MinTL: Minimalist Transfer Learning for Task-Oriented Dialogue Systems

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Abstract

In this paper, we propose Minimalist Transfer Learning (MinTL) to simplify the system design process of task-oriented dialogue systems and alleviate the over-dependency on annotated data. MinTL is a simple yet effective transfer learning framework, which allows us to plug-and-play pre-trained seq2seq models, and jointly learn dialogue state tracking and dialogue response generation. Unlike previous approaches, which use a copy mechanism to “carryover” the old dialogue states to the new one, we introduce Levenshtein belief spans (Lev), that allows efficient dialogue state tracking with a minimal generation length. We instantiate our learning framework with two pre-trained backbones: T5 (Raffel et al., 2019) and BART (Lewis et al., 2019), and evaluate them on MultiWOZ. Extensive experiments demonstrate that: 1) our systems establish new state-of-the-art results on end-to-end response generation, 2) MinTL-based systems are more robust than baseline methods in the low-resource setting, and they achieve competitive results with only 20% training data, and 3) Lev greatly improves the inference efficiency.

1 Introduction

Building robust task-oriented dialogue systems is challenging due to complex system design and limited availability of human-annotated data (Wen et al., 2017; Wu et al., 2019b). A dialogue agent is expected to learn dialogue reasoning, decision making, and language generation, which require a large amount of training data. However, collecting and annotating data for training a dialogue system is time-intensive and not transferable among domains (Young et al., 2013). One possible workaround is to leverage the pre-trained language model to reduce human supervision (Budzianowski and Vulić, 2019).

Recent progress in pre-training language models has been shown to be promising in alleviating the data scarcity problem (Budzianowski and Vulić, 2019; Wu et al., 2020). Such models are typically pre-trained on large-scale plain text with self-supervised objectives, e.g., language modeling (Radford et al., 2019) and language denoising (Devlin et al., 2019). Fine tuning pre-trained language models improves a wide range of natural language processing applications (Lewis et al., 2019; Raffel et al., 2019), notably machine translation (Conneau and Lample, 2019), and personalized dialogue response generation (Wolf et al., 2019b). However, adapting pre-trained language models to task-oriented dialogue systems is not trivial. Current state-of-the-art (SOTA) approaches in task-oriented dialogue rely on several tasks-specific modules, such as State Operation Predictor (Kim et al., 2019) for dialogue state tracking, and CopyNet (Gu et al., 2016) for end-to-end dialogue task completion (Lei et al., 2018; Zhang et al., 2019b). Such modules are usually absent in the pre-training stage. Therefore, tasks-specific architecture modifications are required in order to adapt pre-trained language models to different dialogue tasks.

In this work, we aim to simplify the process of transferring the prior knowledge of pre-trained language models for improving task-oriented dialogue systems. We propose Minimalist Transfer Learning (MinTL), a simple yet effective transfer learning framework that allows to plug-and-play pre-trained sequence-to-sequence (Seq2Seq) models and jointly learn dialogue state tracking (DST) and dialogue response generation. Unlike previous approaches (Lei et al., 2018; Zhang et al., 2019b), which use a copy mechanism to “carryover” the previous dialogue states and generate new dialogue states, we introduce Levenshtein belief spans (Lev)}
which models the difference between old states and new states. In practice, MinTL first decodes the Lev for updating the previous dialogue state; then, the updated state is used to search the external knowledge base; and finally, a response decoder decodes response by conditioning on the dialogue context and knowledge base match result.

MinTL is easy to set up by using different pre-trained seq2seq backbones. We conduct extensive experiments on both DST and end-to-end dialogue response generation tasks with two pre-trained seq2seq models, such as T5 (Raffel et al., 2019) and BART (Lewis et al., 2019). The experimental result on a large-scale task-oriented dialogue benchmark MultiWOZ (Budzianowski et al., 2018; Eric et al., 2019) suggests that our proposed method significantly improves SOTA performance in both the full data and simulated low resource setting. Our contributions are summarized as follows:

- We propose the MinTL framework that efficiently leverages pre-trained language models for task-oriented dialogue without any ad hoc module.
- We propose the novel Lev for efficiently tracking the dialogue state with the minimal length of generation, which greatly reduces the inference latency.
- We instantiate our framework with two different pre-trained backbones, and both of them improve the SOTA results by a large margin.
- We demonstrate the robustness of our approach in the low-resource setting. By only using 20% training data, MinTL-based systems achieve competitive results compared to the SOTA.

