

Synergizing In-context Learning with Hints for End-to-end Task-oriented Dialog Systems

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Abstract

End-to-end Task-Oriented Dialog (TOD) systems typically require extensive training datasets to perform well. In contrast, large language model (LLM) based TOD systems can excel even with limited data due to their ability to learn tasks through in-context exemplars. However, these models lack alignment with the style of responses in training data and often generate comprehensive responses, making it difficult for users to grasp the information quickly. In response, we propose *SyncTOD* that synergizes LLMs with task-specific hints to improve alignment in low-data settings. *SyncTOD* employs small auxiliary models to provide hints and select exemplars for in-context prompts. With *ChatGPT*, *SyncTOD* achieves superior performance compared to LLM-based baselines and SoTA models in low-data settings, while retaining competitive performance in full-data settings.

1 Introduction

The rise of large-language models (LLMs) has progressed the field of NLP by leaps and bounds (Google, 2023; Touvron et al., 2023). Pre-trained over massive data, LLMs work remarkably well with just in-context learning for many NLP tasks like natural language inference, summarization, and dialogs (Kavumba et al., 2023; Hu et al., 2022; Zheng et al., 2023).

One specific domain within dialogs where LLMs show promise is in building Task-Oriented Dialogs (TOD) systems, where they generate agent responses based on the dialog history and task-specific knowledge. TOD systems, in general, can be divided into two types: modular (Young et al., 2013) and end-to-end (Madotto et al., 2018). Modular systems require domain experts to define dialog states and annotate each train dialog with state annotations. Unlike modular, end-to-end systems do not require such expensive state annotations. In this work, we focus on end-to-end TOD systems.

Existing end-to-end task-oriented dialogue (TOD) systems perform well when a reasonable number of training dialogues are available. However, in many practical scenarios, only a limited number of expert-curated training dialogues are available. Figure 2 showcases the performance of MAKER, a state-of-the-art (SoTA) end-to-end TOD model, on varying training data scales. When training data is limited, existing TOD approaches fail to learn the underlying task effectively, leading to a performance drop.

In contrast, large language models (LLMs) with in-context learning perform better than supervised models when the training dataset is limited. The inherent reasoning capabilities of LLMs help them learn the associated task with just a few examples. Unfortunately, LLM-based TOD systems do not align well with the language and style in the training dialogs, often generating overly comprehensive responses. This alignment is crucial, particularly in scenarios like in-car voice assistants, where responses must be concise and easily consumable without causing distraction.

As an illustrative example, see the responses generated by various models in Table 1. We see that *GPT-4* is good at reasoning but lacks alignment in presenting information. When the gold seeks additional user input when posed with excessive options, *GPT-4* tends to be overly comprehensive, listing many potential options and extraneous details. This verbosity, while informative, can hinder users from easily grasping the information. On the other hand, MAKER, a SoTA supervised approach, is well aligned with agent utterances in training but makes many mistakes in reasoning.

Contributions: We propose *Synergizing in-context learning with hints for TOD (SyncTOD)*, that aligns LLMs with the stylings of the available training data. In particular, it trains auxiliary models to provide LLMs (accessed via an API) with hints

Name	Food	...	Area	Pricerange
Graffiti	British	...	west	expensive
The Oak Bistro	British	...	centre	moderate
The Copper Kettle	British	...	centre	moderate
Travellers Rest	British	...	west	expensive
Saint Johns Chop House	British	...	west	moderate
Restaurant One Seven	British	...	centre	moderate

Context	User: Are there any restaurants that serve proper British food in town?
Gold	Oh yes quite a few. Which part of town will you be dining in?
MAKER	There are no British restaurants. Would you like to try a different cuisine?
Few-shot (GPT-4)	Yes, there are quite a few restaurants that serve British food. One of them is The Oak Bistro located at 6 Lensfield Road, with the postcode cb21eg. Another option is The Copper Kettle at 4 Kings Parade City Centre, postcode cb21sj. Would you like more options?
SyncTOD (GPT-4)	Yes, there are quite a few. Do you have a preference for the price range or area?

Table 1: GPT-4 lists many potential options and extraneous details instead of seeking user input and lacks alignment with the gold.

(such as expected entity types in the response and response length) on how to phrase the response; selecting exemplars conditioned on these hints further improves the alignment of the responses. On three publicly available datasets, SyncTOD consistently outperforms both vanilla prompting and SoTA supervised models in low-data settings while maintaining competitive performance compared to supervised models in full-data settings.

2 SyncTOD

Let $c = [u_1, a_1, u_2, a_2, \dots, u_j]$ be a user-agent dialog history with u and a being user and agent utterances respectively. Let $y = a_j$ be the next system response. The task of a TOD system is to predict the next system response \hat{y} given the dialog history c and a knowledge base (KB) K associated with the user’s task. Let $\mathcal{D} = \{(h_i, K_i, y_i)\}_{i=1}^n$ denote the train dialogs.

In the in-context learning setup, an LLM is queried (via API) with an input prompt containing task instructions, a few exemplars, and (c, K) to generate \hat{y} . A popular technique for leveraging train dialogs in the in-context learning setup is retrieval augmented generation (RAG) (Zhang et al., 2023a; Guu et al., 2020). In RAG, the exemplars that are most similar to c are retrieved from \mathcal{D} and are used for generating \hat{y} .

Our proposed approach, SyncTOD, synergizes in-

context learning of LLMs with *hints* to better align with agent utterances in the training data \mathcal{D} . Figure 1 shows the overall architecture. SyncTOD has two main components: hint predictors and exemplar selector. The hint predictors output a set of hints \hat{H} given the dialog history c . These hints are domain-agnostic clues, such as the entity types that should be included in the response and the length of the response, that can guide the generation to follow the same style as the train dialogs. The second component, exemplar selector, first retrieves relevant exemplars from \mathcal{D} based on c , and then re-ranks the retrieved exemplars based on \hat{H} . Both these components are aimed at aligning the language and style of LLM responses to agent responses in the train dialogs \mathcal{D} . As the gold responses y are available for the exemplars, we simply infer the corresponding hints from y and add the hints to the exemplars. The predictors are only used to infer hints for the given input dialog with history c . Please refer to appendix I for the exact prompt.

2.1 Hint Predictors

SyncTOD uses three types of hints: entity types (in response), response length, and dialog closure.

Entity Types (ET): Entities are the information-rich elements in the agent’s response. For example, the *hotel* name "Lovell Lodge" is the crucial element in the agent response "How does the Lovell Lodge sound?". We posit that for a given dialog context and KB, the set of entity types in the agent response (e.g., $\{hotel\ name\}$) captures the crux of the response. Hence using expected entity types in the response as hints would align the LLM generation to \mathcal{D} .

