Enhancing Task Bot Engagement with Synthesized Open-Domain Dialog

Miaoran Li [†]	Baolin Peng	Michel Galley
Iowa State University	Microsoft Research	Microsoft Research
limr@iastate.edu	baolin.peng@microsoft.com	<pre>mgalley@microsoft.com</pre>

Jianfeng Gao Microsoft Research jfgao@microsoft.com

Abstract

The construction of dialog systems for various types of conversations, such as task-oriented dialog (TOD) and open-domain dialog (ODD), has been an active area of research. In order to more closely mimic human-like conversations that often involve the fusion of different dialog modes, it is important to develop systems that can effectively handle both TOD and ODD and access different knowledge sources. In this work, we present a new automatic framework to enrich TODs with synthesized ODDs. We also introduce the PivotBot model, which is capable of handling both TOD and ODD modes and can access different knowledge sources to generate informative responses. Evaluation results indicate the superior ability of the proposed model to switch smoothly between TOD and ODD tasks.

1 Introduction

Task-oriented dialog (TOD) systems and opendomain dialog (ODD) systems are two active areas of Conversational AI study (Gao et al., 2018; Ni et al., 2022). However, most of the existing studies model TOD and ODD systems separately, leading to a gap between the capabilities of these systems and natural human conversations. In realworld conversations, different dialog modes are often fused, as shown in Figure 1. The conversation may start with casual chats and then move towards task-related requests. Along the way, the user may express interest in entities mentioned in the conversation, such as Mediterranean food in the given example, leading to a brief ODD regarding the entity of interest. The user then returns to task completion, keeping the requests in mind while maintaining a casual conversation.

To address the challenge of training dialog models to handle both TOD and ODD modes, previous Zhu Zhang University of Rhode Island zhuzhang@uri.edu



Figure 1: An example dialog that contains multiple transitions between different dialog modes.

research has suggested training models on mixture of TOD and ODD datasets (Zhao et al., 2022) or enriching existing TOD datasets by combining chitchat with TOD system responses (Sun et al., 2021; Chen et al., 2022) or adding ODD to the beginning or end of a TOD (Young et al., 2022). However, these approaches have limitations, including limited information in chitchat augmentation and a lack of explicit distinction between dialog modes. Additionally, creating new datasets through human annotation is time-consuming and expensive. While Chiu et al. (2022) have introduced a framework for automatically generating dialogs that transition from ODD to TOD, this method may not be suitable for various mode transitions and cannot simulate informative system utterances with external knowledge.

In this work, we introduce a framework to au-

[†]This work was done during an internship at Microsoft Research.

tomatically enrich TODs with synthesized ODDs. Our approach assumes that users lead conversations with explicit intentions, and that the system's objective is not only to fulfill users' requests but also to generate engaging responses on open-domain topics using external knowledge. We also consider general settings with more flexible dialog mode switches.

This paper makes the following contributions: (*i*) We introduce a general framework for automatically enriching a TOD with knowledge-grounded ODDs and construct the MultiWOZChat dataset using this framework. (*ii*) We design a unified model, PivotBot, that performs both TOD and ODD tasks by predicting the appropriate dialog mode and accessing knowledge sources for response generation. (*iii*) We show experimental results that demonstrate the effectiveness of PivotBot in conducting seamless conversations of both types.

2 Proposed Framework

Figure 2 shows the proposed framework for automatically synthesizing one or more knowledgegrounded ODDs to a given TOD. The framework consists of three stages: (1) ODD initialization (2) ODD simulation, and (3) ODD to TOD transition. We define the following notations:

- Denote TOD by $D = \{u_1^{d_1}, s_1^{d_1}, ..., u_{n_1}^{d_1}, s_{n_1}^{d_1}, ..., u_{n_1+n_2}^{d_2}, s_{n_1+n_2}^{d_2}, ..., u_n^{d_N}, s_n^{d_N}\},^1$ where N is the number of domains in the dialog, $u_i^{d_j}$ and $s_i^{d_j}$ are user and system utterances at turn i in domain j, n_i is the number of turns in domain d_i , and n is the total number of turns in D.
- Denote synthesized ODD by $D' = \{u'_1, s'_1, ..., u'_{n'}, s'_n\}$, where n' is the number of turns in the ODD, u'_t and s'_t represent user and system utterances at turn t, respectively.

Detailed implementation of each module can be found in Appendix A.

2.1 ODD Initialization

Given a TOD D, we initialize the synthesized ODD D' in two ways. If the ODD serves as the preface to the TOD, it is initialized by a randomly sampled user persona. If the ODD is inserted into the TOD as interludes and generated based on the TOD history, we leverage an existing chatbot to simulate a user utterance that can be inserted at a potential



Figure 2: Framework for enriching a given TOD D with ODD. The framework consists of three phases: ODD initialization, ODD simulation, and ODD-to-TOD transition. Rounded and sharp-corner boxes represent models and variables, respectively. The gray color indicates that the model is off-the-shelf. The output is the augmented dialog D^+ .

location. We then utilize this simulated user utterance to detect whether the user intends to have an open-domain conversation. The off-the-shelf BlenderBot model (Roller et al., 2021) is used as the chatbot in the implementation. These two initialization methods are employed across diverse simulation settings (Section 2.4).

ODD Intent Detection To determine the appropriate time to include an ODD during task completion, we focus on detecting the user's intent to divert the conversation from the task and discuss context-related topics. Given a user utterance $u = \{u_1, ..., u_n\}$, where u_i is the *i*-th token in the utterance, the ODD intent detection model aims to predict whether the utterance is in a TOD setting or ODD setting. The model is trained by minimizing cross-entropy loss:

$$\mathcal{L}(\hat{I}, I) = \sum_{i=1}^{N} -(\mathbb{1}(\hat{I}_i = I_i) \log(p_{\theta}(I_i) + (1 - \mathbb{1}(\hat{I}_i = I_i)) \log(1 - p_{\theta}(I_i)), (1)$$

where N is number of training examples, \hat{I}_i and I_i are predicted and ground truth intent of the *i*-th training example, θ is the parameters of the model.

2.2 ODD Simulation

After initializing the ODD, we use a knowledgegrounded chatbot to mimic a system with access to external knowledge and a target-guided generation model to simulate a user. In practice, we adopt the BlenderBot 2.0 model (Xu et al., 2022; Komeili et al., 2022) and BlenderBot model to simulate system and user utterances, respectively. The ODD is considered complete if a goal g extracted from the subsequent TOD snippet is mentioned in a simulated user utterance.

¹For settings we do not care about domains in TOD, *D* can be simplified to $\{u_1, s_1, ..., u_n, s_n\}$.

Target-guided Generation To simulate the human user in the given TOD, we train a target-guided generation model that is designed to generate utterances based on the dialogue history and mention a preset target at the end of the ODD. The target-guided generation model is expected to generate a user utterance u' at turn t + 1 based on a pre-determined target g and dialog context c up to turn t.² The target is extracted from the initial user utterance of the subsequent TOD part. Given pre-determined ODD goal $g = \{g_1, ..., g_{N_g}\}$ and context c, where g_i is the *i*-th token in the goal, the training objective is defined as

$$\mathcal{L}_{U} = \log p(\boldsymbol{u}_{t+1}' \mid \boldsymbol{g}, \boldsymbol{c})$$
$$= \sum_{i=1}^{N_{u}} \log p_{\boldsymbol{\theta}}(\boldsymbol{u}_{t+1,i}' \mid \boldsymbol{u}_{t+1,< i}', \boldsymbol{g}, \boldsymbol{c}), \quad (2)$$

where θ is the set of trainable parameters in the model, N_u is the target length of predicted user utterance, and $u_{t+1,<i}$ represents tokens before index *i* of predicted user utterance at turn t + 1.

