Abstract

Querying the knowledge base (KB) has long been a challenge in the end-to-end task-oriented dialogue system. Previous sequence-to-sequence (Seq2Seq) dialogue generation work treats the KB query as an attention over the entire KB, without the guarantee that the generated entities are consistent with each other. In this paper, we propose a novel framework which queries the KB in two steps to improve the consistency of generated entities. In the first step, inspired by the observation that a response can usually be supported by a single KB row, we introduce a KB retrieval component which explicitly returns the most relevant KB row given a dialogue history. The retrieval result is further used to filter the irrelevant entities in a Seq2Seq response generation model to improve the consistency among the output entities. In the second step, we further perform the attention mechanism to address the most correlated KB column. Two methods are proposed to make the training feasible without labeled retrieval data, which include distant supervision and Gumbel-Softmax technique. Experiments on two publicly available task-oriented dialog datasets show the effectiveness of our model by outperforming the baseline systems and producing entity-consistent responses.

1 Introduction

Task-oriented dialogue system, which helps users to achieve specific goals with natural language, is attracting more and more research attention. With the success of the sequence-to-sequence (Seq2Seq) models in text generation (Sutskever et al., 2014; Bahdanau et al., 2014; Luong et al., 2015a; Nallapati et al., 2016b, a), several works tried to model the task-oriented dialogue as the Seq2Seq generation of response from the dialogue history (Eric and Manning, 2017; Eric et al., 2017; Madotto et al., 2018). This kind of modeling scheme frees the task-oriented dialogue system from the manually designed pipeline modules and heavy annotation labor for these modules. Different from typical text generation, the successful conversations for task-oriented dialogue system heavily depend on accurate knowledge base (KB) queries. Taking the dialogue in Figure 1 as an example, to answer the driver’s query on the gas station, the dialogue system is required to retrieve the entities like “200 Alester Ave” and “Valero”. For the task-oriented system based on Seq2Seq generation, there is a trend in recent study towards modeling the KB query as an attention network over the entire KB entity representations, hoping to learn a model to pay more attention to the relevant entities (Eric et al., 2017; Madotto et al., 2018; Reddy et al., 2018; Wen et al., 2018).

Though achieving good end-to-end dialogue generation with over-the-entire-KB attention mechanism, these methods do not guarantee the generation consistency regarding KB entities and
sometimes yield responses with conflict entities, like “Valero is located at 899 Ames Ct” for the gas station query (as shown in Figure 1). In fact, the correct address for Valero is 200 Alester Ave. A consistent response is relatively easy to achieve for the conventional pipeline systems because they query the KB by issuing API calls (Bordes and Weston, 2017; Wen et al., 2017b,a), and the returned entities, which typically come from a single KB row, are consistently related to the object (like the “gas station”) that serves the user’s request. This indicates that a response can usually be supported by a single KB row. It’s promising to incorporate such observation into the Seq2Seq dialogue generation model, since it encourages KB relevant generation and avoids the model from producing responses with conflict entities.

To achieve entity-consistent generation in the Seq2Seq task-oriented dialogue system, we propose a novel framework which query the KB in two steps. In the first step, we introduce a retrieval module — KB-retriever to explicitly query the KB. Inspired by the observation that a single KB row usually supports a response, given the dialogue history and a set of KB rows, the KB-retriever uses a memory network (Sukhbaatar et al., 2015) to select the most relevant row. The retrieval result is then fed into a Seq2Seq dialogue generation model to filter the irrelevant KB entities and improve the consistency within the generated entities. In the second step, we further perform attention mechanism to address the most correlated KB column. Finally, we adopt the copy mechanism to incorporate the retrieved KB entity.

Since dialogue dataset is not typically annotated with the retrieval results, training the KB-retriever is non-trivial. To make the training feasible, we propose two methods: 1) we use a set of heuristics to derive the training data and train the retriever in a distant supervised fashion; 2) we use Gumbel-Softmax (Jang et al., 2017) as an approximation of the non-differentiable selecting process and train the retriever along with the Seq2Seq dialogue generation model. Experiments on two publicly available datasets (Camrest (Wen et al., 2017b) and InCar Assistant (Eric et al., 2017)) confirm the effectiveness of the KB-retriever. Both the retrievers trained with distant-supervision and Gumbel-Softmax technique outperform the compared systems in the automatic and human evaluations. Analysis empirically verifies our assumption that more than 80% responses in the dataset can be supported by a single KB row and better retrieval results lead to better task-oriented dialogue generation performance.

