UniDS: A Unified Dialogue System for Chit-Chat and Task-oriented Dialogues

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Abstract

With the advances in deep learning, tremendous progress has been made with chit-chat dialogue systems and task-oriented dialogue systems. However, these two systems are often tackled separately in current methods. To achieve more natural interaction with humans, a dialogue agent needs to be capable of both chatting and accomplishing tasks. To this end, we propose a unified dialogue system (UniDS) with the two aforementioned skills. In particular, we design a unified dialogue data schema, compatible for both chit-chat and task-oriented dialogues, and we train UniDS with mixed dialogue data from a pretrained chit-chat dialogue model. Without adding extra parameters to SOTA baselines, UniDS can alternatively handle chit-chat and task-oriented dialogues in a unified framework. Experimental results demonstrate that the proposed UniDS works comparably well as the pure chit-chat system, and it outperforms state-of-the-art task-oriented dialogue systems. More importantly, UniDS achieves better robustness as it is able to smoothly switch between two types of dialogues. These results demonstrate the feasibility and potential of building an one-for-all dialogue system.

1 Introduction

Dialogue system is an important tool to achieve intelligent user interaction, and it is actively studied by NLP and other communities. Current research of dialogue systems focus on task-oriented dialogue (TOD) systems (Hosseini-Asl et al. 2020; Peng et al. 2020; Yang, Li, and Quan 2021), achieving functional goals, and chit-chat dialogue systems aiming at entertainment (Zhou et al. 2018; Zhang et al. 2020; Zhao et al. 2020; Roller et al. 2021). Different methods are devised for these two types of dialogue systems separately. However, a more suitable way for human would be to have one dialogue agent that is able to handle both chit-chat and TOD in one conversation. As illustrated in Figure 1, users may have communication-oriented needs (e.g. chatting about money and happiness) and task-oriented needs (e.g. hotel reservation) when interacting with a dialogue agent. Furthermore, inputs of dialogue systems are often interfered by background noise, such as voice from other people or devices, collected by the preceding automatic speech recognition (ASR) module. Therefore, considering the chit-chat ability may also improve the robustness of a task-oriented dialog system (Zhao et al. 2017). Creating a unified model for different tasks without performance degradation is challenging (Kaiser et al. 2017). Some works attempt to model different dialogue skills via different experts or adapters (Madotto et al. 2020; Lin et al. 2021). However, these methods increase the number of parameters and need to explicitly select dialogue skills. Also, these works lack the exploration of the ability to switch between different types of dialogues.

Motivated by the recent success of applying pretrained language models for task-oriented dialogue systems (Hosseini-Asl et al. 2020; Peng et al. 2020; Yang, Li, and Quan 2021) and chit-chat dialogue systems (Zhang et al. 2020; Adiwardana et al. 2020; Roller et al. 2021; Bao et al. 2020), we propose a pre-training based dialogue system (UniDS) to handle chit-chat and TOD in a unified framework. Specifically, to unify chit-chat and task-oriented dialogues, we device (1) belief state (2) representations of database result, and (3) system act for chit-chat dialogues as in task-oriented dialogues. With this unified data schema, we mix two types of dialogues and train UniDS on the basis...
of the state-of-the-art chit-chat dialogue system (DialoGPT (Zhang et al. 2020)). Moreover, we find that the “entity recommendation” act is important for task completion, but it is not given enough credits when training UniDS with mixed dialogues. To address this problem, we propose to utilize a weighted cross-entropy loss to give more attention to the entity recommendation act.

We evaluate UniDS using a public task-oriented dialogue dataset MultiWOZ and an 8k chit-chat dataset extracted from Reddit through both automatic and human evaluations. UniDS achieves comparable performance compared to the state-of-the-art chit-chat dialogue system (DialoGPT), and it outperforms the state-of-the-art TOD system (UBAR; Yang, Li, and Quan (2021)). In addition, we also empirically show that UniDS is more robust to noise in task-oriented dialogues, and UniDS shows a desirable ability to switch between the two types of dialogues.