2.3 ODD to TOD Transition

Finally, we generate a transition from the simulated ODD to the subsequent TOD to make the dialog more natural. The goal of transition generation is to predict a system utterance that can smoothly connect the last user utterance in the ODD with the initial user utterance in the following TOD. The training objective is

$$\mathcal{L}_T = \log p(\boldsymbol{s}'_t \mid \boldsymbol{u}'_t, \boldsymbol{u}_{t+1})$$
$$= \sum_{i=1}^{N_s} \log p_{\boldsymbol{\theta}}(\boldsymbol{s}'_{t,i} \mid \boldsymbol{s}'_{t,$$

where u'_t is the last user utterance in generated ODD, u_{t+1} is the first user utterance in the following TOD, s'_t is the transition system utterance.

2.4 Simulation Settings

Inspired by previous research that aims to make dialogs more natural and engaging by adding context to a given dialog (Young et al., 2022) or inserting topic transition turns (Sevegnani et al., 2021), we consider three simulation settings: prepending an ODD to a TOD, inserting an ODD as domain transition turns, and allowing ODDs to occur at any point during task completion. The illustration of three settings is shown in Figure 3. Setting 1: Prepending ODD to TOD (INITIAL) We prepend an ODD to a TOD to generate dialogs with one mode switch from ODD to TOD. We assume that users initiate the conversation by having a quick ODD and then move forward to task completion. Assuming users start with a quick ODD and then move to task completion, we initialize the ODD with a persona from a manually created persona set and use a keyword from the initial user utterance in the subsequent TOD as the goal for the synthesized ODD. Once the target is mentioned in a user utterance, the ODD simulation stops. The transition generation model is then used to connect the synthesized ODD and TOD.

Setting 2: Inserting ODD for Domain Transition in TOD (TRANSITION) To make domain transitions in TODs more natural, we insert an ODD as transition turns. Suppose a TOD D contains N domains, where $N \ge 2$. We initialize an ODD using a chatbot after completing the conversation in domain i, and use intent detection model to select an utterance indicating ODD intent. The target of the ODD snippet is extracted from the first user utterance in domain i+1. The simulation and transition generation are similar to the previous setting. In the implementation, we only add an ODD to transition from the first domain to the second domain, and use the BlenderBot model for ODD initialization. The final dialogs contain two mode switches.

Setting 3: Inserting Multiple Chitchats to Enrich TODs (MULTIPLE) In this more flexible setting, users can initiate conversations with requests and engage in small talk throughout the dialogue. The approach for generating ODDs is the same as in the TRANSITION setting, with the difference that we attempt to insert an ODD after each system utterance s_i . This allows for multiple mode switches in the final dialogue.

2.5 MultiWOZChat Dataset

We construct MultiWOZChat dataset using the new framework to automatically enrich TODs from the MultiWOZ 2.1 dataset (Eric et al., 2020a). Table 1 summarizes basic statistics of the new dataset. Focusing on the few-shot training setting, the dataset consists of 500, 198, and 1100 dialogs for the training, validation, and test sets respectively. In the INITIAL setting, the average length of a prepended ODD is three turns, and the mean utterance length is 16.18 tokens. In the TRANSITION setting, the average length of a transition ODD is shorter than

²We conducted pilot experiments using formulations that included keyword prediction, but found not significant performance improvement. Thus, we decided to use the simplest formulation without turn-level keyword transitions.



Figure 3: Illustration of three simulation settings. Given a TOD between a user (U) and a system agent (A), we consider three settings to synthesize ODD(s) to the TOD.

three turns. In the MULTIPLE setting, the average number of ODDs inserted into a TOD is four, and each ODD snippet has an average length of two turns. In the TRANSITION and MULTIPLE settings, the ODD durations are shorter, as they occur during task completion, and we do not want the conversation to be distracted from the task completion.

Setting	Split	Avg. mode switch	Total ODD turn	Total TOD turn	Avg. ODD turn	Avg. TOD turn	Avg. ODD length	Avg. TOD length
INITIAL	Train Dev Test	1	1524 565 3248	4086 1599 9031	3.05 2.85 2.95	8.17 8.08 8.21	16.18 15.90 15.99	18.07 18.30 18.17
TRANSITION	Train Dev Test	2	1301 510 2923	4086 1599 9031	2.60 2.58 2.66	8.17 8.08 8.21	18.22 18.26 18.21	18.07 18.30 18.17
MULTIPLE	Train Dev Test	4.96 4.90 5.11	4356 1599 9995	4086 1599 9031	8.71 8.47 9.87	8.17 8.08 8.21	17.80 17.61 17.82	18.07 18.30 18.17

Table 1: Statistics of simulated dialogs in different settings. The training, validation, and test sets comprise 500, 198, and 1100 dialogs, respectively.

3 Methodology

3.1 Problem Formulation

The full task consists of three processes: state prediction, knowledge retrieval, and knowledge-grounded response generation. We use off-the-shelf models for knowledge retrieval, which can be a database lookup or a search engine,³ and

do not consider it as a subtask. The full task is then divided into two subtasks: state prediction and knowledge-grounded response generation. In the *t*-th turn of a dialog, the model predicts the state *s* based on the dialog history $h = \{u_{t-k}, r_{t-k}, ..., u_t\}$, where *k* is the size of the history window, u_i and r_i represent the user utterance and system response at the *i*-th turn, respectively. The state indicates the appropriate dialog mode and the query to obtain knowledge *k*. The model then generates a response *r* based on the dialog history, predicted state and knowledge.

3.2 PivotBot



Figure 4: Overall architecture of the PivotBot model

We construct a unified model, PivotBot, as shown in Figure 4. PivotBot first predicts a state indicating the appropriate dialog mode and query to obtain knowledge based on the dialog history. The knowledge acquisition is completed by off-the-shelf models based on the prediction. Finally, the model performs grounded generation to generate a response.

³In the implementation, we adopted the Bing search engine.



Figure 5: Examples of the proposed model predicting different states

State Prediction State s tracks a user's goal throughout a dialog. In particular, a state s is in the form m:q, where m represents the dialog mode, and q stands for the query to acquire knowledge from a knowledge source. We consider two dialog modes: TOD modeling and knowledge-grounded ODD. If the model predicts performing TOD modeling, a database state is obtained from the predefined database using the predicted belief state (shown in Figure 5 (a)). If the state indicates the dialog mode is ODD, external knowledge can be retrieved from the Web using the predicted search query (shown in Figure 5 (b)). If the search query is empty, it implies that external knowledge is not needed for response generation, and the retrieved knowledge is also empty. Given dialog history h, the training objective of state prediction can be formulated as

$$\mathcal{L}_{S} = \log p(\boldsymbol{s} \mid \boldsymbol{h}) = \sum_{i=1}^{N_{t}} \log p_{\boldsymbol{\theta}}(s_{i} \mid s_{\langle i}, \boldsymbol{h}), \quad (4)$$

where θa represents trainable parameters in the model, N_t is the target length of predicted state sequence, and $s_{<i}$ denotes tokens before index *i*.

