XQA-DST: Multi-Domain and Multi-Lingual Dialogue State Tracking

Anonymous ACL submission

Abstract

In a task-oriented dialogue system, Dialogue State Tracking (DST) keeps track of all important information by filling slots with values given through the conversation. Existing methods generally rely on a predefined set of values and struggle to generalise to previously unseen slots in new domains. In this paper, we propose a multi-domain and multi-lingual dialogue state tracker in a neural reading comprehension approach. Our approach fills the slot values using span prediction, where the values are extracted from the dialogue itself. With a novel training strategy and an independent domain classifier, empirical results demonstrate that our model is a domain-scalable and open-vocabulary model that achieves 53.2% Joint Goal Accuracy (JGA) on MultiWOZ 2.1. We show its competitive transferability by zero-shot domain-adaptation experiments on MultiWOZ 2.1 with an average JGA of 31.6% for five domains. In addition, it achieves cross-lingual transfer with state-of-the-art zero-shot results, 64.9% JGA from English to German and 68.6% JGA from English to Italian on WOZ 2.0.

1 Introduction

Task-oriented dialogue systems are designed to provide natural conversation with users and assist them in achieving daily goals. With the growth of task-oriented dialogue systems, there is an increasing interest in supporting dialogues among many domains and languages to fit the users’ demands. However, either modelling a multi-domain or multi-lingual dialogue system requires substantial data collected in real scenarios. This data acquisition procedure is extremely expensive, and it motivates us to resolve this challenge by leveraging dialogue data in rich-resource domains and languages via zero-shot transfer learning.

DST is crucial for accurately extracting user intents and goals over multiple turns within the dialogue. Based on the tracked dialogue states, the dialogue manager makes corresponding next actions with back-end results, where the accuracy of the DST becomes absolutely vital. With a fully predefined ontology, traditional approaches tackle the DST as a classification problem by enumerating every possible combination of slot-value pairs (Mrkšić et al., 2017; Zhong et al., 2018). Those approaches are strongly limited by their scalability, as some slots (e.g. name) have an unbounded set of slot values. Secondly, they are generally not flexible to unseen slot-value pairs, making them more difficult to adapt for zero-shot transfer learning. Moreover, a completely predefined ontology is hard to acquire and not scalable for task-oriented dialogue systems in real applications.

To overcome those challenges, we take inspiration from Gao et al. (2019) and Gao et al. (2020) and investigate how DST can be tackled by extracting slot values from user utterances directly. In this paper, we propose a domain-independent and transferable dialogue state tracker with neural reading comprehension. Our model is responsible for filling the slot value by recognising specially designed domain-slot prompts by span prediction, which extracts answers from the input utterance by predicting the token positions. In addition, we introduce a novel training strategy for DST in reading comprehension such that we only ask slot questions that appear in the current turn domain. For example, given hotel as the current turn domain, all slots under the taxi domain are filtered out as there is no overlapping between them. This simple but effective filtering strategy significantly reduces the noise from unnecessary questions in both training and evaluation phases.

We call the final model XQA-DST: XLM-R based Dialogue State Tracker in Question Answering. Our main contributions are summarised below:

• We introduce XQA-DST, a novel domain-independent and transferable dialogue state
tracker inspired by neural reading comprehension models. The model is able to recognise slot values by reformulating the task as an answer to a specially designed domain-slot prompt by span prediction, which extracts answers from the input utterance by predicting the token positions.

- We enable XQA-DST on reading comprehension by zero-shot domain adaptation scenarios, showing its transferability capabilities. The final model shows competitive domain adaptation performance with an average JGA of 31.6% for five domains on MultiWOZ 2.1.

- We show that our model is capable of both domain adaptation and cross-lingual transfer learning. We demonstrate its cross-lingual transferability by achieving state-of-the-art zero-shot results, 64.9% JGA from English to German and 68.6% JGA from English to Italian on WOZ 2.0.