2 Definition

In this section, we will describe the input and output of the end-to-end task-oriented dialogue system, and the definition of Seq2Seq task-oriented dialogue generation.

2.1 Dialogue History

Given a dialogue between a user (u) and a system (s), we follow Eric et al. (2017) and represent the k-turned dialogue utterances as \( \{(u_1, s_1), (u_2, s_2), \ldots, (u_k, s_k)\} \). At the \( t \)th turn of the dialogue, we aggregate dialogue context which consists of the tokens of \( (u_1, s_1, \ldots, s_{t-1}, u_t) \) and use \( x = (x_1, x_2, \ldots, x_m) \) to denote the whole dialogue history word by word, where \( m \) is the number of tokens in the dialogue history.

2.2 Knowledge Base

In this paper, we assume to have the access to a relational-database-like KB \( B \), which consists of \( |R| \) rows and \( |C| \) columns. The value of entity in the \( j \)th row and the \( i \)th column is noted as \( v_{j,i} \).

2.3 Seq2Seq Dialogue Generation

We define the Seq2Seq task-oriented dialogue generation as finding the most likely response \( y \) according to the input dialogue history \( x \) and KB \( B \). Formally, the probability of a response is defined as

\[
p(y \mid x, B) = \prod_{t=1}^{n} p(y_t \mid y_1, \ldots, y_{t-1}, x, B),
\]

where \( y_t \) represents an output token.

3 Our Framework

In this section, we describe our framework for end-to-end task-oriented dialogues. The architecture of our framework is demonstrated in Figure 2, which consists of two major components including an memory network-based retriever and the seq2seq dialogue generation with KB Retriever. Our framework first uses the KB-retriever to select the most relevant KB row and further filter the irrelevant entities in a Seq2Seq response generation model to improve the consistency among the
output entities. While in decoding, we further perform the attention mechanism to choose the most probable KB column. We will present the details of our framework in the following sections.

3.1 Encoder

In our encoder, we adopt the bidirectional LSTM (Hochreiter and Schmidhuber, 1997, BiLSTM) to encode the dialogue history \( x \), which captures temporal relationships within the sequence. The encoder first maps the tokens in \( x \) to vectors with embedding function \( \phi^{emb} \), and then the BiLSTM read the vector forwardly and backwardly to produce context-sensitive hidden states \( (h_1, h_2, ..., h_m) \) by repeatedly applying the recurrence \( h_i = \text{BiLSTM} \left( \phi^{emb}(x_i), h_{i-1} \right) \).

3.2 Vanilla Attention-based Decoder

Here, we follow Eric et al. (2017) to adopt the attention-based decoder to generation the response word by word. LSTM is also used to represent the partially generated output sequence \( (y_1, y_2, ..., y_{t-1}) \) as \( (h_1, h_2, ..., h_t) \). For the generation of next token \( y_t \), their model first calculates an attentive representation \( \tilde{h}_t \) of the dialogue history as

\[
\begin{align*}
\mathbf{u}_t' &= W_2 \tanh(W_1 \begin{bmatrix} h_i \end{bmatrix} + b), \\
\mathbf{a}_t &= \frac{1}{n} \mathbf{u}_t' \cdot h_i,
\end{align*}
\]

Then, the concatenation of the hidden representation of the partially outputted sequence \( \tilde{h}_t \) and the attentive dialogue history representation \( \tilde{h}_t \) are projected to the vocabulary space \( \mathcal{V} \) by \( U \) as

\[
\mathbf{a}_t = U \begin{bmatrix} \tilde{h}_t \tilde{h}_t \end{bmatrix}
\]

to calculate the score (logit) for the next token generation. The probability of next token \( y_t \) is finally calculated as

\[
p(y_t \mid y_1, ..., y_{t-1}, x, b) = \text{softmax}(\mathbf{a}_t).
\]

3.3 Entity-Consistency Augmented Decoder

As shown in section 3.2, we can see that the generation of tokens are just based on the dialogue history attention, which makes the model ignorant to the KB entities. In this section, we present how to query the KB explicitly in two steps for improving the entity consistence, which first adopt the KB-retriever to select the most relevant KB row and the generation of KB entities from the entities-augmented decoder is constrained to the entities.
within the most probable row, thus improve the entity generation consistency. Next, we perform the column attention to select the most probable KB column. Finally, we show how to use the copy mechanism to incorporate the retrieved entity while decoding.

