Contextual Semantic Parsing for Multilingual Task-Oriented Dialogues

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Abstract

Robust state tracking for task-oriented dialogue systems currently remains restricted to a few popular languages. This paper shows that given a large-scale dialogue data set in one language, we can automatically produce an effective semantic parser for other languages using machine translation. We propose automatic translation of dialogue datasets with alignment to ensure faithful translation of slot values and eliminate costly human supervision used in previous benchmarks. We also propose a new contextual semantic parsing model, which encodes the formal slots and values, and only the last agent and user utterances. We show that the succinct representation reduces the compounding effect of translation errors, without harming the accuracy in practice.

We evaluate our approach on several dialogue state tracking benchmarks. On RiSAWOZ, CrossWOZ, CrossWOZ-EN, and MultiWOZ-ZH datasets we improve the state of the art by 11%, 17%, 20%, and 0.3% in joint goal accuracy. We present a comprehensive error analysis for all three datasets showing erroneous annotations can lead to misguided judgments on the quality of the model.

Finally, we present RiSAWOZ English and German datasets, created using our translation methodology. On these datasets, accuracy is within 11% of the original showing that high-accuracy multilingual dialogue datasets are possible without relying on expensive human annotations. We release our datasets and software open source.1

1 Introduction

Tremendous effort has gone into the research and development of task-oriented dialogue agents for English and a few other major languages in recent years. A methodology that can transfer the effort to other languages automatically will greatly benefit the large population of speakers of the many other languages in the world.

Underlying an effective TOD agent is dialogue state tracking, the task of predicting a formal representation of the conversation sufficient for the dialogue agent to reply, in the form of slots and values. However, DST currently remains restricted to a few popular languages (Razumovskaia et al., 2021). Traditional DST agents require large hand-annotated Wizard-of-Oz (Kelley, 1984) datasets for training, which are prohibitively labor-intensive to produce in most languages (Gunasekara et al., 2020). Large, multi-domain WOZ datasets are only available in English and Chinese (Quan et al., 2020; Ye et al., 2021a).

The contributions of this paper are as follows:

1. We propose an automatic technique to build multilingual data sets using machine translation. Machine translation has been shown effective for localizing question-answering agents (Moradshahi et al., 2020). It shows that for open ontology datasets, we need to use an alignment model to properly translate entities in the source language to entities in the target language. This paper shows that alignment is necessary even for closed ontology datasets and dialogues.

Furthermore, we improve alignment to address these challenging issues we discovered unique to dialogues: (1) Translation errors accumulate and can prevent a correct parse for the rest of the dialogue; (2) There are logical dependencies between slot values across different turns; (3) Utterances are generally longer and more complex carrying multiple entities. We found that alignment improves the accuracy on the RiSAWOZ benchmark by 45.6%. This technique eliminates the cost of human post-editing used on all previous translation benchmarks, and can improve machine translation quality on other tasks too.

Using this methodology, we automatically trans-
late the RiSAWOZ dataset to English and German, creating RiSAWOZ-EN-auto and RiSAWOZ-DE-auto datasets respectively.

2. We show that the accumulation of translation and annotation errors across turns can be mitigated with a Contextual Semantic Parsing (CSP) model for state tracking. We propose a BART-CSP model, a seq-to-seq based on BART, that encodes the belief state, and the last agent and user utterances, rather than the full history of utterances.

BART-CSP improves SOTA on RiSAWOZ (Quan et al., 2020) and CrossWOZ (Zhu et al., 2020), two large-scale multi-domain WoZ dialogue datasets, by 10.7% and 17% in Joint Goal Accuracy (JGA). Notably, BART-CSP is more effective on translated data as evident by bigger performance improvement: on RiSAWOZ-EN-auto and RiSAWOZ-DE-auto datasets, automatically translated versions of RiSAWOZ, BART-CSP improves SOTA by 32.4% and 52.5%.

2 Related Work

2.1 Dialogue State Tracking

Dialogue state tracking (DST) refers to the task of predicting a formal state of a dialogue at its current turn, as a set of slot-value pairs at every turn. State-of-the-art approaches apply large transformer networks (Peng et al., 2020; Hosseini-Asl et al., 2020) to encode the full dialogue history in order to predict slot values. Other approaches include question-answering models (Gao et al., 2019), ontology matching in the finite case (Lee et al., 2019), or pointer-generator networks (Wu et al., 2019). Both zero-shot cross-lingual DST transfer (Ponti et al., 2018; Chen et al., 2018) and multilingual knowledge distillation (Hinton et al., 2015; Tan et al., 2019) have been investigated; however, training with translated data is the dominant approach, outperforming zero-shot and few-shot methods.