Specifically, for given (c, K) , SyncTOD predicts a list of entity types \hat{et} present in the expected system response. Then, SyncTOD amends the prompt with the rule – *The response must only include entities of type: \hat{et}* . To predict \hat{et} , SyncTOD learns an ET predictor model $P(et|c, K)$ on the dataset $\{(c_i, K_i, et_i)\}_{i=1}^n$, where gold et_i s are the types of entities in gold response.

Dialog Closure (DC): The style of the dialog closures varies depending on the task at hand, and each dataset has a different way of closing the dialog. But ChatGPT generates similar, verbose and open-ended responses to the user’s closing salutations. To alleviate this, SyncTOD uses dialog closure prediction dc for a given dialog (c, K) as a hint to steer LLM towards a successful closure

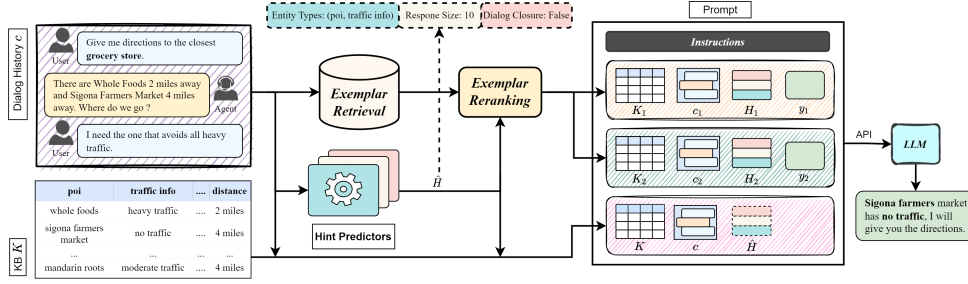


Figure 1: *SyncTOD* predicts useful hints \hat{H} about the expected response. The hints improve exemplar quality via re-ranking and steer the LLM (accessed via API) toward the expected response from within the prompt.

of the dialog. Specifically, *SyncTOD* amends the input prompt with a rule: *The response must close the dialog.*, when dc is true. For a training dialog (c_i, K_i, y_i) , we define $dc = \text{True}$ if and only if y_i is the last utterance in the dialog.

Response size (RS): For a $(c_i, K_i, y_i) \in \mathcal{D}$, response size rs equals the number of words in the response y_i . *SyncTOD* learns an RS predictor $P(rs|c, K)$ on the dataset $\{(c_i, K_i, rs_i)\}_{i=1}^n$ and amends the input with rule: *The response must be rs words or shorter.*

For a test dialog (c, K) , *SyncTOD* predicts the hints $\hat{H} = (\hat{e}t, \hat{r}s, \hat{d}c)$ using ET, RS, and DC hint predictors, respectively.

2.2 Exemplar Selector

Retrieval: *SyncTOD* has a retrieve-rerank mechanism to select in-context exemplars (Nogueira and Cho, 2019). Following Liu et al. (2021), *SyncTOD* selects points from \mathcal{D} semantically closer to the given test dialog (c, K) . Specifically, it encodes the dialog history c using a pre-trained encoder and performs a maximum inner-product search over \mathcal{D} to retrieve the top- k points. All our experiments use *BAAI/bge-large-en-v1.5* encoder model (Xiao et al., 2023).

Re-ranking: Intuitively, an example with the same dialog state as the input is an ideal choice for an exemplar. However, end-to-end TOD datasets do not include dialog state annotations. Instead, we posit that dialog history and hints are reasonable proxies for the dialog state. *SyncTOD* thus re-ranks the retrieved datapoints based on hints.

Let (c_i, K_i, y_i) be a retrieved datapoint and H_i be its associated hints. *SyncTOD* computes similarity score between hints \hat{H} and H_i as follows

$$f_h(\hat{H}, H_i) = 0.5 * \mathbb{1}[\hat{d}c = dc_i] + 0.5 * \mathcal{J}(\hat{e}t, e_i)$$

where $\mathbb{1}$ is an indicator function and \mathcal{J} is Jaccard

similarity. From k retrieved samples, *SyncTOD* selects the top two with the highest hint similarity score as exemplars.

3 Experimental Setup

Datasets For our evaluation, we use the Multi-WOZ2.1 (Budzianowski et al., 2018), Stanford Multi-domain (SMD) (Eric et al., 2017), and BiTOD (English) (Lin et al., 2021) multi-domain datasets. Appendix B provides additional details about the datasets.

Baselines: We compare *SyncTOD* against the recent baselines - GLMP (Wu et al., 2019), FG2Seq (He et al., 2020a), CDNet (Raghu et al., 2021), UnifiedSKG (Xie et al., 2022), and MAKER (Wan et al., 2023). We also compare against RAG with *BAAI/bge-large-en-v1.5* model for exemplar retriever. Further, we report the performance of *ChatGPT (gpt-3.5-turbo)* and *GPT-4 (gpt-4-0613)* in a standard few-shot setting with fixed exemplars¹. Training details for hint predictors and retrieval of *SyncTOD* are in Appendix E.

Evaluation Metric: For evaluating model performance, we use the Entity F1 (Wu et al., 2019) and BLEU (Papineni et al., 2002) metrics prevalent in the end-to-end TOD paradigm (Wu et al., 2019; He et al., 2020a; Raghu et al., 2021; Xie et al., 2022; Wan et al., 2023, inter alia).

4 Results

Full Data Setting: Table 3 shows performance of *SyncTOD* compared against supervised SoTA approaches. *SyncTOD* variants achieve competitive Entity F1 scores across datasets with *SyncTOD (GPT-4)* outperforming supervised baselines. We defer detailed comparison with other baselines to Appendix C.

¹We set temperature = 0 for LLMs generations.

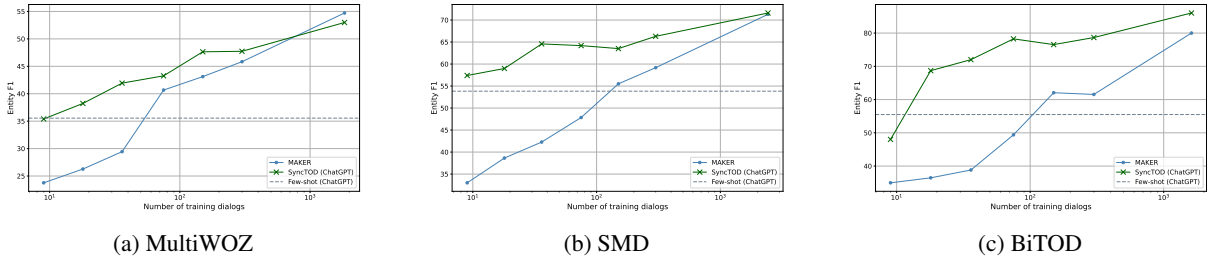


Figure 2: *SyncTOD* performance across varying training data sizes.

