Generating Dialogue Responses from a Semantic Latent Space

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Abstract

Existing open-domain dialogue generation models are usually trained to mimic the gold response in the training set using cross-entropy loss on the vocabulary. However, a good response does not need to resemble the gold response, since there are multiple possible responses to a given prompt. In this work, we hypothesize that the current models are unable to integrate information from multiple semantically similar valid responses of a prompt, resulting in the generation of generic and uninformative responses. To address this issue, we propose an alternative to the end-to-end classification on vocabulary. We learn the pair relationship between the prompts and responses as a regression task on a latent space instead. In our novel dialog generation model, the representations of semantically related sentences are close to each other on the latent space. Human evaluation showed that learning the task on a continuous space can generate responses that are both relevant and informative.

1 Introduction

The sequence-to-sequence framework and transformer based models are the most popular choices for designing open-domain neural response generation systems (Vinyals and Le, 2015; Wolf et al., 2018). Those models typically involve maximizing the probability of the ground truth response given the input prompt, trained using a cross entropy loss on the vocabulary. However, dialogue response generation is an open-ended, high entropy task, since there can be a wide variety of possible responses to a given prompt. A good response does not have to use similar vocabulary or similar sentence structure as the gold response, thus the end-to-end cross entropy loss is unsuitable for this task. We hypothesize that this fundamental deficiency is the primary reason why dialog generation models tend to generate bland and uninformative responses, such as “I don’t know” (Serban et al., 2016), despite the presence of much more instances of specific responses in the training data than generic responses.

The specific issue is the following. A model trained using maximum likelihood objective treats each token of the vocabulary independently. The probabilities of each individual informative word in the vocabulary are low because the answer is open-ended. The model is unable to capture that most of the probability mass are on a group of semantically related words. Thus the words with the highest probabilities are often uninformative stop words with high frequency in the training data. A similar effect happens on the utterance level when using beam search decoding. When searching for the most probable utterance, the probability of each candidate sentence is calculated independently, and the model is unable to use the semantic relatedness between different candidate utterances (Qiu et al., 2019). While informative and specific responses collectively have a high probability, it is diluted by the large number of variations and possibilities of specific responses. On the other hand, generic responses have much less variations, thus they become the most probable response sequences. An alternative decoding method to beam search is sampling (Holtzman et al., 2020; Fan et al., 2018), which does not suffer from this problem. However, sampling does not consider the subsequent words during decoding, and the randomness in word choice makes it prone to generating implausible responses, responses with grammatical errors and coherence issues.

Aiming to take into account the semantic relatedness of diverse specific responses, we propose an alternative to cross-entropy training, which is learning the pair relationship between the prompts and responses as a regression task on a latent space.

In our novel dialog generation model, the genera-
tion process could be separated into two steps. The first step predicts a sentence vector of the response on the latent space, on which the representations of semantically related sentences are close to each other. Since predicting a vector is a regression problem in the latent space instead of classification in the vocabulary as in MLE loss, our model is able to learn that most of the probability mass of the response is around the cluster of possible specific responses. This is illustrated in Figure 2 showing our model’s representations of prompts and responses on a t-SNE plot.

The second step constructs the full response sentence from the predicted vector. We train an autoencoder. The decoder part is used for constructing the full response sentence from the predicted sentence vector. Since the semantics of the response and the decoding are learned separately, we can perform beam search for the most probable sequence given the semantic vector during inference without preferring generic responses.

The main contributions of our work are 1) We propose to learn dialogue generation as a regression task on a semantic latent space, as an alternative of end-to-end cross entropy training used in most previous methods, to address the problem that end-to-end cross entropy classification are unable to integrate information from semantically similar responses and words. 2) Our model separates the response into information likely and unlikely to be correlated with the prompt. 3) Evaluation by crowdworkers showed that the latent space method significantly outperforms baselines using end-to-end cross entropy classification, in terms of generating responses that are both relevant and informative.