2.2 Contextual Semantic Parsing

Alternatively to encoding the full dialogue history, previous work has proposed including the state as context (Lei et al., 2018; Heck et al., 2020; Ye et al., 2021b) together with the last agent and user utterance. Recently, Cheng et al. (2020) proposed replacing the agent utterance with a formal representation as well. Existing models rely on custom encoder architectures and loss functions for the state (Heck et al., 2020). Our formulation of CSP is different since we encode the formal dialogue state directly as text, which simplifies the architecture and makes better use of the pretrained model’s understanding of natural text.

Previous work also applied rule-based state trackers that compute the state based on the agent and user dialogue acts (Schulz et al., 2017; Zhong et al., 2018; Zhu et al., 2020). Such techniques cannot handle state changes outside of a state machine defined ahead of time and do not achieve state-of-the-art accuracy on WoZ dialogues.

2.3 Multilingual Dialogues

Several multilingual dialogue benchmarks have been created over the past few years. Dialogue State Tracking Challenge (DSTC) has released several datasets (Kim et al., 2016; Hori et al., 2019; Gunasekara et al., 2020), covering only a few domains and languages. CrossWOZ (Zhu et al., 2020) and RiSAWOZ (Quan et al., 2020) are Chinese datasets collected through crowdsourcing. BiToD (Lin et al., 2021) uses a dialogue simulator to generate dialogues in English and Chinese, then uses crowdsourcing to paraphrase entire dialogues. All these approaches use crowdworkers in one or multiple stages of data collection which is costly and human errors degrade quality. Automatic creation of affordable high-quality dialogue datasets for other languages still remains a challenge (Razumovskaia et al., 2021).

3 Task Setting

We are interested in the dialogue state tracking task, in which the goal is to predict a formal representation of a conversation up to a certain point, also known as belief state, consisting of the slots that were mentioned in the dialogue and their value. At the beginning of the conversation, the belief state is empty, and it grows as the conversation progresses, accumulating the slots that were mentioned across all turns prior.

Formally, the problem is formulated given a predefined set of slots $s_1, s_2, \ldots, s_n$ (such as “restaurant name”, “restaurant food”, etc.). Each slot has one value taken from the ontology $v_1, v_2, \ldots, v_m$. The ontology contains the legitimate values for the slot from the database (i.e., the list of restaurant names or restaurant cuisines), as well as the special values “none” indicating the slot was not mentioned, and “dontcare” indicating the slot was explicitly mentioned by the user but the user has
null ---
can you help me find a place in the north where i can stay?
hotel area = ...

4. Dialogues contain longer utterances with multiple entities per turn. We found breaking word “aquarium” (水族馆), incorrect translation may result in “ocean museum” in the English utterance, which does not match the slot value “aquarium” in the ontology and annotation anymore. Slot values may also get dropped or transliterated.

Translation with alignment was previously proposed by Moradshahi et al. (2020) to localize open-ontology multilingual semantic parsing datasets. Token alignments, obtained from cross-attention weights of the neural model, are used to track position of entities during translation so they can be replaced afterwards with local entity values. Figure 2 shows the translation and alignment process for an example input.

We show that alignment is useful also for a finite (closed) ontology in a dialogue setting. The dialogue setting is more challenging since the replacement with local entity values must be consistent across turns and dependent slots - slots that their values are logically dependent on each other. For instance, the corresponding price range for a fast food restaurant should be cheap, or a speaker looking for an attraction to go to with his girlfriend wants a place where best-for-crowd = “lover’s date”. Furthermore, utterances are generally longer and more complex containing multiple entities.

We have made several changes in alignment to address these issues:

1. We use a dictionary constructed from the dataset’s ontology for translating the dependent slots to ensure relations are preserved. For all other slots, we randomly replace them with values from the target language ontology similar to previous work.

2. In previous work, quotation marks were used to mark the boundary of entities and to retrieve alignment between tokens in the input and output. We found the translation of quotation marks to be inconsistent. Instead, we omit those marks before translation and purely rely on cross-attention between subwords to compute alignment.

