# **Offline-to-Online Co-Evolutional User Simulator and Dialogue System**

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## Abstract

Reinforcement learning (RL) has emerged as a promising approach to fine-tune offline pretrained GPT-2 model in task-oriented dialogue (TOD) systems. In order to obtain human-like online interactions while extending the usage of RL, building pretrained user simulators (US) along with dialogue systems (DS) and facilitating jointly fine-tuning via RL becomes prevalent. However, joint training brings distributional shift problem caused by compounding exposure bias. Existing methods usually iterative update US and DS to ameliorate the ensued non-stationarity problem, which could lead to sub-optimal policy and less sample efficiency. To take a step further for tackling the problem, we introduce an Offline-to-oNline Co-Evolutional (ONCE) framework, which enables bias-aware concurrent joint update for RL-based fine-tuning whilst takes advantages from GPT-2 based end-to-end modeling on US and DS. Extensive experiments demonstrate that ONCE builds high-quality loops of policy learning and dialogues data collection, and achieves state-of-the-art online and offline evaluation results on MultiWOZ2.1 dataset. Opensourced code will be implemented with Mindspore (MS, 2022) and released on our homepage<sup>1</sup>.

## 1 Introduction

Traditionally, task-oriented dialogue (TOD) systems are trained via pipeline approaches by decomposing the task into multiple independent modules (Wen et al., 2017; Chen et al., 2020). Recently, recasting the TOD as a unified language modeling task with leveraging pretrained language model like GPT-2 (Radford et al., 2019) becomes prevailing, which thoroughly avoids the cross-module error accumulation problem in the pipeline approach. However, GPT-2 suffers from exposure bias (He et al., 2019; Zhang et al., 2020a; Arora et al., 2022) problem that the model has never been exclusively exposed to its own predictions during training thus leads to accumulated errors in the output generation process during test. To avoid such problem, leveraging reinforcement learning (RL) could be one of the antidotes (Keneshloo et al., 2020) because the optimization direct relies on its own outputs with rewards (e.g., success rate) as update guidance rather than the ground-truths.

RL requires large amounts of online interactions for training. However, interacting with human users is time-consuming and costly. An intuitive way for establishing communications with an RLbased dialogue system (DS) is training a GPT-2 based user simulator (US) which learns from real data to mimic human behavior (Shi et al., 2019). Such interaction paradigm brings additional exposure bias problem that DS exposed to both unseen input and output distributions. To resolve such problem, prior works extended the usage of RL for online joint fine-tuning (Tseng et al., 2021). However, serving as each other's environment to interact with, joint update makes both US and DS learning under non-stationarity conditions (Liu and Lane, 2017), which is challenging since the need of continuous adaptation of distribution shift (Al-Shedivat et al., 2018) caused by the introduced compounding exposure bias. To be specific, the compounding exposure bias is the deviation due to self-carrying bias and unseen input distribution from the environment in the process of online interactions.

Existing methods usually employ iterative joint update (Fig. 1(a)) to implicitly address the problem of distribution shift along the fine-tuning process. Unfortunately, such paradigm ameliorates the problem by sacrificing sample efficiency and might lead to sub-optimal policy. In order to take a step further for tackling the distributional shift problem, we propose an **O**ffline-to-o**N**line **Co-Evolutional (ONCE)** 

<sup>&</sup>lt;sup>1</sup>https://gitee.com/mindspore/models/tree/ master/research/rl/CETOD.



Figure 1: (a) Iterative joint update usually serial update US first and then update DS, while (b) co-evolutional joint update use the same batch of data to update US and DS simultaneously. The online evaluation results (c) show that our update method is superior to iterative update regarding dialogue success rate and inform rate. The co-evolutional joint update aims to build high-quality loops for policy learning and data collection.

framework, which enables bias-aware concurrent joint update for RL-based fine-tuning with forward filter and backward constraint through the same batch of online data (Fig. 1(b)) whilst takes advantages from GPT-2 based end-to-end modeling on US and DS. The forward filter enables continued training from pretrained models by picking out fatal biased samples via human priors. The backward constraint performs on both US and DS by taking uncertainty of transitions (Yu et al., 2020) into consideration to address the problem of distribution shift by trading off the risk of making mistakes and the benefit of diverse exploration. With such a dual mechanism, we build high-quality loops for policy learning and online data collection as shown in Fig. 1(b). Our contributions can be summarized as follows:

- We propose a novel bias-aware concurrent joint update framework for US and DS policy fine-tuning while ameliorating the distributional shift problem with engaging the components of forward filter and backward constraint.
- ONCE provides end-to-end modeling on US and DS based on GPT-2 with the full ability to understand, make decisions, generate language, and enable naturally joint fine-tuning with the rewards that been explored from both

different hierarchical granularity and dialogue sub-task optimization combinations.

• Extensive experiments demonstrate that ONCE outperforms state-of-the-art methods on MultiWOZ2.1 and has achieved 79.0 success rate, 87.5 inform rate and the 101.5 combined score.

