Cross-lingual Intermediate Fine-tuning improves Dialogue State Tracking

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Abstract

Recent progress in task-oriented neural dialogue systems is largely focused on a handful of languages, as annotation of training data is tedious and expensive. Machine translation has been used to make systems multilingual, but this can introduce a pipeline of errors. Another promising solution is using cross-lingual transfer learning through pre-trained multilingual models. Existing methods train multilingual models with additional code-mixed task data or refine the cross-lingual representations through parallel ontologies. In this work, we enhance the transfer learning process by intermediate fine-tuning of pre-trained multilingual models, where the multilingual models are fine-tuned with different but related data and/or tasks. Specifically, we use parallel and conversational movie subtitles datasets to design cross-lingual intermediate tasks suitable for downstream dialogue tasks. We use only 200K lines of parallel data for intermediate fine-tuning which is already available for 1782 language pairs. We test our approach on the cross-lingual dialogue state tracking task for the parallel MultiWoZ (English→Chinese, Chinese→English) and Multilingual WoZ (English→German, English→Italian) datasets. We achieve impressive improvements (> 20% on joint goal accuracy) on the parallel MultiWoZ dataset and the Multilingual WoZ dataset over the vanilla baseline with only 10% of the target language task data and zero-shot setup respectively.

1 Introduction

In recent years, task-oriented dialogue systems have achieved remarkable success by leveraging huge amounts of labelled data. This technology is thus limited to a handful of languages as collecting and annotating training dialogue data for different languages is expensive and requires supervision from native speakers (Chen et al., 2018).

To avoid having to create large annotated datasets for every new language, recent works focus on transfer learning methods which use neural machine translation systems (Schuster et al., 2019), code-mixed data augmentation (Liu et al., 2020; Qin et al., 2020) or large multilingual models (Lin and Chen, 2021). Neural machine translation models incur additional overhead of training on millions of parallel sentences that may not be available for all language pairs. Code-mixed data augmentation methods involve replacing individual words from the source language with the target language by using parallel word pairs found in a dictionary. However, a simple synonym replacement may not be sufficient as the tasks become complicated. In this paper, we focus on transfer learning via large multilingual models, which will allow us to extend models to languages with limited labelled training data.

In techniques that use multilingual models, a task-specific architecture uses this pretrained model as one of its components and then is trained with task data from a high resource language (See Fig. 1). It is then evaluated directly or with some labelled examples in a different language. The use of intermediate fine-tuning, which is fine-tuning a large language model with a different but related data/or task and then fine-tuning it for the target task has shown considerable improvements for both monolingual and cross-lingual natural language understanding tasks (Gururangan et al., 2020; Phang et al., 2020). But, it is relatively under-explored for multilingual dialogue systems.

In this work, we demonstrate the effectiveness of using cross-lingual intermediate fine-tuning of multilingual pretrained models to facilitate the development of multilingual conversation systems. Specifically, we look at cross-lingual dialogue state tracking tasks, as they are an indispensable part of task-oriented dialogue systems. In this task, a model needs to map the user’s goals and intents in a given conversation to a set of slots and val-
Figure 1: Pipeline of our work. A pretrained language model is fine-tuned with the task of predicting masked words on parallel movie subtitles data. A dialogue state tracker is then trained with this new multilingual model and evaluated for cross-lingual dialogue state tracking.

Our contributions can be summarized as follows:

1. To the best of our knowledge, this is the first work to use parallel data for intermediate fine-tuning of multilingual models for multilingual dialogue tasks. We provide strong empirical evidence on four language directions in two datasets for low-resource and zero-shot data scenarios.

2. Our proposed intermediate fine-tuning techniques produce data-efficient target language dialogue state trackers. We achieve state-of-the-art results for the zero-shot Multilingual WoZ dataset for most of the metrics and obtain > 20% improvement on joint goal accuracy with limited labelled data in the target language for the MultiWoZ dataset over the baseline.

3. We propose two new intermediate tasks: Cross-lingual dialogue modelling (XDM) and Response masking (RM) that can be extended to other cross-lingual dialogue tasks.

2 Related Work

Intermediate fine-tuning of large language models: Training deep neural networks on large unlabelled text data to learn meaningful representations has shown remarkable success on several downstream tasks. These representations can be monolingual (Qiu et al., 2020) or multilingual (Devlin et al., 2019; Conneau and Lample, 2019; Artetxe and Schwenk, 2019) depending on the underlying training data. These representations are further refined to suit the downstream task by fine-tuning the pretrained model on related data and/or tasks. This “intermediate” fine-tuning is done before fine-tuning the task-specific architecture on...
the downstream task.