Grounded Generation System response $r = \{r_1, r_2, ..., r_{N_r}\}$ with length N_r is generated grounded on dialog history h, predicted state s and retrieved knowledge k. In this work, the knowledge can be a database state that contains records satisfying the conditions of the belief state or retrieval results based on the search query. The training objective is defined as

$$\mathcal{L}_{R} = \log p(\boldsymbol{r} \mid \boldsymbol{h}, \boldsymbol{s}, \boldsymbol{k})$$
$$= \sum_{i=1}^{N_{r}} \log p_{\boldsymbol{\theta}}(r_{i} \mid r_{< i}, \boldsymbol{h}, \boldsymbol{s}, \boldsymbol{k}).$$
(5)

Training Objective of Full Task A training example consists of four components: dialog history

h, state s, retrieved knowledge k, and (delexicalized) dialog response r. The overall training objective is

$$\mathcal{L}_{\boldsymbol{ heta}}(\mathcal{D}) = \sum_{i=1}^{N_D} (\mathcal{L}_S(\boldsymbol{x_i}) + \mathcal{L}_R(\boldsymbol{x_i})),$$
 (6)

where $\mathcal{D} = \{\boldsymbol{x}_i\}_{i=1}^{N_D}$ is the training dataset containing N_D training examples.

4 Experiments

4.1 Experimental Setup

We train models using 100, 200, and 500 dialogs and evaluate them on the entire test set. Our primary focus is evaluating the models trained in the few-shot setting, as this approach more closely reflects real-world scenarios.

Baselines Previous studies either do not distinguish different dialog modes or only focus on social chats without external knowledge. However, our task requires models to switch between ODD and TOD modes and choose the appropriate knowledge source. To ensure a fair comparison, we train two baselines for our problem setting instead of comparing with models designed for different settings.

- TaskBot serves as a baseline and is only capable of performing TOD with access to a database, which is trained solely on TOD turns in the MultiWOZChat dataset.
- ChatBot is a baseline model that can only perform ODD, which is trained on ODD turns in the MultiWOZChat dataset.

The baselines and PivotBot are implemented using HuggingFace T5-base (Raffel et al., 2020) and GODEL (Peng et al., 2022). Further details of implementations can be found in Appendix A. **Implementation** The models are implemented using HuggingFace T5-base and GODEL. Training examples are truncated or padded to a length of 512. To ensure input strings contain dialog history and retrieved knowledge, the history is truncated on the left with a max length of 256 and consists of five utterances with a history window size of 2. AdamW optimizer (Loshchilov and Hutter, 2019) with a constant learning rate of 0.001 is used for training with a mini-batch size of 8 on a Tesla P100 for up to 15 epochs or until no validation loss decrease is observed. Each setting is evaluated eight times with random seeds.

Evaluation Metrics We evaluate the performance of the models in three settings: (1) standard TOD completion (Budzianowski et al., 2018; Eric et al., 2020b; Nekvinda and Dušek, 2021), (2) ODD response generation, and (3) the full task involving both TOD and ODD.

We evaluate TOD completion using four metrics: (1) BLEU (Papineni et al., 2002) measures the fluency of the generated responses; (2) Success indicates if all requested attributes are answered; (3) Inform measures whether the correct entity is provided (e.g., restaurant address); (4) Combine score is an overall measure calculated as as (Inform+Success) \times 0.5 + BLEU.

We evaluate ODD using three metrics: (1) Accuracy measures the model's ability to predict the correct dialog mode, which can be calculated by comparing the predicted dialog mode with the ground truth mode; (2) Success Rate assesses the model's performance in state prediction at the dialog level, and measures the model's potential for success in the ODD task. It can be calculated by dividing the number of dialogs in which the model correctly predicts the dialog mode for all ODD turns by the total number of dialogs with ODD turns; (3) BLEU measures the naturalness of the model's responses.

We evaluate the model's performance on the full task using BLEU, Inform, Success, and Combine score. BLEU score is computed for all responses in the dialogs, while Inform and Success metrics are limited to dialogs that succeed in both TOD modeling and ODD tasks. The potential success of the ODD task is used as an indicator, and Inform and Success are computed for dialogs where the dialog mode predictions for all ODD turns are accurate. Human Evaluation Setup We conducted twophase human evaluation. In the first stage, we hired Amazon Mechanical Turk workers to interact with three models: TaskBot with T5 as the backbone (T5-TaskBot), PivotBot with T5 as the backbone (T5-PivotBot), and PivotBot with GODEL as the backbone (GODEL-PivotBot). The workers were provided with information-seeking goals from the MultiWOZ 2.1 dataset and allowed to chat freely with the models to complete the goals. After each conversation, workers rated the appropriateness (Moghe et al., 2018) and engagingness (Zhang et al., 2018) of the model's responses on a 5-point Likert scale and indicated if all requests were completed. Appropriateness assesses the model's ability to understand users' utterances and requests and provide reasonable responses, while engagingness evaluates whether the model generates engaging responses and facilitates smooth conversation flow for users.

To ensure the quality of interactions during the first stage, we employed onboarding tasks with simplified information-seeking goals. Only qualified workers who can complete the onboarding task were granted access to the main task with higher rewards. Both the onboarding and main task submissions were required to cover all necessary keywords and phrases, and each utterance had to be meaningful and not excessively brief. Additionally, we implemented manual checks on randomly sampled submissions to maintain the quality of collected results.

In the second stage, we conducted a static evaluation of the dialogs collected in the previous phase. Each worker was presented with a pair of dialogs, one produced by T5-TaskBot and the other by T5-PivotBot, or one produced by T5-PivotBot and the other by GODEL-PivotBot, and was asked to choose the better dialog based on the system performance. Then workers rated the appropriateness and engagingness of each system's utterances in the dialogs using a 5-point Likert scale.

4.2 Automatic Evaluation Results

We present the results for models trained in the few-shot setting using 100 training dialogs with the GODEL backbone.⁴ For the full task evaluation, we only report the combined score. The evaluation

⁴We also evaluated the models using the T5-base backbone and found that models with the GODEL backbone outperform those based on T5-base, with statistically significant performance differences.

Model	Full Task	TOD Evaluation				(ODD Evaluation	
Model	Combined	BLEU	Success	Inform	Combined	Accuracy	Success Rate	BLEU
TaskBot	12.26(0.43)	15.00 (0.57)	37.43(4.02)	52.61(4.26)	60.01(4.41)	0.00(0.00)	0.00(0.00)	1.33(0.22)
ChatBot	7.98(0.25)	0.97(0.16)	0.60(0.00)	10.70(0.00)	6.62(0.16)	99.93 (0.05)	99.79 (0.16)	6.43(0.51)
PivotBot	58.06 (5.15)	14.90(0.58)	38.66 (5.22)	53.55 (5.62)	61.01 (5.48)	98.90(0.45)	97.35(0.98)	6.82 (0.41)

Table 2: End-to-end evaluation in the INITIAL setting. Mean values and standard deviations (in parentheses) are reported.