## 2 Related Work

### Dialogue State Tracking

Traditional dialogue state tracking approaches mostly rely on hand-crafted features and domain lexicons for delexicalisation (Wang and Lemon, 2013; Williams, 2014; Henderson et al., 2014), which make them difficult to scale to new domains. With the assumption of a full ontology in advance, classification based approaches tackle DST by enumerating through every possible combination of slot-value pairs (Mrkšić et al., 2017; Liu and Lane, 2017; Ramadan et al., 2018; Zhong et al., 2018). Though a performance improvement is obtained by using a predefined ontology, their scalability is strongly limited by the availability of the ontology, especially for unseen slot values in new domains. The performance on DST is further improved by utilising the pretrained language model BERT (Devlin et al., 2019) as the context encoder. Lee et al. (2019) encode the utterance and slot-value pair separately and implement a slot-utterance matching module that computes the similarity between them. Lai et al. (2020) use BERT to encode the dialogue context concatenated with the candidate pair and generate a relevance score for every candidate. However, both of them rely on a predefined ontology, and none of the approaches has resolved the scalability issue above.

To alleviate this issue, span prediction methods are proposed to tackle DST so that the slot can be filled by directly addressing values in the context. Chao and Lane (2019) propose BERT-DST that encodes the context by BERT and trains independent span projection layers for every slot. Zhou and Small (2019) and Gao et al. (2020) formulate the DST as a question answering problem, and it prepares questions for asking the model to answer the value for every slot. However, Span prediction methods suffer when the value is not explicitly expressed in the context. Heck et al. (2020) remedy this problem by proposing copy mechanisms and achieving competitive results on multi-domain DST. Recent approaches start bringing both the pick-list and span prediction methods into a hybrid architecture. Zhang et al. (2020) split slots into categorical and non-categorical slots. Hence, it benefits from the accuracy brought by the pick-list and the scalability of span prediction methods, but the prediction for categorical slots still relies on a given ontology.

Generative approaches provide an alternative way to handle DST without relying on the predefined ontology. Xu and Hu (2018) construct a pointer network that has an encoder-decoder architecture so that the values of slots can be generated by the decoder. Wu et al. (2019) and Kumar et al. (2020) propose similar sequence-to-sequence models with a state generator that gives a value sequence. However, the main drawback of generative approaches is potentially ill-formatted strings at the output, which can be fatal for the subsequent DST.

### Zero/Few-shot Transfer Learning for DST

TRADE (Wu et al., 2019) focuses on domain adaptation for DST by transferring prior knowledge of trained domains to an unseen domain. Kumar et al. (2020) propose MA-DST that introduces cross-attention to capture the domain semantics. Campagna et al. (2020) propose a data augmentation approach by synthesising in-domain data from an abstract dialogue model. Li et al. (2021) introduce a generative question answering approach, GPT2-m, that leverages an autoregressive language model. Similarly, Lin et al. (2021) propose the T5DST model that bases on the T5 model (Raffel et al., 2020), and they study the impacts of slot descriptions for domain adaptation.

Cross-lingual transfer learning for DST is to leverage the labelled data in rich-resource languages and transfer learned knowledge to low-resource languages. Chen et al. (2018) study the problem of cross-lingual DST, and propose the
XL-NBT teacher-student framework. Liu et al. (2020) introduce an Attention-informed Mixed-Language Training (AMLT) method that uses bilingual word pairs to build code-switching training sentences. Moreover, they study the effectiveness of multi-lingual pretrained language models with their AMLT approach, including XLM (Conneau and Lample, 2019) and mBERT (Devlin et al., 2019). Qin et al. (2020) further propose a data augmentation framework, which encourages cross-lingual alignment by fine-tuning mBERT on generated code-switching data. To the best of our knowledge, we are the first work that studies the effectiveness of a multi-lingual pretrained language model, XLM-R (Conneau et al., 2020), on DST without implementing additional cross-lingual alignment strategies.

