AuGPT: Auxiliary Tasks and Data Augmentation for End-To-End Dialogue with Pre-Trained Language Models

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Abstract
Attention-based pre-trained language models such as GPT-2 brought considerable progress to end-to-end dialogue modelling. However, they also present considerable risks for task-oriented dialogue, such as lack of knowledge grounding or diversity. To address these issues, we introduce modified training objectives for language model finetuning, and we employ massive data augmentation via back-translation to increase the diversity of the training data. We further examine the possibilities of combining data from multiple sources to improve performance on the target dataset. We carefully evaluate our contributions with both human and automatic methods. Our model substantially outperforms the baseline on the MultiWOZ data and shows competitive performance with state of the art in both automatic and human evaluation.

1 Introduction
Unlike traditional task-oriented systems based on modularized pipelines (Young et al., 2013; Gao et al., 2019), end-to-end dialogue systems integrate nearly all functionality required to hold a dialogue into a single neural network (Wen et al., 2017; Eric et al., 2017; Lei et al., 2018), reducing error-propagation and data annotation requirements. While these systems are not yet ready for production use, they made considerable progress in recent years, especially with the advent of pre-trained neural language models (LMs) (Devlin et al., 2019; Radford et al., 2019; Zhang et al., 2020c). Systems such as GPT-2 finetuned by Budzianowski and Vulić (2019) show that with an LM pre-trained on a large number of general-domain dialogues without annotation, only small amounts of data are required to perform well in a given task-oriented domain.

On the other hand, the pre-trained LMs run enormous risks. First, solely training for response generation may result in a lack of grounding for the responses, where the LM hallucinates words without any relation to the database. This has been addressed by multi-task training and auxiliary training objectives (Peng et al., 2021) to an extent. Second, finetuning on small datasets may reduce response diversity and fluency due to neural networks’ known propensity for catastrophic forgetting (Greco et al., 2019) — the model overfits the finetuning dataset too tightly, “forgetting” the pre-trained language modeling capabilities.

This paper presents an end-to-end model for multi-domain task-oriented response generation on the MultiWOZ data (Budzianowski et al., 2018), where we address the above problems with pre-trained LMs. AuGPT is based on the GPT-2 LM and Peng et al. (2021)’s basic approach. Our contributions can be summarized as follows:

• We introduce a new dialogue consistency classification task based on subtle changes to the dialogue state (instead of fully random resampling) used as an auxiliary training objective, and we demonstrate its performance improvements.
• We present a novel application of token unlikelihood loss (Welleck et al., 2020) in task-oriented dialogue to further improve diversity of our model’s responses.
• We apply pre-training on additional datasets and massive data augmentation using back-translation via multiple languages (Sennrich et al., 2016) and demonstrate that both markedly improve task-oriented dialogue performance.
• We compare our model to multiple baselines on MultiWOZ in a corpus-based and simulated evaluation. We also include human evaluation results from a shared task competition, as well as detailed manual error analysis.

We publish our augmented training data, source code, and pre-trained models on GitHub.1

1https://convlab.github.io
2https://github.com/ufal/augpt
2 Related Work

While the first attempts to build generative end-to-end task-oriented systems mimicked the traditional dialogue system components (Wen et al., 2017), the task was soon recast as a sequence prediction problem in a two-stage setup. A sequence-to-sequence (seq2seq) model first generates the belief state based on dialogue context, then generates the system response based on the context and the belief state (Sequicity; Lei et al., 2018).

Recently, large-scale multi-domain task-oriented datasets were proposed (Budzianowski et al., 2018; Byrne et al., 2019; Rastogi et al., 2020). To address multiple domains, Zhang et al. (2020a) introduce the LABES-S2S model that – in addition to a two-stage seq2seq approach – models belief states as discrete latent variables. Zhang et al. (2020b) present DAMD, a three-stage seq2seq architecture which explicitly decodes the system action. They optimize for multiple good actions given a single belief state. Qin et al. (2020) investigate sharing of domain knowledge and performance on unseen domains. Lubis et al. (2020)’s LAVA model employs reinforcement learning over latent system actions initialized using a variational autoencoder.