3. We observed alignment does poorly on digits and often misplaces them in the output. We use string matching to retrieve spans for numbers, dates, and time slots if present in the input and omit alignment if successful.

4. Dialogues contain longer utterances with multiple entities per turn. We found breaking
I am looking for a burger place near woodland pond.

Because the representation does not grow with the history into a formal, fixed-length representation.

empty slots.

b teratively predicting the belief state of all turns, is applied to the dialogue-state tracking task by that computes semantic parser (CSP) for dialogue state tracking at turn $t$.

Previous work on dialogue state tracking encodes all or several turns up to the current one using a neural model, which then predicts the value for each slot. Hence, the input of the model consists exclusively of natural language, and grows as the conversation grows, accumulating any translation noise.

At the same time, we observe that the belief state at turn $t$, $b_t$, can be computed from the belief state at turn $t-1$ and the slots mentioned in the utterances at turn $t$. Hence, we propose to use a contextual semantic parser (CSP) for dialogue state tracking that computes $P(b_t|a_t; u_t; b_{t-1})$. The CSP model is applied to the dialogue-state tracking task by iteratively predicting the belief state of all turns, starting from $b_0$, the initial state consisting of all empty slots.

The CSP formulation condenses the dialogue history into a formal, fixed-length representation. Because the representation does not grow with the dialogue, it does not suffer from accumulation of translation noise.

Our CSP model is based on Seq2Seq Transformer models BART (Lewis et al., 2019) for English and MBART (Liu et al., 2020) for all others. Here we refer to them as CSP-BART for simplicity.

The model encodes the belief state as a textual sequence of slot names and slot values. This encoding is concatenated to the agent utterance and user utterance, and fed to the model to predict the belief state at the end of the turn (Fig. 3). Similar to (Yang et al., 2021b), we encode the belief state directly as text, which simplifies the architecture and leverages the pretraining of BART.

### 5 Experiments

Our experiments are designed to answer the following questions: 1) How well does CSP perform on WOZ datasets compared to DST models that encode the full conversation history? 2) Is our approach effective to reduce the translation noise?

### 5.1 Datasets

We evaluate our models on the RiSAWOZ (Quan et al., 2020), MultiWOZ (Budzianowski et al., 2018; Eric et al., 2019), and CrossWOZ (Zhu et al., 2020) datasets and their available translated versions: MultiWOZ Chinese (Li et al., 2021), CrossWOZ English (Li et al., 2021). These particular datasets were chosen because they are large Wizard-of-OZ dialogue datasets and therefore more natural and representative of task-oriented dialogues. Additionally, we use our methodology to create the RiSAWOZ English and German datasets.

RiSAWOZ (Quan et al., 2020) is a Chinese WOZ dataset of 11k annotated dialogues and over 150k utterances spanning the 12 domains of attraction, restaurant, hotel, flight, train, weather, movie, TV, computer, car, hospital, and courses. Dialogues are
formed from both single-domain and multi-domain
goals, and annotated with dialogue states, dialogue
acts, and coreference clusters.

MultiWOZ is an English-language WOZ dataset
of 10k single- and multi-domain dialogues span-
ning the following 7 domains: taxi, restaurant, ho-
tel, attraction, train, police, hospital. Following
prior work with this dataset (Lee et al., 2019; Kim
et al., 2019), we drop hospital and police from
the training set as they are not included in the val-
idation and test set. After the release of Multi-
WOZ 2.0 (Budzianowski et al., 2018), later iter-
ations (Eric et al., 2019; Zang et al., 2020; Han et al.,
2020) corrected some of the misannotations.

CrossWOZ is a Chinese-language WOZ dataset
dialogues and over 102k utterances spanning
the same 5 domains as the MultiWOZ validation
and test sets: hotel, restaurant, attraction, metro,
and taxi. CrossWOZ dialogues are annotated with
dialogue states and dialogue acts, and average over
3.24 domains per dialogue, as opposed to the 1.80
of MultiWOZ.

For DSTC-9, Google NMT was used to trans-
late MultiWOZ 2.1 to Chinese and CrossWOZ to
English (Gunasekara et al., 2020; Li et al., 2021).
To ensure translations of slot values in the dialog
are faithful to the ontology, they replace them with
their translations from a dictionary before feeding it
to the NMT. This approach creates mixed-language
sentences, shifting input distribution away from
what public NMTs have been trained on, thus re-
ducing quality (Moradshahi et al., 2020). Note that
human translators were employed to proofread the
translations and check certain slots to ensure values
are correctly translated.