Model	Full Task	TOD Evaluation				ODD Evaluation		
Widdei	Combined	BLEU	Success	Inform	Combined	Accuracy	Success Rate	BLEU
TaskBot	12.37(0.36)	15.02 (0.46)	35.43 (4.14)	50.56 (5.35)	58.02 (5.03)	0.00(0.00)	0.00(0.00)	1.22(0.12)
ChatBot	7.88(0.13)	1.22(0.16)	0.60(0.00)	10.70(0.00)	6.87(0.16)	100.00 (0.01)	99.99 (0.03)	5.35 (0.18)
PivotBot	49.58 (7.13)	14.92(0.64)	33.49(6.13)	47.06(8.21)	55.19(7.56)	96.17(0.64)	90.00(1.72)	4.97(0.28)

Table 3: End-to-end evaluation in the TRANSITION setting. Mean values and standard deviations (in parentheses) are reported.

results using 200 and 500 training dialogs are in Appendix B.

INITIAL Setting Evaluation Table 2 shows the evaluation results in the INITIAL setting. PivotBot significantly outperforms the baseline models in the full task evaluation, demonstrating the importance of incorporating different dialog modes. PivotBot also slightly outperforms TaskBot in the TOD task in terms of the Combined score. This suggests that the ability to handle both TOD and ODD tasks with appropriate dialog modes and knowledge sources is critical for PivotBot to excel in the full task. While ChatBot cannot provide requested attributes or entities, it performs better than other models in predicting the dialog mode in the ODD evaluation setting. Though PivotBot cannot beat ChatBot in the ODD evaluation, it achieves comparable results while generating more fluent responses and simultaneously handling task completion.

TRANSITION Setting Evaluation Table 3 contains evaluation results in the TRANSITION setting. PivotBot performs significantly better than baselines in the full task. TaskBot slightly outperforms PivotBot in the TOD modeling task. ChatBot still achieves the best performance in the ODD task. Though PivotBot cannot perform better than baselines in single task evaluation, it can obtain comparable results with the specialist baselines. The gap between ChatBot and PivotBot in success rate is more obvious, indicating that it is more challenging for the model to learn both dialog modes simultaneously and accurately predict the mode when the mode switches in dialogs become more complex.

MULTIPLE Setting Evaluation The evaluation results in the MULTIPLE setting are presented in Ta-

ble 4. In the full task evaluation, PivotBot remains the best-performing model. The performance of TaskBot and PivotBot is comparable in the TOD task. However, in the ODD task evaluation, while PivotBot's turn-level prediction accuracy does not significantly decrease, the model is more likely to fail in the ODD task at the dialog level due to the increased number of ODD turns and more complex mode switches within a dialog.

Cross-Setting Evaluation Table 5 contains the Combined scores of PivotBot trained in each setting evaluated in all three settings, allowing us to examine the relationships among the different settings. The model trained in the INITIAL setting performs best in that same evaluation setting. The model trained in the TRANSITION setting obtains comparable performance with the model in the MULTIPLE setting in the TRANSITION evaluation settings. The model trained in the TRANSITION evaluation setting but struggles in the other two evaluation settings. The model trained in the MULTIPLE setting obtains the highest Combined scores in the other two evaluation settings, indicating its ability to generalize well to different settings.

4.3 Human Evaluation Results

In the first phase, we collected 200 dialogs for each model. To make the evaluation task more manageable for the workers, we only sampled informationseeking goals involving a single domain, which may have made it easier for the models to fulfill all users' requests. The results are shown in Table 6. Consistent with the automatic evaluation, both TaskBot and PivotBot can complete users' requests, with PivotBot excelling in generating engaging and suitable responses. The GODEL backbone further enhances PivotBot's engagingness.

Model	Full Task	TOD Evaluation				0	DD Evaluation	
Model	Combined	BLEU	Success	Inform	Combined	Accuracy	Success Rate	BLEU
TaskBot	8.10(0.27)	14.79 (0.48)	34.74(5.29)	50.16 (6.69)	57.24(6.11)	0.00(0.00)	0.00(0.00)	0.93(0.07)
ChatBot	8.76(0.29)	1.14(0.09)	0.60(0.00)	10.70(0.00)	6.79(0.09)	100.00 (0.00)	100.00 (0.00)	5.05 (0.48)
PivotBot	42.43 (3.23)	14.77(0.65)	35.75 (3.13)	49.76(4.32)	57.52 (3.89)	96.66(0.28)	74.39(2.15)	4.97(0.42)

Table 4: End-to-end evaluation in the MULTIPLE setting. Mean values and standard deviations (in parentheses) are reported.

Training	Even Even	aluation Settin	g
Setting	INITIAL	TRANSITION	MULTIPLE
INITIAL	58.06 (5.15)	12.12(0.42)	8.54(0.38)
TRANSITION	22.80(10.99)	49.58(7.13)	22.26(2.23)
MULTIPLE	49.69(6.20)	51.91 (4.28)	42.43 (3.23)

Table 5: End-to-end cross setting evaluation results. Mean values and standard deviations (in parentheses) of the Combined score for PivotBot models trained in different settings are reported.

	T5-TaskBot	T5-PivotBot	GODEL-PivotBot
Appropriateness	$\begin{array}{c c} 0.99(0.10) \\ 4.10(1.11) \\ 4.09(1.13) \end{array}$	$\begin{array}{c} 1.00(0.07) \\ 4.27(1.00) \\ 4.31(0.88) \end{array}$	1.00 (0.00) 4.35 (0.01) 4.44 (0.71)

Table 6: Results of the first phrase of human evaluation. Mean values and standard deviations (in parentheses) are reported. Success is measured in binary scale, while Appropriate and Engagingness are measured on a 5point Likert scale.

	T5-PivotBot vs. T5-TaskBot					
	Win	Tie	Loss			
Overall	51.52^{*}	17.68	30.81^{*}			
Appropriateness	50.51**	36.87	12.63^{**}			
Engagingness	50.51**	30.30	19.19^{**}			
	GODEL-P	ivotBot vs.	T5-PivotBot			
	Win	Tie	Loss			
Overall	44.72	23.62	31.66			
Appropriateness	43.94**	43.22	13.07^{**}			
Engagingness	53.77**	34.17	12.06^{**}			

Table 7: Results of the second phrase of human evaluation. "Overall" stands for the dialog-level evaluation results. "Win" (or "Loss") refers to the percentage of cases where T5-PivotBot (in the upper section) and GODEL-PivotBot (in the lower section) wins (or loses). * denotes p-values of less than 0.05 and ** represents p-values of less than 0.01.

In the second phase, we conducted pairwise comparisons of the models' performance and present the results in Table 7. Notably, there are fewer ties in overall performance comparisons than in evaluations of appropriateness and engagingness. This could be because pairwise comparisons provide evaluators with a clearer choice, while evaluating appropriateness and engagingness could be more subjective. Factors like dialogue length and quality may influence evaluators' overall performance judgments, whereas appropriateness and engagingness are likely assessed solely on the model's merits.