The line of research closest to our work makes use of large pre-trained LMs based on the transformer architecture (Vaswani et al., 2017) such as GPT-2 (Radford et al., 2019) or BERT (Devlin et al., 2019). For example, Wu et al. (2020) propose finetuning BERT (Devlin et al., 2019) for task-oriented dialogue, Zhang et al. (2020c) extended the GPT-2 LM to model open-domain chit-chat.

We follow research initiated by Budzianowski and Vulić (2019), who use GPT-2 to model multi-domain task-oriented dialogues. Recently, three similar modifications to their model were proposed, namely SOLOIST (Peng et al., 2021), SimpleTOD (Hosseini-Axl et al., 2020), and the approach by Ham et al. (2020). Our work extends these models and proposes a novel training approach and data augmentation strategies based on back-translation (Edunov et al., 2018; Federmann et al., 2019). Earlier works used a single pivot language (Jin et al., 2018; Einolghozati et al., 2019), whereas our work applies 10 languages to increase variability.

3 Method

The task-oriented setting requires the dialogue system to respond adequately to the user’s input and fulfill its goal, e.g., booking a train or requesting restaurant details. The system must process the user’s input, keep track of the belief state (user preferences regarding individual slots, i.e., in-domain attributes) and generate a relevant response in natural language. It must also interact with a database to incorporate external information into its responses (see Figure 1 for an example). Following Budzianowski and Vulić (2019), we choose the GPT-2 LM as our backbone and use the LM to model both the belief state and the response.

3.1 Model Representation

The training instances for an LM-based task-oriented dialogue system can be considered as tuples \( (c, b, d, r) \), where \( c \) is the context (i.e., a concatenation of all previous utterances in the dialogue – both system’s and user’s), \( b \) is the system’s belief state (used to query the database), \( d \) are the database results, and \( r \) is the system’s response.

In our case, the dialogue system handles multiple domains and the belief state is a set of pairs \( (\text{domain name, domain belief}) \), where the \text{domain belief} is an assignment of values into slots, i.e., a set of pairs \( (\text{slot name, value}) \) (see Example 1). Similarly, the database results \( d \) are a set of pairs \( (\text{domain name, domain database results}) \), where the \text{domain database results} are an ordered list of entities returned by the database. We further define the \text{database result counts} \( d_c \) denoting the number of results in \( d \) for each domain.

Ideally, we would like our system to model the probability distribution over possible responses conditioned on the context \( p(r|c) \). To simplify computation and model external database queries, we factorize this distribution as follows:

\[
p(r|c) = \sum_d p(r|d,c)p(d|c) \\
= \sum_b \sum_d p(r|d,b,c)p(d|b)p(b|c) \\
= \sum_b p(r|\text{Query}(b),b,c)p(b|c),
\]  

where \( p(d|b) \) is a deterministic distribution over the database results, and \( \text{Query} \) is a function returning database results.

Using this factorization allows the model to process the context, query the database and generate a response based on database results. However, generating responses directly would result in data sparsity issues with rare tokens (e.g., venue names or reference numbers). To maximally reuse the training samples, we choose to train our model
on delexicalized responses denoted \( \bar{r} \), where slot values are replaced with placeholders (Wen et al., 2015). During inference, the responses are lexicalized back deterministically using the belief state and the database results. We assume perfect lexicalization, i.e., always being able to lexicalize the response \( \bar{r} \) back based on \( d \) and \( b \).

Both the database lookup and the lexicalization are deterministic, and the delexicalized response \( \bar{r} \) does not depend on the database results \( d \), but only on their counts \( d_c \). Therefore, the distribution \( p(r|d,b,c) \) is equal to the distribution \( p(\bar{r}|d_c,b,c) \), and by maximizing its likelihood we are achieving the goal of maximizing the likelihood of \( p(r|c) \).