In adaptive intermediate fine-tuning, a pretrained model is fine-tuned with the same objectives used during pretraining on data that is closer to the distribution of the target task. This is referred to as task adaptive pretraining (TAPT) if the unlabeled text of the task dataset is used (Gururangan et al., 2020; Howard and Ruder, 2018; Mehri et al., 2019) and domain adaptive pretraining if unlabeled data of target domain is used (Gururangan et al., 2020; Han and Eisenstein, 2019). Closer to our problem, Lin and Chen (2021) also use TAPT for generative dialogue state tracking. Another popular method is intermediate task training. Instead of fine-tuning with the objectives used during pretraining of the model, the pretrained model is fine-tuned with single or multiple related tasks as an intermediate step (Pruksachatkun et al., 2020; Phang et al., 2019; Glavaš and Vulić, 2021). We refer to the umbrella term of intermediate fine-tuning while discussing our methods.

Our work uses OpenSubtitles (Lison and Tiedemann, 2016), a parallel movie subtitle corpus, as the unlabelled target domain resource. Instead of using the pretrained objectives of the underlying language model directly, we experiment with existing and new objectives to leverage the conversational and cross-lingual nature of the parallel data. As there is a dearth of availability of training data for dialogue tasks across different languages, instead of relying on the related task datasets to perform intermediate fine-tuning, we leverage the dialogue data available through OpenSubtitles (See Table 1).

Cross-lingual dialogue state tracking: Dialogue state tracking (DST) is one of the most studied problems in task-oriented conversational systems (Mrkšić et al., 2017a; Ren et al., 2018; Chen et al., 2018). The goal of the dialogue state tracker is to accurately identify the user’s goals and requests at each turn of the dialogue. These goals and requests are stored in a dialogue state which is predefined based on the ontology of the given domain. For example, the restaurant reservation domain will consist of slot-names like “price-range” and values like “cheap”. Dialogue state tracking has been explored extensively for the monolingual setup but there are limited works for a multilingual setting.

A popular benchmark for cross-lingual dialogue state tracking is the Multilingual WoZ 2.0 dataset (Mrkšić et al., 2017b) where a dialogue state tracker is trained only on English data and it is evaluated directly for German and Italian dialogue state tracking. XL-NBT (Chen et al., 2018), the first neural cross-lingual dialogue state tracker uses a teacher-student network where the teacher network has access to task labelled data in the source language. The teacher also has access to parallel data which allows it to transfer knowledge to the student network trained in the target language. A couple of recent works resort to code-mixed data augmentation to enhance transfer learning. In Attention-Informed Mixed Language Training (AMLT) (Liu et al., 2020), initially, a dialogue state tracker (Mrkšić et al., 2017a) is trained with English state tracking data. The new code-mixed training data is obtained by replacing the words which receive the highest attention in the given utterance during training of the model with the source language with their respective synonyms in the target language. Another method dubbed as Cross-Lingual Code Switched Augmentation (CLCSA) (Qin et al., 2020) focuses on the dynamic replacement of source language words with target language words during training. In this method, the sentences within a batch are chosen randomly, and then words within these sentences are chosen randomly which are replaced with the synonyms from their target language. This method is state-of-the-art for the Multilingual WoZ dataset.

Another recent benchmark is the parallel MultiWoZ 2.1 dataset released as a part of the Ninth Dialogue Systems and Technologies Challenge (DSTC-9) (Gunasekara et al., 2020). Both the ontology of the dialogue states and the dialogues were translated from English to Chinese using Google Translate and then corrected manually by expert annotators. Similarly, CrossWoZ (Zhu et al., 2020a), a Chinese dialogue state tracking dataset was translated into English. The challenge was designed to treat the source dataset as a resource-rich dataset and build a cross-lingual dialogue state tracker which would be evaluated for the low resource target dataset. Instead, all the submissions in the shared task used the translated version of the dataset and treated the problem as a monolingual dialogue state tracking setup.