2 Related Work

Pre-trained Language Models. Language model (LM) pre-training (Radford et al., 2019; Devlin et al., 2019; Yang et al., 2019), has been shown to be beneficial in NLP downstream tasks. Generative pre-trained unidirectional LMs (e.g., GPT2) are effective in language generation tasks (Radford et al., 2019; Hosseini-Asl et al., 2020; Peng et al., 2020; Lin et al., 2020). Several works have applied a generative pre-training approach in open domain chitchat tasks (Wolf et al., 2019b; Zhang et al., 2019c), and achieved promising results. On the other hand, bidirectional pre-trained LMs (Devlin et al., 2019; Liu et al., 2019) significantly improve the performance of natural language understanding tasks. These models are usually evaluated on classification tasks such as the GLUE benchmark (Wang et al., 2018), extractive question answering tasks (Rajpurkar et al., 2016), and dialogue context understanding (Wu et al., 2020). However, their bidirectionality nature makes them difficult to be applied to natural language generation tasks (Dong et al., 2019). Recent works (Dong et al., 2019; Raffel et al., 2019; Lewis et al., 2019) unified unidirectional LM and bidirectional LM pre-training approaches, and proposed a Seq2Seq LM, which are pre-trained with language denoising objectives. A systematic study conducted by Raffel et al. (2019) suggests that the combination of an encoder-decoder architecture and language denoising pre-training objectives yields the best result in both language understanding and generation tasks. Notably, the two latest pre-trained chatbots, Meena (Adiwardana et al., 2020) and BST (Roller et al., 2020), are also built on an encoder-decoder architecture. In this work, we transfer the prior knowledge of Seq2Seq LMs to task-oriented dialogues, and successfully improve the SOTA (Zhang et al., 2019b) result with less human annotation.

Task-Oriented Dialogue. Task-oriented dialogue systems are designed to accomplish a goal described by a user in natural language. Such systems are usually built with a pipeline approach. The pipeline often requires natural language understanding (NLU) for belief state tracking, dialogue management (DM) for deciding which actions to take, and natural language generation (NLG) for generating responses (Williams and Young, 2007). To simplify the system design and reduce human supervision, several end-to-end trainable systems have been proposed (Bordes et al., 2016; Wen et al., 2017; Lei et al., 2018; Neelakantan et al., 2019; Eric and Manning, 2017; Eric et al., 2017; Madotto et al., 2018). These methods have been shown to achieve promising results in single-domain tasks. However, the recently proposed multi-domain task-oriented dialogue datasets (Budzianowski et al., 2018; Eric et al., 2019) bring new challenges for multi-domain dialogue state tracking and response generation. Several follow up works (Wu et al., 2019a; Chen et al., 2019; Budzianowski and Vušić,
Figure 1: Dialogue state tracking with Lev. The model first generates Lev, then updates the dialogue state with new generated slot-values. The updating operations are insertion (blue), deletion (red), and substitution (green).

2019; Mehri et al., 2019; Madotto et al., 2020b) improved on the initial baselines with various methodologies. Zhang et al. (2019b) proposed the domain aware multi-decoder network and augmented the system act labels by leveraging the user act annotation, achieving the SOTA results in MultiWoz. However, the aforementioned works rely on task-specific design and extensive human annotations. To reduce the human effort and simplify the system design, we propose a simple transfer learning framework that can be easily set up with pre-trained Seq2Seq models and obtain decent performance with a small fraction of the training data.

3 Methodology

In this section, we first provide the notations that are used throughout the paper, then we introduce the Lev for efficient DST, and finally, describe the MinTL framework and two backbone models.

Notations. Let us define a dialogue \( C = \{ U_1, R_1, \ldots, U_T, R_T \} \) as an alternating set of utterances from two speakers, where \( U \) and \( R \) represent the user utterance and the system response, respectively. At turn \( t \), we denote a dialogue context as \( C_t = \{ U_t-w, R_{t-w}, \ldots, R_{t-1}, U_t \} \) and system response as \( R_t \), where \( w \) is the context window size. \( B = \{ B_1, \ldots, B_T \} \) is the dialogue states for each turn. We define \( B_t \), the dialogue state at turn \( t \), as a dictionary that maps (domain: \( d_i \), slot: \( s_j \)) a pair into values \( v \), where \( D = \{ d_1, \ldots, d_N \} \) are the domains, and \( S = \{ s_1, \ldots, s_M \} \) are slots to track. Thoughtout the paper, we denote the value of a pair \( (d_i, s_j) \) in \( B_t \) as \( B_t(d_i, s_j) = v \), and \( B_t(d_i, s_j) = \varepsilon \) when key \( (d_i, s_j) \) is not in \( B_t \), where \( \varepsilon \) denotes an empty string, and \( |\varepsilon| = 0 \).