We use the same language model \( \hat{p} \) to model the belief state and to generate the delexicalized prediction. That is,

\[
\begin{align*}
    p(\bar{r}|d_c,b,c) & \approx \hat{p}(\bar{r}|d_c,b,c,\theta) \\
    p(b|c) & \approx \hat{p}(b|\emptyset,\theta,c,\theta),
\end{align*}
\]

where we denote the model’s parameters as \( \theta \).

In the MultiWOZ dataset (Budzianowski et al., 2018; Eric et al., 2020, see Section 4), responses are delexicalized by replacing concrete values with placeholder tokens of the form \( \text{domain_slot} \). For better generalization across domains, we chose to only use \( \text{slot} \) instead as responses rarely involve more than one domain. We train our model to predict the active domain by outputting it first in the belief state (remaining domains follow in lexicographical order). The predicted active domain is then used during lexicalization.\(^4\)

Example 1: String format for AuGPT’s belief state and database result count.

```
Belief state: train { leave at=15:30, arrive by=17:15 }, hotel { price range = cheap }
DB: train 23 matches, hotel no match
```

To fully exploit natural language pre-training of our LM, we represent the belief state and database result counts as strings containing as few special tokens as possible (see Example 1).

3.2 Model Training

Although parameters are shared for the belief state predictor and the delexicalized response predictor, the training objectives differ slightly. We use cross-entropy loss for both; response prediction uses unlikelihood loss (Welleck et al., 2020; Li et al., 2020) as an additional objective. Unlikelihood loss penalizes repeated tokens, which helps the model avoid repetitions and increases output diversity.

To help the model learn a better internal representation from the data, we employ additional auxiliary tasks. Similarly to Devlin et al. (2019)\(^4\) a disadvantage of this approach is that we cannot determine the active domain if the belief state is empty. However, in such a case the lexicalization would fail anyway, so the system’s performance is not affected by this decision.
and Peng et al. (2021), we train a binary classifier
to detect dialogue inconsistencies. In each training
batch, we corrupt half of the samples by randomly
applying one or more of the following changes with
the same probability:

1. We replace the belief state $b$ with another be-
lief state, sampled uniformly randomly from
the training data.
2. We replace the delexicalized response $\tilde{r}$ with a
different randomly chosen one. If this change
is applied in combination with the first one,
the delexicalized response and the belief state
are taken from the same random sample.
3. A different valid value is uniformly sampled
for each slot in the belief state. In this case,
the domain names and domain order are un-
changed (i.e., the active domain is the same).

The first two changes are identical to Peng et al.
(2021). The third one is a new one which we find
very useful – it is much more challenging to detect
if the belief state was changed when the domain
stays the same. Consistency detection employs an
affine binary classifier on top of last response token
logits, trained using binary cross-entropy (BCE).

We also experiment with additional two clas-
sifiers predicting the user intent and the system
action. These are implemented as two fully-
connected layers attached to the last context token
and the last database result token logits, respec-
tively. However, based on our experimental results
(see Table 4), we decided not to use these tasks in
the final model.

We train the whole pipeline by optimizing the
non-weighted sum of individual component losses,
i.e., cross-entropy for belief state and response pre-
diction, unlikelihood loss for the response, and
BCE for consistency detection.

3.3 Response Generation

For each user input, the system goes through sev-
eral stages (see Figure 1): (1) Previous dialogue
context is passed to the LM, which greedily gener-
ates the string representation of the belief state. (2)
The belief state is parsed and passed to the database
handler. (3) The database handler returns a set of
results for each domain. (4) A string representation
of database result counts is created (see Example 1).
(5) The context, belief state and database results are
concatenated and passed again to the LM. We use
nucleus sampling (Holtzman et al., 2020) to gener-
ate the delexicalized response.\(^5\) (6) Placeholders in
the delexicalized response are replaced by values
from the database results and the belief state.