We use the Multilingual WoZ dataset and the parallel MultiWoZ dataset to demonstrate the effectiveness of our methods. As there are no existing benchmarks for cross-lingual dialogue state tracking for the parallel MultiWoZ dataset, we use the slot-
utterance matching belief tracker (SUMBT) (Lee et al., 2019) as our baseline, which was the state-of-the-art for the English MultiWoZ 2.1 dataset (Eric et al., 2020). The SUMBT model uses BERT encoder to obtain contextual semantic vectors for the utterances, slot-names, and slot values. It then uses a multi-head attention network to learn the relationship between slot-names and slot-values appearing in the text to predict the dialogue states.

3 Intermediate fine-tuning for dialogue tasks

In this section, we will provide details about the training data used for different intermediate tasks, explain existing and proposed intermediate tasks, and detail their integration into the end task.

3.1 Adaptive data extraction

The pretrained language models are often trained on news text or Wikipedia which is different from human conversations (Wolf et al., 2019). We choose OpenSubtitles corpus (Lison and Tiedemann, 2016) as the characteristics of this corpus are suitable for our end task. The corpus is huge (beyond 3.2G sentences) and contains parallel movie dialogue data across different language pairs, allowing us to design cross-lingual tasks as well. We extract 200K parallel subtitles for every language pair. These are extracted without modifying the sequence of their occurrence in a particular film, as we intend to work on conversations and not sentences in isolation.

3.2 Tasks for intermediate fine-tuning

After extracting the task-related data, we experiment with existing and new intermediate tasks to continue fine-tuning the underlying multilingual representation for the dialogue tasks. These tasks are variants of the Cloze task (Taylor, 1953), where missing words are predicted for a given sentence/context. This task is also known as Masked Language Modelling (MLM) (Devlin et al., 2019).

We introduce extensions to the masked language modelling which are more suitable for the dialogue task. Our task designs are based on (i) interaction between the source and target languages and (ii) interaction between the dialogue history and response. In the rest of the work, the use of the word “context” focuses on the role of dialogue history.

Monolingual dialogue modelling (MonoDM): Dialogue history is an important component of any dialogue task. We select K continuous subtitles from the monolingual subtitles data where K is chosen randomly between 2 to 15 for every example. By choosing a random K, we ensure that the examples contain varied length dialogues as will be the case for any dialogue related task. These examples are created for both the source and the target language and 15% of the words in each example are masked.

We now look at cross-lingual intermediate tasks that leverage the parallel data in OpenSubtitles. The following tasks are designed to exploit the contextual information from the dialogue history as well as cross-lingual information through the parallel data. Please see Table 1 for examples.

Translation language modelling (TLM): Translation language modelling (TLM) was introduced while designing the Cross-Lingual Language Model (XLM) (Conneau and Lample, 2019). In TLM, parallel sentences are concatenated and words are masked across them. We further explore the importance of longer context in modelling cross-lingual embedding spaces for the conversational setting by concatenating parallel dialogues with K utterances and then masking words randomly on this concatenated text. The hypothesis is that by predicting masked words in different languages simultaneously, the model improves the alignment in its cross-lingual representation space. For the example in Table 1, the model may learn to align “bat” with “Fledermaus”.

Cross-lingual dialogue modelling (XDM): This task focuses on improving cross-lingual context-response representation space. In TLM, it is difficult to identify if the predicted word used its monolingual context or the bilingual dialogue history. To encourage a cross-lingual interaction between the dialogue history and the response, we concatenate a conversation context (K utterances) from one language and then append the reply to that conversation in the second language. The words are then randomly masked across this chat.

Response masking (RM): We also experiment with a setup that acts as a proxy for generating a response in a cross-lingual setting. The context of the conversation is provided in one language and the task is to predict the words in the response independently in another language. This is a harder task than predicting randomly masked words.

Both XDM and RM are new designs for intermediate tasks, tailored for cross-lingual dialogue tasks.
Who is it, Martin? A bat, Professor. Very big and black. Don’t waste your pellets. It’s no use. You’ll never harm that bat.

Wer ist denn da, Martin? Eine Fledermaus, Herr Professor. Sehr groß und pechschwarz. Verschwenden Sie kein Schrot darauf. Es ist zwecklos. Dieser Fledermaus können Sie nichts anhaben.

| TLM | XDM | RM |
|-----|-----|----|
| Who is it, Martin? A [MASK] that bat. [MASK] ist denn da, Martin? … können Sie nichts [MASK]. | Who is it, Martin? A [MASK] … of no use. Dieser Fledermaus können Sie nichts [MASK]. | Who is it, Martin? A bat, Professor … It’s no use. [MASK][MASK][MASK] [MASK] [MASK][MASK] |

Table 1: Examples for different cross-lingual intermediate tasks. The top row contains the parallel text converted into examples. The intermediate task is to predict the [MASK] words. TLM - Translation Language Modelling, XDM - Cross-lingual Dialogue Modelling, RM - Response Masking. Italics is the response in the given chat.