2 Related work

Several previous models also use the idea of learning on sentence vector representations. Luo et al. (2018) used two autoencoders to learn the semantic representations of inputs, and learned utterance-level dependency between those representations. Spacefusion(Gao et al., 2019) fuses the autoencoder and seq2seq feature space, so that the distance and direction from a predicted response vector roughly matches the relevance and diversity. Those methods add additional autoencoder losses to manipulate the intermediate representation space, but they still use the problematic end-to-end cross entropy loss for generation. In our work, we completely remove the end-to-end loss term, so the matching of the input and response is learned only on a shared semantic latent space. Qiu et al. (2019) proposed a two-stage generation process, which predicts the average of the reference responses as an intermediate task, but it requires multiple responses for each prompt in the training data. On the machine translation task, Kumar and Tsvetkov (2019) explored predicting continuous vectors on the word level in seq2seq models instead of using softmax classification. We predict continuous vectors on the utterance level.

There are other aspects to tackle the generic response problem, Li et al. (2016a) maximized mutual information in decoding or reranking. Zhou et al. (2017) trained multiple response mechanisms to model diversity. Shao et al. (2017) split the generation into segments and allow attention to attend to both the prompt and the response to improve diversity. Several works use explicit specificity metrics to manipulate the specificity of the responses. Frequency based metrics such as IDF are used in (Li et al., 2016b; Zhang et al., 2018a). Ko et al. (2019) proposed using a specificity metric trained on discourse relation pair data.

We use a modified version of deep canonical correlation analysis (DCCA)(Andrew et al., 2013) to learn the semantic latent space. DCCA has previously been used on various tasks including feature learning (Wang et al., 2015), caption retrieval (Yan and Mikolajczyk, 2015), multi-label classification (Yeh et al., 2017), image cross-reconstruction (Chanda et al., 2016), and multilingual word similarity (Rotman et al., 2018). (Mallinar and Rosset, 2018) experimented on performing DCCA on sequential data with a recurrent network.

3 Our Method

Given example dialogue (Prompt, Response) pairs \( (D_x, D_y) \) from open-domain dialogue datasets, our goal is to generate a relevant and non-generic response when given an unseen prompt. The structure of our model is depicted in Figure 1. It consists of three encoders: Prompt Encoder \( F_x \), Correlated Response Encoder \( F_y \), and Uncorrelated Response Encoder \( F_u \). The final response is generated from a semantic latent vector via a Decoder \( G_y \). During training all three encoders and the decoder are tuned. However, during testing only the Prompt Encoder and the Decoder are utilized.
Figure 1: Model Architecture. We learn the pair relation between prompts $D_x$ and responses $D_y$ as an regression task on the shared semantic latent space of $X$ & $Y$, so the model is able to aggregate information from semantically similar sentences. We train an autoencoder to construct the response sentence from the latent space. An uncorrelated representation $Y_u$ is allowed in the autoencoder to represent information unlikely to be related to the prompt.

3.1 Learning the correlated semantic latent space

Our aim is to learn a latent space where representations of semantically related prompts, encoded by $F_x$, are close to each other, and so are semantically related responses encoded by $F_y$. Furthermore, we want a prompt encoded by $F_x$ to be close to its corresponding responses encoded by $F_y$.

For this we employ canonical correlation analysis (CCA) (Hotelling, 1936) between the prompt and response pairs. We maximize the correlation of the embeddings with the other sentence in the pair. Since semantically similar responses are likely to correspond to a similar set of prompts, semantically similar sentences will have similar representations in the CCA encoded space. Generic responses could be responses to a much larger set of prompts, so they will have very different representations in the latent space, thus they could be separated with specific responses.

We use two recurrent neural networks $F_x, F_y$ as feature extractors to map prompts and responses into the shared featured space respectively. Using the definition of CCA, we maximize the total correlation of each dimension between $X = F_x(D_x)$, $Y = F_y(D_y)$ as follows.

subject to the condition

$$\forall \{i, j | i \neq j\}: \sum_m (X_m^i - \bar{X}^i)(X_m^j - \bar{X}^j) = 0,$$

$$\sum_m (Y_m^i - \bar{Y}^i)(Y_m^j - \bar{Y}^j) = 0,$$

$i, j$ are the indices of the feature dimension. $\bar{X}^i, \bar{Y}^i$ are the mean of the $i$-th feature dimension. $m$ is the index of the example pair in the batch. $k$ is the number of feature dimensions. The condition ensures that the different dimensions in the representation are uncorrelated, to avoid redundant representations.

To make the two feature spaces $X$ and $Y$ shared, we add the following conditions to the mean and variance of both representations, inspired by (Yeh et al., 2017).

$$\forall i : \bar{X}^i = \bar{Y}^i = 0$$

$$\forall i : \sum_m (X_m^i)^2 = \sum_m (Y_m^i)^2 = C$$

, where $C$ is an arbitrary constant, we use $C=1$.