4.4 Case Study

In Table 8, we present example user utterances and the corresponding responses generated by different models. During the TOD turns, ChatBot exhibits limitations in providing valuable information on trains to the user, while TaskBotand PivotBot can ask follow-up questions to effectively refine the search and provide information on satisfied entities. In the ODD example, TaskBot falls short in engaging in social chats with the user, restricting its interactions solely to assisting in the task of train ticket booking. In contrast, both ChatBot and PivotBot respond informatively and engagingly in such scenarios.

5 Related Work

Dialog Systems for Fused Task of ODD and **TOD** Several previous works have addressed the challenge of constructing dialog systems that can handle multiple dialog modes. Some work focused on constructing systems that independently model different dialog skills or training dialog models on mixture of TOD and ODD datasets to enable it to switch between conversation styles (Madotto et al., 2020; Lin et al., 2021). Other approaches have involved constructing new datasets for mixed settings, by adding ODD utterances to system utterances in TODs (Zhao et al., 2017; Sun et al., 2021; Chen et al., 2022), or enriching TODs with humanannotated ODD snippets to include one mode transition within an augmented dialog (Young et al., 2022). To reduce the need for human involvement in dataset construction, Chiu et al. (2022) proposed a framework for automatically generating dialogs that transition from ODD to TOD with a simulated user and simulated salesperson, assuming that users do not explicitly state their intentions and that the

	U: I need to	book a train leaving Cambridge on Thursday can you help me?
	ChatBot	I can help you book a train leaving Cambridge on Thursday.
TOD	TaskBot	Sure. Where will you be heading to?
	PivotBot	Where would you like to arrive at?
	Reference	Absolutely! To help narrow your search, where would you like to arrive at?
	U: Can you	find me one that will arrive in Norwich please?
	ChatBot	I can find one that will arrive in Norwich for you.
TOD	TaskBot	[train_id] arrives at [value_time]. would you like me to book that for you?
	PivotBot	There is [train_id] arriving at [value_time]. would you like me to book that for you?
	Reference	I have a train that arrives at [value_time], if that's acceptable?
	U: I have be	een to Norwich a few times. It is beautiful. I hope to go again.
	ChatBot	I've never been there, but I've always wanted to go someday. Have you ever been to other place in Norfolk, England?
ODD	TaskBot	What time do you want to go? [train_id] arrives at [value_time]. Is it suitable?
	PivotBot	I've never been there. I know it is a cathedral city in Norfolk, England.
	Reference	I've never been there, but it's on my list of places to visit.

Table 8: Comparison of (delexicalized) responses generated by different models. "Reference" denotes the responses in MultiWOZChat.

system must detect and respond to these intentions.

Target-guided Generation for ODDs Some previous work (Xing et al., 2017; Lian et al., 2019; Ling et al., 2021) focused on guiding the conversation generation in a short-term, while others studied the multi-turn target-guided process of conversations. Tang et al. (2019) proposed the task of target-guided open-domain conversation where the model leads the conversation from a random initial topic to a target word. Qin et al. (2020) improved the previous work by constraining candidate keywords and augmenting responses with predicted keywords. Kishinami et al. (2022) modified the previous task setting and focused on evaluating the ability of a model to plan a target-oriented conversation. Researchers also considered actively leading a conversation to a target by incorporating knowledge graphs (Wu et al., 2019; Xu et al., 2020; Zhong et al., 2021).

6 Conclusion and Future Work

This paper introduces an easily-implemented and generalizable framework for enriching a TOD with ODDs in different settings. A unified model, PivotBot, with both TOD and ODD dialog modes is designed. Evaluation results demonstrate the effectiveness of the proposed model and the significance of integrating multiple dialog modes for generating appropriate and engaging responses.

Future work on the data simulation can involve integrating external knowledge, such as knowledge graphs and personality traits, and exploring alternative guided generation methods to improve the consistency and control of the generated ODDs. To optimize the knowledge retrieval process, training a more efficient retrieval and selection model can be considered. Additionally, creating a system with comprehensive capabilities, including recommendation and personalization, would enhance its suitability for real-world applications.

7 Ethical Considerations

The MultiWOZChat dataset was created using BlenderBot models with safety controls to simulate ODDs and MultiWOZ 2.1 for TODs to exclude harmful dialogs. However, existing chatbots may still employ unsafe language, and pre-trained language models may have encountered text with social bias or toxicity, potentially leading to offensive responses from the PivotBot model. Additionally, off-the-shelf chatbots might generate hallucinatory content, reducing the reliability of PivotBot's responses. Future work should prioritize exploring better safety measures and enhancing response accuracy.

References

- Paweł Budzianowski, Tsung-Hsien Wen, Bo-Hsiang Tseng, Iñigo Casanueva, Stefan Ultes, Osman Ramadan, and Milica Gašić. 2018. MultiWOZ - a largescale multi-domain Wizard-of-Oz dataset for taskoriented dialogue modelling. In *Proceedings of the* 2018 Conference on Empirical Methods in Natural Language Processing, pages 5016–5026, Brussels, Belgium. Association for Computational Linguistics.
- Zhiyu Chen, Bing Liu, Seungwhan Moon, Chinnadhurai Sankar, Paul Crook, and William Yang Wang. 2022. KETOD: Knowledge-enriched task-oriented dialogue. In *Findings of the Association for Computational Linguistics: NAACL 2022*, pages 2581–2593, Seattle, United States. Association for Computational Linguistics.

- Ssu Chiu, Maolin Li, Yen-Ting Lin, and Yun-Nung Chen. 2022. SalesBot: Transitioning from chit-chat to task-oriented dialogues. In Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 6143– 6158, Dublin, Ireland. Association for Computational Linguistics.
- Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2019. BERT: Pre-training of deep bidirectional transformers for language understanding. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers), pages 4171–4186, Minneapolis, Minnesota. Association for Computational Linguistics.
- Emily Dinan, Varvara Logacheva, Valentin Malykh, Alexander H. Miller, Kurt Shuster, Jack Urbanek, Douwe Kiela, Arthur D. Szlam, Iulian Serban, Ryan Lowe, Shrimai Prabhumoye, Alan W. Black, Alexander I. Rudnicky, Jason Williams, Joelle Pineau, Mikhail S. Burtsev, and Jason Weston. 2019a. The second conversational intelligence challenge (ConvAI2). *ArXiv*, abs/1902.00098.
- Emily Dinan, Stephen Roller, Kurt Shuster, Angela Fan, Michael Auli, and Jason Weston. 2019b. Wizard of Wikipedia: Knowledge-powered conversational agents. In *Proceedings of the International Conference on Learning Representations (ICLR).*
- Mihail Eric, Rahul Goel, Shachi Paul, Abhishek Sethi, Sanchit Agarwal, Shuyang Gao, Adarsh Kumar, Anuj Goyal, Peter Ku, and Dilek Hakkani-Tur. 2020a. MultiWOZ 2.1: A consolidated multi-domain dialogue dataset with state corrections and state tracking baselines. In *Proceedings of the Twelfth Language Resources and Evaluation Conference*, pages 422–428, Marseille, France. European Language Resources Association.
- Mihail Eric, Rahul Goel, Shachi Paul, Abhishek Sethi, Sanchit Agarwal, Shuyang Gao, Adarsh Kumar, Anuj Goyal, Peter Ku, and Dilek Hakkani-Tur. 2020b. MultiWOZ 2.1: A consolidated multi-domain dialogue dataset with state corrections and state tracking baselines. In *Proceedings of the 12th Language Resources and Evaluation Conference*, pages 422–428, Marseille, France. European Language Resources Association.
- Jianfeng Gao, Michel Galley, and Lihong Li. 2018. Neural approaches to conversational AI. In Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics: Tutorial Abstracts, pages 2–7, Melbourne, Australia. Association for Computational Linguistics.
- Yosuke Kishinami, Reina Akama, Shiki Sato, Ryoko Tokuhisa, Jun Suzuki, and Kentaro Inui. 2022. Target-guided open-domain conversation planning. In Proceedings of the 29th International Conference on Computational Linguistics, pages 660–668.