The contributions of this work are summarised as follows:

- To the best of our knowledge, this is the first work presenting a unified dialogue system to jointly handle chit-chat and task-oriented dialogues in an end-to-end way.
- We design a unified dialogue data schema for TOD and chit-chat, allowing the training and inference of dialogue systems to be performed in a unified manner.
- Extensive empirical results show that UniDS performs comparably to state-of-the-art chit-chat dialogue systems and outperforms state-of-the-art TOD systems. Moreover, UniDS achieves better robustness to dialog noise and better switchability between two types of dialogues.

2 Related Work

With the development of large-scale language models, chit-chat dialogue systems achieve remarkable success. Based on GPT-2 (Radford et al. 2019), DialoGPT (Zhang et al. 2020) is further trained on large-scale dialogues extracted from Reddit. DialoGPT could generate more relevant, contentful, and fluent responses than previous methods. Afterwards, larger pre-train LM based chit-chat dialogue systems (Adiwardana et al. 2020; Bao et al. 2020; Roller et al. 2021) are proposed and achieve even better performance. In the area of task-oriented dialogue systems, recent research (Hosseini-Asl et al. 2020; Peng et al. 2020; Yang, Li, and Quan 2021) concatenated elements in a dialogue into one sequence and utilized pre-train LM to generate the belief state, system act, and response in an end-to-end way and achieved promising results.

There are several works related to the unified dialogue system. Zhao et al. (2017) insert one turn chit-chat dialogue into task-oriented dialogues to train a model with better out-of-domain recovery ability. Attention over Parameters (AoP) (Madotto et al. 2020) utilizes different decoders for different dialogue skills (e.g., hotel booking, restaurant booking, chit). However, the performance of AoP can be improved and it largely increases parameters comparing with models that handle a single type of dialogues. ACCENTOR (Sun et al. 2021) adds chit-chat utterance at the beginning or end of task-oriented responses to make the conversation more engaging, but ACCENTOR is unable to have a chit-chat with users. Unlike the above works, UniDS does not add extra parameters to existing dialogue models, and UniDS could alternatively handle chit-chat and task-oriented dialogues in a seamless way.

3 Unified Dialogue System

We formulate UniDS as an auto-regressive (AR) language model and the dialogue response task is modeled as a sequence generation task. A dialogue session at turn $t$ has the following components: user input $U_t$, belief state $B_t$, database search result $D_t$, system act $A_t$, and response $R_t$. Each component consists of tokens from a fixed vocabulary. For turn $t$, the dialogue context $C_t$ is the concatenation of all the components of the previous dialogues as well as the user input at turn $t$: $C_t = [U_0, B_0, D_0, A_0, R_0, \ldots, R_{t-1}, U_t]$. Given the dialogue context $C_t$, UniDS first generates the be-
### Unified dialogue data schema

| User input | Belief state | DB result | Act | Response |
|------------|-------------|-----------|-----|----------|
| Tokenized utterance | [domain] slot value | A token indicated the number of candidate entities | [domain] [act] slot | Tokenized utterance |
| does money buy happiness? | [chit] money happiness | [db_nore] | [chit] [chit_act] | depends on how much money you spend on it. |
| i am looking for a cheap hotel. | [hotel] price cheap | [db_2] | [hotel] [request] area | do you have a specific area you want to stay in? |

Table 1: Unified dialogue data schema (Italicized tokens are optional) and examples.

The belief state $B_t$:

$$B_t = \text{UniDS}(C_t),$$

and use it to search the database to get the search result $D_t$. Then, UniDS generates the system act $A_t$ conditioned on the updated context by extending $C_t$ with $B_t$ and $D_t$:

$$A_t = \text{UniDS}(C_t \oplus [B_t, D_t]),$$

where $\oplus$ is the concatenation operator. Lastly, the system response $R_t$ is generated, conditioned on the concatenation of all previous components:

$$R_t = \text{UniDS}(C_t \oplus [B_t, D_t, A_t]).$$

The overview of the proposed unified dialogue system (UniDS) is illustrated in Figure 2.

