Attention Modulation for Zero-Shot Cross-Domain Dialogue State Tracking

Mathilde Veron\textsuperscript{1,2} and Guillaume Bernard\textsuperscript{2} and Olivier Galibert\textsuperscript{2} and Sophie Rosset\textsuperscript{1}

\textsuperscript{1}Université Paris-Saclay CNRS, LISN, Orsay, France; \textsuperscript{2}LNE, Trappes, France;

\textsuperscript{1}\{name.lastname}@lisn.fr; \textsuperscript{2}\{name.lastname}@lne.fr

Abstract

Dialog state tracking (DST) is a core step for task-oriented dialogue systems aiming to track the user’s current goal during a dialogue. Recently a special focus has been put on applying existing DST models to new domains, in other words performing zero-shot cross-domain transfer. While recent state-of-the-art models leverage large pre-trained language models, no work has been made on understanding and improving the results of first-developed zero-shot models like SUMBT. In this paper, we thus propose to improve SUMBT zero-shot results on MultiWOZ by using attention modulation during inference. This method improves SUMBT zero-shot results significantly on two domains and does not worsen the initial performance with the significant advantage of needing no additional training.

1 Introduction

Task-oriented dialogue systems aim to provide information and perform tasks requested by a user during a dialogue (e.g., booking a train ticket or finding a restaurant). As the dialogue progresses, the user may add some criteria or change its goal, so the system needs to track the current goal of the user at each dialogue turn for the dialogue to succeed. The associated task is called Dialogue State Tracking (DST) and consists, in its most studied form, in updating the slots mentioned by the user (see Figure 1). State-of-the-art models rely on deep learning models. However, a highly desirable feature of dialogue systems is the ability to scale to new domains without retraining but by taking advantage of knowledge already acquired in previous domains. Thus in this paper we study “leave-one-out” cross-domain zero-shot transfer. For each domain, a model is trained on dialogues that do not contain slots of the target domain and is then evaluated on dialogues containing slots of the target domain.

Zero-shot cross-domain transfer studies on DST are relatively recent and are mainly conducted on the MultiWOZ dataset (Budzianowski et al., 2018)\textsuperscript{1}. Such zero-shot learning was first applied to TRADE and SUMBT models (Campagna et al., 2020), where TRADE (Wu et al., 2019) relies on an RNN and SUMBT (Lee et al., 2019) on the pre-trained language model BERT (Devlin et al., 2019) and an RNN. Instead of building new architectures, recent state-of-the-art models leverage large generative pre-trained language models like GPT-2 (Radford et al., 2019) or T5 (Raffel et al., 2020), and work on the form of the input itself by incorporating slot descriptions (Lin et al., 2021b; Zhao et al., 2022), showing labeled examples (Gupta et al., 2022), or considering a slot as a question (Li et al., 2021; Lin et al., 2021a).

However, no further work has been conducted on understanding and improving the results of first-developed models. Thus in this paper we propose different architectural variants of SUMBT and introduce attention modulation to improve cross-domain zero-shot results on MultiWOZ 2.0.

\textsuperscript{1}Schema-Guided Dialogue dataset (Rastogi et al., 2020) is also used but distinguishes only seen and unseen data, and thus does not allow cross-domain transfer analysis.

Figure 1: Example of dialogue along with the dialogue state at each turn.
2 SUMBT

The main idea of SUMBT is to match each slot-name to a slot-value from an ontology given a dialogue turn (a system’s and a user’s utterance). The architecture of the model is illustrated in Figure 2. During inference, any domain/slot-name pair can be used as query input as long as the ontology contains the list of values associated with the domain/slot-name pair. Trained SUMBT models can thus be applied to new domains after updating the ontology, and the models can predict new slots never seen during training.

We re-implemented our own version of SUMBT and conducted zero-shot cross-domain experiments. Transfer is measured by computing the Joint Goal Accuracy (JGA) only on the slots of the target domain. It consists of the percentage of turns from all dialogues where all targeted slots-names are associated with the correct slot-value. All experiments are run on 5 random seeds. In the first line of Table 1, we can observe that SUMBT performs poorly even if its ontology is updated before testing with the slot-value list of each slot-name from the target domain. Looking more closely at the model’s predictions, we notice that SUMBT generally tends to predict the slot-value none more than it should. In fact, the proportion of none values in training data is 71%, while the model predicts 78% of the times the value none on test data of the domains used during training. When applying the model to unknown domains, the proportion increases on average to 88% and can even get to 99% in the case of the attraction domain. It shows that this tendency intensifies when a new slot never seen during training is queried.