When prompt $X$ and response $Y$ are perfectly correlated, and these two conditions perfectly hold, $X$ will be equal to $Y$, so this makes $X$ and $Y$ interchangeable during inference. This is desirable because we do not have access to $Y$ during inference.

Using the two conditions, Equations 1, 2 be-
We can formulate the total CCA loss from (3) to (6) as,

\[
L_c = \max \left( \sum_{i=1}^{k} \sum_{m=1}^{k} \frac{X_i^m Y_i^m}{c} \right)
\]

subject to,

\[
\sum_{m} X_i^m X_j^m = \sum_{m} Y_i^m Y_j^m = 0 
\]

We can formulate the total CCA loss from (3) to (6) as,

\[
L_c = \sum_{i=1}^{k} \left( \sum_{m} (X_i^m - Y_i^m)^2 \right) + \lambda_1 \left( \sum_{m} X_i^m + \sum_{m} Y_i^m \right) + \lambda_2 \left( \sum_{m} (X_i^m)^2 - 1 \right) + \lambda_3 \sum_{i \neq j} \left( \sum_{m} X_i^m X_j^m + \sum_{m} Y_i^m Y_j^m \right) 
\]

where \( \lambda_1, \lambda_2, \lambda_3 \) are tunable hyper-parameters.

### 3.2 Generating the response from the semantic latent space

Since \( X \) and \( Y \) are interchangeable in the semantic space, we directly use the features extracted from the prompt \( X \) to approximate the response features \( Y \). Now we want to generate the response sentence \( D'_y \) from the latent space representations. For this purpose, an additional autoencoder is trained on all the training set responses, simultaneously with the CCA. The autoencoder consists of encoder \( F_y \) and decoder \( G_y \), both of which are recurrent networks. The parameters of the encoder are shared with the semantic feature extractor of the responses. During inference, features extracted from the prompt \( X \)

\footnote{In practice, the correlation is calculated for each batch separately, so it is important that the process of dividing training data into batches is random, and the batch size is sufficiently large.}

\[
\text{max} \left( \sum_{i=1}^{k} \text{corr}(X^i, Y^i) \right) = \text{max} \left( \sum_{i=1}^{k} \sum_{m=1}^{k} X_i^m Y_i^m \right) = \text{min} \left( \sum_{i=1}^{k} \sum_{m=1}^{k} (X_i^m - Y_i^m)^2 \right) 
\]

are directly fed into the decoder to generate the response sentence.\(^2\)

\[
D'_y = G_y(F_y(D_x)) 
\]

Generating sentences from a continuous space is known to produce ungrammatical text (Bowman et al., 2016). To address this issue, we replace some autoencoder input word tokens, by the unknown word token \( \langle \text{unk} \rangle \). The probability each word is chosen to be replaced is independent and uniform. The replacing serves three purposes. First, it makes the decoder more robust, and able to generate grammatical responses when there is noise in the decoder input. This is important because the decoder input during training and inference are from different encoders. Second, it prevents the autoencoder from overfitting too early before the CCA objective converges. Finally, masked language models have been shown successful on learning representations of sentences suitable for a wide range of tasks (Devlin et al., 2019). This is desirable since this representation is also used for learning the CCA for the semantic latent space.

### 3.3 Correlated and uncorrelated representations

When encoding the response with \( F_y \), the autoencoder and the CCA loss have conflicting objectives. The autoencoder task requires the representation to preserve all the information in the sentence for reconstruction. The CCA task aims to preserve only the information likely to be related to the prompt, and discard all other irrelevant information. For example, a paraphrase pair are likely to be valid responses to the same prompts, so they should have the same representation under CCA objective, but the autoencoder objective forces the representations to be different, to enable reconstruction of the exact sentences. A response could also include a topic change, which makes part of the response completely irrelevant to the prompt, and that information should not be in the CCA representation.

To model this issue, we separate the autoencoder representations into the correlated part \( Y \), which correlates with the prompt, and the uncorrelated part \( Y_u \). The correlated part learns both the autoen-
encoder task and the CCA task. The uncorrelated part is only trained for autoencoder reconstruction.