We also experimented with combining monolingual and cross-lingual objectives but our pilot experiments did not show any considerable improvement over the individual objectives. For tasks where combining multiple objectives has worked, those tasks required higher reasoning and inference capabilities like coreference resolution or question answering (Pruksachatkun et al., 2020; Aghajanyan et al., 2021). Such highly specific task data is not available for all languages and even further limited for conversational tasks. We will explore this direction in future. Similarly, our initial experiments suggested that simply combining data from multiple languages for a multilingual intermediate task has lower performance than individual cross-lingual intermediate tasks. Thus, designing multilingual intermediate tasks is far from trivial and we will also explore this in future.

3.3 Using intermediate fine-tuning for dialogue state tracking

We create 100K examples for all of the above intermediate tasks for respective language pairs. We use the mBERT (Devlin et al., 2019) model as our starting point and continue training the mBERT model with the above tasks separately. Thus, all of our reported experiments follow a two-step pipeline procedure where (i) mBERT is fine-tuned with one of the tasks listed as above and then (ii) a dialogue state tracking model, that uses the new mBERT model, is trained with source language training data with or without additional training data of the target language. Finally, the trained dialogue state tracking model is evaluated on the target language. Please see Fig. 1 for an illustration.

4 Experiments

We experiment with the recently released parallel MultiWoZ dataset (Gunasekara et al., 2020) and the Multilingual WoZ dataset (Mrkšič et al., 2017b). As the datasets vary in difficulty and languages, we choose a different amount of target training data and dialogue state tracking architectures for both of them. We briefly provide their description and discuss the results obtained with our methods.

4.1 Task description

Parallel MultiWoZ dataset: The source dataset MultiWoZ 2.1 (Eric et al., 2020) (hence referred as MultiWoZ) is a multi-domain (seven domains) dialogue dataset containing 10K dialogues in English. Both the ontology of the dialogue states and the dialogues were translated from English to Chinese using Google Translate and then corrected manually by expert annotators. Please refer to Gunasekara et al. (2020) for further details on dataset creation. The state language is constant while the conversation language can vary during training and evaluation. This is a more realistic setup as dialogue state can be considered as an intermediate meaning representation which can be language agnostic like SQL. We also use 10% of the target language training data as part of the training data. As this dataset was recently introduced, there are no models evaluated on the cross-lingual dialogue state tracking setup. Hence, we use the SUMBT architecture (Lee et al., 2019) trained with vanilla multilingual BERT as our baseline.

Multilingual WoZ dataset: The source dataset WoZ 2.0 (Wen et al., 2017) is a restaurant reservation dataset in English. The ontology consists of three “informable” slots used to inform the system about the user’s constraints while looking for a restaurant and seven “requestable” slots used to request additional information about a chosen restaurant. The task is to learn a dialogue state tracker in English and evaluate it directly for German and Italian dialogue state tracking (zero-shot). Unlike the previous setup, we retain the dialogue states in the same language - German utterances will have German dialogue states, to compare with other approaches in the literature.
Table 2: Performance on the parallel MultiWoZ dataset using encoders with various intermediate fine-tuning strategies and trained with 100% source and 10% target language dialogue state tracking data. Bold marks the best within each column. JGA - Joint goal accuracy. The last two columns indicate average gain over mBERT-none for target languages.

We use the state tracker in Qin et al. (2020) that treats the problem as a collection of binary prediction tasks, one task for each slot-value combination. The current utterance and the previous dialogue act are concatenated together and passed through the pretrained multilingual encoder. All the slot value pairs are passed through the encoder to obtain their representations respectively. These representations are then fed into a classification layer. We do not use SUMBT for this dataset as the cross-lingual state tracking performance was not as competitive as other models in the literature. The training details are listed in Appendix A.