Model	MultiWOZ		SMD		BiTOD	
	Appro.	Fluency	Appro.	Fluency	Appro.	Fluency
MAKER	4.38	4.79	4.51	4.97	4.71	4.97
Gold	4.62	4.9	4.79	4.95	4.89	4.85
<i>SyncTOD (GPT-4)</i>	4.68	4.8	4.81	4.98	4.94	4.94

Table 2: Human evaluation results with Inter-annotator agreement Kendall’s Tau $\tau = 0.47$ at ($p < 0.0001$).

Model	MultiWOZ		SMD		BiTOD	
	BLEU	Entity F1	BLEU	Entity F1	BLEU	Entity F1
UnifiedSKG	13.69	46.04	17.27	65.85	36.73	88.62
MAKER	18.77	54.72	25.91	71.3	32.21	80.00
<i>SyncTOD (ChatGPT)</i>	14.33	52.99	22.08	71.60	19.81	86.04
<i>SyncTOD (GPT-4)</i>	13.01	54.99	19.08	72.99	19.34	89.04

Table 3: *SyncTOD* performance in full-data setting.

Unlike Entity F1, *SyncTOD* variants perform poorly in BLEU. However, our analysis shows that *SyncTOD* responses are meaningful but use different phrasing with less lexical overlap, affecting BLEU. We elucidate this via human evaluations.

Human Evaluations: We had two annotators evaluate responses from Gold, MAKER, and *SyncTOD (GPT-4)* models. They assessed the responses for a) *appropriateness* to the dialog history and KB and b) *fluency* on a 1-5 Likert Scale (Likert, 1932). Appendix G details our evaluation protocol. The results in Table 2 demonstrate that *SyncTOD* surpasses MAKER in appropriateness and fluency across datasets, indicating higher response quality.

Low Data Setting: Figure 2 shows the evaluation with varying training data sizes. *SyncTOD (ChatGPT)* consistently enhances *ChatGPT* performance and outperforms MAKER with limited data. In MultiWOZ, *SyncTOD (ChatGPT)* leads until MAKER catches up at around 1000 dialogs. In SMD, *SyncTOD (ChatGPT)* achieves Entity F1 similar to MAKER with less than 20 examples, while MAKER needs 16x more data. In BiTOD, *SyncTOD (ChatGPT)* significantly surpasses MAKER across training data scales.

Model	MultiWOZ		SMD		BiTOD	
	Avg Len	Avg Ent	Avg Len	Avg Ent	Avg Len	Avg Ent
Gold	17.86	1.49	10.87	1.65	13.5	1.18
RAG (<i>ChatGPT</i>)	24.19	2.92	12.91	2.25	22.33	1.42
<i>SyncTOD (ChatGPT)</i>	15.83	2.14	9.37	1.75	14.75	0.99

Table 4: *SyncTOD* is better aligned with Gold than RAG.

	MultiWOZ	SMD	BiTOD
<i>SyncTOD (ChatGPT)</i>	52.99	71.60	86.03
w/o hint prediction	40.2	70.25	53.62
w/o exemplar retrieval	45.47	66.84	63.44
w/o exemplar reranking	49.94	71.60	78.04

Table 5: Ablation Study: Entity F1 on MultiWOZ, SMD and BiTOD datasets

Alignment Study: *SyncTOD* aligns LLM responses with the dataset style. We validate this by comparing the average response length (Avg Len) and average entity count (Avg Ent) of gold and *SyncTOD* responses from the test set (Table 4). *SyncTOD* stats are closer to gold than RAG, indicating better alignment.

Ablations: We perform ablations on *SyncTOD (ChatGPT)*, with results in Table 5. Hints and exemplar retrieval are critical for *SyncTOD*’s performance across datasets. Dropping exemplar re-ranking significantly impacts MultiWOZ and BiTOD but not SMD, likely due to SMD’s simpler dialogs, which allow *SyncTOD* to retrieve high-quality exemplars without re-ranking.

5 Conclusion

We propose *SyncTOD* that leverages LLMs for end-to-end TOD. Given a dialog history and KB, *SyncTOD* obtains hints about the expected response using auxiliary models. It then uses predicted hints to retrieve quality exemplars and guide LLMs toward the desired response. With automatic/human evaluation, we showed that *SyncTOD* outperforms the SoTA baseline models. Further, *SyncTOD* showcases a strong performance in the low-data setting.

Limitations

It would be interesting to see how *SyncTOD* benefits from advanced prompting techniques like chain-of-thought and self-consistency. Further, *SyncTOD* is only tested on English datasets, though the model can easily be extended to different languages by its design. Finally, *SyncTOD* performance can further be improved by designing much more sophisticated hints.

Ethical Considerations

In this work, we use OpenAI’s *ChatGPT* and *GPT-4* which are commercial LLMs whose training details are not publicly available. Thus, it is unclear whether these models have seen the datasets used in this work during their training. In our experiments, we benchmark Zero-shot (*ChatGPT*) on all the datasets and report the performance in table 7. As zero-shot (*ChatGPT*) performs poorly, we believe that our datasets were not part of *ChatGPT*’s training set.

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A Related Works

Conventional TOD systems follow a modular design (Young et al., 2013; Rojas-Barahona et al., 2016; Hosseini-Asl et al., 2020; Qin et al., 2023) and require annotations for DST, PL and NLG. This work, however, focuses on end-to-end TOD systems (Eric et al., 2017; Madotto et al., 2018; Wu et al., 2019; Qin et al., 2023) that alleviate the need for annotations by directly predicting the response given dialog history and knowledge base (KB).

Though LLMs have been explored for TOD tasks (Hu et al., 2022; Hudecek and Dusek, 2023; Bang et al., 2023; Li et al., 2023), to the best of our knowledge, we are the first to explore them in an end-to-end setting. Directional Stimulus Prompting (DSP), an approach closer to ours, uses keywords and dialog acts as hints for summarization and response generation tasks, respectively (Li et al., 2023). However, unlike DSP, *SyncTOD* uses multiple hints – entity types, response length, and dialog closure – relevant to the TOD task. Further,

SyncTOD also uses these hints to improve the in-context exemplars’ quality using a retrieve-rerank approach.

A natural approach for combining training data with in-context learning is via retrieval-augmented generation (RAG) (Lewis et al., 2020; Guu et al., 2020). Here, a retriever model infuses LLM input with exemplars from the training that are similar to the test sample (Lewis et al., 2020; Meade et al., 2023; Shi et al., 2023; Ram et al., 2023). Although out-of-box retrievers work reasonably well (Ram et al., 2023), many recent works strive to improve the retriever model further. Notably, (Zhang et al., 2023b; Wang et al., 2023) employ reward-based and contrastive learning to improve retrieval quality. Specifically, they use LLMs to obtain soft rewards to fine-tune the retriever model. What sets *SyncTOD* apart from RAG is its use of hints not only for selecting the informative exemplars but also for steering LLM generation from within the prompt.