During training, $G_y$ learns to reconstruct from the concatenation of the correlated and uncorrelated representations. The reconstruction is trained using cross entropy loss.

$$D'_y = G_y([Y; Y_u]) = G_y([F_y(D_y); F_u(D_y)])$$

$$L_a = \text{Cross Entropy}(D_y, D'_y)$$

During testing, $G_y$ generates the response from the CCA semantic representation of the prompt and a vector $R$ representing the uncorrelated part of the response.

$$D'_y = G_y([F_x(D_x); R])$$

By adding additional regularization to the uncorrelated representation $Y_u$ during training, we encourage a normal distribution with zero mean and unit variance for each dimension. Hence during inference we can sample $R$ from this distribution or use a fixed prior to approximate $Y_u$.

The formulation of the regularization is the same as variational autoencoders (Kingma and Welling, 2014). An encoder recurrent network $F_u$ predicts a mean $\mu$ and variance $\sigma^2$ for each dimension, and $Y_u$ is sampled from that multivariate normal distribution. The predicted $\mu$ and $\sigma^2$ is regularized by the KL divergence with unit normal distribution.

$$L_v = \sum_i \sum_m ((\mu_m^i)^2 + (\sigma_m^i)^2 - \log((\sigma_m^i)^2))$$

With this regularization, $R$ can either be set to all zeroes, or be randomly drawn from a unit normal distribution. We found that the generated sentence is insensitive to this choice, so the two ways generate exactly the same sentence more often than not. Despite the insensitivity, we calculated the ratio between the KL loss and the autoencoder reconstruction loss, and found that the ratio consistently increases during training, indicating that there is no posterior collapsing (Chen et al., 2017). We also found that adding the uncorrelated representation allows both the CCA loss and the autoencoder reconstruction loss to converge to a significantly lower value. Inspection on generated sentences showed that there is obvious improvement on relevance, at the cost of slightly more frequent grammatical errors.\(^3\)

During training, the gradients of all loss terms are weighted and summed and all parameters are updated together. The total loss is:

$$L = \lambda_4 L_v + \lambda_5 L_a + \lambda_6 L_w$$

where $\lambda_4, \lambda_5, \lambda_6$ are hyper-parameters.

### 3.4 Attention

The described model does not have an attention mechanism, so it cannot dynamically focus on different parts of the prompt during generation. We also experiment with a variant of our model with attention (Luong et al., 2015). Similar to previous works, the key and value is from the RNN hidden state of the prompt encoder $F_x$, and the query is the hidden state of the response decoder $G_y$. To prevent nullifying the main purpose of our model design: removing end-to-end MLE training, we create a bottleneck to limit the end-to-end information flow before concatenating the attention output vector with the hidden state. The bottleneck is a fully connected layer that reduces the attention output vector into a low dimension.\(^4\)

### 4 Experiments

#### 4.1 Methodology

We conduct experiments on two datasets: PersonaChat (Zhang et al., 2018b) and DailyDialog (Li et al., 2017). PersonaChat is a chit-chat dataset collected by crowdsourcing. We do not use the personas in the dataset since they are not related to our work. We use 122,499 prompt-response pairs for training, 3,000 pairs for validation and 4,801 pairs for testing. DailyDialog is a collection of conversations in daily life for English learners. We remove those prompt-response pairs in the validation and test set that also appears in the training set, which resulted in about 30% of pairs removed in the test set. The final dataset has 76,052 pairs for training, 5,334 pairs for validation, and 4,738 pairs for testing.

We compare our models with the vanilla Seq2seq model with attention (Luong et al., 2015) trained using cross entropy loss, decoded using beam search and nucleus sampling (Holtzman et al., 2020). We also compare with previous works MMI-anti (Li et al., 2017) as an approximation, we use only 10 dimensions for the uncorrelated part. Higher number of dimensions resulted in worse performance in our experiments.

\(^3\)To avoid introducing excessive noise while using $R$ as

\(^4\)We use dimension 10. Without the bottleneck, the model will only rely on attention and completely ignore $F_x$ and $F_y$, effectively degenerating into a Seq2Seq model.
human evaluation is the only reliable way to evaluate this task. Following the standards of (Shao et al., 2016a) and SpaceFusion (Gao et al., 2019), MMI-anti also addresses the generic response issue. It is based on mutual information, and improves the Seq2seq model by penalizing frequent responses with an anti-language model. SpaceFusion is a recent method which learns a fused common space representation of the Seq2seq dialogue generation task and the autoencoder task, it falls on the same line of work that tries to manipulate the latent space representations. We use the authors’ code. For these two baselines and our models, we report the result of the decoding method (beam search or sampling) that performed better. The goal of our experiments is to compare learning on the latent space with end-to-end cross entropy training.