3.1 Levenshtein Belief Spans

The goal of DST is to track the slot values for each domain mentioned in dialogue. Existing works either perform classifications for each slot over a
The idea of $Lev$ is to generate minimal belief spans at each turn for editing the previous dialogue state $B_t$, and dialogue context $C_t$, and decodes $Lev_t$. Then $Lev_t$ is used to update $B_{t-1}$ to $B_t$ via function $f$. The updated $B_t$ is used to query the KB and booking API and return KB state $k_t$. Finally, the $R_t$ is generated by conditioning on $B_{t-1}, C_t$ and $k_t$.

For domain $d_i$, to update the $B_{t-1}(d_i, s_j)$ to $B_t(d_i, s_j)$, the minimal slot-value pair needed to be generated is $E(d_i, s_j)$, defined as

$$E(d_i, s_j) = \begin{cases} s_j \oplus B_t(d_i, s_j) & \text{if } \text{INS} \\ s_j \oplus \text{NULL} & \text{if } \text{DEL} \\ s_j \oplus B_t(d_i, s_j) & \text{if } \text{SUB} \\ \varepsilon & \text{otherwise,} \end{cases}$$

where $\oplus$ denotes string concatenation. NULL is the symbol denoting to delete the slot $s_j$ from $B_{t-1}$. Then, we aggregate all the $E(d_i, s_j)$ for domain $d_i$ as follows:

$$L(d_i) = E(d_i, s_1) \oplus \cdots \oplus E(d_i, s_M).$$

When the dialogue state of domain $d_i$ needs to be updated, i.e., $L(d_i) \neq \varepsilon$, we append the domain information $[d_i]$ at the beginning of $L(d_i)$ to construct $Lev$ of domain $d_i$:

$$\delta(L, d_i) = \begin{cases} [d_i] \oplus L(d_i) & \text{if } L(d_i) \neq \varepsilon \\ \varepsilon & \text{otherwise.} \end{cases}$$

Finally, we formally define $Lev$ as the following:

$$Lev = \delta(L, d_1) \oplus \cdots \oplus \delta(L, d_N).$$

At inference time, the model first generates $Lev_t$ at turn $t$, then edits the $B_{t-1}$ by using a deterministic function $f$, defined as:

$$B_t = f(Lev_t, B_{t-1}).$$

This function simply update the $B_{t-1}$ when new slot-value pairs appear in $Lev_t$, and it delete the corresponding slot-value when the NULL symbol is generated.
Figure 1 shows an example of editing the dialogue state editing process using \( Lev \). In the 6th turn, the generated \( Lev_t \) inserts the value 10 into the slot people. In the 7th turn, the NULL in \( Lev_t \) triggers the DEL operation, and thus the slot (hotel, area) is deleted in \( B_6 \), which is equivalent to \( B_t(hotel, area) = \varepsilon \).

### 3.2 MinTL Framework

Figure 2 describes the flow of the MinTL framework with a general encoder-decoder architecture. The input of our framework is a dialogue context \( C_t \) and a previous dialogue state \( B_{t-1} \). All sub-sequences are concatenated with special segment tokens, i.e., \( B_{t-1},<EOB> \ldots R_{t-1},<EOR>U_t,<EOU> \), as input to the encoder.

\[
H = Encoder(C_t, B_{t-1}),
\]

where the \( H \in \mathbb{R}^{I \times d_{model}} \) is the hidden states of the encoder, and \( I \) is the input sequence length. Then, the \( Lev \) decoder attends to the encoder hidden states \( H \) and decodes \( Lev_t \) sequentially:

\[
Lev_t = Decoder_L(H).
\]

The learning objective of this generation process is minimizing the negative log-likelihood of \( Lev_t \) given \( C_t \) and \( B_{t-1} \), that is

\[
\mathcal{L}_L = -\log p(Lev_t | C_t, B_{t-1}).
\]

The generated \( Lev_t \) is used for editing the \( B_{t-1} \) with the deterministic function \( f \) described in Equation 8.

The updated \( B_t \) is used to query the external knowledge (KB) and booking APIs. We first categorize the query result \( k_t \) according to the number of matching entities and the booking availability (a detailed list of \( k_t \) values is provided in the Appendix A). According to the result, we look up one embedding \( e_k \in \mathbb{R}^{d_{model}} \) from the set of learnable KB state embeddings \( E_k \in \mathbb{R}^{K \times d_{model}} \), where \( K \) is the number of possible KB states. Then, the looked up embedding \( e_k \) is used as the starting token embedding of the response decoder for generating the delexicalized response \( R_t \):

\[
R_t = Decoder_R(H, e_k).
\]

The learning objective of response generation is minimizing the negative log-likelihood of \( R_t \) given \( B_{t-1}, C_t \) and \( k_t \),

\[
\mathcal{L}_R = -\log p(R_t | C_t, B_{t-1}, k_t).
\]

Different from previous works (Lei et al., 2018; Zhang et al., 2019b), our response generation process is not condition on \( B_t \) because the dialogue context \( C_t \) already includes the information of \( B_t \).