B Dataset Details

For MultiWOZ and SMD datasets, we use the versions of the dataset released by Wan et al. (2023). We adapt BiTOD dataset (Lin et al., 2021) to end-to-end setting by associating KB to the English dialogs available in the dataset.

Dataset	Domain	#train	#val	#test
MultiWOZ	Restaurant, Hotel, Attraction	1839	117	141
SMD	Navigate, Schedule, Weather	2425	302	304
BiTOD	Restaurant, Hotel, Attraction	1614	169	152

Table 6: Evaluation Dataset Details

C Full-Data Experiments

Table 7 summarizes the performance of various models under full-data setting. Across all datasets,

Model	MultiWOZ		SMD		BiTOD	
	BLEU	Entity F1	BLEU	Entity F1	BLEU	Entity F1
GLMP	6.9	32.4	13.9	60.7	23.55	68.87
FG2Seq	14.6	36.5	16.8	61.1	32.09	82.91
CDNet	11.9	38.7	17.8	62.9	25.49	77.13
UnifiedSKG (T5-Large)	13.69	46.04	17.27	65.85	36.73	88.62
MAKER (T5-Large)	18.77	54.72	25.91	71.3	32.21	80.00
Zero-shot (<i>ChatGPT</i>)	3.39	28.16	6.91	60.11	3.37	38.37
Few-shot (<i>ChatGPT</i>)	8.83	40.25	17.21	70.58	12.09	55.50
Few-shot (<i>GPT-4</i>)	6.25	36.47	10.08	63.57	16.67	83.43
RAG (<i>ChatGPT</i>)	8.89	40.2	16.71	70.25	10.33	53.62
RAG (<i>GPT-4</i>)	7.64	41.14	13.44	71.02	8.09	56.93
<i>SyncTOD</i> (<i>ChatGPT</i>)	14.33	52.99	22.08	71.60	19.81	86.04
<i>SyncTOD</i> (<i>GPT-4</i>)	13.01	54.99	19.08	72.99	19.34	89.04

Table 7: Performance of *SyncTOD* and baselines on MultiWOZ, SMD and BiTOD datasets.

SyncTOD variants demonstrate competitive Entity F1 scores, with *SyncTOD (GPT-4)* outperforming all the supervised baseline models. Further, *ChatGPT* and *GPT-4* enjoy consistent performance gains when coupled with *SyncTOD*.

Interestingly, RAG LLMs display a stronger entity F1 performance on SMD than other datasets. In SMD and MultiWOZ/BiTOD, users express preferences differently. In MultiWOZ/BiTOD, users give detailed preferences for area, price, rating, etc., and can change these during the conversation. In SMD, preferences are simpler, like the nearest parking, city weather, or meeting times. Thus, MultiWOZ and BiTOD present a more challenging problem for LLMs than SMD.

Unlike Entity F1, *SyncTOD* variants do not seem competitive in response quality, as measured by BLEU. Upon analysis, we find that *SyncTOD* responses are meaningful but use alternate phrasing and do not have enough lexical overlap with the gold, thus impacting BLEU scores. We investigate this further in our human evaluation.

Human Evaluation: We task two annotators to evaluate responses from Gold, MAKER², and *SyncTOD (GPT-4)* models. Specifically, we evaluate model responses for a) *appropriateness* to the dialog history and KB and b) *fluency* on a 1-5 Likert Scale (Likert, 1932). Appendix G discusses our evaluation protocol in detail. We report our findings in Table 2. *SyncTOD* scores better than MAKER on appropriateness and fluency across datasets, indicating a superior response quality.

D Additional Baselines

We compared our model against the following end-to-end TOD baselines - We compare *SyncTOD* against the following baselines - DSR (Wen et al., 2018), KB-Retriever (Qin et al., 2019), GLMP (Wu et al., 2019), DF-Net (Qin et al., 2020), GPT-2+KE (Madotto et al., 2020), EER (He et al., 2020b), FG2Seq (He et al., 2020a), CDNet (Raghu et al., 2021), GraphMemDialog (Wu et al., 2022), ECO (Huang et al., 2022), DialoKG (Rony et al., 2022), UnifiedSKG (Xie et al., 2022), Q-TOD (Tian et al., 2022) and MAKER (Wan et al., 2023). Results are shown in table 8.

²We used code and checkpoints released at <https://github.com/18907305772/MAKER> to get MAKER responses.

Model	MultiWOZ		SMD	
	BLEU	Entity F1	BLEU	Entity F1
DSR	9.1	30	12.7	51.9
KB-Retriever	-	-	13.9	53.7
GLMP	6.9	32.4	13.9	60.7
DF-Net	9.4	35.1	14.4	62.7
GPT-2+KE	15.05	39.58	17.35	59.78
EER	13.6	35.6	17.2	59
FG2Seq	14.6	36.5	16.8	61.1
CDNet	11.9	38.7	17.8	62.9
GraphMemDialog	14.9	40.2	18.8	64.5
ECO	12.61	40.87	-	-
DialoKG	12.6	43.5	20	65.9
UnifiedSKG (T5-Large)	13.69	46.04	17.27	65.85
Q-TOD (T5-Large)	17.62	50.61	21.33	71.11
MAKER (T5-Large)	18.77	54.72	25.91	71.3
Zero-shot (<i>ChatGPT</i>)	3.39	28.16	6.91	60.11
Few-shot (<i>ChatGPT</i>)	8.83	40.25	17.21	70.58
Few-shot (<i>GPT-4</i>)	6.25	36.47	10.08	63.57
RAG (<i>ChatGPT</i>)	8.98	40.2	16.71	70.25
RAG (<i>GPT-4</i>)	7.64	41.14	13.44	71.02
Few-shot (<i>LLaMA2 70B</i>)	5.26	39.68	3.29	46.20
Few-shot (<i>LLaMA2 Chat 70B</i>)	3.34	30.33	3.15	53.27
<i>SyncTOD (LLaMA2 70B)</i>	14.44	50.51	15.37	63.33
<i>SyncTOD (LLaMA2 Chat 70B)</i>	8.35	48.01	7.92	63.31
<i>SyncTOD (ChatGPT)</i>	14.33	52.99	22.08	71.60
<i>SyncTOD (GPT-4)</i>	13.01	54.99	19.08	72.99

Table 8: Performance of *SyncTOD* and baselines on MultiWOZ and SMD datasets.

E Training *SyncTOD* with Full Training Set

We use Nvidia V100 GPUs to train all our models.