We use 1 layer GRU for all encoders and decoders. The correlated representation size is 512, the uncorrelated representation size is 10. We implement $F_y$ and $F_u$ as different output dimensions of the same GRU. For compared methods we use hidden layer size 522. The word embedding dimension is 128. We use Adam optimizer with learning rate $0.001$, $\beta_1 = 0.9$, $\beta_2 = 0.999$. Batch size is 64. \{\lambda_1, \lambda_2, \lambda_3, \lambda_4, \lambda_5, \lambda_6\} is set to \{3,9,6,25,0.05,2,2,0.1\}. They are tuned to make the conditions (2), (3), (4) enforced properly. For our model with attention, the attention bottleneck has dimension 10. Our models were trained on one Tesla M40 GPU, and the run time was less than 2 hours.

### 4.2 Human evaluation

Human evaluation is the only reliable way to evaluate this task. Following the standards of (Shao et al., 2017; Liu et al., 2018; Zhang et al., 2018a; Qiu et al., 2019), for each model, we randomly sample 500 pairs from our test set, and each pair is rated by 3 distinct crowdsourcing workers.\(^3\) Our evaluation involved a pool of around 400 distinct workers in total. We ask them to rate 1) informativeness and specificity of each response and 2) if the response is on topic (relevance), on a Likert scale from 0 to 3. We report the average of all annotations for both metrics. We also design a new metric, the useful information (UI) score, which is multiplying informativeness with relevance for each sentence, and then take the average over all sentences. The intuition of this score is that a response has to be both informative and on topic to be good. If one response is very informative, but not on topic, then all of the information it provides is useless. On the other hand, if a response is answering the prompt, but uninformative, it is a generic response which is undesirable. Thus the UI score could be used to approximate the quality of the responses.

We mix some quality control sentences with the model responses in the task for workers. Those workers who failed to rate these quality control sentences reasonably were excluded. We mix the responses from different models in the tasks given to each worker, so the bias of individual workers would not affect the relative performance between different models. The interannotator pearson correlation is 0.55.

The results are shown in Table 1. Note that there is a trade-off between informativeness and rele-

| Dataset     | Model          | Bleu-1 | Bleu-2 | Sim  | Dist-1 | Dist-2 | Rel. | Info. | UI  |
|-------------|----------------|--------|--------|------|--------|--------|------|------|-----|
| PersonaChat | MLE+beam search| 0.146  | 0.0640 | 0.854| 0.0128 | 0.040  | 1.09 | 0.98 | 1.43|
|             | MLE+sampling   | 0.148  | 0.0605 | 0.851| 0.0313 | 0.131  | 1.05 | 1.39 | 1.65|
|             | MMI            | 0.124  | 0.0551 | 0.838| 0.0817 | 0.217  | 1.18 | 1.08 | 1.54|
|             | SpaceFusion    | 0.176  | 0.0715 | 0.855| 0.0233 | 0.077  | 1.05 | 1.66 | 1.84|
|             | Ours           | 0.191  | 0.0746 | 0.871| 0.0363 | 0.179  | 1.29 | 1.35 | 1.97|
|             | Ours+Attention | 0.182  | 0.0712 | 0.868| 0.0360 | 0.171  | 1.32 | 1.22 | 1.76|
|             | Ours w/o Uncorrelated | 0.179 | 0.0729 | 0.866| 0.0305 | 0.127  | 0.96 | 1.40 | 1.46|
|             | Ours w/o Denoising | 0.167 | 0.0556 | 0.868| 0.0332 | 0.252  | -    | -    | -   |

| DailyDialog | MLE+beam search| 0.100  | 0.0394 | 0.763| 0.0440 | 0.152  | 1.25 | 0.73 | 0.84|
|             | MLE+sampling   | 0.142  | 0.0413 | 0.790| 0.0620 | 0.389  | 0.81 | 1.56 | 1.18|
|             | MMI            | 0.094  | 0.0369 | 0.764| 0.0697 | 0.270  | 1.29 | 0.89 | 1.09|
|             | SpaceFusion    | 0.146  | 0.0595 | 0.792| 0.0531 | 0.216  | 1.21 | 1.08 | 1.24|
|             | Ours           | 0.170  | 0.0575 | 0.807| 0.0457 | 0.191  | 1.18 | 1.45 | 1.71|
|             | Ours+Attention | 0.171  | 0.0558 | 0.805| 0.0530 | 0.213  | 1.24 | 1.51 | 1.74|