4.2 Metrics

The metrics used for dialogue state tracking tasks are turn-level and generally include Slot Accuracy, Slot F1, and Joint Goal Accuracy (JGA). Their descriptions are as follows:

**Slot Accuracy:** Proportion of the correct slots predicted across all utterances.

**Slot F1:** Macro-average of F1 score computed over the individual slot-types and slot-values for every turn.

**Joint Goal Accuracy:** Proportion of examples (dialogue turns) where the predicted dialogue state matches exactly the ground truth dialogue state.

We report Slot F1 and Joint Goal Accuracy for the parallel MultiWoZ dataset. The En state has 135 slot types while the average number of slot types per utterance is 5. When slot accuracy is computed, it also marks all those slots which were not predicted. Consider 130 not predicted slots, 3 correct slots and 2 incorrect slots. By the definition of accuracy, it would be computed as 133/135 = 0.98 which overlooks the two incorrect slots. Thus, we do not report slot accuracy as it is the least indicator of improvement.

We report Joint Goal Accuracy for Multilingual WoZ dataset, where the state only consists of informable slots. Similarly, Slot Accuracy for informable slots and Request Accuracy for requestable slots are also reported, in line with the literature for this task.

4.3 Results

We report the results of models with and without intermediate task learning for the parallel MultiWoZ dataset in Table 2 and the Multilingual WoZ dataset in Table 3. We compare the performances of our intermediate fine-tuning methods with task-adaptive pretraining (TAPT) to distinguish the design of our intermediate tasks against simply using the task training data. We also compare our methods on Multilingual WoZ with XL-NBT (Chen et al., 2018), Attention Informed Mixed Language Training (Liu et al., 2020) and CLCSA (Qin et al., 2020).

Our results show that the use of intermediate fine-tuning of a language model is indeed helpful for dialogue state tracking. Further, the use of cross-lingual objectives (XDM, RM, TLM) is indeed superior to task-adaptive pretraining (TAPT) and competitive to the monolingual objective (MonDoM) with TLM consistently performing better than all the cross-lingual objective functions in the target language state tracking. This also suggests that the use of bilingual dialogue history (TLM) is superior to the use of cross-linguistic context (XDM) or a harder response generation task (RM) for these datasets.

In Table 2, we find that even the weakest intermediate fine-tuning setup has 15.3% and 16.2% improvement over the vanilla baseline on joint goal accuracy for target languages Zh and En respectively.
| Multilingual Model/Method | Intermediate Task Training | Target Language De | Target Language It | Average Gain |
|---------------------------|----------------------------|-------------------|-------------------|--------------|
|                           | Slot Acc                   | Joint Acc         | Request Acc       | Slot Acc     | Joint Acc     | Request Acc | Joint Acc |
| XL-NBT (Chen et al., 2018) AMLT (Liu et al., 2020) | N/A                        | 55                | 30.8              | 68.4         | 72            | 41.2        | 81.2      | 22.2      | 20.0      |
| mBERT                      | none                       | 57.6              | 15                | 75.3         | 54.6          | 12.6        | 77.3      | 00.0      | 09.9      |
|                           | MonoDM                     | 83.4              | 14.4              | 90.3         | 63.6          | 14.1        | 90.2      | 00.4      | 10.7      |
|                           | XDM                        | 69.7              | 27.5              | 90           | 68            | 21.5        | 89.1      | 10.7      |
|                           | RM                         | 58                | 8.6               | 81.6         | 61.6          | 11.3        | 76.4      | -3.8      |
|                           | TLM                        | 75.6              | 42.5              | 90.2         | 72.3          | 36.9        | 90        | 25.9      |
| CLCSA (Qin et al., 2020)   | none                       | 83.2              | 62.6              | 96.1         | 84            | 67.6        | 95.5      | 51.3      | 52.5      |

Table 3: Zero-shot results of the target languages of Multilingual WoZ 2.0 dataset with and without using various intermediate fine-tuning strategies when trained with English task data. Acc - Accuracy. The last column is average gain over joint accuracy for both the languages over the mBERT-none model. Please see text for details of the methods. **Bold** indicates the best score in that column. Intermediate fine-tuning is also useful for zero-shot transfer and cross-lingual intermediate fine-tuning (TLM) has the best performance.