3 Multi-Domain and Multi-Lingual DST

To tackle the task of dialogue state tracking, our model reads the current user utterance $U_t$, preceding system utterance $M_t$, dialogue history $H_t$, and the domain-slot prompt $Q_t$ as inputs for each turn. Followed by that, our model is responsible for firstly determining the dialogue domains $D_t$ from the input sequence. Then, it predicts the class of answers for domain-slot prompts in the predicted domains. If an answer is present in utterances, the model will predict the value for that domain-slot question using span extraction. Otherwise, its value will be predicted in accordance with the predicted class. Finally, our model tracks the dialogue states by a rule-based update mechanism along with the progress of the dialogue across turns.

3.1 Context and Domain-slot Questions

In neural reading comprehension, the context is used to provide the background information, and the answer is usually contained in the context. When it comes to DST, it is equivalent to model the system message and the user response together as the context for the current turn. The complete context $C_t$ is then collected by concatenating the current user utterance $U_t$ and the preceding system utterance $M_t$ with dialogue history $H_t$ at turn $t$. We implement XLM-R as the context encoder for the purpose of cross-lingual transfer learning.

Each context is paired with $N$ questions, which iterate through every slot that we are interested in. We append the domain-slot prompt at the end of the context as an analogue question for each domain-slot pair. Hence, the model can learn to correlate different questions to the same context and provide corresponding answers to fill the slot values. For the same context with $n$-th question $Q^n_t$ at turn $t$, the input sequence $S^n_t$ can be written as:

$$S^n_t = [CLS] \oplus U_t \oplus [SEP] \oplus M_t \oplus [SEP] \oplus H_t \oplus [SEP] \oplus Q^n_t \oplus [SEP]$$

where $H_t$ represents the dialogue history that is collected in a reversed order from turn $t - 1$ to $t = 1$, and it is defined as follows:

$$H_t = U_{t-1} \oplus M_{t-1} \oplus \ldots \oplus U_1 \oplus M_1 \text{ for } t > 1$$

To utilise the question as a distinct feature for each slot, we propose the analogue question in the format of a domain-slot prompt. Here, additional special tokens are introduced to assist the model in recognising the domain-slot pair as distinct parts. Moreover, they provide clear signals for the start and end positions for each domain-slot pair. The equation for constructing the domain-slot prompt $Q^n_t$ is defined below:

$$Q^n_t = \langle \text{dom.} \rangle \oplus d^n_t \oplus \langle /\text{dom.} \rangle \oplus \langle \text{slot} \rangle \oplus s^n_t \oplus \langle /\text{slot} \rangle$$

where $d^n_t$ refers to the name of the domain and $s^n_t$ is the slot for $n$-th question at turn $t$.

3.2 Shared Classification Gate

Our model contains a shared classification gate $\theta_{\text{gate}}$ for every domain-slot question. This shared gate provides shared knowledge among various domain-slot pairs, as it is neither domain-specific nor slot-specific.

For each input sentence $S_t$, this shared gate classifies it to one of six classes as described in three main categories. Special cases, none/dontcare, indicate that there is either no observable value from the input sequence $S_t$ or any value that can become the answer for that slot question. Copy mechanism, span, indicates that the answer can be extracted from the current user utterance $U_t$ by the span prediction module. Similarly, Inform is to copy from the system inform memory that tracks values mentioned in the preceding system utterance $M_t$. Boolean values true/false are used to deal with binary categorical values for Boolean slots where the value cannot be directly extracted from the input utterance.
With these designed classes, it takes the pooled output \( r_t^{\text{CLS}} \) from the encoder as its only input. It generates a probability distribution \( p_t^{\text{gate}} \in \mathbb{R}^6 \) over six classes as in the following equation:

\[
p_t^{\text{gate}} = \text{softmax}(W_{\text{gate}} \cdot r_t^{\text{CLS}} + b_{\text{gate}}) \tag{4}
\]

where \( W_{\text{gate}} \) represents the weights for our shared gate that is achieved by a linear classification layer, and \( b_{\text{gate}} \) is the corresponding bias term. The class is then determined by taking the maximal argument of \( \text{argmax}(p_t^{\text{gate}}) \).