During training, all parameters are jointly optimized by minimizing the sum of the \( Lev \) generation and response generation losses:

\[
\mathcal{L} = \mathcal{L}_L + \mathcal{L}_R.
\]

### 3.3 Backbone Models

Our framework can be easily set up with pre-trained language models by initializing the encoder and decoders with pre-trained weights. We briefly introduce the two pre-trained backbones used in this paper: BART (Lewis et al., 2019) and Text-To-Text Transfer Transformer (T5) (Raffel et al., 2019).

**BART** is implemented as a standard encoder-decoder Transformer with a bidirectional encoder and an autoregressive decoder. It is pre-trained as denoising autoencoders which corrupt documents, and then optimize a reconstruction loss and the original document. BART applies five different document corruption methods in the pre-training, including Token Masking (Devlin et al., 2019), Token Deletion, Text Infilling (Joshi et al., 2020), Sentence Permutation, and Document Rotation.

**T5** is an encoder-decoder Transformer with relative position embeddings (Shaw et al., 2018). The model is pre-trained on the Colossal Clean Crawled Corpus (C4) (Raffel et al., 2019) that contains about 750GB of clean and natural English text. The pre-training objective is spans prediction, i.e., masking out 15% of input spans, then predicting the missing spans using the decoder.

### 4 Experiments

#### 4.1 Datasets

We evaluate the proposed framework on the MultiWOZ dataset. It is a large-scale multi-domain task-oriented dialogue benchmark collected via the Wizard-of-Oz setting. The dataset contains 8438/1000/1000 dialogues for training/validation/testing, respectively. The dialogues...
in the corpus span over seven domains (restaurant, train, attraction, hotel, taxi, hospital, and police), and each dialogue session contains one to three domains. There are two existing dataset versions: MultiWOZ 2.0 (Budzianowski et al., 2018) and MultiWOZ 2.1 (Eric et al., 2019). We test the dialogue state tracking module of our framework on both datasets, and end-to-end models on MultiWOZ 2.0.

### 4.2 Implementation Details

We set up our framework with three pre-trained models: 1) T5-small (60M parameters) has 6 encoder-decoder layers and each layer has 8-headed attention with hidden size $d_{\text{model}} = 512$; 2) T5-base (220M parameters) has 12 encoder-decoder layers, and each of them has 12-headed attention with hidden size $d_{\text{model}} = 768$; 3) BART-large (400M parameters) has 12 encoder-decoder layers, each layer has 16-headed attention with hidden size $d_{\text{model}} = 1024$. We add special segment token embeddings and KB state embeddings to pre-trained models by extending the token embeddings. For a fair comparison, we use the pre-processing script released by Zhang et al. (2019b)³. All the models are fine-tuned with a batch size of 64 and early stop according to the performance on the validation set. Our implementation is based on HuggingFace Transformers library (Wolf et al., 2019a). We report the training hyper-parameters of each model in Appendix B.

### 4.3 Evaluation Metrics

For the end-to-end dialogue modeling task, there are three automatic metrics to evaluate the response quality: 1) **Inform** rate: if the system provides a correct entity, 2) **Success** rate: if the system provides the correct entity and answers all the requested information, 3) **BLEU** (Papineni et al., 2002) for measuring the fluency of the generated response. Following previous work (Mehri et al., 2019), we also report the combined score, i.e., $\text{Combined} = (\text{Inform} + \text{Success}) \times 0.5 + \text{BLEU}$, as an overall quality measure. Joint goal accuracy ($\text{Joint Acc.}$) is used to evaluate the performance of the DST. The model outputs are only counted as correct when all of the predicted values exactly match the oracle values.

### 4.4 Baselines

#### 4.4.1 End-to-end Modeling

**Oracle DST:** Seq2Seq, fine-tuned GPT2-small, and GPT2-medium (Radford et al., 2019) with oracle dialogue state as input (Budzianowski et al., 2018).

**HRED-TS:** a teacher-student framework with a hierarchical recurrent encoder-decoder backbone (Peng et al., 2019).

**SFN + RL:** a seq2seq network comprised of several pre-trained dialogue modules that are connected through hidden states. Reinforcement fine tuning is used additionally to train the model (Mehri et al., 2019).