Additive effect of TLM with CLCSA: In Table 3, we find that TLM has 27.5% and 24.3% improvement over the vanilla baseline on joint goal accuracy for De and It respectively. It also has superior performances over baselines from the literature except for the CLCSA method. The CLCSA method uses dynamic code-mixed data for training the state tracker. We observe that using TLM with the CLCSA model has an additive effect, providing an improvement over a model which does not use the model with TLM as an intermediate fine-tuning task. Please note that our experiments for both CLCSA and CLCSA + TLM used an uncased version of multilingual BERT as opposed to the cased version of multilingual BERT in the original CLCSA results as it has better performance. We also find that RM is not best suited for this task suggesting that response prediction is not a suitable intermediate task for simple scenarios of the WoZ dataset.
5 Analysis

We analyse the outputs from the state tracker and design choices for the intermediate tasks. We also provide insights into the difficulty of conducting zero-shot transfer learning using the SUMBT architecture for the MultiWoZ dataset.

5.1 Qualitative analysis

We manually analyzed the predicted dialogue states for 200 chats from these models for the MultiWoZ dataset. Overall, we found that models trained with intermediate tasks improve over the vanilla baselines in detecting cuisine names, names of restaurants, and time periods for booking (taxi/restaurant). All models show some confusion in detecting whether a location corresponds to arrival or departure. We observe that predicting a dialogue state wrong at an earlier stage has a cascading effect of errors on the later dialogue states. For the Multilingual WoZ dataset, the baseline models struggled to identify less frequent cuisines. There was confusion between predicting “cheap” and “moderate” in the target languages. These errors were reduced with intermediate fine-tuning. Please see examples in Appendix C.

5.2 Investigating zero-shot transfer for MultiWoZ dataset

We make a case for using 10% of training data in the target language and retaining the language of the source state for the MultiWoZ dataset. We illustrate different training data choices in Table 4. We currently look at the En → Zh setup.

| Intermediate Fine-tuning | Target Data (%) | Source En | Target Zh |
|--------------------------|----------------|-----------|-----------|
| none                     | 0              | 16.8      | 31.6      |
| TLM                      | 10             | 32.7      | 82.3      |

Table 4: Comparing different proportions of target state tracking data along with En training data for En → Zh MultiWoZ dataset. Zero-shot setup is difficult for this task but it can be improved with limited Zh data and intermediate fine-tuning.

The zero-shot setup is difficult for the models - with the vanilla baseline model, it seems nearly impossible to learn a dialogue state tracker for Chinese. Even with TLM, while there is an improvement in the multilingual representation space, it is not adequate for a generalized transfer across languages. However, when a pretrained model which is fine-tuned with a cross-lingual objective, is trained with as little as 1% labelled target language training data (84 chats), we observe 19.3% improvement over the joint goal accuracy for the target language over the zero-shot vanilla baseline. This also indicates the data efficiency of the cross-lingual intermediate fine-tuning. With the increase in target training data, the performance for the target language also improves while degrading the source language performance.

We also found that using the target language states during evaluation has lower performance than source language dialogue states for this dataset while using the SUMBT model. Using a dialogue state tracker trained with TLM on zero-shot setup had joint goal accuracy of 1%. We recommend mapping the dialogue states from the source language to the target language directly for use cases that require the dialogue state to be predicted in the target language.

5.3 Analysis of intermediate tasks

We analyse the design choices for the intermediate tasks - domain and amount of intermediate training data and use of dialogue history.

5.3.1 Domain of adaptive task data

We fine-tune the mBERT model with the TLM task for parallel paragraphs. We report our results for the MultiWoZ dataset in Table 5. We find that using dialogue data has a slight advantage over using parallel news text as seen in Table 5. This suggests that cross-lingual alignment itself is largely responsible for the increase in the joint goal accuracy over the baseline than the domain of the task.

| Intermediate fine-tuning | Intermediate task data | Target Zh | Target En |
|--------------------------|------------------------|-----------|-----------|
| none                     | 0                      | 12.3      | 16.8      |
| TLM Movie subtitles     | 10                     | 32.7      | 41.1      |
| TLM News text            | 10                     | 32.7      | 41.1      |

Table 5: Investigating the domain of intermediate task data evaluated on the target languages of parallel MultiWoZ data. Intermediate fine-tuning on movie subtitles is slightly advantageous over news texts.

We fine-tune the mBERT model with the TLM task for parallel paragraphs. We report our results for the MultiWoZ dataset in Table 5. We find that using dialogue data has a slight advantage over using parallel news text as seen in Table 5. This suggests that cross-lingual alignment itself is largely responsible for the increase in the joint goal accuracy over the baseline than the domain of the task.
intermediate task data. Nevertheless, we recommend the use of OpenSubtitles for intermediate task data as it not only performs better but also is available for 1782 language pairs.