Table 1 shows a comparison of statistics for the
training split of datasets used or created in this
work. All the datasets have a closed ontology: the
same entities appear in the train, validation, and
test sets.

5.2 Models
We compare BART-CSP results against SOTA for
each dataset. Models include the following:

• TRADE (Wu et al., 2019) uses a sequence-to-
sequence architecture that encodes all utterances
in the dialogue. It uses a pointer-generator to
output the value of each slot.

• MLCSG (Quan and Xiong, 2020) extends
TRADE by improving modeling of long contexts
through a multi-task learning framework.

• SOM (Kim et al., 2019) considers dialogue state
as an explicit fixed-sized memory and uses state
operation to selectively update slot values at each
turn.

• SUMBT (Lee et al., 2019) applies a BERT en-
coder to each utterance on the dialogue and a
recurrent network to compute a representation
of the whole dialogue, which is then matched
against the ontology of each slot.

• MinTL (Lin et al., 2020) uses more recent pre-
trained models such as T5 (Raffel et al., 2019)
and BART as the dialogue utterance encoder and
builds an end-to-end dialogue model jointly learn-
ing dialogue state tracking, policy, and natural
language generation tasks.

• STAR (Ye et al., 2021b) STAR uses two BERT
models for encoding context and slot values. Ad-
ditionally, they use a slot self-attention mecha-
nism that can learn the slot correlations automat-
ically. They use as input both the previous belief
state and history of dialogue.

5.3 Implementation Details
BART-CSP is implemented using the Hugging-
face (Wolf et al., 2019) and GenieNLP (Campagna
et al., 2019) libraries. We use the available open-
source code for the other models. Hyperparameters
for BART-CSP are discussed below; hyperparame-
ters for other models are taken from the respective
papers.

For semantic parsing we used bart-base (~139M
parameters) for English and mbart-large-50
(~611M parameters) model for other languages.
For translation we used mbart-large-50-many-to-
many-mmt (~611M parameters) which can trans-
late directly between any pairs of 50 languages it
supports. All models use a standard Seq2Seq archi-
tecture with a bidirectional encoder and left-to-right
autoregressive decoder. All the models are pre-
trained using text denoising objective. mbart-large-
50-many-to-many-mmt is additionally finetuned
to do translation. BART uses BPE (Gage, 1994)
to tokenize the input sentences whereas MBART
uses sentence-piece model (Kudo and Richardson,
2018). We used Adam (Kingma and Ba, 2014)
as our optimizer with a learning rate of $1 \times 10^{-5}$
and used transformer warmup schedule (Popel and
Bojar, 2018) with a warmup of 80. These hyper-
parameters were chosen based on a very limited
hyperparameter search on the validation set. For
the numbers reported in the paper, due to cost, we
performed only a single run for each experiment.
We batch sentences based on their input and approximate output token count for better GPU utilization. We set the total number of tokens to 700 for MBart and 2000 for Bart models. We use gradient accumulation of 3 for MBart and 9 for Bart models boosting the effective batch size for better training. Our models were trained on NVIDIA V100 GPU using the AWS platform. For a fair comparison, all models were trained for the same number of iterations of 50K.

### 5.4 Metrics

We evaluate the models using the following two metrics:

- **Joint Goal Accuracy (JGA):** The standard metric of evaluation in DST is joint goal accuracy, which measures the average accuracy of predicting all slot assignments to exact match (EM) for any given turn. To compute this metric for CSP, the belief state predicted in previous turn is used as input for the current turn.

- **Gold Joint Goal Accuracy (GJGA):** This metric is similar to JGA but is calculated on a turn by turn basis, with ground-truth belief state used as input. Assuming the belief state correctly captures the state up to current turn of the dialogue, this metric acts as an oracle in evaluation removing the compounding effect of errors from previous turns.

### 6 Analysis and Results

Table 2 shows the results on test set for BART-CSP and previous SOTA models. For a better comparison we have included some details for each model:

- **Context Encoder:** The neural model used to encode the input.
- **Dialogue History:** If dialogue history is included in the input. A turn is defined as a pair of user utterance and agent response. “Partial” history means only a few turns of dialogue are kept while “Full” history models encode all previous turns.
- **Encodes State:** indicates if the user belief state up to the current turn is included in the input.
- **Predefined Slots or Ontology:** whether the model design or the data processing step needs knowledge of slot names or values.