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³https://gitlab.com/ucdavisnlp/damd-multiwoz
Table 2: Results of simulated low resource experiments. 5% (400 dialogues), 10% (800 dialogues), 20% (1600 dialogues) of training data is used to train each model.

| Model | Inform (%) | Success (%) | BLEU |
|-------|------------|-------------|------|
| MD-Sequicity | 49.40 19.70 10.30 | 55.20 34.70 14.00 | 64.40 42.10 13.00 |
| DAMD | 57.20 27.00 9.90 | 58.30 33.90 13.30 | 67.40 40.10 13.80 |
| DAMD + multi-action | 56.60 24.50 10.60 | 62.00 39.40 14.50 | 68.30 42.90 11.80 |
| MinTL (T5-small) | 58.86 49.35 | 63.16 52.65 | 73.57 66.07 17.55 |
| MinTL (T5-base) | 69.57 57.76 14.50 | 72.17 61.16 15.56 | 78.98 70.37 16.69 |
| MinTL (BART-large) | 75.48 60.96 13.90 | 78.08 66.87 15.46 | 82.48 68.57 13.00 |

Table 3: Ablation study on different variants of MinTL on MultiWOZ 2.0 in the end-to-end evaluation setting.

| Model | Inform (%) | Success (%) | BLEU |
|-------|------------|-------------|------|
| MinTL (T5-small) | 80.04 72.71 19.11 |
| w/o Lev | 71.62 63.20 16.11 |
| w/ shared decoder | 74.90 67.03 20.10 |

**MD-Sequicity:** an extension of the Sequicity (Lei et al., 2018) framework for multi-domain task-oriented dialogue by Zhang et al. (2019b).

**DAMD:** the domain-aware multi-decoder network proposed by Zhang et al. (2019b). The author also proposed the multi-action data augmentation method by leveraging system act and user act annotations. We denote the method as DAMD + multi-action.

**Sequicity + T5:** The Sequicity (Lei et al., 2018) framework with the T5 backbone model (Raffel et al., 2019). There are two main differences between Sequicity and our framework: 1) Sequicity generates dialogue states from scratch at each turn, 2) MinTL generates responses by conditioning on dialogue context $C_t$ instead of new generated dialogue state $B_t$.

### 4.4.2 Dialogue State Tracking

We compare our DST module with both the classification-based DST and generation-based DST baselines. The former includes MDBT (Rahmadan et al., 2018), GLAD (Zhong et al., 2018), GCE (Nouri and Hosseini, 2018), FJST (Eric et al., 2019), HyST (Goel et al., 2019), SUMBT (Lee et al., 2019), SST (Chen et al., 2020), TODBERT (Wu et al., 2020), and DST-Picklist (Zhang et al., 2019a); the latter includes Neural Reading (Gao et al., 2019), TRADE (Wu et al., 2019a), COMER (Ren et al., 2019), SOM-DST (Kim et al., 2019), DSTQA (Zhou and Small, 2019), and NADST (Le et al., 2020).

### 4.5 Results

#### 4.5.1 End-to-end Modeling

We first compare our systems with baselines in the end-to-end dialogue learning setting, where the generated dialogue states are used for the knowledge base search and response generation. The results are shown in Table 1. MinTL-based systems achieve the best performance in terms of inform rate, success rate, and BLEU. With fewer human annotations, our models improve the previous SOTA model (Zhang et al., 2019b) by around a 10% success rate. Using T5-small as the backbone barely improves the overall performance of Sequicity (Lei et al., 2018), because the copy mechanism (Gu et al., 2016) is absent in this pre-trained model. Compared to the Sequicity framework, our approach achieves an around 11% higher success rate with the same backbone model, which suggests that MinTL is able to effectively leverage pre-trained language models.

**Low Resource Settings.** We evaluate our models in the simulated low resource setting to test if transferring a pre-trained language model to task-oriented dialogue can alleviate the data scarcity problem. Specifically, we use 5%, 10%, and 20% of the training set data to train our models and baselines. The result is reported in Table 2. MinTL-based systems consistently outperform the DAMD (Zhang et al., 2019b), MD-Sequicity (Lei et al., 2018) baselines by a large margin, which demonstrates the effectiveness of transfer learning. It is worth noting that the performance gap between MinTL and baselines decreases with respect to the increase in the training data size. This indicates that prior knowledge from the pre-trained language model is more important in the extremely low-resource scenarios. With only 20% of training data.
we also show that work with: 1) the belief span proposed by Lei et al. (2018), and 2) sharing the decoder parameter for Table 4 reports the DST results on MultiWOZ 2.0