### 3.3 Shared Span Prediction Layer

If the predicted class for the current input sequence \( S_t \) is \( \text{span} \), the answer for that domain-slot question \( Q_t \) will be filled by predicting the start and end positions of the value from the input sequence. We implement a shared span prediction layer for every domain-slot question for the purpose of domain-adaptable design. This is achieved by constructing a linear layer that takes the entire token representations from \( r_t^1 \) to \( r_t^{\text{seq-max}} \) as inputs, and it generates two outputs for each token, the start and end position distribution, \( p_t^{\text{start}} \) and \( p_t^{\text{end}} \), after the softmax layers.

\[
[p_t^{\text{start}}, p_t^{\text{end}}] = \text{softmax}(W_{\text{span}} \cdot r_t + b_{\text{span}}) \tag{5a}
\]

\[
\text{start}_t = \text{argmax}(p_t^{\text{start}}) \tag{5b}
\]

\[
\text{end}_t = \text{argmax}(p_t^{\text{end}}) \tag{5c}
\]

The start and end positions of the predicted value are then determined by picking the largest probability from distributions \( p_t^{\text{start}} \) and \( p_t^{\text{end}} \). Followed by that, we sequentially collect the tokens from the predicted start, position to end, position and detokenize them to form the final predicted value for that domain-slot question.

### 3.4 Turn-domain Filtering

For a task-oriented dialogue, the user may shift the domain of conversation across turns so that a dialogue can have multiple domains. We introduce a turn-domain filtering strategy that puts a strict constraint and only allows the model to pay attention to the current domain. Turn-domain filtering indicates that only the slots within the current domains \( D_t \) are used to prepare training features since slots are domain-specific. Hence, turn-domain filtering can reduce the potential noises introduced by unnecessary domains. Mathematically, this filtering strategy puts an additional constraint for slot domain \( d_t^n \) in Eq. 3:

\[
d_t^n \in D_t \tag{6}
\]

### 3.5 Independent Multi-domain Classifier

Turn-domain filtering allows the model to answer questions only within the interested domains. However, the domain information is no longer a given feature in the evaluation stage. Here, we propose a multi-domain sequence classifier as shown in Fig. 1. The input sequence is the complete dialogue context \( C_t \) without domain-slot questions. We then collect the entire sequence representation \( r_t^{\text{CLS}} \) by the context encoders as XLM-R(\( C_t \)). Followed by that, \( r_t^{\text{CLS}} \) is fed into \(|D|\) softmax layers, thereby
allowing a binary prediction that decides whether each domain $d_t$ is present in the input context or not. Finally, we collect the domains that have been assigned to the ‘True’ class, which indicates the presence of that domain in the context.

$$p_t^d = \text{softmax}(W_{d,MSC}^d \cdot r_t^{CLS} + b_d^d)$$ \hspace{1cm} (7a)$$
$$d_t = \text{argmax}(p_t^d)$$ \hspace{1cm} (7b)$$
$$D_t = \{d_1, \ldots, d_{|D|}\}$$ \hspace{1cm} (7c)$$

Though this domain classifier is not domain scalable, it is extremely effective when the range of domains is given so that we can have fixed weights for each domain projection layer.

### 3.6 System Inform Memory and Update Rules

To further reduce the error of our span extractor, we have employed the same inform copy mechanism as Heck et al. (2020). This memory is a simple dictionary that records all values informed by the preceding system utterance $M_t$ into a system inform memory $I_t = \{I_t^1, ..., I_t^N\}$. Then, the value answer $A_t^n$ for $n$th question $Q_t^n$ asked at turn $t$ can be predicted by the following copy mechanism, given that inform $= \text{argmax}(p_t^d)$:

$$A_t^n = I_t^n \text{ for } Q_t^n$$ \hspace{1cm} (8)$$

We implement a simple rule-based mechanism that is used to update dialogue states across turns as same as Chao and Lane (2019). In each turn, if the model assigned class for the current input sequence $S_{t}^{n}$ with $Q_t^n$ is not none, the dialogue state will be updated by obtaining $A_t^n$ from our value prediction modules. On the other hand, if the classification gate predicts that there is no value for $S_{t}^{n}$, the dialogue state will be kept unchanged.