### 3.3.1 KB Row Selection

In our framework, our KB-retriever takes the dialogue history and KB rows as inputs and selects the most relevant row. This selection process resembles the task of selecting one word from the inputs to answer questions (Sukhbaatar et al., 2015), and we use a memory network to model this process. In the following sections, we will first describe how to represent the inputs, then we will talk about our memory network-based retriever.

**Dialogue History Representation:** We encode the dialogue history by adopting the neural bag-of-words (BoW) followed the original paper (Sukhbaatar et al., 2015). Each token in the dialogue history is mapped into a vector by another embedding function \( \phi^{emb}(x) \) and the dialogue history representation \( \mathbf{q} \) is computed as the sum of these vectors: 

\[
\mathbf{q} = \sum_{i=1}^{n} \phi^{emb}(x_i).
\]

**KB Row Representation:** In this section, we describe how to encode the KB row. Each KB cell is represented as the cell value \( v \) embedding as \( c_{j,k} = \phi^{value}(v_{j,k}) \), and the neural BoW is also used to represent a KB row \( \mathbf{r}_j \) as 

\[
\mathbf{r}_j = \sum_{k=1}^{\vert C \vert} c_{j,k}.
\]

**Memory Network-Based Retriever:** We model the KB retrieval process as selecting the row that most-likely supports the response generation. Memory network (Sukhbaatar et al., 2015) has shown to be effective to model this kind of selection. For a \( n \)-hop memory network, the model keeps a set of input matrices \( \{R^1, R^2, ..., R^{n+1}\} \), where each \( R^i \) is a stack of \( \vert \mathcal{R} \vert \) inputs \( (r^i_1, r^i_2, ..., r^i_{\vert \mathcal{R} \vert}) \). The model also keeps query \( \mathbf{q}^1 \) as the input. A single hop memory network computes the probability \( \mathbf{a}_j \) of selecting the \( j^{th} \) input as

\[
\pi^1 = \text{softmax}(\langle \mathbf{q}^1 \rangle^T R^1),
\]

\[
\mathbf{o}^1 = \sum_{i} \pi^1_i r^1_i,
\]

\[
\mathbf{a} = \text{softmax}(W^{\text{mem}} \langle \mathbf{o}^1 + \mathbf{q}^1 \rangle).
\]

For the multi-hop cases, layers of single hop memory network are stacked and the query of the \((i + 1)^{th}\) layer network is computed as

\[
\mathbf{q}^{i+1} = \mathbf{q}^i + \mathbf{o}^i,
\]

and the output of the last layer is used as the output of the whole network. For more details about memory network, please refer to the original paper (Sukhbaatar et al., 2015).

After getting \( \mathbf{a} \), we represent the retrieval results as a 0-1 matrix \( T \in \{0, 1\}^{\vert \mathcal{R} \vert \times \vert \mathcal{C} \vert} \), where each element in \( T \) is calculated as

\[
T_{j,k} = 1[j = \text{argmax}_i a_i].
\]

In the retrieval result, \( T_{j,k} \) indicates whether the entity in the \( j^{th} \) row and the \( k^{th} \) column is relevant to the final generation of the response. In this paper, we further flatten \( T \) to a 0-1 vector \( \mathbf{t} \in \{0, 1\}^{\vert E \vert} \) (where \( \vert E \vert \) equals \( \vert \mathcal{R} \times \vert \mathcal{C} \) ) as our retrieval row results.

### 3.3.2 KB Column Selection

After getting the retrieved row result that indicates which KB row is the most relevant to the generation, we further perform column attention in decoding time to select the probable KB column. For our KB column selection, following the Eric et al. (2017) we use the decoder hidden state \( (\mathbf{h}_1, \mathbf{h}_2, ..., \mathbf{h}_T) \) to compute an attention score with the embedding of column attribute name. The attention score \( \mathbf{c} \in \mathbb{R}^{\vert E \vert} \) then become the logits of the column be selected, which can be calculated as

\[
\mathbf{c}_j = W^2 \text{tanh}(W^1 [\mathbf{k}_j, \mathbf{h}_T]),
\]

where \( \mathbf{c}_j \) is the attention score of the \( j^{th} \) KB column, \( \mathbf{k}_j \) is represented with the embedding of word embedding of KB column name. \( W_1, W_2 \) and \( t^T \) are trainable parameters of the model.