As shown in Table 2, all previous models encode either a partial or full history. BART-CSP encodes significantly less information as it relies only on the current turn and the latest belief state. This simplifies model design and improves data efficiency for training (Yang et al., 2021a; Kapelonis et al., 2022).

Furthermore, models that rely on predefined ontologies require changes in architecture for new datasets. On the other hand, BART-CSP is a generative model that learns to copy slots from context and can be deployed for a new dataset as is.

On MultiWOZ, we report results for two models: MinTL which uses BART-large, and STAR which uses BART as the context encoder. Our model outperforms MinTL despite using a smaller BART model, and achieves similar performance to STAR despite not having access to the full history. This shows bigger models do not necessarily yield better performance and model architecture and data representation are important too.

#### 6.1 RiSAWOZ

The RiSAWOZ experiments shows that contextual semantic parsing delivers better accuracy than the state of the art on the original data sets; it is even more significant for translated data sets because it is more robust to translation errors.

BART-CSP improves the state of the art by 10.7% on JGA to 76.9% for the original Chinese data set. It provides an even greater improvement on the translated data sets: by 32.4% to 68.6% and by 42.5% to 65.9% on the automatically translated English and German data sets, respectively.

BART-CSP holds two major advantages over models that predict the slot-value pairs from the dialogue history. First, by distilling the belief state into a concise representation, it reduces noise in the input that would otherwise be present in a long dialogue history. Second, by taking the belief state as input, the model becomes more robust to translation errors in utterances from previous turns than
models that accept dialogue histories. Hence it is even more effective on translated datasets.

Alignment is critical to generating a high-quality translated dialogue data set. The English and German semantic parser show only a degradation of 8-11% from the Chinese parser. In an ablation study of direct translation without alignment, the JGA on RiSAWOZ English drops from 68.6% to 22.9%, a difference of 45.7%.

Alignment ensures that entities are translated to the right phrase from the target ontology. For example, the phrase "姑苏区" is translated to "Aguzhou district" in a user utterance when the whole sentence is translated directly, but becomes "Gusu district" in the annotation. With alignment, both are translated identically to "Gusu district." The correspondence of utterance and belief state leads to higher DST performance.

### 6.2 CrossWOZ

Compared to MultiWOZ and RiSAWOZ, CrossWOZ is a more challenging dataset. Besides having longer conversations with more domains per dialogue, the cross-domain dependency is stronger. For example, the choice of location in one domain will affect the choice of location in a related domain later in the conversation, requiring models to have better contextual understanding. CrossWOZ is not only a smaller, more complex dataset than RiSAWOZ, but also exhibits a higher misannotation rate, to be discussed in Section 7. The current state of the art result was obtained with TRADE, which achieves 36.1% JGA.

The experiments with CrossWOZ also confirm that BART-CSP outperforms prior state-of-the-art models that encode full or partial history. Specifically, it exhibits an improvement of 17.5% in JGA on the original dataset and 20.0% in JGA on the English translated data set.

The GJGA metric for CrossWOZ was obtained by using RuleDST (Zhu et al., 2020), a set of handwritten rules specialized to the dataset to compute the new belief state from the ground truth user and system dialogue acts. BART-CSP outperforms the use of RuleDST in GJGA by 9%, showing that it is not necessary to handcraft these rules.

The translated CrossWOZ-EN data have been manually corrected for slot-value errors. Application of our automatic slot-value alignment technique would have greatly reduced the tedious manual effort required. In both GJGA and JGA, BART-CSP performs within 1% of the original Chinese dataset on English CrossWOZ.

### 6.3 MultiWOZ

MultiWOZ is a challenging data set because of the well-documented problem of misannotations in the data set (Eric et al., 2019). Misannotations teach the model to mispredict; conversely, correct predictions may be deemed to be incorrect. Thus the current state-of-the-art STAR model can only achieve an accuracy of 56.7%.

While BART-CSP accepts only the belief state as input context, the STAR model accepts both the previous belief state and the dialogue history. The latter offers an opportunity for the model to recover...
missing state values from the history, giving a 3% advantage in JGA over BART-CSP. However, we note that once an agent misinterprets a user input, it is not meaningful to measure the accuracy for subsequent turns since the conversation would have diverged from the test data.