### 5.3.2 Amount of intermediate task data

We used a fixed number of examples for the intermediate fine-tuning. We now vary the amount of intermediate task data and study its performance on the downstream task. As seen from Table 6, our setup that uses examples with 200K data has the best or second-best performance across the target languages. There is indeed an increase in performance for target language En with 800K sentences, but fine-tuning a model with 800K sentences also 4x additional GPU training time. We find that the performance drop in addition or removal of intermediate examples is not extreme. This prompts us to design better cross-lingual objectives that can reduce the intermediate data requirement.

### 5.3.3 Utterance-level v/s dialogue history

We emphasized using dialogue history information while designing intermediate tasks. For ablation studies, we fine-tune mBERT with utterance-level intermediate tasks. To replicate the utterance-level version of MonoDM (referred to as MonoDM-chat here), the training data for MonoDM-utterance consists of 100K utterances chosen randomly from the OpenSubtitles data, with equal English and Chinese examples. Similarly, TLM-utterances also uses 100K examples with parallel utterances chosen randomly. The results in Table 7 show that the use of dialogue history is important as both MonoDM-sent and TLM-sent have lower performance than MonoDM-chat and TLM-chat respectively. We observe a similar trend for the Multilingual WoZ dataset (reported in Appendix B).

### 6 Conclusion

We demonstrated the effectiveness of cross-lingual intermediate fine-tuning of pretrained multilingual language models for the task of cross-lingual dialogue state tracking. We experimented with existing intermediate tasks and introduced two new cross-lingual intermediate tasks based on the parallel and dialogue-level nature of the movie subtitles corpus. Our best method had significant improvement in performance for the parallel MultiWoZ dataset and Multilingual WoZ dataset. We also demonstrated the data efficiency of our methods.

Our intermediate tasks were trained on a generic dataset unlike the related high resource tasks used in Phang et al. (2020). As OpenSubtitles is available for 1782 language pairs, we speculate that using these cross-lingual intermediate tasks will be effective for languages where a collection of large training datasets for dialogue tasks is not feasible. We speculate that this setup can be useful for cross-lingual domain transfer too - when such benchmark becomes available for dialogue tasks. We hope that our method can serve as a strong baseline for future work in multilingual dialogue.

### Acknowledgements

We would like to thank Liane Guillou for feedback on the experiment setup for this work. We thank Barry Haddow for providing us with the machine translation models. We also thank Laurie Burchell, Agostina Calabrese, Tom Hosking, and the anonymous reviewers for their insightful comments and suggestions. This work was supported in part by the UKRI Centre for Doctoral Training in Natural Language Processing, funded by the UKRI (grant EP/S022481/1) and the University of Edinburgh (Moghe). The authors gratefully acknowledge Huawei for their support (Moghe).
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A Reproducibility Details

Hyperparameters: All the intermediate fine-tuning models were trained with HuggingFace's transformers library (Wolf et al., 2020). We followed the guidelines from Phang et al. (2020) to select the hyperparameters. The fine-tuning was carried out for 20 epochs. The batch size was between \{4, 8\}. The rest configuration was kept as default in the library.

For the SUMBT model, the LSTM size was varied between \{100, 300\}, the learning rate between \{1e-4, 1e-5, 5e-5\}, and batch size between \{3, 4, 12\}. Rest hyperparameters were kept as default as the original work. The final configurations were chosen based on the joint goal accuracy for the development set. The training was carried out for 100 epochs as default with patience of 10 epochs. For the Multilingual WoZ experiments, we followed the hyperparameters listed in Qin et al. (2020).

All of our hyperparameters for all the experiments will be made available as config files. We use code from Zhu et al. (2020b) for the SUMBT model and Qin et al. (2020) for the CLCSA model.

Training details: Intermediate fine-tuning takes approx 14 hours on RTX 2080 Ti, training a SUMBT model takes approx six hours, and the base architecture for Multilingual WoZ takes around three hours. The training hours on a different GPU may vary. The inference time for the SUMBT model on the MultiWoZ dataset is 4 minutes while that of the Multilingual WoZ is a minute per language. Similarly, the GPU memory for intermediate fine-tuning and SUMBT takes up the entire ram of RTX 2080 Ti (approx 11 GB) and the Multilingual WoZ experiments occupy 7 GB RAM. All the experiments require a single GPU.