In the following sections, we will introduce the unified dialogue data schema and give the details of the training process of UniDS.

#### 3.1 Unified Dialogue Data Schema

In the widely adopted end-to-end TOD pipeline, a dialogue session consists of a user input utterance, a belief state that represents the user intention, a database search result, a system act, and a system response (Young et al., 2013; Yang, Li, and Quan, 2021). However, due to the diversity of chit-chat and the cost of manual annotation, most chit-chat dialogue systems do not assume the existence of the belief state, database result, nor system act (Bao et al., 2020; Zhang et al., 2020). The inconsistency of data format between chit-chat and TOD hinders the implementation of a unified model. To tackle this problem, we design a data schema with belief states, representation of database results, and system acts for chit-chat. Table 1 illustrates such unified data schema with examples. The following sections explain each component in detail.

**Belief state** Unified belief states are represented in the form of “[domain] slot value”. A belief state could have several domains, each containing several slot-value pairs. For chit-chat, slots are the nouns extracted from the user utterance $U_t$; values are left empty.

**DB result** We use special tokens to represent the number of matched entities under the constraints of the belief state in the current turn. For chit-chat, we use a token “[db_nore]” to represent there are no matched entities.

**Act** System acts are represented as “[domain] [act] slot” for TOD. “[domain]” is the same as in belief states. “[act]” denotes the type of action the system needs to perform. Following the “domain-act” pair, slots are optional. For chit-chat, we use the action “[chit_chat]” to denote that the system needs to chit-chat with the user.

#### 3.2 Training Setup of UniDS

The data for training UniDS is the set of dialogues mixed with chit-chat and TOD data which are pre-processed by the proposed unified data schema introduced before. In this way, a processed dialogue data sequence at turn $t$ for either TOD or chit-chat can be both represented as:

$$X_t = [C_t, B_t, D_t, A_t, R_t],$$

where $C_t$ is the context, $B_t$ is the belief state, $D_t$ is the DB results, $A_t$ is the system action, $R_t$ is the system response, and the length of $X_t$ is $N$.

The training objective for UniDS is to maximize the joint probability of all tokens in $X_t$ computed in an autoregressive manner as:

$$\mathcal{L} = \sum_{i=1}^{N} - \log P(x_i | x_{<i}),$$

where $x_i$ is a token of $X_t$, and $x_{<i}$ are the preceding tokens.

**Weighted cross entropy loss** Chit-chat and TOD have different characteristics. Chit-chat dialogues need to attract users to talk more, while TOD needs to complete the task as soon as possible. Therefore, a model trained with the mixed dialogue data and pre-trained from chit-chat might talk a large number of turns instead of efficiently completing the task. Since “entity recommendation” acts are important for dialogue system to complete tasks efficiently, we propose a weighted cross-entropy loss ($\mathcal{L}_w$) as the training objective of UniDS. It assigns larger weights to tokens about the system’s entity recommendation actions:

$$\mathcal{L}_w = \sum_{i=1}^{N} - w_i \log P(x_i | x_{<i})$$

If $x_i$ is a token representing an entity recommendation act, the scalar weight $w_i$ is set larger than 1; for other regular tokens, $w_i$ is set to 1 by default.
Table 2: Automatic evaluations of UniDS with two model sizes over two types of dialogue datasets. All results are reported in percentage, except AvgLen. Best results are in **bold**. Only UniDS performs on both tasks.