On the other hand, parsing history has its own cost: (1) It is less data efficient as you need more data to learn the same task. (2) It requires a more complex model that can find relevant slots among a large number of sentences. BART-CSP outperforms STAR by a 2.5% improvement in GJGA, suggesting that having the dialogue history as input can be detrimental when the past turns of a dialogue have been predicted correctly. On the Chinese translation of MultiWOZ, BART-CSP does slightly better than state of the art, improving JGA by 0.3% to 46.3%.

We also compare BART-CSP performance to MinTL, which is not SOTA, but uses more recent BART and T5 models as encoder. The results show that better performance on DST cannot be achieved by solely relying on better encoders with improved pretraining as both models are outperformed by STAR which uses BERT.

Between MultiWOZ 2.1 and 2.4, BART-CSP results improve by 16.7% on JGA and 10.5% on GJGA, while STAR improves by 18.1% on JGA and 11.5% on GJGA, showing dependence of both BART-CSP and STAR on the quality of annotation. Because MultiWOZ 2.4 only corrects the validations and test sets, CSP is still affected by mis-annotations in the training dataset. The lack of an equally clean training set may be the reason BART-CSP does not exhibit as much improvement across the versions.

7 Data and Error Analysis

A manual inspection revealed the following sources of errors on the CSP model, showing some of the inference limitations and its susceptibility to mis-annotations.

7.1 Misannotations

A substantial portion of incorrect predictions is due to existing annotation errors in all the datasets. In particular, in a manual review of 200 randomly chosen turns from each dataset, RiSAWOZ exhibits a 10.0% misannotation rate while CrossWOZ and MultiWOZ exhibit 17.9% and 26% misannotation rates, respectively.

Prevalent misannotation error types observed in the three datasets are noted below, with examples in the appendix.

- **Inconsistency**: Annotation inconsistency is a common issue with the Wizard-of-Oz data collection method. Examples of inconsistent annotations include inferred slots and slots that are mentioned by the agent but ignored by the user.

- **Inexact Match**: Typos, i.e. minor mismatches between the utterances and the annotation slot values. Chinese is a homonym-heavy language. It is not unexpected for single-character mismatch typos to occur frequently in the dataset. A second kind of typo is for a character to be entirely missing in an entity name.

- **Missing Slots**: Sometimes, values for some slots are simply just not included in the annotations.

CrossWOZ and MultiWOZ 2.1 are also susceptible to the following:

- **Extra Slots**: The presence of slot names which are not mentioned by either the user or the agent.

The following additional annotations problems are salient in MultiWOZ 2.1:

- **Delayed Annotations**: Slot values that are already confirmed by the user show up at a later turn in the conversation.

In RiSAWOZ, the final parting turn in a dialogue has no annotations, indicating a state reset:

- **Empty Annotation (Hard State Reset)**: Some turns are missing annotations altogether.

7.2 Logical Relation Inference

In RiSAWOZ, the model is expected to infer the logical relationships between entities. For instance, the price range for a *fast food* restaurant should be *cheap*; looking for an attraction to go to with a girlfriend implies the interest of a place where *best-for-crowd* = “lover’s date”; similarly the desired hotel rating is to be inferred from the utterance rather than explicitly mentioned.

For example:

- 我们一家是外地的，来苏州游玩，你可以帮我找一个在吴中区，中等消费水平的景点吗 (Our family is foreign, we have come to Suzhou to have fun, could you help me find, in the WuZhong area, a medium priced attraction?)

The slot value pair 最适合人群= “家庭亲子” (*best-for-crowd* = “family”) must be inferred.
We show that the compounding effects of translation noise across turns can be mitigated with a CSP model for dialogue state tracking. By leveraging pretrained seq2seq models such as BART, training with CSP can outperform state-of-the-art results on RiSAWOZ, CrossWOZ, and MultiWOZ-ZH, and remains competitive on MultiWOZ, despite not encoding any previous conversation turns or having access to a predefined ontology.

We use our methodology to create RiSAWOZ English and German, the first automatically created high-quality translated datasets for dialogue state tracking with no human in the loop. We have implemented our methodology as a toolkit\(^3\) which developers can use to create a new multilingual dialogue dataset as well as a contextual semantic parser for it.