3.4 Data Augmentation

Following its successful usage in other NLP tasks,
(Konstas et al., 2017; Elder et al., 2020), we exper-
iment with data augmentation using paraphrases.
In our setup, we generate multiple paraphrases for
each training utterance and use them to augment
the training data. This way, we effectively increase
the variability of the data.

Various data-driven approaches for paraphrasing
were proposed, the majority of them corpora-based
(Madnani and Dorr, 2010). Recently, machine
translation systems showed strong performance
in generating paraphrases using back-translation
(Sennrich et al., 2016; Edunov et al., 2018; Fed-
ermann et al., 2019), i.e., translating an English
text into an intermediate language and then trans-
lating the result back into English. We use two
different Transformer-based machine translation
systems to paraphrase our data. We used Edunov
et al. (2018)’s system with French and the system
of Macháček et al. (2020); Zouhar et al. (2021)
with additional 40 pivot languages. Based on em-
pirical analysis of translation quality, we chose 10
pivot languages for our data – we obtain 10 differ-
ent paraphrases for each input utterance.\(^6\) When
training, we choose the input user utterance uni-
formly at random from the set of all 10+1 variants
of the utterance (backtranslation outputs and the
original one).

4 Experiments

4.1 Datasets

As our primary dataset, we use MultiWOZ 2.1, a
de-noised version of MultiWOZ 2.0 (Budzianowski
et al., 2018). We also used the 2.0 version to
compare to previous works. The dataset contains
7 distinct domains (all related to tourist informa-
tion, e.g., hotels, restaurants) and 10,438 dialogues,
7,032 of which are multi-domain.

We experiment with pre-training our model on
additional datasets. For the pre-training phase, we
use Taskmaster-1 (Byrne et al., 2019) and Schema-

\(^5\)We found nucleus sampling useful for generating the
response since it increases diversity, but we prefer greedy
decoding for the belief state with a fixed structure.

\(^6\)Pivot languages used: Albanian, Arabic, Bulgarian,
Bosnian, French, German, Russian, Spanish, Slovak, Swedish.
Table 1: Comparison with previous works on the MultiWOZ dataset (see Section 4.4 for a description of the metrics). MD-Sequicity is a variant of Lei et al. (2018)’s model, extended for a multi-domain setting.

| method             | MultiWOZ 2.0 inform | success | BLEU  | MultiWOZ 2.1 inform | success | BLEU  |
|--------------------|---------------------|---------|-------|---------------------|---------|-------|
| Human              | 91.0                | 82.7    | –     | 86.3                | 79.1    | –     |
| AuGPT              | 83.1                | 70.1    | 17.2  | 83.5                | 67.3    | 17.2  |
| SOLOIST (Peng et al., 2021) | 85.5                | 72.9    | 16.5  | –                   | –       | –     |
| SimpleTOD (Hosseini-Asl et al., 2020) | 84.4                | 70.1    | 15.1  | 85.0                | 70.5    | 15.2  |
| LABES-S2S (Zhang et al., 2020a) | –                   | –       | –     | 78.1                | 67.1    | 18.3  |
| DAMD (Zhang et al., 2020b) | 76.3                | 60.4    | 16.6  | –                   | –       | –     |
| MD-Sequicity       | 86.6                | 71.6    | 16.8  | –                   | –       | –     |
| LAVA (Lubis et al., 2020) | 91.8                | 81.8    | 12.0  | –                   | –       | –     |

Guided Dialogue (Rastogi et al., 2020).7 Both Taskmaster-1 and Schema-Guided Dialogue are multi-domain, task-oriented, large dialogue corpora consisting of 12,215 and 22,825 dialogues, respectively. Taskmaster-1 was obtained using the Wizard-of-Oz and self-dialogue methods, while the collection of Schema-Guided Dialogue is somewhat artificial – humans are only employed to paraphrase machine-generated utterances.