ET Predictors: We model all the ET predictors as *flan-t5-large* (Chung et al., 2022) sequence predictors and train them for 8 epochs with a learning rate (LR) of $1e-4$ and batch size (BS) of 32. We use a linear decay LR scheduler with a warm-up ratio of 0.1. We use AdamW optimizer (Loshchilov and Hutter, 2017). Training time was around 10 hours.

DC Predictors: We model all the DC predictors as *deberta-v3-base* (He et al., 2021) binary classifiers and train them for 5 epochs with an LR of $3e-5$, BS of 16, and linear decay LR scheduler with a warm-up ratio of 0.1. We use AdamW optimizer. Training time was around 1 hour.

RS Predictors: During our experiments, we found that the training RS predictor is unstable. Thus, we use a constant RS predictor with a value equal to the mean response size in training data.

Exemplar Retrieval: For the MultiWOZ dataset, we use the last user utterance in the dialog context to dense retrieve $k = 30$ samples from the training data. We then re-rank them based on the hints and pick the top two.

For the SMD dataset, we found that retrieval

using the entire dialog context works the best. We attribute it to shorted dialog context and utterances in the SMD dataset. Further, we use $k = 2$ as exemplars are already of high quality.

F Hint Predictors Performance

Accuracy	MultiWOZ	SMD	BiTOD
Closure Prediction	0.9564	0.9109	0.9570
Entity Type Prediction	0.6805	0.7436	0.8778

Table 9: Accuracy of hint Predictor models.

Table 9 reports the performance of *SyncTOD* hint predictors. We report accuracy for the DC predictor and micro F1 for the ET predictor. We observe that the DC predictor achieves high performance across datasets. However, ET predictors still show room for improvement, which indicates *SyncTOD* performance can be pushed further.

G Human Evaluation Details

A snapshot of our human evaluation portal is given in figure 3. Detailed evaluation guidelines are given at the end of this section.

In this work, we human-evaluate responses from three TOD systems - Gold, MAKER, and *SyncTOD (GPT-4)*. We randomly sample several dialog context-response pairs. Two annotators, undergraduate and graduate student volunteers, then independently score TOD system responses for these samples on a Likert scale (Likert, 1932) according to evaluation guidelines given below.

Task Overview

There are several dialog context response pairs in the html file. Each context response pair dictates a scenario where user is enquiring the agent about hotels, restaurant and attractions to visit.

- User can optionally request for additional attributes like phone number and address and can make a booking.
- Agent is expected to suggest hotel, restaurant and attraction with the highest rating among available options.
- In each scenario, agent re-confirms details like user’s name, selected hotel/restaurant/attraction, number of people, rooms and dates before making the final booking.

Along with the context response pair, there are outputs of different dialog systems (randomly shuffled). You are requested to annotate each system generated output along two dimensions: appropriateness and fluency using the following scale:

1. SA: Strongly Agree
2. A : Agree
3. N : Neutral
4. D : Disagree
5. SD: Strongly Disagree

How to judge appropriateness?

1. Strongly Agree - when the generated output conveys the intended information –correct entity (hotel/restaurant/attraction) and its attributes (address, phone, rating, etc). Also, when generated output requests correct input from the user.
2. Agree – when generated output contains partial information (e.g., when user request address and phone number but output contains only address).
3. Neutral – when generated output is hard to decide whether its right or wrong.
4. Disagree - when the generated response is somewhat unacceptable (e.g., re-querying already known information like cuisine for restaurants and name of the user for booking).
5. Strongly Disagree – when the generated output contains incorrect information (entities or attributes) for given conversation context.

How to judge fluency?

Evaluate the linguistic quality of the response, including grammar, coherence, and readability. The fluency of the response is independent of the dialog context or ground truth. A system output can be marked strongly disagree for appropriateness and still be marked strongly agree for fluency. You can make your own rules about what each rating in the scale means for fluency, but please be consistent with the rules you come up with.

name	rating	location	phone number	address	type
victoria peak the peak	9	central district	852 2522 0922	no1 lugard road	sights landmarks
pottery workshop gallery hong kong	9	central district	852 2858 0103	gf 24 upper station street sheung wan	sights landmarks
the hong kong catholic cathedral of the immaculate conception	9	central district	852 2522 8212	16 caine road	sights landmarks
hong kong monetary authority	9	central district	852 2878 1111	55th floor two international finance center	sights landmarks
the popsy room	9	central district	852 2234 6711	30 upper lascar row sheung wan	sights landmarks
tai kwun	9	central district	852 3559 2600	no10 hollywood road	sights landmarks

user: hi , i want to find an attraction .

		Appropriateness	Fluency
Algo-1	"sure , what kind of attractions are you interested in ?"	<input type="radio"/> SA <input type="radio"/> A <input type="radio"/> N <input type="radio"/> D <input type="radio"/> SD	<input type="radio"/> SA <input type="radio"/> A <input type="radio"/> N <input type="radio"/> D <input type="radio"/> SD
Algo-2	"what type of attraction are you looking for ?"	<input type="radio"/> SA <input type="radio"/> A <input type="radio"/> N <input type="radio"/> D <input type="radio"/> SD	<input type="radio"/> SA <input type="radio"/> A <input type="radio"/> N <input type="radio"/> D <input type="radio"/> SD
Algo-3	"do you have any high rating preferences and any type preferences ?"	<input type="radio"/> SA <input type="radio"/> A <input type="radio"/> N <input type="radio"/> D <input type="radio"/> SD	<input type="radio"/> SA <input type="radio"/> A <input type="radio"/> N <input type="radio"/> D <input type="radio"/> SD

Figure 3: Human Evaluation Portal

737 H Case Studies

738 We present examples from MultiWOZ (table 10),
739 SMD (tables 11 and 12) and BiTOD (table 13)
740 comparing responses from *SyncTOD*, MAKER and
741 the gold systems.

742 I Prompt Specification

743 I.1 Design

744 *SyncTOD* prompts are comprised of
745 instructions followed by tuples (database,
746 rule, dialog, follow-up response) for
747 exemplars and test sample.

748 instructions - Task definitions and ontology de-
749 tails for the dataset.

750 database - KB K associated with a sample (exem-
751 plar or test). We use JSON index format which we
752 found to perform well during our seed experiments.

753 rules - We include hints H as a set of rules in the
754 prompt and ask the LLM to follow the rules for
755 writing the response. Rules guide the LLM toward
756 the desired answer. We provide further details on
757 rule creation at the end of this section.

758 dialog history - User and system utterances in
759 the dialog context c .

760 follow-up response - For exemplars, we suc-
761 cinctly re-iterate the task definition and the entity
762 types expected in the response, followed by gold en-
763 tities and the response. For the test sample, we only
764 provide task definition and entity types expected
765 in the response and prompt the LLM to generate
766 entities and the final response in order.