| Model                    | # of para. | Task-oriented Dialogue | Chit-chat Dialogue |
|--------------------------|------------|------------------------|--------------------|
|                          |            | Inform                 | Success | BLEU     | Combined | Dist-1 | Dist-2 | AvgLen |
| UBAR-repro               | 82M        | 88.70                  | 78.40   | 16.60    | 100.15   | -      | -      | -      |
| UBAR-DialoGPT-12L        | 117M       | **89.40**              | 75.10   | 16.93    | 99.18    | -      | -      | -      |
| DialoGPT-12L             | 117M       | -                      | -       | -        | -        | 0.27   | 6      | 32     | 14.00  |
| UniDS-12L                | 117M       | 87.10                  | **77.00**| **18.01**| **100.06**| 0.35   | 6      | 30     | 12.00  |
| UBAR-DialoGPT-24L        | 345M       | 89.40                  | 75.50   | 16.86    | 99.31    | -      | -      | -      |
| DialoGPT-24L             | 345M       | -                      | -       | -        | -        | 0.43   | 7      | 36     | 12.28  |
| UniDS-24L                | 345M       | **90.30**              | **80.50**| **18.72**| **104.12**| **0.45**| 6      | 35     | 14.62  |

4. Experiment

4.1 Datasets

For training and evaluation, we mix chit-chat dialogues, extracted from Reddit dump and MultiWOZ dataset (Budzianowski et al. 2018), with the proposed data schema.

**Chit-chat Dataset** We derived chit-chat dialogue from Reddit dump. The chit-chat training set and test set are extracted from the Reddit posts in 2017 and 2018, respectively, to ensure no overlapping. To ensure the generation quality, we conduct a careful data cleaning. A conversation will be filtered when (1) there is a URL in the utterance; (2) there is an utterance longer than 200 words or less than 2 words; (3) the dialogue contains “[removed]” or “[deleted]” tokens; (4) the number of utterances in the dialogue is less than 4. Finally, we sample 8,438 dialogues for training which is the same size as the training set of MultiWOZ. The validation set and test set contain 6,000 dialogues and 8,320 dialogues, respectively.

**MultiWOZ** For task-oriented dialogues, we adopt the publicly multi-domain goal-oriented MultiWOZ (Budzianowski et al. 2018), which consists of 10,438 dialogues spanning over seven domains (taxi, attraction, police, restaurant, train, hotel, hospital). The train/validation/test sets of MultiWOZ have 8438/1000/1000 dialogues, respectively. Each dialogue contains 1 to 3 domains.

4.2 Baselines

For chit-chat dialogue, we compare UniDS with DialoGPT (Zhang et al. 2020). For fair comparisons, we further fine-tune a 12-layer DialoGPT and a 24-layer DialoGPT with our chit-chat dialogue training set, which we refer to as DialoGPT-12L and DialoGPT-24L, respectively.

For TOD, we consider the state-of-the-art UBAR (Yang, Li, and Quan 2021) model for end-to-end TOD system on top of DistilGPT2 (Sanh et al. 2019). We report the results based on our reproduction of UBAR, referred to as UBAR-repro. For a fair comparison with UniDS, we also fine-tune UBAR from 12 layers DialoGPT and 24 layers DialoGPT with MultiWOZ dataset, the fine-tuned models are denoted as UBAR-DialoGPT-12L and UBAR-DialoGPT-24L, respectively.

4.3 Implementation Details

UniDS and other baselines are implemented based on HuggingFace’s Transformers (Wolf et al. 2019). The max sequence length is 1024 and sequences longer than 1024 are truncated from the head. We use the AdamW optimizer (Loshchilov and Hutter 2019) and greedy decoding method for inference. We report the main results of UniDS by setting the weight of entity recommendation tokens to 2 (in Equation 9). All models are trained on a single Tesla V100, and we perform a hyper-parameter search on batch size and learning rate. The best model and hyper-parameter are selected through the performance on the validation set of MultiWOZ only.

4.4 Evaluation Metrics

For chit-chat dialogues, the BLEU score (Papineni et al. 2002) and the average length of the generated responses are reported. Because of the diversity of chit-chat, BLEU may be difficult to reflect the quality of chit-chat responses, we also report distinct-1 and distinct-2 (Li et al. 2016) of generated dialogues, which is defined as the rate of distinct unigrams and bigrams in the generated sentences. We also conduct a human evaluation on 50 randomly sampled test dialogues for two 24 layers models. Three judges evaluate them in terms of relevance, informativeness, and how human-like the response is with a 3-point Likert-like scale (Joshi et al. 2015).