Table 2: ConvLab evaluation comparison with other works (see Section 4.5 for a description of the metrics).

| method               | complete | success | book | P     | R     | F1    | succ | all |
|----------------------|----------|---------|------|-------|-------|-------|------|-----|
| AuGPT                | 89.4     | 60.1    | 85.7 | 64.5  | 82.1  | 70.3  | 12.7 | 14.6 |
| DAMD (Zhang et al., 2020b) | 39.5     | 34.3    | 51.4 | 60.4  | 59.8  | 56.3  | 15.8 | 29.8 |
| Sequicity (Lei et al., 2018) | 23.1     | 9.8     | 4.1  | 33.0  | 32.7  | 29.9  | 12.2 | 32.6 |

4.2 Data Preprocessing

Although the MultiWOZ 2.1 dataset was collected by humans, it contains a lot of inconsistencies. We hypothesize that when using only clean samples which are consistent with the database, the benefit of using higher quality training data outweighs the decrease in the number of training samples. This claim is further supported by experiments (see Section 6). To filter the training data, we choose only those dialogues where the annotated dialogue goal corresponds with the turn-level annotated data. When using the clean samples, we omit about 30% of the training data.

To effectively combine all our datasets, we unified the data ontologies. Since the datasets use different naming conventions (e.g., `leaveAt` vs. `leave_at`) and different domain and slot names to describe the same concepts (e.g., `restaurant-food` vs. `restaurant-type`), we manually designed a mapping between domain and slot names. Notably, we decided to rename some slots so they use natural language tokens, as we base our model on the GPT-2 LM which is pretrained on natural language texts (e.g. “leaveAt” → “leave at”). Our final ontology that unifies all three datasets contains 22 domains and 135 slots.

We use our own implementation of delexicalization, which directly produces our belief state string representation (see Section 3.1 and Example 1).

4.3 Training Details

We implement our model in PyTorch (Paszke et al., 2019), based on GPT-2-small. It uses 12 layers with a size of 768. For all auxiliary tasks, we use a dropout of 0.1 with label smoothing 0.1. We use the AdamW optimizer (Loshchilov and Hutter, 2019). The finetuning runs for 8 epochs on the MultiWOZ 2.1 data when all the training examples are used, and for the same number of minibatches when using only clean samples. The training takes less than one day when using 4 GPUs.

4.4 Corpus-based Evaluation

To compare with previous results on MultiWOZ, we evaluate the model performance with a set of corpus-based intrinsic metrics on both versions of the data. For MultiWOZ 2.0, we use the original delexicalization used by compared baselines (Peng et al., 2021; Hosseini-Asl et al., 2020; Zhang et al., 2020b). For MultiWOZ 2.1, we use our own delexicalization. We employ the original evalua-
Table 3: Human evaluation results obtained during the DSTC9 shared task using Amazon Mechanical Turk. Note that only 4 out of 10 submissions outperformed the Baseline according to the average success metric.

| Method         | Average Success | Success w/ DB | Success w/o DB | NLU score | Response appropriateness | Turns |
|----------------|-----------------|---------------|----------------|-----------|--------------------------|-------|
| Baseline       | 69.6            | 56.8          | 82.4           | 4.34      | 4.18                     | 18.5  |
| Winner         | 74.8            | 70.2          | 79.4           | 4.54      | 4.47                     | 18.5  |
| Our submission | 72.3            | 62.0          | 82.6           | 4.53      | 4.41                     | 17.1  |

The judges communicated with the agent in natural language and rated the system afterward with respect to the success/failure of the dialogue, language understanding score, and response appropriateness. Information provided by the system was additionally checked for consistency with the database, and the average of success rates given by the judges and by database grounding is used as the main metric.