767 I.2 Creating rules from hints

768 We transform hints $H = (et, dc, rs)$ to rules in the
769 prompt as follows. For response size, We add a rule
770 The response must be rs words or shorter.
771 For dialog closure $dc = \text{True}(\text{False})$, we add a rule
772 The response must (not) close the dialog..
773 For entity types $et = [t_1, t_2, t_3]$, we add a rule The
774 response must only include entities of
775 type - t_1, t_2, t_3 .. We also introduce a rule The
776 response must not include any entities
777 of type - $t'_1, t'_2, ..$ where t' are entity types not
778 present in et . We find that explicitly presenting neg-
779 ative entity types demotivates LLM from including
780 extraneous entities in the response.

Name	Address	Area	Phone	Postcode	Pricerange	Stars	Type	Choice	Ref	Parking	Internet
alpha-milton guest house	63 milton road	north	01223311625	cb41xa	moderate	3 star	guesthouse	-	epwuawm5	no	no
alexander bed and breakfast	56 saint barnabas road	centre	01223525725	cb12de	cheap	4 star	guesthouse	-	epwuawm5	yes	yes
acorn guest house	154 chesterton road	north	01223353888	cb41da	moderate	4 star	guesthouse	-	epwuawm5	yes	yes
allenbell	517a coldham lane	east	01223210353	cb13js	cheap	4 star	guesthouse	-	epwuawm5	yes	yes
bridge guest house	151 hills road	south	01223247942	cb28rj	moderate	3 star	guesthouse	-	epwuawm5	yes	yes
a and b guest house	124 tenison road	east	01223315702	cb12dp	moderate	4 star	guesthouse	-	epwuawm5	no	yes

Context	User: I' m looking for a place. I think it's called like bridge house or bridge guesthouse or something.
Gold	You are looking for the Bridge Guest House.
MAKER	I'm sorry, I don't have any information on that. Would you like to try a different name?
<i>SyncTOD</i> (<i>ChatGPT</i>)	Bridge guest house is a moderate priced guesthouse in the south with a 3 star rating. Can I help you book a room there?
<i>SyncTOD</i> (<i>GPT-4</i>)	Yes, the Bridge Guest House is a 3 star guesthouse in the south with moderate pricing.

Table 10: *SyncTOD* models understand user's requirement for *bridge guest house* and present required information from the KB. MAKER, however, produces incorrect results.

Event	Room	Agenda	Time	Date	Party
conference	conference room 102	go over budget	7pm	monday	boss
lab appointment	-	-	9am	tuesday	tom
dinner	-	-	7pm	tuesday	martha
optometrist appointment	-	-	5pm	the 5th	brother

Context	User: I need to know my conference agenda, date and who is attending. System: Your conference is set for Monday with your boss to go over budget. User: Great, and who all will be there?
Gold	The conference is with your boss.
MAKER	You have three conference agendas, one for Monday with your boss to go over budget, one for Friday with your boss to go over the budget, and one for Monday with your boss to go over the budget.
<i>SyncTOD</i> (<i>ChatGPT</i>)	Your boss will be attending the conference.
<i>SyncTOD</i> (<i>GPT-4</i>)	Your boss will attend the conference.

Table 11: *SyncTOD* responses are grounded into KB while MAKER provides repeated and incorrect information.

Poi	Distance	Address	Poi Type	Traffic Info
Coupa	6 miles	394 van ness ave	coffee or tea place	moderate traffic
Mandarin Roots	2 miles	271 springer street	chinese restaurant	heavy traffic
Four Seasons	3 miles	465 arcadia pl	rest stop	no traffic
Ravenswood Shopping Center	1 miles	434 arastradero rd	shopping center	moderate traffic

Context	User: Give me directions to the local starbuck System: I do not have info on the local starbucks but i do see another coffee place. Would you like to hear info on it? User: Yes, please! Which one is its address? There is any quick route available?
Gold	There is Coupa located at 394 van ness ave, there is moderate traffic but you're just 6 miles away
MAKER	I'm sorry, I do not have that info on you, I sent it on your screen, drive carefully!
<i>SyncTOD</i> (<i>ChatGPT</i>)	Coupa is located at 394 van ness ave. There is moderate traffic on the way.
<i>SyncTOD</i> (<i>GPT-4</i>)	Coupa at 394 van ness ave has moderate traffic.

Table 12: *SyncTOD* models accurately answer user's query.

	name	address	cuisine	dietary_restrictions	location	phone_number	price_level	rating
0	chocoduck_bistro	3_kin_san_lane_cheung_chau	italian	vegan_options	new_territories	852_9735_0049	moderate	10
1	la_table_french_brasserie	72_mody_road_1f_new_world_millennium_hong_kong...	french	vegan_options	tsim_sha_tsui	852_2313_4222	moderate	10
2	fleur_de_sel	shop_2j_po_foo_building_foo_ming_street_causew...	french	vegan_options	wan_chai_causeway_bay	852_2805_6678	moderate	10
3	serendib	shop_2_gf_nam_wo_hong_building_148_wing_lok_st...	asian	vegan_options	sheung_wan	852_3705_2429	moderate	10
4	bombay_dreams	77_wyndham_street	indian	vegan_options	central	852_2971_0001	moderate	9
5	divino_wine_bar_restaurant	73_wyndham_street_central	italian	vegan_options	central	852_2167_8883	moderate	9
6	enchanted_garden_restaurant	hong_kong_disneyland_resort_disneyland_hotel_l...	seafood	vegan_options	new_territories	852_3510_6000	moderate	9
7	jw_cafe	5f_jw_marriott_hotel_hong_kong_pacific_place_n...	cafe	vegan_options	hong_kong_island	852_2810_8366	moderate	9

Context	<p>User: Hello. Can you help me find a place to eat ?</p> <p>System: Would you like to choose the rating value for the restaurant?</p> <p>User: Not really . I just want to make sure they have vegan_options .</p> <p>System: Did you have a price range or cuisine type in mind ?</p> <p>User: Any cuisine will work , but it needs to be moderately priced .</p> <p>System: I've found #210 options with those criteria . May i recommend an Italian place with a rating of 10 called chocoduck_bistro ?</p> <p>User: That sounds good . can i make a reservation ?</p> <p>System: Definitely ! how many will be in your party and what time would you like to book ?</p> <p>User: There will be 14 of us , and we can be there by 410 in the afternoon on Sunday .</p> <p>System: Wonderful , and what name should i put that under ?</p> <p>User: Put it under Danielle , please .</p>
Gold	Great ! Just to confirm your reservation for Sunday at 410 in the afternoon at chocoduck_bistro for a party of 14 , correct ?
MAKER	Okay , and what is your booking time ?
SyncTOD (ChatGPT)	Got it, I can make a reservation for 14 people at chocoduck_bistro on Sunday at 410 pm under the name Danielle.
SyncTOD (GPT-4)	So, a reservation for 14 at chocoduck_bistro, 410 pm on Sunday.