3 Attention Modulation

Motivated by previous observations, we propose a method called attention modulation to push the model to predict the slot-value none less frequently for unknown slots. Specifically, this would apply when predicting the dialogue state of a dialogue turn that refers to an unknown domain. However, doing this could lead the model to predict any other value except the correct one. Thus we also describe two variants of SUMBT, aiming to take advantage of similarities that naturally exist between the slots of the different domains. We hypothesize that it would help the model to increase transfer between domains and that our method would be more effective on these variants.

3.1 Method

SUMBT relies on a multi-head attention layer, which basically repeats the Scaled Dot-Product Attention multiple times (Vaswani et al., 2017). This layer enables the model to draw its attention to tokens related to the queried slot. The attention mechanism takes as input three matrices: Q a set of queries, K a set of keys, and V a set of values. In our case, we have $Q \in \mathbb{R}^{1 \times d}$, where $Q$ corresponds to $q^s$ the domain/slot-name pair encoded by $BERT_{sv}$ and $d$ denotes the dimension of the BERT model. $K \in \mathbb{R}^{sl \times d}$ and $V \in \mathbb{R}^{sl \times d}$ both correspond to the concatenation of a system’s and a user utterance (a dialogue turn) encoded by $BERT$ also noted $U_t = \{u_{t,i}\}_{i \in [0,sl]}$, where $t$ denotes a unique turn index over all dialogues and $sl$ the maximum number of tokens that can be encoded by $BERT$ including the special tokens [CLS] and [SEP]. The attention mechanism is formalized as follow:

$$Attention(Q,K,V) = (w^{d^s}_{t,i}) \cdot V$$

with $(w^{d^s}_{t,i})_{i \in [0,sl]} = \text{softmax} \left( \frac{s^{d^s}_{t,i}}{\sqrt{d}} \right)$

and $(s^{d^s}_{t,i})_{i \in [0,sl]} = Q \cdot K^T$.

Where $d^s$ denotes the domain associated to the slot $s$ and $w^{d^s}_{t,i}$ corresponds to the attention weights applied to $U_t$ (the values matrix $V$) after normalizing the attention scores $s^{d^s}_{t,i}$.

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For illustration purposes in this paper, the dimensions do not take into account the number of heads.

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2See Appendix A for further information.
In their paper, SUMBT authors found out that the attention weights were high on the special tokens [CLS] and [SEP] when the slot-value none was predicted. To push the model to predict values other than the value none, we can then simply reduce the attention weights on these special tokens. We call this method attention modulation and defined it as follow:

\[
(u^{d*}_{t,i})_{i\in[u,s]} = \text{softmax} \left( \frac{\alpha^{d*}_{t,i} s^{d*}_{t,i}}{\sqrt{d}} \right)
\]

(4)

with \(\alpha^{d*}_{t,i} = \begin{cases} 
0 & \text{if } d^* \in \text{ND} \text{ and } u_{t,i} \in ST, \\
1 & \text{otherwise.} 
\end{cases}\)

(5)

Where ND is the set of new domains never seen during training, and ST is the set of special tokens [CLS] and [SEP]. This method is simple yet attractive since it does not need any additional training and can be directly applied to the model during inference.

### 3.2 Model Variants

Regarding SUMBT zero-shot results, it seems that it is not able to take advantage of the similarities that exist between each domain. In fact, some slots can share the same name, the same type of values, or even the same values. To boost cross-domain transfer, we describe each slot with its domain, its name, and the type of its values following (Lin et al., 2021b) “slot type” descriptions. We suppose that variants of SUMBT incorporating these descriptions should benefit more from attention modulation than the original model. We thus propose two main variants of SUMBT:

- **With triple query** (Figure 3a): The query \(q^a\) consists here in a matrix of 3 vectors corresponding to the name, the type of values, and the domain of the queried slot, the three being encoded by BERTsv. Since we now have \(q^a \in \mathbb{R}^{3 \times d}\), the multi-head attention layer outputs \(g^a_t \in \mathbb{R}^{3 \times d}\). We thus reshape the output by concatenating the three vectors and by using a linear layer \(h^a_t = g^a_t W + b\) with \(W \in \mathbb{R}^{3d \times d}\) followed by ReLU activation (Nair and Hinton, 2010).