In addition to the crowdsourced evaluation, we perform a detailed in-house error analysis based on human interactions with our final system. Expert annotators followed randomly chosen dialogue goals accompanying the MultiWOZ test set and recorded any incorrect system behavior.

5 Results

We first discuss quantitative results for both corpus-based and crowdsourced human evaluation, then include a qualitative analysis of the model behavior.

5.1 Corpus-based Evaluation on MultiWOZ

Table 1 shows a comparison between our methods and current state-of-the-art systems (cf. Section 2). Since some of the compared methods do not provide results with on MultiWOZ 2.1, we report results on both MultiWOZ 2.0 and MultiWOZ 2.1. As we can see, AuGPT compares favorably to other approaches. The chosen variant of our model is not the best-scoring variant on corpus-based metrics (see Table 4). It was chosen based on the ConvLab evaluation, which may not be optimal for corpus-based evaluation. LABES-S2S produces higher BLEU scores, which would indicate a better fluency of the model, but scores lower on inform and success rates. LAVA, SOLOIST, SimpleTOD, and MD-Sequicity, on the other hand, provide slightly higher inform and success scores while doing worse in terms of fluency.

Table 2 shows a comparison with two other models in the ConvLab evaluation scheme with a simulated user. The compared systems were chosen one according to our own measurements.

The judges communicated with the agent in natural language and rated the system afterward with respect to the success/failure of the dialogue, language understanding score, and response appropriateness. Information provided by the system was additionally checked for consistency with the database, and the average of success rates given by the judges and by database grounding is used as the main metric.
I want to make a booking at sitar tandoori

restaurant {name = sitar tandoori}

train {arrive by = 18:00, day = sunday, departure = cambridge, destination = london liverpool street, people = 1}

What day would you like the booking for?

the same day, 13:30

restaurant {day = sunday, name = sitar tandoori, people = 1, time = 13:30}

train {arrive by = 18:00, day = sunday, departure = cambridge, destination = london liverpool street, people = 1}

Booking was successful. The table will be reserved for 15 minutes. Reference number is: 000000200.

I am looking for a cheap chinese restaurant.

restaurant {food = chinese, price range = cheap}

I have 4 cheap chinese restaurants. What area of town would you like to dine in?

downtown

restaurant {area = centre, food = chinese, price range = cheap}

I have 3 cheap chinese restaurants in the centre. Would you like to book at Charlie Chan?

...
Table 4: Ablation study (inf = inform, suc = success, book = book rate; see Section 4.4). The model version with the best ConvLab 2 success rate is chosen as our best model. Variants are denoted with their respective modifications compared to the default: “w/o. unlikelihood” = unlikelihood loss was not used; “w/o. clean” uses all training samples as opposed to using only the ones consistent with the database; “w/o. pre-training” = Taskmaster-1 and Schema-Guided datasets were not used for training (this variant was selected for human evaluation); “all auxiliary” = using two additional auxiliary tasks (see the Method section); “w/o. consistency” = dialogue consistency task is not used; “old consistency” refers to the consistency task by Peng et al. (2021) (see the Section 3.2).