Table 4: Dialogue state tracking results on MultiWOZ

| Model                  | MWoZ Joint Acc. |
|------------------------|-----------------|
|                        | 2.0             | 2.1             |
| MDBT (Ramadan et al., 2018)† | 15.57           | -               |
| GLAD (Zhong et al., 2018)† | 35.57           | -               |
| GCE (Nouri and Hosseini, 2018)† | 36.27           | -               |
| FJST (Eric et al., 2019)*  | 40.20           | 38.00           |
| HyST (Goel et al., 2019)†  | 44.24           | -               |
| SUMBT (Lee et al., 2019)†  | 46.65           | -               |
| TOD-BERT (Wu et al., 2020)* | -               | 48.00           |
| DST-Picklist (Zhang et al., 2019a)* | -     | 53.30           |
| SST (Chen et al., 2020)*   | 51.17           | 55.23           |
| Neural Reading (Gao et al., 2019)† | 41.10           | -               |
| TRADE (Wu et al., 2019a)†  | 48.62           | 45.60           |
| COMER (Ren et al., 2019)†  | 48.79           | -               |
| DSTQA (Zhou and Small, 2019)† | 51.44           | 51.17           |
| SOM-DST (Kim et al., 2019)* | 51.38           | 52.57           |
| NADST (Le et al., 2020)*   | 50.52           | 49.04           |
| MinTL (T5-small)          | 51.24           | 50.95           |
| MinTL (T5-base)           | 52.07           | 52.52           |
| MinTL (BART-large)        | 52.10           | 53.62           |

Table 4: Dialogue state tracking results on MultiWOZ 2.0 and MultiWOZ 2.1. The upper part and lower part of the table show the joint goal accuracy of the classification-based and generation-based model, respectively. †: results reported by the leaderboard. *: results reported by the original paper.

data, our models can achieve competitive results compared to the full data trained DAMD model.

Ablation Study. We conduct a simple ablation study with the T5-small backbone to understand the different variants of MinTL. We test our framework with: 1) the belief span proposed by Lei et al. (2018), and 2) sharing the decoder parameter for both Lev generation and response generation. The result is reported in Table 3. Replacing Lev with belief span hurts the overall performance, which shows the effectiveness of Lev. In section 4.5.2, we also show that Lev greatly reduces the inference latency. On the other hand, although the Lev generation and response generation are conditioned on different starting tokens, sharing the parameters of the two decoders decreases both inform and success rate. It is important to decouple the two decoders because the distributions between the Lev decoder and response decoder are different.

4.5.2 Dialogue State Tracking

Table 4 reports the DST results on MultiWOZ 2.0 and MultiWOZ 2.1. MinTL-based BART model achieves the highest joint goal accuracy among the generation-based DST models on both datasets. Compared to the SOTA classification-based DST model SST (Chen et al., 2020), our model obtains a 1.62% lower joint goal accuracy on MultiWOZ 2.1. This is because classification-based models have the advantage of predicting slot values from valid candidates. However, having one classifier per domain-slot pair is not scalable when the number of slots and values grow (Lei et al., 2018). In contrast, our model only generates minimal slot-value pairs when necessary. In our error analysis, we found that our model sometimes generates invalid slot values (e.g., the cambridge punter instead of the cambridge punter for the taxi-destination slot), which can be avoided with a full ontology constraint.

Latency Analysis. Table 5 reports the average inference time (ms) of each model on the test set of MultiWOZ 2.1. Following Le et al. (2020), we compute the latency of each model on Nvidia V100 with a batch size of 1. Our model is 15 times faster than TSCP (Lei et al., 2018) and around 7 times faster than TRADE (Wu et al., 2019a). On the other hand, our model is slower than NADST (Le et al., 2020), which is explicitly optimized for inference speed using the non-autoregressive decoding strategy. However, it is hard to incorporate NADST into end-to-end response generation models due to its task-specific architecture design (e.g., fertility decoder). Finally, we compare the generative DST modules of two end-to-end models. By using same backbone model, MinTL is around 4 times faster than Sequicity by generating only 6 tokens per turn, which suggests that Lev significantly improves the inference efficiency.

5 Conclusion

In this paper, we proposed MinTL, a simple and general transfer learning framework that effectively leverages pre-trained language models to jointly learn DST and dialogue response generation. The Lev is proposed for reducing the DST complex-
ity and improving inference efficiency. In addition, two pre-trained Seq2Seq language models: T5 (Raffel et al., 2019) and BART (Lewis et al., 2019) are incorporated in our framework. Experimental results on MultiWOZ shows that, by using MinTL, our systems not only achieve new SOTA result on both dialogue state tracking and end-to-end response generation but also improves the inference efficiency. In future work, we plan to explore task-oriented dialogues domain-adaptive pre-training methods (Wu et al., 2020; Peng et al., 2020) to enhance our language model backbones, and extend the framework for mixed chit-chat and task-oriented dialogue agents (Madotto et al., 2020a).