### 3.3.3 Decoder with Retrieved Entity

After the row selection and column selection, we can define the final retrieved KB entity score as the element-wise dot between the row retriever result and the column selection score, which can be calculated as

\[
\mathbf{v}^t = \mathbf{t} \ast \mathbf{c},
\]

where the \( \mathbf{v}^t \) indicates the final KB retrieved entity score. Finally, we follow Eric et al. (2017) to
use copy mechanism to incorporate the retrieved entity, which can be defined as
\[
o^t = U [\hat{h}_t, \hat{h}'_t] + v^t,
\]
where \(o^t\)'s dimensionality is \(|V| + |E|\). In \(v^t\), lower \(|V|\) is zero and the rest \(|E|\) is retrieved entity scores.

4 Training the KB-Retriever

As mentioned in section 3.3.1, we adopt the memory network to train our KB-retriever. However, in the Seq2Seq dialogue generation, the training data does not include the annotated KB row retrieval results, which makes supervised training the KB-retriever impossible. To tackle this problem, we propose two training methods for our KB-row-retriever. 1) In the first method, inspired by the recent success of distant supervision in information extraction (Zeng et al., 2015; Mintz et al., 2009; Min et al., 2013; Xu et al., 2013), we take advantage of the similarity between the surface string of KB entries and the reference response, and design a set of heuristics to extract training data for the KB-retriever. 2) In the second method, instead of training the KB-retriever as an independent component, we train it along with the training of the Seq2Seq dialogue generation. To make the retrieval process in Equation 1 differentiable, we use Gumbel-Softmax (Jang et al., 2017) as an approximation of the \(\arg\max\) during training.

4.1 Training with Distant Supervision

Although it’s difficult to obtain the annotated retrieval data for the KB-retriever, we can “guess” the most relevant KB row from the reference response, and then obtain the weakly labeled data for the retriever. Intuitively, for the current utterance in the same dialogue which usually belongs to one topic and the KB row that contains the largest number of entities mentioned in the whole dialogue should support the utterance. In our training with distant supervision, we further simplify our assumption and assume that one dialogue which is usually belongs to one topic and can be supported by the most relevant KB row, which means for a \(k\)-turned dialogue, we construct \(k\) pairs of training instances for the retriever and all the inputs \(u_1, s_1, ..., s_{i-1}, u_i | i \leq k\) are associated with the same weakly labeled KB retrieval result \(T^*\).

In this paper, we compute each row’s similarity to the whole dialogue and choose the most similar row as \(T^*\). We define the similarity of each row as the number of matched spans with the surface form of the entities in the row. Taking the dialogue in Figure 1 for an example, the similarity of the 4\(th\) row equals to 4 with “200 Alester Ave”, “gas station”, “Valero”, and “road block nearby” matching the dialogue context; and the similarity of the 7\(th\) row equals to 1 with only “road block nearby” matching.

In our model with the distantly supervised retriever, the retrieval results serve as the input for the Seq2Seq generation. During training the Seq2Seq generation, we use the weakly labeled retrieval result \(T^*\) as the input.

4.2 Training with Gumbel-Softmax

In addition to treating the row retrieval result as an input to the generation model, and training the kb-row-retriever independently, we can train it along with the training of the Seq2Seq dialogue generation in an end-to-end fashion. The major difficulty of such a training scheme is that the discrete retrieval result is not differentiable and the training signal from the generation model cannot be passed to the parameters of the retriever. Gumbel-softmax technique (Jang et al., 2017) has been shown an effective approximation to the discrete variable and proved to work in sentence representation. In this paper, we adopt the Gumbel-Softmax technique to train the KB retriever. We use

\[
T^{\text{approx}}_{j^*} = \frac{\exp((\log(a_j) + g_j)/\tau)}{\sum_j \exp((\log(a_j) + g_j)/\tau)},
\]
as the approximation of \(T\), where \(g_j\) are i.i.d samples drawn from Gumbel(0, 1)\(^1\) and \(\tau\) is a constant that controls the smoothness of the distribution. \(T^{\text{approx}}_j\) replaces \(T_j\) in equation 1 and goes through the same flattening and expanding process as \(V\) to get \(v^{\text{approx}}\) and the training signal from Seq2Seq generation is passed via the logit

\[
o^{\text{approx}} = U [\hat{h}_t, \hat{h}'_t] + v^{\text{approx}}.
\]

To make training with Gumbel-Softmax more stable, we first initialize the parameters by pre-training the KB-retriever with distant supervision and further fine-tuning our framework.