- Mojtaba Komeili, Kurt Shuster, and Jason Weston. 2022. Internet-augmented dialogue generation. In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 8460–8478.
- Rongzhong Lian, Min Xie, Fan Wang, Jinhua Peng, and Hua Wu. 2019. Learning to select knowledge for response generation in dialog systems. *arXiv preprint arXiv:1902.04911*.
- Zhaojiang Lin, Andrea Madotto, Yejin Bang, and Pascale Fung. 2021. The Adapter-Bot: All-in-one controllable conversational model. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 35, pages 16081–16083.
- Yanxiang Ling, Fei Cai, Xuejun Hu, Jun Liu, Wanyu Chen, and Honghui Chen. 2021. Context-controlled topic-aware neural response generation for opendomain dialog systems. *Inf. Process. Manag.*, 58:102392.
- Ilya Loshchilov and Frank Hutter. 2019. Decoupled weight decay regularization. In *International Conference on Learning Representations*.
- Andrea Madotto, Zhaojiang Lin, Chien-Sheng Wu, Jamin Shin, and Pascale Fung. 2020. Attention over parameters for dialogue systems. *arXiv preprint arXiv:2001.01871*.
- Nikita Moghe, Siddhartha Arora, Suman Banerjee, and Mitesh M. Khapra. 2018. Towards exploiting background knowledge for building conversation systems. In Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing, pages 2322–2332, Brussels, Belgium. Association for Computational Linguistics.
- Tomáš Nekvinda and Ondřej Dušek. 2021. Shades of BLEU, flavours of success: The case of MultiWOZ. In Proceedings of the 1st Workshop on Natural Language Generation, Evaluation, and Metrics (GEM 2021), pages 34–46, Online. Association for Computational Linguistics.
- Jinjie Ni, Tom Young, Vlad Pandelea, Fuzhao Xue, and Erik Cambria. 2022. Recent advances in deep learning based dialogue systems: A systematic survey. *Artificial intelligence review*, pages 1–101.
- Kishore Papineni, Salim Roukos, Todd Ward, and Wei-Jing Zhu. 2002. Bleu: a method for automatic evaluation of machine translation. In *Proceedings of the* 40th Annual Meeting of the Association for Computational Linguistics, pages 311–318, Philadelphia, Pennsylvania, USA. Association for Computational Linguistics.
- Baolin Peng, Michel Galley, Pengcheng He, Chris Brockett, Lars Liden, Elnaz Nouri, Zhou Yu, Bill Dolan, and Jianfeng Gao. 2022. GODEL: Largescale pre-training for goal-directed dialog. arXiv.

- Jinghui Qin, Zheng Ye, Jianheng Tang, and Xiaodan Liang. 2020. Dynamic knowledge routing network for target-guided open-domain conversation. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 34, pages 8657–8664.
- Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, Peter J Liu, et al. 2020. Exploring the limits of transfer learning with a unified text-to-text transformer. J. Mach. Learn. Res., 21(140):1–67.
- Stephen Roller, Emily Dinan, Naman Goyal, Da Ju, Mary Williamson, Yinhan Liu, Jing Xu, Myle Ott, Eric Michael Smith, Y-Lan Boureau, and Jason Weston. 2021. Recipes for building an open-domain chatbot. In Proceedings of the 16th Conference of the European Chapter of the Association for Computational Linguistics: Main Volume, pages 300–325, Online. Association for Computational Linguistics.
- Karin Sevegnani, David M. Howcroft, Ioannis Konstas, and Verena Rieser. 2021. OTTers: One-turn topic transitions for open-domain dialogue. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers), pages 2492–2504, Online. Association for Computational Linguistics.
- Kai Sun, Seungwhan Moon, Paul Crook, Stephen Roller, Becka Silvert, Bing Liu, Zhiguang Wang, Honglei Liu, Eunjoon Cho, and Claire Cardie. 2021. Adding chit-chat to enhance task-oriented dialogues. In Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 1570–1583, Online. Association for Computational Linguistics.
- Jianheng Tang, Tiancheng Zhao, Chenyan Xiong, Xiaodan Liang, Eric Xing, and Zhiting Hu. 2019. Targetguided open-domain conversation. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 5624–5634, Florence, Italy. Association for Computational Linguistics.
- Wenquan Wu, Zhen Guo, Xiangyang Zhou, Hua Wu, Xiyuan Zhang, Rongzhong Lian, and Haifeng Wang. 2019. Proactive human-machine conversation with explicit conversation goal. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pages 3794–3804, Florence, Italy. Association for Computational Linguistics.
- Chen Xing, Wei Wu, Yu Wu, Jie Liu, Yalou Huang, Ming Zhou, and Wei-Ying Ma. 2017. Topic aware neural response generation. In *Proceedings of the AAAI conference on artificial intelligence*, volume 31.
- Jing Xu, Arthur Szlam, and Jason Weston. 2022. Beyond goldfish memory: Long-term open-domain conversation. In Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 5180–5197, Dublin, Ireland. Association for Computational Linguistics.

- Jun Xu, Haifeng Wang, Zhengyu Niu, Hua Wu, and Wanxiang Che. 2020. Knowledge graph grounded goal planning for open-domain conversation generation. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 34, pages 9338–9345.
- Tom Young, Frank Xing, Vlad Pandelea, Jinjie Ni, and Erik Cambria. 2022. Fusing task-oriented and opendomain dialogues in conversational agents. In Proceedings of the AAAI Conference on Artificial Intelligence, volume 36, pages 11622–11629.
- Saizheng Zhang, Emily Dinan, Jack Urbanek, Arthur Szlam, Douwe Kiela, and Jason Weston. 2018. Personalizing dialogue agents: I have a dog, do you have pets too? In Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 2204–2213, Melbourne, Australia. Association for Computational Linguistics.
- Tiancheng Zhao, Allen Lu, Kyusong Lee, and Maxine Eskenazi. 2017. Generative encoder-decoder models for task-oriented spoken dialog systems with chatting capability. *arXiv preprint arXiv:1706.08476*.
- Xinyan Zhao, Bin He, Yasheng Wang, Yitong Li, Fei Mi, Yajiao Liu, Xin Jiang, Qun Liu, and Huanhuan Chen. 2022. UniDS: A unified dialogue system for chit-chat and task-oriented dialogues. In Proceedings of the Second DialDoc Workshop on Document-grounded Dialogue and Conversational Question Answering, pages 13–22, Dublin, Ireland. Association for Computational Linguistics.
- Peixiang Zhong, Yong Liu, Hao Wang, and Chunyan Miao. 2021. Keyword-guided neural conversational model. In *Proceedings of the AAAI Conference on Artificial Intelligence*, volume 35, pages 14568–14576.