| method                        | MultiWOZ 2.1 | ConvLab 2 |
|-------------------------------|-------------|-----------|
|                              | inf  | suc | BLEU | comp | suc | book | P | R | F1 | turns |
| AuGPT                         | 83.5 | 67.3 | 17.2 | 89.4 | 60.1 | 85.7 | 64.5 | 82.1 | 70.3 | 14.6 |
| w/o. unlikelihood             | 84.1 | 66.9 | 17.1 | 89.2 | 59.3 | 90.8 | 63.9 | 81.6 | 69.5 | 14.6 |
| w/o. clean                    | 81.9 | 64.0 | 15.8 | 85.0 | 57.7 | 85.6 | 65.6 | 79.1 | 69.6 | 14.5 |
| w/o. unlikelihood, w/o. clean | 86.5 | 69.1 | 17.5 | 85.9 | 58.4 | 81.3 | 62.2 | 79.8 | 67.5 | 14.1 |
| w. all auxiliary              | 83.1 | 66.2 | 17.0 | 88.7 | 59.2 | 86.0 | 64.6 | 81.1 | 69.9 | 14.4 |
| w/o. pre-training             | 81.0 | 62.7 | 15.1 | 88.1 | 59.8 | 83.7 | **68.1** | 80.9 | 72.1 | 15.6 |
| w/o. back-translations        | 79.8 | 61.7 | 15.2 | 88.9 | 58.2 | 87.4 | 68.0 | 81.6 | 72.2 | 14.9 |
| w. old consistency            | 81.4 | 65.8 | 17.0 | 85.5 | 57.8 | 86.0 | 65.2 | 80.0 | 69.8 | 14.6 |
| w/o. consistency              | 81.9 | 64.5 | 16.3 | 86.4 | 57.1 | 84.1 | 66.3 | 81.2 | 70.9 | 14.6 |

In the ConvLab evaluation, our final system performs best. Removing either pre-training or back-translations decreases BLEU, inform and success rates substantially. Furthermore, we notice the positive effect of using our improved consistency detection task over the one used in SOLOIST (Peng et al., 2021), which in turn scores better than no consistency detection.

Training on all data as opposed to using only “clean” samples clearly reduces performance. On the other hand, unlikelihood training improves performance only in ConvLab while causing a performance drop in corpus-based metrics. This can be caused by the fact that the unlikelihood training promotes diversity and reduces repetitions on the token level, and thus does not play well with corpus-based evaluation. We did not notice any increase in performance when the user intent prediction and system action prediction auxiliary tasks were used (cf. Section 3.2). The reason for this behavior could be that the model learns to represent the actions well enough implicitly, without the need for these additional objectives. Therefore, these tasks are not a part of our final model.

7 Conclusions & Future Work

We present a dialogue modeling pipeline based on the pre-trained GPT-2 language model. AuGPT uses modified training objectives and employs data augmentation to increase the diversity of generated utterances. Our experiments show that the proposed approach outperforms baselines and is competitive with state of the art on the MultiWOZ dataset. We also run a series of ablation experiments to assess the individual contributions of the modifications. According to our detailed ablation study, training data augmentation using back-translation via multiple languages and a modified auxiliary training objective for dialogue consistency detection are the features that contribute most to our system’s performance. Additionally, we perform a qualitative analysis of the outputs to give a better insight into our model behavior.

In the future, we plan to construct a latent representation of the belief state and optimize it jointly with the language model. We will replace the deterministic lexicalization with a trainable alternative, and possibly even integrate the database module into the model. To improve the transfer to new domains, we will learn a domain embedding and optimize it jointly with the model, unifying all datasets.

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A Additional Results

A.1 Detailed Error Analysis

Our expert annotators evaluated 130 dialogues in total, 50 of which contained at least one error. However, in most cases, the system was able to recover from the errors, resulting in an overall success rate of 86.9% (i.e., 17 unsuccessful dialogues). The purpose of this analysis was to identify different types of errors occurring during full dialogues. The annotators were familiar with the model architecture and were instructed to categorize the errors according to the cause of the problem. Specifically, they identified which component caused the respective error and annotators categorized the errors into more specific types.

The overall results are given in Table 5. We observe that the most common reason for a failed dialogue is an error related to the belief state (30 errors, 10 failed dialogues). Also, although policy errors happen relatively often (21x), they rarely cause the whole dialogue to fail (2 dialogues). We observe that we have a slightly higher number of successful dialogues compared to the 82.6% success rate (without checking database consistency) found in human evaluation (cf. Table 3). The most likely cause is that our expert annotators were more motivated to recover from erroneous system behavior and finish the dialogue.