Table 13: SyncTOD models assists user in making the reservation.

I.3 Sample Prompts

MultiWOZ

Henceforth, assume that you are a customer support expert. I will give you an incomplete dialog between a user and a customer service representative. As an expert, you must suggest the most appropriate follow-up response to the dialog. Ensure you also include correct information (entities) from the given database. Entities can be of the following types -

1. name - name of a place (restaurant, hotel or attraction)
2. address - address of the place
3. phone - phone number of the place
4. food - the type of food a restaurant serves
5. area - a region of the city, e.g. centre, north, south, east, west
6. postcode - postcode of the place
7. price range - price range of the place, e.g. cheap, moderate, expensive
8. type - the type of a place, e.g. restaurant, hotel, guesthouse, attraction
9. reference number - reference code for booking, e.g. 542j9wog
10. stars - star rating of the hotel, e.g. 3 stars
11. choice - number of available choices that match user's requirements, e.g. many, few, several, 10

As an expert, you are very strict about following rules. Make sure that the follow-up response you write follows all the given rules. Here are the examples -

[example 1]

[database 1]

```
{
  "magdalene college":{
    "address": "magdalene street",
    "phone": "01223332138",
    "area": "west",
    "postcode": "cb30ag",
    "price range": "free",
    "type": "college",
    "choice": "79"
  }....
}
```

[rules 1]

The response must be 15 words or shorter.

The response must not close the dialog.

The response must only include entities of type - choice.

The response must not include any entities of type - name, address, phone, food, area, postcode, price range, type, reference number, stars.

[dialog history 1]

user: hello i am looking for a place to go , can you help me ?

[follow-up response 1]

Let's think step-by-step.

As an expert, I must understand the user's requirements from [dialog history 1], identify the relevant information from the [database 1], follow all the [rules 1] and write the response.

I will include entities of type ['choice'] in my response.

I will include these entities - ['choice', '79']

assistant: i have found 79 place for you . do you have any specific ideas in mind ?

[example 2]

[database 2]

```
{
  "icorn guest house":{
    "address": "154 chesterton road",
    "phone": "01223353888",
    "area": "north",
    "postcode": "cb41da",
    "price range": "moderate",
    "type": "guesthouse",
    "stars": "4 star",
    "choice": "24"
  }....
}
```

[rules 2]

The response must be 10 words or shorter.

The response must not close the dialog.

The response must only include entities of type - choice.

The response must not include any entities of type - name, address, phone, food, area, postcode, price range, type, reference number, stars.

[dialog history 2]

user: i ' d like to find a guesthouse to stay .

[follow-up response 2]

Let's think step-by-step.

As an expert, I must understand the user's requirements from [dialog history 2], identify the relevant information from the [database 2], follow all the [rules 2] and write the response.

I will include entities of type ['choice'] in my response.

I will include these entities - ['choice', '24']

assistant: no problem . we have 24 to choose from . any specifics ?

[example 3]

[database 3]

```
{
  "great saint mary ' s church":{
    "address": "market square",
    "phone": "01223350914",
    "area": "centre",
    "postcode": "cb23pq",
    "price range": "cheap",
    "type": "architecture",
    "choice": "a lot"
  }....
}
```

[rules 3]

The response must be 15 words or shorter.

The response must not close the dialog.

The response must only include entities of type - choice.

The response must not include any entities of type - name, address, phone, food, area, postcode, price range, type, reference number, stars.

[dialog history 3]

user: i am looking for a place to go !

[follow-up response 3]

Let's think step-by-step.

As an expert, I must understand the user's requirements from [dialog history 3], identify the relevant information from the [database 3], follow all the [rules 3] and write the response.

I will include entities of type ['choice'] in my response.

I will include these entities -

Henceforth, assume that you are an expert in in-car infotainment. I will give you an incomplete dialog between a user and an in-car infotainment system. As an expert, you must suggest the most appropriate follow-up response to the dialog. Ensure you also include correct information (entities) from the given database. Entities can be of the following types -

1. poi - name of a point of interest, e.g., home, starbucks, pizza chicago, etc.
2. address - address of a poi, e.g, 783 arcadia pl.
3. poi type - the type of a poi, e.g., tea or coffee place, hospital, shopping center, etc.
4. traffic info - traffic status on the way to a poi, e.g., heavy traffic, no traffic, road block nearby, etc.
5. distance - distance of a poi from the user's current location, e.g., 2 miles, 4 miles, etc.
6. event - an event in the user's calendar
7. date - date in a month like the 1st or the 4th or day of a week like monday, wednesday.
8. time - the time on which an event is scheduled
9. party - party attending an event, e.g., tom, boss, brother, executive team, etc.
10. agenda - agenda associated with an event, e.g., discuss dress code, go over budget, etc.
11. room - meeting place of an event, e.g., conference room 100, etc.
12. location - a location for which the user may request the weather information, e.g, boston, los angeles, etc.
13. weather attribute - weather description in a location, e.g., cloudy, warm, hot, overcast etc.
14. temperature - the in a location, e.g., 60f, 100f, etc.
15. weekly time - temporal indicators like today, tomorrow, next week etc.

As an expert, you are very strict about following rules. Make sure that the follow-up response you write follows all the given rules. Here are the examples -

[example 1]
[database 1]

```
{
  "trader joes":{
    "address": "408 university ave",
    "poi type": "grocery store",
    "traffic info": "no traffic",
    "distance": "5 miles"
  }
  .....
}
```

[rules 1]

The response must be 11 words or shorter.

The response must not close the dialog.

The response must only include entities of type - poi, poi type.

The response must not include any entities of type - address, traffic info, distance, event, date, time, party, agenda, room, location, weather attribute, temperature, weekly time.

[dialog history 1]

user: give me directions to the nearest grocery store

[follow-up response 1]

Let's think step-by-step.

As an expert, I must understand the user's requirements from [dialog history 1], identify the relevant information from the [database 1], follow all the [rules 1] and write the response.

I will include entities of type ['poi', 'poi type'] in my response.

I will include these entities - [('poi', 'trader joes'), ('poi type', 'grocery store')]

system: the nearest grocery store is trader joes , would you like directions ?

[example 2]

[database 2]

```
{
  "safeway":{
    "address": "452 arcadia pl",
    "poi type": "grocery store",
    "traffic info": "heavy traffic",
    "distance": "4 miles"
  }
  .....
}
```

[rules 2]

The response must be 23 words or shorter.

The response must not close the dialog.

The response must only include entities of type - distance, poi, traffic info.

The response must not include any entities of type - address, poi type, event, date, time, party, agenda, room, location, weather attribute, temperature, weekly time.

[dialog history 2]

user: give me directions to the closest grocery store

[follow-up response 2]

Let's think step-by-step.