- **With triple attention** (Figure 3b): We use 3 independent multi-head attention layers and input respectively the name, the type of values, and the domain of the queried slot, the three being encoded by BERTsv. The outputs of each multi-head attention layer is then concatenated, and the resulting vector is reshaped the same way as previously. We suppose the independent training to favor more transfer.

For these two variants, as well as the original SUMBT model, we also add variants where the weights of the utterance encoder BERT are fixed during training. We suppose this could help the model to generalize to unknown domains. Fixing its weights also has the advantage of reducing the computation cost per epoch considerably.

### 3.3 Experiments and Results

In these experiments, we used an oracle to detect the domain associated to the dialogue turn. The attention modulation is applied only on the query or the attention layer related to the domain, respectively for the **triple query** and the **triple attention**
variant. The results are shown in Table 1. First, if we look at the results without modulation, it seems that the proposed variants do not increase cross-domain transfer in a general manner. On the attraction domain, the results of the different variants are similar to the SUMBT original ones. On the hotel and train domains, all variants perform better than the original. However, on the restaurant and taxi domains, almost all variants perform worse than the original, except the triple query variant on the restaurant domain. We also observe that fixing BERT weights during training does help the variant around half of the time to perform better than when fine-tuning BERT, so we cannot state that it is beneficial for transfer. Note that overall, fixing BERT weights gives less variation in the results.

Now, when looking at the results with modulation, we observe that the variant triple attention with a frozen BERT and modulation gets the overall best results on the attraction and the hotel domain with respectively a high increase of 6.26 and 2.58 points compared to SUMBT original without modulation. On the restaurant domain, the variant triple query with a fine-tuned BERT and modulation gets the best results with an increase of 1.94 points compared to SUMBT original without modulation. However, modulation does not seem to impact the taxi and train domains.

In order to better observe the actual benefit of modulation, we compute for each model trained on a specific seed the difference in its performance with and without modulation. The resulting differences are averaged across variants and domains and correspond to the third line of each variant in Table 1. In a general manner, we can see that modulation increases performance. In fact, the difference is almost always positive, and if not, it is contained in the standard deviation or close to it. On the attraction and hotel domains, the triple attention variants benefit more from modulation than the triple query ones. This suggests that the fact that the name, the type of values, and the domain of the queried slot correspond to the third line of each variant in Table 1.

### Table 1: JGA of different variants of SUMBT on MultiWOZ 2.0 cross-domain zero-shot experiments with and without modulation. The columns denote the target domain and the ± sign denotes the standard deviation.

| Version     | Modulation | Attraction | Hotel | Restaurant | Taxi | Train |
|-------------|------------|------------|-------|------------|------|-------|
| Original    | none       | 23.57 ± 0.86 | 14.51 ± 0.23 | 17.19 ± 0.84 | 60.41 ± 0.12 | 21.31 ± 0.91 |
|             | on slot attn. | 25.03 ± 0.04 | 14.23 ± 0.07 | 17.81 ± 1.07 | 60.48 ± 0.15 | 21.25 ± 0.88 |
|             | 1.46 ± 0.19 | 15.09 ± 0.31 | 14.94 ± 1.26 | 60.29 ± 0.17 | 22.61 ± 0.18 |
| + frozen BERT | none       | 38.09 ± 0.02 | 25.68 ± 0.02 | 27.56 ± 0.02 | 60.26 ± 0.02 | 22.62 ± 0.19 |
|             | on slot attn. | 28.00 ± 0.06 | 15.62 ± 0.48 | 17.30 ± 0.88 | 60.28 ± 0.17 | 22.62 ± 0.19 |
|             | +4.71 ± 0.02 | 15.09 ± 0.31 | 14.94 ± 1.26 | 60.29 ± 0.17 | 22.61 ± 0.18 |
| w/ triple query | none       | 23.56 ± 0.09 | 16.02 ± 1.17 | 18.16 ± 1.19 | 56.11 ± 0.60 | 21.42 ± 1.59 |
|             | on domain query | 25.40 ± 0.78 | 16.14 ± 0.45 | 19.13 ± 0.80 | 56.26 ± 0.71 | 21.43 ± 1.62 |
|             | +1.85 ± 0.88 | 19.54 ± 0.88 | 20.84 ± 1.04 | 58.17 ± 1.75 | 22.61 ± 0.33 |
| + frozen BERT | none       | 24.52 ± 0.07 | 15.92 ± 0.78 | 15.58 ± 0.32 | 58.13 ± 1.77 | 22.63 ± 0.31 |
|             | on domain query | 25.58 ± 1.36 | 15.90 ± 0.70 | 16.99 ± 0.58 | 58.13 ± 1.77 | 22.63 ± 0.31 |
|             | +1.06 ± 1.23 | 15.92 ± 0.78 | 15.58 ± 0.32 | 58.13 ± 1.77 | 22.63 ± 0.31 |
| w/ triple attn. | none       | 23.70 ± 0.51 | 16.06 ± 0.90 | 16.41 ± 2.46 | 56.88 ± 3.31 | 22.54 ± 0.32 |
|             | on domain attn. | 28.53 ± 0.99 | 16.37 ± 0.88 | 18.29 ± 2.00 | 56.86 ± 3.38 | 22.58 ± 0.33 |
|             | +4.83 ± 2.42 | 19.95 ± 1.63 | 20.87 ± 2.80 | 56.86 ± 3.38 | 22.58 ± 0.33 |
| + frozen BERT | none       | 23.32 ± 1.04 | 15.55 ± 0.90 | 15.65 ± 1.20 | 59.68 ± 0.83 | 22.74 ± 0.07 |
|             | on domain attn. | 29.83 ± 1.57 | 17.09 ± 1.37 | 16.80 ± 1.30 | 59.72 ± 0.84 | 22.74 ± 0.07 |
|             | +6.51 ± 0.87 | 15.54 ± 0.68 | 15.15 ± 0.60 | 59.68 ± 0.83 | 22.74 ± 0.07 |