For TOD, we follow UBAR to use the following automatic metrics: **Inform** refers to the rate of the entities provided by a model are correct; **Success** measures the rate of a model has answered all the requested information; and **BLEU** to measure the fluency of generated responses. Following Hosseini-Asl et al. (2020), Yang, Li, and Quan (2021), a combined score is computed as **(Inform + Success) × 0.5 + BLEU** to measure the overall response quality. The appendix gives discussions for other values of weight, but does not affect the overall conclusion.
Table 3: Ablation studies of automatic evaluations for UniDS.

| Model                  | Task-oriented Dialogue | Chit-chat |
|------------------------|------------------------|-----------|
|                        | Inform | Success | BLEU | Combined | BLEU | Dist-1 | Dist-2 | AvgLen |           |
| UniDS-12L              | 87.10  | 77.00   | 18.01| 100.06  | 0.35 | 6      | 30     | 12.00  |
| w/o chit-chat BS       | 83.90  | 72.80   | 18.15| 96.50   | 0.37 | 5      | 29     | 14.67  |
| w/o weighted loss      | 81.70  | 71.20   | 17.93| 94.38   | 0.33 | 6      | 32     | 14.29  |
| UniDS-24L              | 90.30  | 80.50   | 18.72| 104.12  | 0.45 | 6      | 35     | 14.62  |
| w/o chit-chat BS       | 86.90  | 78.50   | 18.71| 101.41  | 0.49 | 6      | 33     | 15.29  |
| w/o weighted loss      | 85.60  | 76.50   | 18.96| 100.01  | 0.44 | 6      | 34     | 14.85  |

Figure 3: Task-oriented dialogue examples from UniDS w/o chit-chat BS and UniDS. UniDS w/o chit-chat BS does not extract the user intent of searching restaurants, but UniDS extracts this intent successfully (highlighted in italics).

| DialoGPT-24L | Neutral | UniDS-24L |
|--------------|---------|-----------|
| Relevance    | 25.33   | 32.00     |
| Informativeness | 29.33  | 37.34     |
| Human-like   | 26.67   | 30.00     |

Table 4: Win rate [%] between the UniDS-24L and DialoGPT-24L using three human evaluation metrics on chit-chat dialogues. “Neutral” means the generated responses of DialoGPT-24L and UniDS-24L are considered to have equal quality, and bold results represent the better response generated by the model.

4.5 Overall results

Table 2 presents the overall comparison results of automatic evaluation. The first block shows the reproduced results of UBAR for chit-chat. The following two blocks are various baselines trained on 12 or 24 layers DialoGPT respectively. From these results, we have the following observations.

i) For the chit-chat task, UniDS achieves comparable performance with DialoGPT. For the BLEU score, UniDS outperforms DialoGPT with 12L and 24L. On other metrics, UniDS is comparable with DialoGPT. This demonstrates that UniDS can still keep strong chit-chat ability even after training with the mixed dialogue data.

ii) For the TOD task, UniDS achieves better performance than UBAR for the same parameter size. For both 12L and 24L DialoGPT, UniDS improves the BLEU score and the Combined score compared with UBAR. We believe this is because combining chit-chat dialogues for training helps the model to generate more fluent responses.

Furthermore, we also provide the human evaluation results in Table 4. UniDS is compared to DialoGPT regarding three dimensions for chit-chat dialogues. We could see that UniDS consistently wins the majority cases for all three aspects, including relevance, informativeness, and human-like.