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A  KB States

Table 6 shows KB states that are categorized by the number of matching entities and booking availability. \( T_1, T_2 \) are thresholds of the number of match entities. We define \( T_1 = 1 \) and \( T_2 = 3 \) for train domain, \( T_1 = 5 \) and \( T_2 = 10 \) for other domains.

| KB States | Entity Match | Book Availability |
|-----------|--------------|-------------------|
| KB1       | -            | -                 |
| KB2       | 0            | -                 |
| KB3       | \( \leq T_1 \) | -                 |
| KB4       | \( \leq T_2 \) | -                 |
| KB5       | \( > T_2 \)  | -                 |
| KB6       | -            | fail              |
| KB7       | 0            | fail              |
| KB8       | \( \leq T_1 \) | fail              |
| KB9       | \( \leq T_2 \) | fail              |
| KB10      | \( > T_2 \)  | fail              |
| KB11      | -            | success           |
| KB12      | 0            | success           |
| KB13      | \( \leq T_1 \) | success           |
| KB14      | \( \leq T_2 \) | success           |
| KB15      | \( > T_2 \)  | success           |

Table 6: KB states categorized by the number of matching entities and booking availability. \( T_1 \) and \( T_2 \) are thresholds. We define \( T_1 = 1 \) and \( T_2 = 3 \) for train domain, \( T_1 = 5 \) and \( T_2 = 10 \) for other domains.

B  Hyper-parameters

We report our training hyper-parameters on each task, which includes context window size \( w \), learning rate \( lr \), and learning rate decay rate \( lr-decay \). We decay the learning rate when the performance in validation set does not improve. All of models are trained on Nvidia V100.

| Task             | Model    | w | lr  | lr-decay |
|------------------|----------|---|-----|----------|
| End-to-End       | T5-small | 2 | 6e-4| 0.8      |
| Response Generation | T5-base  | 2 | 6e-4| 0.8      |
|                  | BART-large | 2 | 3e-5| 0.8      |
| DST              | T5-small | 3 | 6e-4| 0.8      |
|                  | T5-base  | 3 | 6e-4| 0.8      |
|                  | BART-large | 3 | 1e-5| 0.8      |

Table 7: This table reports the hyper-parameters used by each model. \( w \): window size, \( lr \): learning rate, \( lr-decay \): learning rate decay rate per epoch.

C  Generated Examples

Table 8 - 10 shows the end-to-end response generation examples by MinTL with T5-small, T5-base, and BART-large backbones.
| Turn | User | Dialogue State | Delex. Response | Lex. Response | Gold Response |
|------|------|----------------|----------------|--------------|--------------|
| 1    | User | [restaurant] food indian pricerange expensive | there are [value_choice] [value_price] [value_food] restaurants. | do you have a preference for area? | there are 14 expensive indian restaurants. do you have a preference for area? |
|      |      |                |                |              |              |
| 2    | User | [restaurant] food indian pricerange expensive | [value_name] is in the [value_area] and is in the [value_price] price range. | Curry Garden is in the centre and is in the expensive price range. | sure, i am sorry. i have curry garden their phone number is 01223302330. |
|      |      |                | their phone number is [value_phone]. | Their phone number is 01223302330. | would you like me to reserve a table for you? |
| 3    | User | [restaurant] food indian pricerange expensive [hotel] stars 3 type hotel | there are [value_choice] [value_type] that meet your criteria. | [value_name] and [value_name]. would you like me to book 1 of these for you? | i have found the gonville hotel. it is a 3 star hotel. would you like me to book it for you? |
|      |      |                | [value_name] and [value_name]. would you like me to book 1 of these for you? | Would you like me to book 1 of these for you? | |
| 4    | User | [restaurant] food indian pricerange expensive [hotel] stars 3 type hotel | yes, it is in the [value_price] price range. would you like me to book it for you? | yes, it is in the expensive price range. would you like me to book it for you? | yes, it is an expensive hotel. |
|      |      |                | yes, it is in the [value_price] price range. would you like me to book it for you? | yes, it is in the expensive price range. would you like me to book it for you? | |
| 5    | User | [restaurant] food indian pricerange expensive [hotel] stars 3 type hotel people 2 day sunday stay 2 | I am sorry, but the booking was unsuccessful. Would you like to try another day or a shorter stay? | I am sorry, but the booking was unsuccessful. Would you like to try another day or a shorter stay? | the booking was unsuccessful. would you like to try for another day or a shorter stay? |
|      |      |                | people 2 day sunday stay 2 | people 2 day sunday stay 2 | |
| 6    | User | [restaurant] food indian pricerange expensive [hotel] stars 3 type hotel people 2 day sunday stay 1 | booking was successful. Reference number is : [value_reference]. | Booking was successful. Reference number is : 5VRJSMSE. | you are all set for 1 night (sunday). reference number is 6wvv053q. would you like to try another location for monday night? |
|      |      |                | booking was successful. Reference number is : [value_reference]. | Booking was successful. Reference number is : 5VRJSMSE. | |
| 7    | User | [restaurant] food indian pricerange expensive [hotel] stars 3 type hotel people 2 day sunday stay 1 | You are welcome. Have a great day. | You are welcome. Have a great day. | thank you, and goodbye. |
|      |      |                | You are welcome. Have a great day. | You are welcome. Have a great day. | |

