

We do the evaluation by crowdsourcing. Workers are shown the outputs of the two systems and asked which of the system they would prefer to continue the conversation with. We ask a question to three workers and take a majority vote as the result. The test corpus consists of 2,000 sentences from the Twitter-Single dataset described in Section 4.1 which are not used for training.

5.1 Experimental Setup

The proposed systems use two types of generators: one by the multiple decoding schemes (DE) and one by DA specified responses (DA). Also, by combining DE and DA, the DA generator can generate responses using the multiple decoding schemes (DADE). We define DE Best, DA Best, and DADE Best, which refer to the response judged to be the best among multiple responses by the evaluators in DE, DA, and DADE, respectively. Here, in DE, seven responses were generated by repeating sampling five times in addition to greedy search and beam search. In DA, seven responses were obtained by generating responses for the general DA and excluding the emotion DA, whose classifier did not perform accurately. Multiple DAs were allowed for dataset construction, but only one DA was specified for generation. In DADE, seven responses are obtained for each of the seven DAs, resulting in a total of 49 responses. We perform a one-to-one comparison of each proposed system’s response with the baseline system’s response following Roller et al. (2021). There are five types of responses to be compared, which are shown below.

| Comparison               | Win | Lose | Even |
|--------------------------|-----|------|------|
| DE Best vs DE Greedy     | 44% | 21%  | 35%  |
| DE Best vs DE Random     | 50% | 24%  | 26%  |
| DA Best vs DA General    | 42% | 25%  | 33%  |
| DA Best vs DA Random     | 44% | 21%  | 35%  |
| DADE Best vs DE Greedy   | 44% | 43%  | 12%  |
| DADE Best vs DE Random   | 48% | 41%  | 11%  |
| DADE Best vs DA General  | 49% | 33%  | 17%  |
| DADE Best vs DA Random   | 55% | 28%  | 17%  |
| DADE Best vs DADE Random | 73% | 14%  | 13%  |
| DADE Best vs DE Best     | 38% | 31%  | 21%  |
| DADE Best vs DA Best     | 45% | 32%  | 22%  |

Table 6: Result of one-to-one comparison between a proposed system and a baseline system.

5.2 Training

We use T5 (Raffel et al., 2020) pretrained with a Japanese corpus as a generator in DE. We fine-tune it with 800,000 pairs from the Twitter-Single dataset described in Section 4.1. The generator model used in DA is further fine-tuned from the DE generator model with the augmented DA dataset in
Section 4.3 and a part of the Twitter-Single dataset as general DA responses. It has the same size as the augmented DA dataset (270,000 pairs).

The evaluator is a fine-tuned BERT model and constructed for each of DE and DA. The dataset used for fine-tuning is the Engagingness data of the Response-Evaluation dataset described in Section 4.2. It consists of 4,000 pairs derived from Twitter and 4,000 pairs from either of the DE and DA generators. For DADE, we use the same evaluator as DA.

5.3 Result

The evaluation results of our experiments are shown in Table 6. It shows the effectiveness of generating multiple responses and selecting the best response by the evaluator. However, the results of DADE Best vs DE Greedy and DADE Best vs DE Best show the responses of the DA generator were not rated better than the responses of the DE generator. This can be attributed to the fact that the distribution of the dataset was skewed by data augmentation, and further study is needed. Example responses generated by the proposed system are shown in Table 7.

| System | Utterance | Scheme/DA | Response |
|--------|-----------|-----------|-----------|
| DE     | 美味しいですよ。台… | Beam      | ありがとうごいます。台… |
|        | 真茶。大好き。 (It’s delicious. Taiwanese tea. I love it.) |           | (Thank you. Taiwanese tea is delicious.) |
|        | 美味しいですよ。台… | Sampling1 | 美味しいですよ。台… |
|        | 真茶。大好き。 (It’s delicious. Taiwanese tea. I love it.) |           | (It’s delicious. It tastes easy to drink and has a little bit of luxury for the price (^-^) ) |
|        | 美味しいですよ。台… | Sampling2 | 美味しいですよ。台… |
|        | 真茶。大好き。 (It’s delicious. Taiwanese tea. I love it too!) |           | (Taiwanese tea is delicious! I love it too!) |

Table 7: Diverse responses from the proposed system. We think that the best responses for humans are the responses of “Sampling1” for DE and “Advice” for DA. This best response gets the highest evaluation in DE. However, this is not the case in DA. This may be one reason why the experimental results for DA are inferior to one for DE.

Table 8: One-to-one comparison between a proposed system with an OOD evaluator and a baseline system.

| Comparison             | Win | Lose | Even |
|------------------------|-----|------|------|
| DE Best’ vs DE Greedy  | 47% | 24%  | 28%  |
| DE Best’ vs DE Random  | 47% | 27%  | 26%  |
| DA Best’ vs DA General | 36% | 25%  | 40%  |
| DA Best’ vs DA Random  | 45% | 25%  | 30%  |

Table 9: Analysis of which decoding scheme is selected. Sampling was repeated five times, and the percentage of any of the five responses chosen was 73%.

6 Analysis

6.1 Out-of-Domain Evaluator

In the experiments in Section 5, each evaluator of DE and DA was trained using the human evaluations of the corresponding generator responses for each of DE and DA. However, it is not practical to use human evaluations for each generator. Therefore, we investigate the impact of using different generation methods and datasets used for evaluators. The same comparisons are made as the comparisons in Section 5. The results are shown in Table 8. We see that the proposed systems defeat the baseline in this case as well.
6.2 Which Response is Chosen?
We analyzed which decoding methods or DAs are selected by the evaluator model. The more equally the choices are divided, the more effective the proposed method is. This is because the proposed method cannot be surpassed by using any one specific decoding scheme or DA. The results of the analysis are shown in Tables 9 and 10. The choices are scattered, and thus the proposed method can generate diverse responses.

7 Conclusion
We developed a dialogue system that can generate engaging responses by incorporating a response evaluator within the dialogue system. We proposed a generator-evaluator model, which consists of multiple response generation through multiple decoding schemes or specified DAs, responses evaluations, and the best response selection. Human evaluation showed that responses generated by the generator-evaluator model are more engaging than those by the baseline systems. However, it is still necessary to improve the quality of responses generated with specified DAs in the future.

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