### 4 Experimental Setup

#### 4.1 Dataset

The datasets that we carry out experiments on are WOZ 2.0 (Wen et al., 2017) and MultiWOZ 2.1 (Eric et al., 2020) for single-domain and multi-domain task-oriented dialogues, respectively. WOZ 2.0 is a restaurant reservation dataset and it contains three slots: area, food, and price range. Moreover, it provides the conversation in three languages: English, German, and Italian, so that we can carry out cross-lingual transfer learning experiments on this dataset. By contrast, MultiWOZ 2.1 contains multi-domain conversations for more than 10,000 dialogues over seven domains. Moreover, the dialogue domain can change across turns, thereby making MultiWOZ 2.1 the most challenging dataset for task-oriented dialogue systems. There are two domains, hospital and police, that only appear in the train set but not in the validation and test sets. Hence, we exclude these domains with very few dialogues, and the remaining dataset contains five domains (hotel, train, attraction, restaurant, and taxi) with 30 slots in total.

#### 4.2 Implementation Details

We employ the pretrained XLM-RoBERTa-base model from the Huggingface library of Transformers (Wolf et al., 2020), which consists of 12 hidden layers of 768 units. For all implementations, we limit the maximal input sequence length to be 180 tokens for saving the cost while keeping a reasonable length for including dialogue history. We truncate from the earliest dialogue history when the input sequence length exceeds the limit. The training objective is to minimise the summations of individual loss functions for each module, where each loss is defined as the cross-entropy loss. The coefficients for each part of the joint loss of our question answering model are:

$$\mathcal{L}_{\text{total}} = 0.8 \cdot \mathcal{L}_{\text{gate}} + 0.2 \cdot \mathcal{L}_{\text{span}}$$ \hspace{1cm} (9)$$

During the training process, we implement the Adam optimiser (Kingma and Ba, 2015) with an initial learning rate of $10^{-5}$, where the other parameters for Adam are within their default settings. Then, we employ a linear scheduler with a warm-up proportion of 10% so that the learning rate will decay linearly until reaching zero after the warm-up steps. We put a dropout layer with a rate of 30% at the output of our context encoders. We use an early stopping strategy by monitoring the accuracy of the validation dataset until it stops increasing for at least 3 epochs. The batch size is fixed at 16 for XLM-R. The multi-domain classifier is trained independently with the same experimental setting, and it is only involved in the evaluation stage. We report the mean of supervised DST and cross-lingual experimental results for three runs with different random seeds.

### 5 Experimental Results

#### 5.1 Supervised DST

We first rank our XQA-DST model with prior methods capable of zero-shot domain adaptation on MultiWOZ 2.1. Table 1 comprises the JGA for each
method, where the JGA is defined as the ratio of dialogue turns that have been perfectly predicted over the number of turns for all dialogues. We implement the same label mapping as TripPy (Heck et al., 2020) for a fair evaluation. In Table 1, our approach has outperformed all prior methods capable of zero-shot generalisation, including most generative approaches such as TRADE, T5DST, and GPT2-m. Moreover, our XQA-DST model is competitive with state-of-the-art approaches that only focus on supervised DST. It is worth noting that SOM-DST (Kim et al., 2020) and SimpleTOD (Hosseini-Asl et al., 2020) are generative approaches, but they are not designed with domain-slot prompts, which make them not naturally domain adaptable. SST (Chen et al., 2020) relies on a predefined schema to learn slot relations. Since candidate values are given, it gives a slightly higher JGA than our approach, but it is neither domain-adaptable nor open-vocabulary. Lastly, TripPy is not domain scalable because it has trained $N$ projection layers for $N$ given slots, which makes it completely have no knowledge for new slots in new domains.