Table 1: Result comparison of all models on PersonaChat and DailyDialog datasets using different automatic and human evaluation metrics. Our model generates responses that are both informative and relevant.
Table 2: Example model responses

| Prompt | PersonaChat |
|--------|-------------|
| do you have a favorite color? | MLE+beam search: yes, i love the color blue. MMI: i am not sure, i am a college student. Spacefusion: its fun, i've always wanted to go for a dance class. Ours: do you go to school all |
| i do not have a job but i want to be a doctor | MLE+beam search: sometimes, but i do like photography. MMI: i am not sure. i am a college student. Spacefusion: i don't, i'm studying to go to college. Ours: i live in nebraska. i don't think i have ever been to ohio before. |
| what do you do for a living? | MLE+beam search: oh wow, what do you do for a living? MMI: oh do you do volunteer work. Spacefusion: oh wow, i love to go to the beach. Ours: wow, i have been there. do you have a favorite place? |

| Prompt | DailyDialog |
|--------|-------------|
| Can you operate computers skillfully? | MLE+beam search: Yes, i am. MMI: Yes, i have a special job. Spacefusion: Yes, i can. i have any other Word 2003, and i can live in other areas. Ours+Attention: No, i am not familiar with both Java and C Programming Languages. |
| Exporters must ensure that their product satisfies customers’ needs, wants and likes. | MLE+beam search: Do you have any other questions? MMI: We have to buy a new set. Spacefusion: I am calling to see you. But i've got a new customer here. But I don't want to be aware of their house. Ours+Attention: That means that we have a commission about selling electronics. The prices are perfect for you to promote the commission and the prices are cheaper. |
| It closes at 7:00 on Sundays. | MLE+beam search: You’re welcome, i can help you. MMI: How do you get that? Spacefusion: Nice to see you. The alarm isn’t a fool. Ours+Attention: Hold on, i have some other classes available. |

Table 2: Example model responses

vance, since a generic response can reply to a wide range of prompts, it will be easier for them to be will, and informative responses are more specialized, thus it would be more difficult for them to be relevant. Example model responses are shown in Table 2.

On the PersonaChat dataset, SpaceFusion and MLE+sampling could generate very informative responses, but the relevance score is low, indicating the responses are often not on topic. Our model outperforms MLE+beam search and MMI on both relevance and informativeness. On the DailyDialog dataset, MLE+sampling scores highest on informativeness, but the responses are not on topic. Both MMI and MLE+beam search are relevant but prone to generic responses. Our models are the only ones that could be both informative and coherent. Adding attention to our model improves both relevance and informativeness on the DailyDialog dataset, but harms informativeness on the PersonaChat dataset. Our models perform best on the UI score for both datasets. We performed bootstrapping significance test, and found that our improvements are statistically significant.

4.3 Automatic evaluation

Almost all existing automatic metrics for dialog generation compares the generated response and the gold response in some way. However, a good response could be open-ended and doesn’t have to resemble the gold response. Liu et al. (2016) showed that automatic metrics have low correlation with human judgements. Furthermore, because our model is not trained to mimic the gold response, these metrics are especially unsuitable for evaluating our model. Take perplexity for ex-
ample, when training a vanilla Seq2seq model on PersonaChat, the test perplexity could achieve $\sim 38$ (Zhang et al., 2018b). For our model, the test perplexity is very high ($10^3 \sim 10^4$), because unlike previous methods, our model does not optimize for low cross-entropy loss on the vocabulary. Nonetheless, human evaluation obviously prefer our model over Seq2seq, verifying that low perplexity is not necessary for a good model. Despite the deficiencies of those automatic metrics, they are still widely used because there are no good alternatives. For reference only, we include the results of the following automatic metrics for reference in Table 1: (1) BLEU-1 and BLEU-2 (Papineni et al., 2002) (2) Embedding Average cosine similarity (Foltz et al., 1998) between the sentence vectors of the generated and gold response. The sentence embedding is computed by averaging the GloVe embedding of each word in the sentence. This metric measures the coherence of the response. (3) dist-1 and dist-2 (Li et al., 2016a), which evaluates the diversity of the generated responses. They respectively calculate the count of distinct unigrams and bigrams, divided by the total number of words in all responses. Those metrics are also used in (Zhang et al., 2018a; Xu et al., 2018; Gu et al., 2019; Qiu et al., 2019).