4.6 Analysis

Ablation Study In this experiment (c.f. Table 3), we compare two simplified versions of UniDS to understand the effects of different components. For comparison, we report the performance of 1) removing slots in belief state of chit-chat, denoted as “UniDS w/o chit-chat BS”, and 2) replacing the weighted cross-entropy loss with a standard cross-entropy loss, denoted as “UniDS w/o weighted loss”. Next, we elaborate our observations w.r.t. these two components.

w/o chit-chat BS: When removing the belief state of chit-chat dialogues, the performances of both UniDS-12L and UniDS-24L drop w.r.t. inform, success, and combined score for TOD. We believe the reason is that the process of extracting the belief state can copy some keywords from the user utterance, and even extracting nouns as belief state for chit-chat is helpful for UniDS to learn this copy mechanism in the TOD task. Taking the case in Figure 3 as an example, UniDS w/o chit-chat BS (left) fails to extract the user’s interest in searching restaurants, while UniDS (right) extracts the restaurant slot successfully. As a result, UniDS could rec-
**BS does not degrade the performance of chit-chat.** Furthermore, removing chit-chat recommendation acts helps the task completion capability. Moreover, dropping the weight loss does not affect the performance of chit-chat much.

**Overall,** we contend both “chit-chat BS” and “weighted loss” are beneficial for task-oriented dialogues without degrading the chit-chat capability.

**Analysis of Switching Ability** In real-world scenarios, it is common and natural for users to switch between chit-chat and task-oriented dialogues. Therefore, we demonstrate that the proposed UniDS has the ability to switch between two dialogue tasks. To simulate the scenario of dialogue switching, we consider two setups: (1) having two turns of chit-chat dialogues before the start of a task-oriented dialogue and (2) pre-pending two turns of task-oriented dialogues at the beginning of a chit-chat dialogue. To evaluate the model’s ability to switch between two types of dialogues, we propose a metric, called **Switch-n**, which is defined as the success rate of model switching response type within the first n turns after the switching. Additionally, we also report the model performance after the switching.

Table 5 and Table 6 present the results of the two switching setups, and we have the following observations:

(i) It is not surprising that adding switching tasks for both chit-chat and TOD degrades the performance of UniDS, as the added 2 turns of switching utterances introduce irrelevant content, which distracts the model. However, focusing on the switching task, we observe that for almost 98% of cases, UniDS can succeed in dialogue task switching, from chit-chat to TOD and vice versa, within the first two turns (Switch-1 and Switch-2). This demonstrates UniDS has a good ability to switch between two types of dialogue tasks.

(ii) When switching from task-oriented dialogues to chit-chat dialogues, the value of Switch-1 is relatively low, this may because our model tends to confirm user intents or give a transitional response rather than switch to chit-chat mode immediately. As the case shown in Table 7 when the user switches from TOD to chit-chat, UniDS gives a chatty response and thanks the user for using its services. Dialogue history is omitted.

| Model                      | Base       | 1 turn    | 2 turns   |
|----------------------------|------------|-----------|-----------|
| UBAR-DialoGPT-24L          | 99.31      | 93.08     | 88.67     |
| UBAR-DialoGPT-12L          | 99.18      | 93.76     | 88.14     |
| UniDS-12L                  | 100.06     | 96.13     | 91.42     |
| UniDS-24L                  | 104.12     | 100.71    | 95.68     |

**Robustness Study** Many real-world dialogue systems need real-time speech recognition to interact with users, which is easily interfered by background noise from the background environment (e.g. other people and devices). Therefore, we analyze the robustness of UniDS and UBAR by inserting several turns of irrelevant utterances into the background environment. As observed in Table 8 both UniDS and UBAR-DialoGPT drops on the combined score when only one turn of chit-chat dialogue is inserted. However, UniDS drop less than UBAR-DialoGPT (4 vs. 6 points). Similarly, when two turns of chit-chat are inserted into TOD, UniDS drops about 8.4 points, and UBAR-DialoGPT drops about 11 points on the combined score. These results demonstrate that our UniDS has stronger robustness to such task-irrelevant noise than UBAR-DialoGPT. We present an interesting case in Figure 3. When giving a task-irrelevant utterance, UBAR-DialoGPT gives an irrelevant response, while UniDS gives a response that matches the user's intent but also provides some context.

| Model                      | Base       | 1 turn    | 2 turns   |
|----------------------------|------------|-----------|-----------|
| UBAR-DialoGPT-24L          | 99.31      | 93.08     | 88.67     |
| UBAR-DialoGPT-12L          | 99.18      | 93.76     | 88.14     |
| UniDS-12L                  | 100.06     | 96.13     | 91.42     |
| UniDS-24L                  | 104.12     | 100.71    | 95.68     |
DialoGPT reserves a train for the user randomly, which makes the task failed because the user intent is incomplete, while UniDS keeps the previous belief state and gives a chatty response. When the user returns to the TOD, UniDS could continue with the task.