Based on the shared span prediction module, our model is able to extract values from the dialogue context directly, thereby being open-vocabulary and domain scalable. At the same time, it has successfully overcome the challenge of an unavailable ontology set. Moreover, our model presents as the best-performed model in any framework with span prediction modules, where it has improved the margin of JGA by more than 3.5% from the STARC approach. None of the other approaches has ever studied their DST with multi-lingual pretrained models. By utilising the pretrained XLM-R model as the context encoder, our approach is the only method with cross-lingual transferability. Given its distinct advantages for being domain-adaptable and language transferable, a promising result in multi-domain DST at 53.2% builds a good foundation for zero-shot domain adaptation and cross-lingual experiments.

### 5.2 Zero-shot Domain Adaptation

The zero-shot domain adaptation experiment is used to evaluate the transfer performance of our model when it is tested with dialogues in a completely unseen domain. We train our model on the other four domains by excluding the target domains. We strictly follow the experimental steps reported by Kumar et al. (2020). Since there is a single domain defined in the target domain, the domain classifier is not utilised here because the dialogue domain is given information. Table 3 shows a comparison of our XQA-DST model to baselines and recent approaches. It is clear that our model has generated more accurate results than both MA-DST (Kumar et al., 2020) and SUMBT (Lee et al., 2019) baselines by at least 3.4% JGA on average in domain adaptation. SUMBT tracks the dialogue states by classifying through every slot-value pair. Hence, it is a classification based method, whereas our approach is mainly relying on the value filling by the span prediction module. It can be seen that our model has outperformed baselines by a significant (3-9%) margin on the hotel, restaurant, and taxi domains. This is because the classification based method requires a predefined ontology for its enumeration of values, which inevitably makes it not robust to unseen values in new domains and results in relatively low performance for domain adaptation.

There is another class of methods that utilise generative value filling to handle the DST, including TRADE, GPT2-m, and T5DST. Given GPT2-m as an example, it is in the framework of generative

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**Table 1:** The performance of DST for our proposed XQA-DST model with prior methods capable of zero-shot inference on MultiWOZ 2.1.

<table>
<thead>
<tr>
<th>Models tested on MultiWOZ 2.1</th>
<th>JGA (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRADE (Wu et al., 2019)</td>
<td>45.60</td>
</tr>
<tr>
<td>SUBMT (Lee et al., 2019)</td>
<td>46.70</td>
</tr>
<tr>
<td>STARC (Gao et al., 2020)</td>
<td>49.48</td>
</tr>
<tr>
<td>MA-DST (Kumar et al., 2020)</td>
<td>51.88</td>
</tr>
<tr>
<td>T5DST (Lin et al., 2021)</td>
<td>52.21</td>
</tr>
<tr>
<td>GPT2-m (Li et al., 2021)</td>
<td>52.58</td>
</tr>
<tr>
<td>XQA-DST</td>
<td>53.21</td>
</tr>
</tbody>
</table>

**Table 2:** The performance of DST for our XQA-DST model against state-of-the-art DST incapable of zero-shot inference on MultiWOZ 2.1.

<table>
<thead>
<tr>
<th>Models tested on MultiWOZ 2.1</th>
<th>JGA (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSTQA (Zhou and Small, 2019)</td>
<td>51.17</td>
</tr>
<tr>
<td>DS-DST (Zhang et al., 2020)</td>
<td>51.21</td>
</tr>
<tr>
<td>XQA-DST</td>
<td>53.21</td>
</tr>
<tr>
<td>SOM-DST (Kim et al., 2020)</td>
<td>53.68</td>
</tr>
<tr>
<td>SST (Chen et al., 2020)</td>
<td>55.23</td>
</tr>
<tr>
<td>TripPy (Heck et al., 2020)</td>
<td>55.30</td>
</tr>
<tr>
<td>SimpleTOD (Hosseini-Asl et al., 2020)</td>
<td>55.72</td>
</tr>
</tbody>
</table>
question answering, which also coincides with the underlying idea of our XQA-DST model but has a decoder to generate candidate values. It provides higher accuracy than our approach for about 6% improvement of JGA on train and attraction domains. Then, it leads to a higher average JGA at 34.1%, which is 2.5% higher than our approach. However, our model still achieves higher average JGA than MA-DST, TRADE, and SimpleTOD++ (Lin et al., 2021), which are also generative approaches.