A Proposed framework

A.1 ODD Intent Detection

The detection model is implemented using HuggingFace BERT-base (Devlin et al., 2019) model and is trained on a combination of four datasets: MultiWOZ 2.1, ConvAI2(Dinan et al., 2019a), FusedChat (with pretended ODDs), and Wizard of Wikipedia (WoW) (Dinan et al., 2019b), with equal numbers of TOD and ODD turns for balance.

A.2 Target-guided Generation

MultiWOZ target candidate We consider values of 8 slots in the MultiWOZ 2.1 dataset as potential targets. These slots are name, area, pricerange, type, departure, destination, department, and day. The values can be represented as nouns, adjectives, or phrases.

Training We train the distilled BlenderBot on three datasets (FusedChat, WoW, ConvAI2) to generate diverse user utterances. We use a keyword extraction method (Tang et al., 2019) to set target for ODDs in WoW and ConvAI2, and extract a target from the initial user utterance of the TOD part for the prepended ODDs from FusedChat.

Inference We use the trained target-guided generation model to simulate the user in ODD and extract the goal g from the given TOD using the set of candidate targets from MultiWOZ 2.1.

A.3 Transition Generation

The implementation is based on the HuggingFace T5-base (Raffel et al., 2020) model. The training datasets are the same as Sec.A.2. A training example consists of user utterances at turn t and t + 1 and system response at turn t.

B Automatic Evaluation Results

INITIAL Setting Evaluation Table 9 and 13 show evaluation results in the TRANSITION setting. As the number of training dialogs increases, all models show improvement. ChatBot and Pivot-Bot models improve in generating fluent ODD responses, while TaskBot focuses more on TOD modeling and fails to respond appropriately to ODDs.

TRANSITION Setting Evaluation Table 10 and 14 contain evaluation results in the TRANSITION setting. Performance improvements can be observed for all models with an increase in training dialogs. In addition, the response quality improves for both ChatBot and PivotBot, and PivotBot shows better ability to choose appropriate dialog modes.

# Training	Model	Full Task Evaluation					
dialogs	Widder	BLEU	Success	Inform	Combined		
200	TaskBot ChatBot	$ 13.34(0.22)^{**} \\ 2.56(0.14)^{**} $	0.00(0.00) 0.60(0.00)	0.00(0.00) 10.71(0.03)	$13.34(0.22)^{**}$ $8.22(0.15)^{**}$		
200	PivotBot	14.53 (0.14) 14.53 (0.18)**	40.66 (1.81)**	52.74 (2.70)**	61.23 (2.24)**		
500	TaskBot ChatBot PivotBot	14.41(0.25)** 2.92(0.09)** 15.76(0.20)**	0.00(0.00) 0.60(0.00) 42.45 (2.33)*	0.00(0.00) 10.70(0.00) 53.79 (3.26)*	14.41(0.25)** 8.57(0.09)** 63.88 (2.62)*		

Table 9: End-to-end full task evaluation using GODEL as backbone in INITIAL setting. Statistically significant differences exist between GODEL-based and T5-based models (*p<0.05, **p<0.01).

# Training	Model	Full Task Evaluation					
dialogs	Widdei	BLEU	Success	Inform	Combined		
	TaskBot	13.49(0.15)**	0.00(0.00)	0.00(0.00)	13.49(0.15)**		
200	ChatBot	$2.42(0.14)^{**}$	0.60(0.00)	10.70(0.00)	8.08(0.14)**		
	PivotBot	14.27 (0.31)**	32.75 (5.67)	42.54 (7.26)	51.92(6.53)		
	TaskBot	14.49(0.26)**	0.00(0.00)	0.00(0.00)	14.49(0.26)**		
500	ChatBot	$2.63(0.06)^{**}$	0.60(0.00)	10.70(0.00)	$8.28(0.06)^{**}$		
	PivotBot	15.49(0.37)**	41.39(1.73)**	51.65(2.30)*	62.01(2.11)**		

Table 10: End-to-end full task evaluation using GODEL as backbone in TRANSITION setting. Statistically significant differences exist between GODEL-based and T5-based models (*p<0.05, **p<0.01).

MULTIPLE Setting Evaluation The evaluation results in the MULTIPLE setting, shown in Table 11 and 15, are consistent with the results in the previous settings. The PivotBot model improves its ability to make more accurate predictions with an increase in the number of training dialogs.

Cross-Setting Evaluation Table 12 and Table 16 present the cross-setting evaluation results. With more training dialogs, models show performance improvement in all evaluation settings. The model trained in the MULTIPLE setting demonstrates the ability to generalize well and obtains the highest (or comparable) scores in all settings.

# Training	Model	Full Task Evaluation					
dialogs	Model	BLEU	Success	Inform	Combined		
	TaskBot	8.90(0.35)**	0.00(0.00)	0.00(0.00)	8.90(0.35)**		
200	ChatBot	3.72(0.22)**	0.60(0.00)	10.70(0.00)	$9.37(0.22)^{**}$		
	PivotBot	11.43 (0.18)**	29.10 (4.51)	38.54(4.83)	45.25(4.64)		
	TaskBot	9.8(0.18)**	0.00(0.00)	0.00(0.00)	9.80(0.18)**		
500	ChatBot	4.19(0.08)**	0.60(0.00)	10.70(0.00)	$9.84(0.08)^{**}$		
	PivotBot	12.66 (0.12)**	37.54(4.09)**	47.96(5.43)*	55.40(4.65)**		

Table 11: End-to-end full task evaluation using GODEL as backbone in MULTIPLE setting. Statistically significant differences exist between GODEL-based and T5-based models. (*p<0.05, **p<0.01).

Evaluation	Training	# Training	Full Task Evaluation						
setting	setting	dialogs	BLEU	Success	Inform	Combined			
	INITIAL		15.76(0.20)	42.45(2.33)	53.79(3.26)	63.88(2.62)			
INITIAL	TRANSITION	500	15.24 (0.24)	31.65 (8.13)	39.93 (10.41)	51.03 (9.41)			
	MULTIPLE		15.15 (0.20)	35.84 (4.08)	45.73 (5.64)	55.93 (4.78)			
	INITIAL		14.17 (0.33)	1.52 (1.24)	2.11 (1.72)	15.99 (1.62)			
TRANSITION	TRANSITION	500	15.49 (0.37)	41.39 (1.73)	51.65 (2.30)	62.01 (2.11)			
	MULTIPLE		15.23 (0.18)	38.48 (4.11)	49.03 (5.57)	58.98 (4.74)			
	INITIAL		10.18 (0.20)	0.09(0.10)	0.19(0.20)	10.33(0.30)			
MULTIPLE	TRANSITION	500	11.82 (0.24)	20.86 (1.43)	27.28 (1.96)	35.89 (1.81)			
	MULTIPLE		12.66 (0.12)	37.54 (4.09)	47.96 (5.43)	55.40 (4.65)			