Experiments show that UniDS performs comparably with state-of-the-art chit-chat dialogue systems and outperforms the state-of-the-art task-oriented dialogue systems without adding extra parameters. More importantly, the proposed UniDS achieves better switching ability and robustness than previous task-oriented dialogue systems. As an initial attempt, our explorations may inspire future studies towards building more capable and more intelligent dialog systems.

5 Conclusion
This paper proposes a unified dialogue system (UniDS) that can handle both end-to-end chit-chat and task-oriented dialogue in a joint framework. We present a unified dialogue data schema that contains belief state, database result, and system act for two types of dialogues. In this way, we could utilize the mixed dialogue data to further train the chit-chat dialogue system, and enable the trained model to handle both chit-chat and task-oriented dialogues. To our best knowledge, this is the first study towards an end-to-end unified dialogue system.

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A  Analysis of the value of $w$ in Loss Function

| Model          | Inform | Success | BLEU  | Combined | BLEU | Dist-1 | Dist-2 | AvgLen |
|----------------|--------|---------|-------|----------|------|--------|--------|--------|
| UniDS-12L, $w = 1$ | 81.70  | 71.20   | 17.93 | 94.38    | 0.33 | 6      | 32     | 14.29  |
| UniDS-12L, $w = 2$ | 87.10  | 77.00   | **18.01** | 100.06  | **0.35** | 6      | 30     | 12.00  |
| UniDS-12L, $w = 3$ | 90.50  | 78.90   | 17.65 | 102.35   | 0.32 | 6      | 30     | 13.47  |
| UniDS-12L, $w = 4$ | 91.30  | 79.40   | 17.90 | 103.25   | **0.35** | 6      | 30     | 13.52  |
| UniDS-12L, $w = 5$ | **92.40** | **80.60** | 17.72 | **104.22** | 0.34 | 5      | 30     | 13.51  |

Table 9: Performance comparison of UniDS-12L trained with different $w$

To analyse the influence of the value of $w$ on the performance of UniDS, we change the value of $w$ in Equation 9 to train UniDS-12L. As we can see from Table 9, the performance of UniDS in task-oriented dialogues increased as $w$ increased. However, the performance of UniDS in chit-chat shows a decreasing trend.

B  Full results on Robustness

| Model                | Inf.  | Succ.  | BLEU  | Comb.  |
|----------------------|-------|--------|-------|--------|
| UBAR-DialoGPT-12L    | **87.30** | 72.60 | 13.81 | 93.76  |
| UniDS-12L            | 86.60 | 76.10  | **14.78** | 96.13  |
| UBAR-DialoGPT-24L    | 86.60 | 72.10  | 13.73 | 88.67  |
| UniDS-24L            | **90.20** | **80.10** | **15.56** | **100.71** |

(a) Inserting 1 turn chit-chat dialogue into random turn of task-orientated dialogues.

| Model                | Inf.  | Succ.  | BLEU  | Comb.  |
|----------------------|-------|--------|-------|--------|
| UBAR-DialoGPT-12L    | 84.10 | 69.50  | 11.34 | 88.14  |
| UniDS-12L            | **85.20** | **73.50** | **12.07** | **91.42** |
| UBAR-DialoGPT-24L    | 85.10 | 70.00  | 11.12 | 88.67  |
| UniDS-24L            | **88.00** | **77.40** | **12.98** | **95.68** |

(b) Inserting 2 turns chit-chat dialogues into random turn of task-orientated dialogues.

Table 10: Full results of robustness tests. The average turns of MultiWOZ is 6.84. The average turns of MultiWOZ is 6.84.