\(^1\) We sample \(g\) by drawing \(u \sim \text{Uniform}(0, 1)\) then computing \(g = -\log(-\log(u))\).
4.3 Experimental Settings

We choose the InCar Assistant dataset (Eric et al., 2017) including three distinct domains: navigation, weather and calendar domain. For weather domain, we follow Wen et al. (2018) to separate the highest temperature, lowest temperature and weather attribute into three different columns. For calendar domain, there are some dialogues without a KB or incomplete KB. In this case, we padding a special token “-” in these incomplete KBs. Our framework is trained separately in these three domains, using the same train/validation/test split sets as Eric et al. (2017).

To justify the generalization of the proposed model, we also use another public CamRest dataset (Wen et al., 2017b) and partition the datasets into training, validation and testing set in the ratio 3:1:1. Especially, we hired some human experts to format the CamRest dataset by equipping the corresponding KB to every dialogues.

All hyper-parameters are selected according to validation set. We use a three-hop memory network to model our KB-retriever. The dimensionalities of the embedding is selected from \{100, 200\} and LSTM hidden units is selected from \{50, 100, 150, 200, 350\}. The dropout we use in our framework is selected from \{0.25, 0.5, 0.75\} and the batch size we adopt is selected from \{1, 2\}. L2 regularization is used on our model with a tension of $5 \times 10^{-6}$ for reducing overfitting. For training the retriever with distant supervision, we adopt the weight typing trick (Liu and Perez, 2017). We use Adam (Kingma and Ba, 2014) to optimize the parameters in our model and adopt the suggested hyper-parameters for optimization.

We adopt both the automatic and human evaluations in our experiments.

4.4 Baseline Models

We compare our model with several baselines including:

- **Attn seq2seq** (Luong et al., 2015b): A model with simple attention over the input context at each time step during decoding.

- **Ptr-UNK** (Gulcehre et al., 2016): Ptr-UNK is the model which augments a sequence-to-sequence architecture with attention-based copy mechanism over the encoder context.

- **KV Net** (Eric et al., 2017): The model adopted and argued a decoder which decodes over the concatenation of vocabulary and KB entities, which allows the model to generate entities.

- **Mem2Seq** (Madotto et al., 2018): Mem2Seq is the model that takes dialogue history and KB entities as input and uses a pointer gate to control either generating a vocabulary word or selecting an input as the output.

- **DSR** (Wen et al., 2018): DSR leveraged dialogue state representation to retrieve the KB implicitly and applied copying mechanism to retrieve entities from knowledge base while decoding.

In InCar dataset, for the Attn seq2seq, Ptr-UNK and Mem2seq, we adopt the reported results from Madotto et al. (2018). In CamRest dataset, for the Mem2Seq, we adopt their open-sourced code to get the results while for the DSR, we run their code on the same dataset to obtain the results.

5 Results

Follow the prior works (Eric et al., 2017; Madotto et al., 2018; Wen et al., 2018), we adopt the BLEU and the Micro Entity F1 to evaluate our model performance. The experimental results are illustrated in Table 1.

In the first block of Table 1, we show the Human, rule-based and KV Net (with*) result which are reported from Eric et al. (2017). We argue that their results are not directly comparable because their work uses the entities in their canonicalized forms, which are not calculated based on real entity value. It’s noticing that our framework with two methods still outperform KV Net in InCar dataset on whole BLEU and Entity F1 metrics, which demonstrates the effectiveness of our framework.

We obtain the BLEU and Entity F1 score on the whole InCar dataset by mixing all generated response and evaluating them together.

The dataset can be available at: [https://github.com/yizhen20133868/Retriever-Dialoague](https://github.com/yizhen20133868/Retriever-Dialoague)

We adopt the same pre-processed dataset from Madotto et al. (2018). We can find that experimental results is slightly different with their reported performance (Wen et al., 2018) because of their different tokenized utterances and normalization for entities.
In the second block of Table 1, we can see that our framework trained with both the distant supervision and the Gumbel-Softmax beats all existing models on two datasets. Our model outperforms each baseline on both BLEU and F1 metrics. In InCar dataset, our model with Gumbel-Softmax has the highest BLEU compared with baselines, which shows that our framework can generate more fluent response. Especially, our framework has achieved 2.5% improvement on navigate domain, 1.8% improvement on weather domain and 3.5% improvement on calendar domain on F1 metric. It indicates that the effectiveness of our KB-retriever module and our framework can retrieve more correct entity from KB. In CamRest dataset, the same trend of improvement has been witnessed, which further show the effectiveness of our framework.

Besides, we observe that the model trained with Gumbel-Softmax outperforms with distant supervision method. We attribute this to the fact that the KB-retriever and the Seq2Seq module are fine-tuned in an end-to-end fashion, which can refine the KB-retriever and further promote the dialogue generation.