For the BLEU scores, we can see that even though we do not train to mimic the gold responses, our model still gets higher BLEU than most of the baselines, showing the effectiveness of our latent space method over MLE training. For the embedding similarity score, our model consistently outperform other compared methods. The calculation of Dist scores involves the sentence length in the denominator. As shown in Table 2, the responses generated by MMI is often short, and our responses for Daily dialog are long, thus influencing the Dist scores. Ungrammatical bigrams could cause Dist-2 to be high, as in MLE+sampling in DailyDialog.

4.4 Ablation study

We compare our full model with two variants and test the contribution of different parts in our model. We use the PersonaChat dataset for this experiment. The w/o Uncorrelated part model does not have the representation $Y_u$, the autoencoder reconstruction is solely based on $Y$, which also learns the CCA task. In the w/o Denoising model, we do not replace random words with $\langle unk \rangle$ in the autoencoder input.

As shown in Table 1, without the uncorrelated part, there is an obvious decrease in relevance, showing that allowing uncorrelated information is important for the learning the correlation between the prompt-response pairs. Without denoising, the generated sentences contain many grammatical errors. Since the sentences are obviously unacceptable by humans, we did not perform human evaluation. All automatic metrics also decreased, except Dist-2 is high because there are ungrammatical bigrams. This shows that denoising is critical for our model to generate grammatical responses.

4.5 Visualizing the semantic space

In order to verify that the shared latent space successfully encodes semantic information, we visualize the representations of some sentences in Figure 2. The dimension reduction is performed using t-SNE (van der Maaten, 2009) trained on 1 000 prompt representations and 1 000 response representations in the test set.

The light red point is the latent representation of the sentence “what instruments do you play?” encoded by the prompt encoder $F_x$. The seven dark red points are possible responses encoded by the response encoder $F_y$, such as “i practice the piano every day .”, “i am learning the guitar .”. Similarly, the light and dark blue, green, and yellow points show possible responses to three other questions.

We can see that semantically related responses to the same question are clustered, showing that the latent space is indeed able to capture semantic information. The questions’ representation is close to the cluster of their corresponding responses, demonstrating that our model has successfully learned from the collection of semantically similar possible responses.

We also visualize “i don’t know .” in black, and the most frequent generic response of the Seq2Seq model trained on PersonaChat, “what do you do for a living ?” in brown, using the response encoder $F_y$. Those generic responses are much farther away from the question than specific responses, thus they are unlikely to be generated. Note that the prompts and responses are encoded by separate encoders but plotted on the same space, so there are two points for “what do you do for a living ?”, one as a prompt and the other as a response.

4.6 Grammaticality and comprehensibility

Since generating text from a continuous space was previously found to produce grammatical errors (Bowman et al., 2016), we show 500 PersonaChat
responses, each to 3 crowdworkers to evaluate the grammaticality and comprehensibility of our model. We asked them to choose between the following options: About 11% of sentences contain major grammatical errors that makes understanding the sentence difficult. 18% contain minor errors that do not affect the understanding of the sentence. 71% of the sentences are grammatically correct. This shows that most of the responses of our model are acceptable by humans, and comprehensibility is not a major problem for our latent space method.\(^6\)

6MLE+beam search almost never makes grammatical errors as most responses are generic. While responses gets more informative and complicated, the issue of grammaticality becomes more probable.

5 Conclusion

In this work, we pointed out that end-to-end cross entropy classification used in most previous methods is not able to integrate information from different semantically similar words responses, and designed a substitute method that is able to do so. Our method learns the pair relationship between prompts and responses as a regression task on a latent space, which is more suitable for the open-ended nature of this task. We performed ablation study to validate the components of our model. Human evaluation results concretely demonstrate that our latent space method significantly outperforms baselines using end-to-end cross entropy training, in terms of relevance and informativeness.
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