Although our approach is less competitive to state-of-the-art generative approaches in domain adaptation, our model has outperformed both GPT2-m and T5DST in multi-domain supervised DST as shown in Table 1. Furthermore, our approach is designed to be applicable for both domain adaptation and cross-lingual transfer learning, whereas all generative methods listed above can only do mono-lingual learning. Therefore, our XQA-DST model has shown very competitive results in the zero-shot domain adaptation, and we can conclude that it is able to effectively generalise to task-oriented dialogues in new domains by understanding the linguistics behind our domain-slot questions.

### 5.3 Error analysis

We analyse the individual slot accuracy for every domain-slot pair in 5 domains to study the impact of shared slots over domains on the performance of domain adaptation. The results are obtained by computing the slot accuracy on each target domain by XQA-DST. The slot accuracy is defined as the ratio of dialogue turns where the value for that slot is correctly predicted. Fig. 2 shows the slot accuracy for 16 slots over 5 domains, where multiple domain bars for the same slot indicate that the slot is shared across these domains.

![Figure 2: The categorical plot of slot accuracy (%) for each slot over 5 domains for the zero-shot domain adaptation experiment by XQA-DST.](image)

It is observable that the slots that have been shared among multiple domains lead to a relatively higher domain adaptation performance. By contrast, it is also distinctive that slots that have not been shared among multiple domains have much lower accuracy. For instance, most slots in the hotel domain are not shared with other domains, so the slot accuracy for ‘internet’ and ‘stars’ slots (64.7% and 63.1%, respectively) are reasonably lower than others. The same rule applies to the ‘time’ and ‘food’ slots in the restaurant domain. Therefore, the number of shared domains for the slot is the foremost factor for achieving a good domain adaptation result on that slot. Secondly, we notice that slots with digital values such as ‘people’ and ‘day’ have very high slot accuracy (89.4% and 87.0% in the restaurant domain) even in the zero-shot setting. It validates the effectiveness of our model to domain adaptation for successfully extracting candidate values from the message. Last but not least, it is naturally hard to predict location slots, ‘departure’ and ‘destination’, that are not categor-

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Table 3: The joint goal accuracy (%) of zero-shot domain adaptation experiments on each domain with recent models on MultiWOZ 2.1. The abbreviations for model types are: G: Generative; C: Classification; S: Span prediction.

<table>
<thead>
<tr>
<th>Models</th>
<th>Type</th>
<th>Hotel</th>
<th>Train</th>
<th>Att.</th>
<th>Res.</th>
<th>Taxi</th>
<th>Avg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA-DST (Kumar et al., 2020)</td>
<td>G</td>
<td>16.3</td>
<td>22.8</td>
<td>22.5</td>
<td>13.6</td>
<td>59.3</td>
<td>26.9</td>
</tr>
<tr>
<td>SUMBT (Lee et al., 2019)</td>
<td>C</td>
<td>19.8</td>
<td>22.5</td>
<td>22.6</td>
<td>16.5</td>
<td>59.5</td>
<td>28.2</td>
</tr>
<tr>
<td>TRADE (Wu et al., 2019)</td>
<td>G</td>
<td>19.5</td>
<td>22.9</td>
<td>22.8</td>
<td>16.4</td>
<td>59.2</td>
<td>28.2</td>
</tr>
<tr>
<td>SimpleTOD++* (Lin et al., 2021)</td>
<td>G</td>
<td>17.7</td>
<td>27.8</td>
<td>28.0</td>
<td>15.6</td>
<td>59.2</td>
<td>29.7</td>
</tr>
<tr>
<td>XQA-DST</td>
<td>S</td>
<td>22.9</td>
<td>23.2</td>
<td>24.0</td>
<td>25.7</td>
<td>62.2</td>
<td>31.6</td>
</tr>
<tr>
<td>GPT2-m (Li et al., 2021)</td>
<td>G</td>
<td>24.4</td>
<td>29.1</td>
<td>31.3</td>
<td>26.2</td>
<td>59.6</td>
<td>34.1</td>
</tr>
<tr>
<td>T5DST* (Lin et al., 2021)</td>
<td>G</td>
<td>21.2</td>
<td>35.4</td>
<td>33.1</td>
<td>21.7</td>
<td>64.6</td>
<td>35.2</td>
</tr>
</tbody>
</table>