Table 12: End-to-end cross evaluation of the full task

# Training	Model		TOD Ev	aluation	ODD Evaluation			
dialogs	Model	BLEU	Success	Inform	Combined	Accuracy	Success Rate	BLEU
	TaskBot	$ 16.36(0.32)^{**}$	$36.93(5.46)^*$	48.19(7.15)	58.92(6.19)	0.00(0.00)	0.00(0.00)	$1.25(0.24)^{**}$
200	ChatBot	$0.91(0.12)^{**}$	0.60(0.00)	10.71(0.00)	$6.56(0.12)^{**}$	99.97 (0.05)	99.90 (0.15)	$7.57(0.41)^{**}$
	PivotBot	16.37 (0.25)**	41.29 (1.69)**	53.61 (2.59)**	63.85 (2.16)**	$99.21(0.50)^*$	$98.00(1.21)^*$	7.75 (0.19)**
	TaskBot	17.73 (0.34)**	39.95(3.22)	50.28(4.04)	62.85(3.54)	0.00(0.00)	0.00(0.00)	$1.09(0.16)^{**}$
500	ChatBot	$0.83(0.12)^{**}$	0.60(0.00)	10.70(0.00)	$6.48(0.12)^{**}$	100.00 (0.00)	100.00 (0.00)	9.29 (0.18)**
	PivotBot	$17.50(0.22)^{**}$	42.69 (2.32)*	54.11 (3.23)*	65.90 (2.59)*	99.79(0.16)	99.42(0.41)	$9.25(0.20)^{**}$

Table 13: End-to-end evaluation of single tasks in the INITIAL setting using GODEL as backbone. Almost all differences between GODEL-based models and T5-based models are statistically significant. (*p<0.05, **p<0.01).

# Training	Model			aluation	ODD Evaluation			
dialogs	inouti	BLEU	Success	Inform	Combined	Accuracy	Success Rate	BLEU
200	TaskBot ChatBot PivotBot	$ \begin{vmatrix} 16.48(0.22)^{**} \\ 1.19(0.13)^{**} \\ 16.47(0.37)^{**} \end{vmatrix} $	38.79 (5.58)** 0.60(0.00) 34.93(6.31)	50.78 (7.64) 10.70(0.00) 45.56(8.24)	61.26 (6.50)* 6.84(0.13)** 56.71(7.34)	$\begin{array}{c c} 0.00(0.00) \\ 100.00(0.00) \\ 97.38(0.50)^{**} \end{array}$	$\begin{array}{c} 0.00(0.00) \\ \textbf{100.00}(0.00) \\ 93.22(1.26)^{**} \end{array}$	1.17(0.12)** 6.04 (0.25)** 5.71(0.20)**
500	TaskBot ChatBot PivotBot	$ \begin{vmatrix} 17.72(0.33)^{**} \\ 1.11(0.07) \\ 17.71(0.43)^{**} \end{vmatrix} $	42.46(2.44)** 0.60(0.00) 42.69 (1.82)**	53.53 (2.99)** 10.70(0.00) 53.40(2.35)	65.71(2.74)** 6.76(0.07)** 65.75 (2.16)*	$ \begin{vmatrix} 0.00(0.00) \\ 100.00(0.00) \\ 98.65(0.12)^{**} \end{vmatrix} $	$\begin{array}{c} 0.00(0.00) \\ \textbf{100.00}(0.00) \\ 96.67(0.31)^{**} \end{array}$	1.00(0.11)** 6.79 (0.25)** 6.75(0.14)**

Table 14: End-to-end evaluation of single tasks in the TRANSITION setting using GODEL as backbone. Almost all differences between GODEL-based models and T5-based models are statistically significant. (*p<0.05, **p<0.01).

# Training	Model		TOD Ev	aluation	ODD Evaluation			
dialogs	Widdei	BLEU	BLEU Success		Combined	Accuracy	Success Rate	BLEU
	TaskBot	16.18 (0.31)**	38.69 (6.25)	50.63 (7.32)	60.84 (6.69)	0.00(0.00)	0.00(0.00)	$0.91(0.08)^{**}$
200	ChatBot	$1.14(0.04)^{**}$	0.60(0.00)	10.70(0.00)	$6.79(0.04)^{**}$	100.00 (0.00)	100.00 (0.00)	6.15 (0.40)**
	PivotBot	$16.04(0.18)^{**}$	34.40(5.55)	45.04(5.63)	55.76(5.52)	$98.22(0.41)^{**}$	$85.37(3.07)^{**}$	$5.91(0.37)^{**}$
	TaskBot	17.40 (0.23)	39.19(3.33)	49.83(3.67)	61.90(3.57)	0.00(0.00)	0.00(0.00)	$0.90(0.07)^{**}$
500	ChatBot	$1.04(0.07)^{**}$	0.60(0.00)	10.70(0.00)	$6.69(0.07)^{**}$	100.00 (0.00)	100.00 (0.00)	7.17 (0.11)**
	PivotBot	$17.26(0.24)^*$	40.69 (3.66)**	$51.94(4.99)^*$	63.57 (4.12)**	99.05(0.38)	91.86(2.98)	$7.12(0.12)^{**}$

Table 15: End-to-end evaluation of single tasks in the MULTIPLE setting using GODEL as backbone. Almost all differences between GODEL-based models and T5-based models are statistically significant. (*p<0.05, **p<0.01).

Evaluation	Training	# Training	TOD Evaluation				ODD Evaluation		
setting	setting	dialogs	BLEU	Success	Inform	Combined	Accuracy	Success Rate	BLEU
init	INITIAL		17.50 (0.22)	42.69 (2.32)	54.11 (3.23)	65.90 (2.59)	99.79 (0.16)	99.42 (0.41)	9.25 (0.20)
	TRANSITION	500	17.84(0.43)	40.49(2.38)	51.30(3.06)	63.74(2.66)	91.65(8.24)	77.54(20.89)	4.66(0.24)
ODD	MULTIPLE		17.44(0.26)	36.63(4.04)	46.73(5.45)	59.11(4.59)	99.30(1.20)	97.93(3.52)	5.41(0.27)
domain	INITIAL		17.08(0.37)	43.41 (2.73)	55.03 (4.11)	66.30 (3.29)	35.67(14.32)	4.26(3.34)	2.33(0.33)
transition	TRANSITION	500	17.71 (0.43)	42.69(1.82)	53.40(2.35)	65.75(2.16)	98.65(0.12)	96.57(0.31)	6.75(0.14)
	MULTIPLE		17.28(0.19)	38.83(4.11)	49.55(5.57)	61.47(4.76)	99.58 (0.17)	98.91 (0.43)	7.22 (0.21)
multiple	INITIAL		16.44(0.30)	39.46(2.91)	51.50(3.62)	61.92(3.10)	31.28(14.11)	0.57(0.44)	2.21(0.30)
multiple ODDs	TRANSITION	500	17.15(0.43)	38.80(1.13)	50.06(1.46)	61.58(1.39)	93.04(0.79)	53.91(4.02)	5.39(0.09)
	MULTIPLE		17.26 (0.24)	40.69 (3.66)	51.94 (4.99)	63.57 (4.12)	99.05 (0.38)	91.86 (2.98)	7.12 (0.12)

Table 16: End-to-end cross evaluation of single tasks