9 Limitations

Organic multilingual dialogue datasets (i.e. created without the use of translation) are scarce, which has limited the scope of our experiments. We would have liked to evaluate the generalization of our approach to other languages. For instance, we partially rely on machine translation models to create datasets. Available translation models for other language pairs, especially from/to low-resource languages have much lower quality, and it would be desirable to measure the effect of that in our experiments.

Our methodology has only been applied to Human-to-Human dialogues annotated with slot-values. Although our approach is independent of data collection technique and formal representation, it should be applied and tested on datasets annotated with representations other than slot-values to study how well it can generalize.

Previous studies (Ding et al., 2021; Hung et al., 2022) utilized human post-editing to guarantee the fluency and accuracy of the translated datasets. However, in order to reduce cost, we have decided not to use manual post-editing in this work. As a result, our findings could be an overestimation of the model’s actual performance in real-world scenarios. In future research, we plan to rectify this by manually post-editing the validation and test portions of the datasets.

\(^3\)Code can be accessed at https://github.com/stanford-oval/dialogues

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10 Ethical Considerations

Our translation method replaces the manual work needed to create multilingual dialogue datasets usually done via crowdsourcing. Instead, it requires some computation time which can be an environmental concern. However, in practice, such additional computing is small and much cheaper than the cost of human annotation for the same amount of data. The translation of the data set takes about half an hour on an Nvidia TITAN V GPU. Training takes about 6 hours on an Nvidia V100 GPU. We did not use crowdworkers for this paper. The error analysis was done by the authors.

Acknowledgements

This work is supported in part by the National Science Foundation under Grant No. 1900638, the Alfred P. Sloan Foundation under Grant No. G-2020-13938, Microsoft, Stanford HAI, and the Verdant Foundation.

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A Appendix

A.1 Missannotation Examples

See Table 3 below for missannotation examples discussed in Section 7.
| Error Type     | Dataset     | Agent Utterance; User Utterance                                                                 | Annotation                                                                 | Correct Annotation                                                                 |
|---------------|-------------|-----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| Delayed Annotation | MultiWOZ   | great, i can get you a ticket for that train. how many people are riding with you?; i need to book it for 6 people, can i get the reference number too? [next turn] can i confirm you want to book this train for 6 people?; yes, i would like to book the train for 6 people. i need the reference number, please. | train day = "thursday"; train departure = "cambridge"; train destination = "birmingham new street"; train leaveat = "10:00"; train book people = "6"; train day = "thursday"; train departure = "cambridge"; train destination = "birmingham new street"; train leaveat = "10:00" | (already correct) |
| Extra Slot    | MultiWOZ   | ; hello! i am planning my trip there and i am trying to find out about an attraction called kettle's yard... what can you tell me about it? ; can i confirm you want to book this train for 6 people?; yes, i would like to book the train for 6 people. i need the reference number, please. | attraction name = "kettles yard"; attraction area = "west" |attraction name = "kettles yard" |
| Empty Annotation | RiSAWOZ   | 你好，我刚到苏州，想先找个工作吃饭。有价位便宜的江浙菜餐厅吗？你好，我刚到苏州，想先找个工作吃饭。有价位便宜的江浙菜餐厅吗？ | null | Restaurant Price = "Cheap" Restaurant Cuisine = "Jiangze" |
| Inexact Match | RiSAWOZ   | ;你好，我这几天在苏州度假，明天准备去狐狸家手工奶酪这家餐厅吃饭，但不是很了解，你能帮我查查那个餐馆附近有没有地铁能直达呢？; Hello, I’m vacationing in Suzhou these several days, tomorrow I plan to go to the Fox Family Handmade Cheese restaurant to eat, but I don’t really understand, can you help me look up whether there is direct subway access to anywhere near there? | Restaurant Name = "Fox Family Handmade Yogurt" (Yogurt = Sour Cheese) | Restaurant Name = "Fox Family Handmade Cheese" |
| Missing Slot  | RiSAWOZ   | 有呀，推荐您去鑫花溪牛肉米粉。;这家店地址在哪？ | Restaurant Price = "Medium" Restaurant Cuisine = "Quick and Easy" | Restaurant Price = "Medium" Restaurant Name = "Xinhuaxi Beef Noodle" Restaurant Cuisine = "Quick and Easy" |

Table 3: Prevalent annotation error types found in the datasets.