Table 8: MinTL (T5-small) end-to-end response generation on the test set of MultiWOZ. We show the dialogue states, delexicalized responses, lexicalized responses generated by our model.
| Turn | User | Dialogue State | Delex. Response | Lex. Response | Gold Response |
|------|------|----------------|----------------|--------------|---------------|
| 1    | User | [hotel] name hobsons house | Hobsons House is a guest house in the west. It is moderate and has a 3 star rating. Would you like to book a room? | hobsons house is a guest house found in the west side of town. it is in the moderate price range and is rated 3 stars. |
|      | User | do they have free parking? | yes , they do have free parking. | yes hobsons house has both free internet and parking. would you like to book a room? |
| 2    | User | can i please get their postcode? | the postcode is [value_postcode]. is there anything else i can help you with today? | yes , of course! it is cb39lh. |
| 3    | User | i also need a train that should depart from kings lynn and should go to cambridge. | There are 133 trains that leave from kings lynn to cambridge. What day would you like to travel? | what day will you travel? |
| 4    | User | i 'll be traveling on monday and need to arrive by 10 :00. | The TR4943 leaves at 05:11 and arrives at 05:58. Would you like me to book that for you? | the tr0942 leaves kings lynn at 09:11 and arrives in cambridge at 09:58. would you like to book a reservation? |
| 5    | User | yes can i book it for 8 people? | Booking was successful, the total fee is 9.80 pounds payable at the station. Reference number is : I4AFI8ET. | you are all set! your reference # is 2pfj67j. total cost is 78.40 gbp, payable at the station. can i help you with anything else today? |
| 6    | User | no , thank you. i have everything i need. | Booking was successful, the total fee is [value_price] payable at the station. Reference number is : [value_reference]. You are welcome. Have a great day. | you are welcome. have a wonderful day. goodbye. |

Table 9: MinTL (T5-base) end-to-end response generation on the test set of MultiWOZ. We show the dialogue states, delexicalized responses, lexicalized responses generated by our model.
User: hello, do you know of any points of interest in the centre of Cambridge?

Dialogue state: [attraction] area centre
Delexicalized: there are [value_choice] attractions in the [value_area]. what type of attraction are you interested in?
Lexicalized: There are 44 attractions in the centre. What type of attraction are you interested in?
Gold response: There are 44 attractions in the center of town. what types are you interested in?

User: i am not sure. what types of attractions are there?

Dialogue state: [attraction] area centre
Delexicalized: there are [value_type] , [value_type] , and [value_type].
Lexicalized: There are theatre, architecture, and nightclub.
Gold response: you could visit a church or college. there are also 8 museums that are free of charge to enter.

User: i would like to visit a college. may i have the entrance fee and postcard?

Dialogue state: [attraction] area centre type college
Delexicalized: there are [value_choice] [value_type] in the [value_area]. [value_name] is [value_price] to enter.
Lexicalized: There are 13 college in the centre. Christ’s College is free to enter.
Gold response: there is christ’s college, which has a free entrance fee. their postcode is cb23bu.

User: can i have information for a train departing from ely? i am looking to arrive in Cambridge by about 15:15 on Tuesday.

Dialogue state: [attraction] area centre type college [train] destination Cambridge day Tuesday arrive 15:15 departure ely
Delexicalized: there are [value_choice] trains that fit your needs. what time would you like to leave?
Lexicalized: There are 5 trains that fit your needs. What time would you like to leave?
Gold response: tr3412 will arrive around 11:52 on Tuesday if you are interested in that.

User: i’ll take it for just me what is the travel time, and the price please?

Dialogue state: [attraction] area centre type college [train] destination Cambridge day Tuesday arrive 15:15 departure ely
Delexicalized: the travel time is [value_time] and the price is [value_price].
Lexicalized: The travel time is 17 minutes and the price is 4.40 pounds.
Gold response: the travel time is 17 minutes and the price is 4.40 gbp.

User: great thank you i think i have all the information i need

Dialogue state: [attraction] area centre type college [train] destination Cambridge day Tuesday arrive 15:15 departure ely
Delexicalized: Thank you for using our service today!
Lexicalized: Thank you for using our service today!
Gold response: would you like me to book that train for you?

User: no thank you. appreciate the help!

Dialogue state: [attraction] area centre type college [train] destination Cambridge day Tuesday arrive 15:15 departure ely
Delexicalized: thank you for using our service. have a great day. goodbye.
Lexicalized: thank you for using our service. have a great day. goodbye.
Gold response: you are welcome. have a good day!

Table 10: MinTL (BART-large) end-to-end response generation on the test set of MultiWOZ. We show the dialogue states, delexicalized responses, lexicalized responses generated by our model.