As an expert, I must understand the user's requirements from [dialog history 2], identify the relevant information from the [database 2], follow all the [rules 2] and write the response.

I will include entities of type ['distance', 'poi', 'traffic info'] in my response.

I will include these entities - [('distance', '4 miles'), ('poi', 'safeway'), ('traffic info', 'heavy traffic')]

system: we 're 4 miles away from safeway but there is heavy traffic in this moment : do i set the gps to go there ?

[example 3]

[database 3]

```
{
  "sigona farmers market":{
    "address": "638 amherst st",
    "poi type": "grocery store",
    "traffic info": "no traffic",
    "distance": "4 miles"
  }
  .....
}
```

[rules 3]

The response must be 10 words or shorter.

The response must not close the dialog.

The response must only include entities of type - distance, poi, poi type.

The response must not include any entities of type - address, traffic info, event, date, time, party, agenda, room, location, weather attribute, temperature, weekly time.

[dialog history 3]

user: give me directions to the closest grocery store

[follow-up response 3]

Let's think step-by-step.

As an expert, I must understand the user's requirements from [dialog history 3], identify the relevant information from the [database 3], follow all the [rules 3] and write the response.

I will include entities of type ['distance', 'poi', 'poi type'] in my response.

I will include these entities -

Henceforth, assume that you are a customer support expert. I will give you an incomplete dialog between a user and a customer service representative. As an expert, you must suggest the most appropriate follow-up response to the dialog. Ensure you also include correct information (entities) from the given database. Entities can be of the following types -

1. name - name of a place (restaurant, hotel or attraction)
2. address - address of the place
3. phone number - phone number of the place
4. location - a part of the city e.g. canal road, central district
5. rating - user rating of the place out of 10 e.g. 8, 9
6. price level - price range of the place, e.g. cheap, moderate, expensive
7. reference number - reference code for booking, e.g. 542j9wog
8. stars - star rating of the hotel, e.g. 3 stars
9. price per night - hotel charges per night e.g. 512, 600, etc.
10. number of rooms - number of rooms to book for the customer e.g. 1, 2
11. number of nights - number of nights the customer wants to book the hotel e.g. 2, 3
12. user name - name of the user e.g. Jack, Henry
13. start month - starting month of the booking e.g. July, May, etc.
14. start day - starting day of the booking e.g. 12, 30 etc.
15. cuisine - the cuisine of a restaurant, e.g. thai, chinese, etc.
16. dietary restrictions - dietary restrictions that the restaurant facilitates e.g. vegan, gluten free
17. number of people - number of people to reserve a restaurant for e.g. 2, 10
18. month - a month of the year e.g. january, february, etc.
19. day - a day of the month/week e.g. 12, 17, monday, etc.
20. time - a time of the day e.g. 1200, 1330, 930, etc.
21. type - type of an attraction e.g. zoos and aquariums, shopping, etc.

As an expert, you are very strict about following rules. Make sure that the follow-up response you write follows all the given rules. Here are the examples -

[example 1]
[database 1]

```
"house 1881":
  "phone number": "852 0071 5353",
  "location": "tsim sha tsui",
  "rating": "8",
  "price level": "expensive",
  "reference number": "swm2n2uu",
  "stars": "5",
  "price per night": "1895",
  "number of rooms": "2"
....
```

[rules 1]

The response must be 20 words or shorter.

The response must not close the dialog.

The response must only include entities of type - name, rating.

The response must not include any entities of type - address, phone number, location, price level, reference number, stars, price per night, number of rooms, number of nights, user name, start month, start day, cuisine, dietary restrictions, number of people, month, day, time, type.

[dialog history 1]

user: hi , i'm looking for recommendations for hotels .

assistant: sure , what hotel rating are you looking for ?

user: i want at least a rating of 1 .

assistant: ok , what about price level or location ?

user: i want a expensive hotel . i don't care about the location .

assistant: sounds good , what about the number of stars of the hotel ?

user: should be at least 2 stars .

[follow-up response 1]

Let's think step-by-step.

As an expert, I must understand the user's requirements from [dialog history 1], identify the relevant information from the [database 1], follow all the [rules 1] and write the response.

I will include entities of type ['name', 'rating'] in my response.

I will include these entities - [['name': 'house 1881'], ['rating': '8']]

assistant: i found #16 hotels that are available . the house 1881 looks good . it has a rating of 8 .

[example 2]

[database 2]

```
"house 1881":
  "phone number": "852 0071 5353",
  "location": "tsim sha tsui",
  "rating": "8",
  "price level": "expensive",
  "reference number": "swm2n2uu",
  "stars": "5",
  "price per night": "1895",
  "number of rooms": "2"
....
```

[rules 2]

The response must be 19 words or shorter.

The response must not close the dialog.

The response must only include entities of type - name, rating.

The response must not include any entities of type - address, phone number, location, price level, reference number, stars, price per night, number of rooms, number of nights, user name, start month, start day, cuisine, dietary restrictions, number of people, month, day, time, type.

[dialog history 2]

user: hey ! i am looking for hotels with at least 2 stars . do you have any recommendations ?

assistant: glad to be of service . to get started , can you tell me what rating level and price range are you looking for ?

user: oh yeah ! i am looking for an expensive hotel with minimum 4 rating .

[follow-up response 2]

Let's think step-by-step.

As an expert, I must understand the user's requirements from [dialog history 2], identify the relevant information from the [database 2], follow all the [rules 2] and write the response.

I will include entities of type ['name', 'rating'] in my response.

I will include these entities - [['name': 'house 1881'], ['rating': '8']]

assistant: as per your needs , there are #16 hotels available . i would recommend house 1881 with rating 8 .

[example 3]

[database 3]

```
"jw marriott hotel hong kong":
  "phone number": "852 7885 6633",
  "location": "hong kong island",
  "rating": "9",
  "price level": "expensive",
  "reference number": "s5y9h2s3",
  "stars": "5",
  "price per night": "2210",
  "number of rooms": "10"
....
```

[rules 3]

The response must be 13 words or shorter.

The response must not close the dialog.

The response must only include entities of type - name, rating.

The response must not include any entities of type - address, phone number, location, price level, reference number, stars, price per night, number of rooms, number of nights, user name, start month, start day, cuisine, dietary restrictions, number of people, month, day, time, type.

[dialog history 3]

user: hello . i'm trying to find a hotel for my stay with at least 4 stars . would you be able to help me ?

assistant: hi there . i would be happy to help . would you like an expensive or affordable priced hotel ? do you prefer a high rating hotel ?

user: i would like an expensive hotel with a rating of at least 4 .

[follow-up response 3]

Let's think step-by-step.

As an expert, I must understand the user's requirements from [dialog history 3], identify the relevant information from the [database 3], follow all the [rules 3] and write the response.

I will include entities of type ['name', 'rating'] in my response.

I will include these entities -