Fine-grained error types identified by annotators are given in Table 6 and Examples 2, 4 and 3. To extend the analysis from Section 5.3, we include another frequent error type – missing information (5 counts), i.e., not asking for information that is required (Example 4). In this case, the system uses information from a different domain without the user explicitly confirming this. A most probable cause of this is that most instances of the training data carry over the information.

Example 4: Dialogue sample with a bad domain focus and a hallucination. First, the system ignores that the user switched from searching for a theater to searching for a hotel. After accepting the new domain, the system replies with hotels “in the north” even though the user did not specify.

A.2 Individual Component Analysis

We have conducted additional tests to obtain a deeper insight into each component’s performance – DST and NLG. We have evaluated the accuracy of the generated belief states. Joint accuracy, slot accuracy, and F1 score were used. Joint accuracy gives the percentage of successfully generated belief states – with no error. Slot accuracy, on the other hand, is the average accuracy of correctly predicting the value for a domain-slot pair. To evaluate NLG, we compared the end-to-end system where the generated belief state is used to query the database and generate the response with a variant of the pipeline, where the ground-truth belief state and/or ground-truth database result counts were used. The BLEU (Papineni et al., 2002) and ROUGE-L (Lin, 2004) scores were used for evaluation.

In Table 7, we can see the performance of each individual component of the system. One can notice that the performance of NLG is not decreased when we use the generated belief state instead of the oracle belief state. Since the belief state prediction is not perfect, this suggests that the model does not actually need belief states for generating the delexicalized response. However, when the real database result counts are used instead of oracle database result counts, the performance decreases, which implies that the database result counts are important for NLG.
Interactive analysis performed by human evaluators using 130 prepared dialogue goals. 17 of these dialogues contained an error that caused the dialogue to fail. We show summary statistics regarding the number of respective error sources (BS = belief state, DB = database). Note that some of the dialogues contain more than one error.

| Type                        | Count | Source | Description                                           |
|-----------------------------|-------|--------|-------------------------------------------------------|
| Hallucinated values         | 21    | BS/Policy | Used a slot value in the reply that is not grounded in the DB nor in the context |
| Wrong lexicalization       | 6     | Policy | Repeats the same value in a list of choices during lexicalization |
| Missing information         | 5     | Policy | Makes booking while not all information is specified |
| Ignored input              | 5     | BS     | Keeps asking for information that was provided |
| Bad domain                 | 4     | BS     | Fails to focus on the correct domain |
| False response              | 4     | Policy | States a different value of a slot than the value stored in DB |
| Repeated output            | 3     | Policy | Repeats the same slot twice on the output |
| Failed booking             | 3     | DB/Policy | Booking was unsuccessful due to DB mismatch |
| Other                      | 10    | BS/DB/P/Oth | (Various rare errors that could not be categorized) |

Table 5: Distribution of the most common error types encountered during the human evaluation of 130 dialogues. Absolute counts of errors in the 50 erroneous dialogues are shown. The total error count is 61 as some dialogues contained multiple errors. The most likely source of the error (cf. Table 5) and a short description are given for each type.

| fine-tuned on | oracle | DST | NLG | joint acc. | slot acc. | F1 | BLEU | ROUGE-L |
|---------------|--------|-----|-----|------------|-----------|----|------|---------|
| MW 2.0        | ✘      | ✗   | ✗   | 54.1       | 97.2      | 90.0| 17.2 | 39.0    |
|               | ✗      | ✓   | ✓   | 56.5       | 97.2      | 90.6| 17.6 | 38.8    |
| MW 2.1        | ✗      | ✗   | ✓   | 56.5       | 97.2      | 90.6| 17.6 | 38.8    |

Table 7: Performance of DST and NLG components. Joint and slot accuracies, as well as slot values F1 score, are used to evaluate DST. For NLG, BLEU and ROUGE-L metrics are used. Apart from using the generated belief states and database counts, we also evaluate the components with oracle values. Note that models were pre-trained on Taskmaster-1 and Schema-Guided Dialogue datasets.