The inference time for the SUMBT model on the MultiWoZ dataset is 4 minutes while that of the Multilingual WoZ is a minute per language. Similarly, the GPU memory for intermediate fine-tuning and SUMBT takes up the entire ram of RTX 2080 Ti (approx 11 GB) and the Multilingual WoZ experiments occupy 7 GB RAM. All the experiments require a single GPU.

Intermediate Fine-tuning

| Slot Acc | Joint Acc | Request Acc | Slot Acc | Joint Acc | Request Acc |
|---------|-----------|-------------|---------|-----------|-------------|
| none    | 57.6      | 15          | 75.3    | 54.6      | 12.6        |
| MonoDM-sent | 59.2 | 7.5          | 88       | 57        | 2.43        |
| MonoDM-chat | 83.5 | 14.4        | 90.3     | 63.6      | 14.1        |
| TLM-sent | 73       | 33.2        | 91.4     | 60.3      | 8.7         |
| TLM-chat | 75.6     | 42.5        | 90.2     | 72.3      | 36.9        |

Table 9: Comparison of amount of dialogue history used in intermediate tasks and evaluated for target languages in Multilingual WoZ. Sent - sentences. Use of chats in intermediate fine-tuning tasks is beneficial.

Dataset details: The dialogue state tracking datasets are available at the code repositories of Zhu et al. (2020b) and Qin et al. (2020) respectively. The OpenSubtitles corpus can be obtained from the corpus website. We will release the extracted examples and their variants as well. Please see Table 8 for statistics. While creating the 10% of the labelled target language data, all the domains in the MultiWoZ data were included according to their proportion in the original training data.

B Utterance v/s Dialogue history for Multilingual WoZ

We report the importance of using dialogue history in Table 9.

C Qualitative Examples

In Table 10, the first example demonstrates how TLM can identify named entities such as names of restaurants that the baseline could not predict. Similarly, the baseline has a higher error rate detecting the dialogue states with numbers, as seen in examples one and two. The third example is a continuation of the conversation in the second example. Note that the baseline model is now capable of predicting all the new dialogue states in this example. But it is penalized as it could not predict the train-arriveby state at the start of the conversation leading to cascading of errors.
| Setup | Content                                                                 | None                                                                 | TLM                                                                 | Ground Truth                                                                 |
|-------|-------------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------------|
| En-Zh | 剑桥主轴宾馆是3星级的家庭旅馆。它在南部地区。您想预定一个房间吗? (The Bridge Guest House is a 3 star guesthouse. It is in the south area. Would you like to book a room?) | hotel-stars-4  
hotel-type-guesthouse | hotel-stars-3  
hotel-type-guesthouse  
hotel-name-bridge guest house  
hotel-area-south | hotel-stars-3  
hotel-type-guesthouse  
hotel-name-bridge guest house  
hotel-area-south |
| En-Zh | 我需要从剑桥乘火车，我必须在17:00前到达目的地。 (I need to take a train from Cambridge, I need to arrive at my destination by 17:00) | train-destination-norwich  
train-day-saturday  
train-departure-cambridge | train-destination-norwich  
train-day-saturday  
train-arriveby-17:00  
train-departure-cambridge | train-destination-norwich  
train-day-saturday  
train-arriveby-17:00  
train-departure-cambridge |
| En-Zh | 您还帮我找一个吃东西的地方吗？当然可以！您是不是在寻找特定的地区和食物类型？请给我在市中心的印度餐厅。 (Can you also find me a place to get some food? I sure can! Do you have a specific area and type of food you are looking for? I would like an Indian restaurant in the centre, please) | train-destination-norwich  
train-day-saturday  
train-departure-cambridge  
restaurant-food-indian  
restaurant-area-centre | train-destination-norwich  
train-day-saturday  
train-arriveby-17:00  
train-departure-cambridge  
restaurant-food-indian  
restaurant-area-centre | train-destination-norwich  
train-day-saturday  
train-arriveby-17:00  
train-departure-cambridge  
restaurant-food-indian  
restaurant-area-centre |

Table 10: Example outputs from the En-Zh systems. We demonstrate how TLM improves in detecting named entities, numbers, and prevents cascading effect of predicting an example wrong at the start of the dialogue.