### Conclusion and Future Work

In this paper we proposed different variants of SUMBT and introduced attention modulation. This method successfully improves SUMBT original
cross-domain zero-shot results on the attraction and the hotel domains by respectively 6.26 and 2.58 points with the triple attention variant, while not needing any additional training and never worsening original results. For further work, we plan to analyze in detail the results and conduct additional experiments to understand better the impact of attention modulation on the different domains. For example, we plan to introduce a variable $\beta$ in place of the value 0 in equation 5 to study how changing the value of $\beta$ can affect evaluation results with modulation. We also plan to study the possibility of extending the attention modulation to other architectures.

Reproducible Research

In the spirit of reproducible research, we release our code as open source available at https://github.com/mathilde-veron/attention-modulation-zero-dst.

Acknowledgements

This work has been funded by French ANRT under CIFRE PhD contract # 2019/0628. It was also possible thanks to the Saclay-IA computing platform and was performed using HPC resources from GENCI-IDRIS (Grant 2022-AD011012609R1).

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A SUMBT

We describe here the Slot-Utterance Matching Belief Tracker (SUMBT) (Lee et al., 2019) architecture as well as the way it is trained and how it works during inference. The main idea of SUMBT is to match each slot-name to a slot-value from an ontology given a dialogue turn (a system’s and a user’s utterance). The architecture of the model is illustrated in Figure 2.

The text corresponding to the domain-slot-name pair is first encoded by a BERT model (Devlin et al., 2019) $BERT_{sv}$ and the output of the $[CLS]$ token is retrieved to obtain a overall representation of the domain-slot-name pair as a vector $q^s$. The text corresponding to the system’s and the user’s utterance is also encoded by a BERT model $BERT$ so that each token of the utterance are represented of contextual vectors, resulting in the matrix $U_t$. Note that the utterance encoder $BERT$ is fine-tuned during training but that the weights of $BERT_{sv}$ are fixed. The encoded domain-slot-name pair is then used as query in the multi-head attention layer and the encoded utterances as key and value. It enables the model to draw its attention to the tokens that are related to the queried slot and outputs an overall representation of these tokens. Since DST is about updating the current state of the dialogue, the model needs information about the past state of the dialogue. This is performed thanks to the RNN. Finally, each slot-value from the ontology corresponding to the queried slot is encoded by $BERT_{sv}$, resulting in a matrix $V^s$, and the euclidean distance between each vector $v$ of $V^s$ and the normalized output of the RNN $\hat{y}_t^s$ is computed.

During training, the model learns to minimize the distance between $\hat{y}_t^s$ and $y_t^s$ the vector of the target slot-value of the queried slot and to maximize the distance with the other slot-values vectors $v \neq y_t^s$ by using the cross-entropy loss. During inference, the predicted slot-value for the queried slot consists in the slot-value which gives the smallest distance to $\hat{y}_t^s$. 