*Results from MultiWOZ 2.0 are reported by (Lin et al., 2021).
ical with unseen values. Hence, even though they are shared in both train and taxi domains, they give the lowest slot accuracy in the set of shared slots. Overall speaking, our XQA-DST model has generated reasonably well domain adaptation results on most domain-slot pairs and has shown a certain level of common knowledge across domains.

5.4 Zero-shot Cross-lingual Transfer Learning

The zero-shot cross-lingual transfer learning is to train our XQA-DST on the source language, English. Then, it is sequentially evaluated on the test sets in German and Italian with labels that are kept in English. Since WOZ 2.0 is a single domain dataset with relatively short dialogues, the dialogue history is not included as inputs, and the domain classifier is deactivated. To provide a fair comparison to the ground truth, we implement Google Translator (Wu et al., 2016) to translate the values filled by span prediction in the target language back to the source language.

In Table 4, our XQA-DST model gives strong a zero-shot performance on both German and Italian languages (64.9% and 68.6% JGA, respectively). In comparison to recent approaches on zero-shot cross-lingual DST, our XQA-DST model has generated results that significantly increase the margin by an absolute 7% on Italian. It is worth noting that both XLM+CLCSA and mBERT+CLCSA (Qin et al., 2020) are data augmentation based approaches on multi-lingual models with the same model architecture as XL-NBT (Chen et al., 2018). Even without any data augmentation, our model in neural reading comprehension still outperforms all of them and appears as the state-of-the-art results in the zero-shot cross-lingual transfer learning on WOZ 2.0.

Besides the above approaches, we include XLM-R-DST as a baseline that we replace the context encoder of BERT-DST (Lai et al., 2020) with XLM-R. Then, we can study the effectiveness of different model architectures in cross-lingual transfer learning. We recall that XLM-R-DST fills the slot values by iterating through every candidate slot value with a relevance scorer. Table 4 shows a huge improvement of our approach by increasing the average JGA on target domains from 23.1% to 66.8% by more than 40%. It indicates that our specially designed reading comprehension framework has a strong generalisation ability across languages, whereas the XLM-R-DST appears as only recognising each value as distinct features without understanding the deep semantics behind them.

Lastly, we notice that the cross-lingual result on Italian has a slightly higher joint goal accuracy than German in our experiments. We suppose that this is because of the declension in German, which leads to more diverse word forms with the same semantics. Since our cross-lingual experiment relies on a back-translation from the target language to the source language, a diverse declension still introduces noises to the translation process. Even with the predefined label dictionary that collects vocabulary with similar semantics, it cannot perfectly handle a more flexible word list.

6 Conclusion

We introduce a new multi-domain and multi-lingual dialogue state tracker, XQA-DST, within a neural reading comprehension framework. It gives distinct advantages for avoiding relying on any predefined ontology and being open-vocabulary to new slots with unseen values. We have demonstrated its competitive performance in multi-domain DST with a novel turn domain filtering strategy and a multi-domain classifier in parallel. We have shown a strong domain and cross-lingual transferable ability of our model by outperforming famous baselines. With the design of an XLM-R based multi-domain classifier, our approach is feasible for tracking states in multi-domain and multi-lingual scenarios. Therefore, it holds a strong potential to overcome the challenging data scarcity problem for either domains or languages in the real application of task-oriented dialogue systems.
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