### 5.1 The proportion of responses that can be supported by a single KB row

In this section, we verify our assumption by examining the proportion of responses that can be supported by a single row.

We define a response being supported by the most relevant KB row as all the responded entities are included by that row. We study the proportion of these responses over the test set. The number is 95% for the navigation domain, 90% for the CamRest dataset and 80% for the weather domain. This confirms our assumption that most responses can be supported by the relevant KB row.

### 5.2 Generation Consistency

In this paper, we expect the consistent generation from our model. To verify this, we compute the consistency recall of the utterances that have multiple rows. An utterance is considered as consistent if it has multiple entities and these entities belong to the same row which we annotated with distant supervision.

The consistency result is shown in Table 2. From this table, we can see that incorporating retriever in the dialogue generation improves the consistency.
5.3 Correlation between the number of KB rows and generation consistency

To further explore the correlation between the number of KB rows and generation consistency, we conduct experiments with distant manner to study the correlation between the number of KB rows and generation consistency.

We choose KBs with different number of rows on a scale from 1 to 5 for the generation. From Figure 3, as the number of KB rows increase, we can see a decrease in generation consistency. This indicates that irrelevant information would harm the dialogue generation consistency.

5.4 Visualization

To gain more insights into how the retrieval module influences the whole KB score distribution, we visualized the KB entity probability at the decoding position where we generate the entity 200 Alester Ave. From the example (Fig 4), we can see the 4th row and the 1st column has the highest probabilities for generating 200 Alester Ave, which verify the effectiveness of firstly selecting the most relevant KB row and further selecting the most relevant KB column.

5.5 Human Evaluation

We provide human evaluation on our framework and the compared models. These responses are based on distinct dialogue history. We hire several human experts and ask them to judge the quality of the responses according to correctness, fluency, and humanlikeness on a scale from 1 to 5. In each judgment, the expert is presented with the dialogue history, an output of a system with the name anonymized, and the gold response.

The evaluation results are illustrated in Table 2. Our framework outperforms other baseline models on all metrics according to Table 2. The most significant improvement is from correctness, indicating that our model can retrieve accurate entity from KB and generate more informative information that the users want to know.

6 Related Work

Sequence-to-sequence (Seq2Seq) models in text generation (Sutskever et al., 2014; Bahdanau et al., 2014; Luong et al., 2015a; Nallapati et al., 2016b,a) has gained more popular and they are applied for the open-domain dialogs (Vinyals and Le, 2015; Serban et al., 2016) in the end-to-end training method. Recently, the Seq2Seq can be used for learning task-oriented dialogs and how to query the structured KB is the remaining challenges.

Properly querying the KB has long been a challenge in the task-oriented dialogue system. In the pipeline system, the KB query is strongly correlated with the design of language understanding, state tracking, and policy management. Typically, after obtaining the dialogue state, the policy management module issues an API call accordingly to query the KB. With the development of neural network in natural language processing, efforts have been made to replacing the discrete and predefined dialogue state with the distributed representation (Bordes and Weston, 2017; Wen et al., 2017b,a; Liu and Lane, 2017). In our framework, our retrieval result can be treated as a numeric representation of the API call return.

Instead of interacting with the KB via API calls, more and more recent works tried to incorporate KB query as a part of the model. The most popular way of modeling KB query is treating it as an attention network over the entire KB entities (Eric et al., 2017; Dhingra et al., 2017; Reddy et al., 2018; Raghu et al., 2019; Wu et al., 2019) and the return can be a fuzzy summation of the entity representations. Madotto et al. (2018)’s practice of modeling the KB query with memory network can also be considered as learning an attentive prefer-
ence over these entities. Wen et al. (2018) propose the implicit dialogue state representation to query the KB and achieve the promising performance. Different from their modes, we propose the KB-retriever to explicitly query the KB, and the query result is used to filter the irrelevant entities in the dialogue generation to improve the consistency among the output entities.

7 Conclusion

In this paper, we propose a novel framework to improve entities consistency by querying KB in two steps. In the first step, inspired by the observation that a response can usually be supported by a single KB row, we introduce the KB retriever to return the most relevant KB row, which is used to filter the irrelevant KB entities and encourage consistent generation. In the second step, we further perform attention mechanism to select the most relevant KB column. Experimental results show the effectiveness of our method. Extensive analysis further confirms the observation and reveal the correlation between the success of KB query and the success of task-oriented dialogue generation.

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