## 2 Related Work

Pretrained language model for US and DS. The approaches of solving TOD have been transformed from traditional pipeline methods (Zhong et al., 2018; Zhang et al., 2019a; Chen et al., 2019) to end-to-end manner (Madotto et al., 2018; Lei et al., 2018; Zhang et al., 2020b; Zhao et al., 2022). With the development of pretrained language models such as GPT-2, GPT-based methods become dominant in TOD, e.g., SimpleTOD (Hosseini-Asl et al., 2020), SOLOIST (Peng et al., 2020), AuGPT (Kulhánek et al., 2021), UBAR (Yang et al., 2021). The literature of US modeling can be roughly summarized into two types: one is rule-based simulation such as the agenda-based user simulator (Li et al., 2016; Shah et al., 2018a), easy to apply but very limited under complex scenarios; the other is data-driven US modeling, (Eshky et al., 2012; Asri et al., 2016; Kreyssig et al., 2018; Shi et al., 2019; Shah et al., 2018a; Zhang et al., 2019b), which is

more robust but requires large amounts of manual annotations and system-corresponding data. The most widely used benchmark dataset MultiWOZ (Budzianowski et al., 2018b) have about 8000 dialogues. Smaller datasets such as DSTC2 (Henderson et al., 2014) and M2M (Shah et al., 2018b) contain 1600 and 1500 dialogues respectively. In this work, ONCE leverages GPT-2 for end-to-end modeling of US and DS with MultiWOZ2.1 dataset.

Reinforcement Learning methods in TOD. Reinforcement learning aims to learn optimal policy to maximize long-term cumulative rewards. With different data collecting paradigm for policy update, (Sutton and Barto, 1998) divides RL into online RL and offline RL. Apply offline RL in TOD can avoid explicit construction of US and directly learn from offline dataset (Zhou et al., 2017; Lin et al., 2021; Jeon and Lee, 2022). However, offline RL struggles with a major challenge (Kumar et al., 2020) that it may fail due to overestimation of values caused by distribution shift between dataset and learning policies. Online RL (Gur et al., 2018; Tseng et al., 2021) needs to design a US to interact with DS (acting as their opponent's environment) and generate dialogues data which can be further used for policy optimization. To improve the sample efficiency of deep RL, (Wu et al., 2020) apply model-based RL which incorporates a model-based critic for the TOD system. ONCE builds the framework of US and DS through offline supervised learning (SL) to online RL. The offline stage focuses on building US and DS that communicate using natural language, whereas the online stage optimizes dialogue policy using high-quality generated data.

Joint update of US and DS. The joint optimization scheme for end-to-end US and DS is the most relevant research direction of our work. (Takanobu et al., 2020) follows the idea of multi-agent reinforcement learning, which treats DS and US as two dialogue agents and utilizes role-aware reward decomposition in joint optimization. (Papangelis et al., 2019) learn both US and DS, but only applied in the single-domain dataset (DSTC2). In addition, most of them are based on traditional network architectures LSTM (Liu and Lane, 2017; Tseng et al., 2021), (Liu et al., 2022) firstly build a GPT-2 based trainable US. And in the way of joint update implementation, they (Liu and Lane, 2017; Liu et al., 2022) usually employ iterative joint update to weaken non-stationarity problem, which chooses to fix the system and update user first, and

update system after obtaining a better user (Fig. 1(a)). ONCE is a co-evolutional joint fine-tuning framework (Fig. 1(b)) to tackle the distribution shift problem, which ameliorates the compounding exposure bias while ensuring stationarity.

## 3 Offline Supervised Learning for User Simulator and Dialogue System

To enable our online co-evolutional joint update framework, we first build DS and US via SL on the MultiWOZ2.1 dataset to establish communications via natural language between them. Offline-to-online is a paradigm that leverages online RL to fine-tune offline pretrained models and co-evolutional update was only conducted in the online RL.

#### **3.1** Architecture Design

To simulate the entire dialogue process and information flow in real world, the end-to-end architecture of US and DS is designed as shown in Fig. 2(b). During the training phase, a pretrained language model such as GPT-2 is tuned to produce a conditional generative model. The whole input sequence  $c_t$  as described below: for US, the natural language sequential pairs  $\{sr, uu\}_{1:t-1}$  of system response  $sr_t$  and user utterance  $uu_t$  is concatenated with the user's understanding  $un_t$  of dialogue history, dynamic goal state  $g_t$ , user act  $ua_t$ , and current user utterance  $uu_t$ , i.e.,

$$c_t^{\text{US}} = \{sr, uu\}_{1:t-1} \oplus un_t \oplus g_t \oplus ua_t \oplus uu_t \ (1)$$

where  $\oplus$  serves as the operation of concatenation, specific details are shown in Fig. 2(b). The natural language sequential pairs  $\{uu, sr\}_{1:t-1}$  is highly symmetric for DS and is concatenated with the belief state  $bs_t$ , database query result  $db_t$ , system act  $sa_t$  and current system response  $sr_t$ , i.e.,

$$c_t^{\text{DS}} = \{uu, sr\}_{1:t-1} \oplus bs_t \oplus db_t \oplus sa_t \oplus sr_t (2)$$

## 3.2 Offline Supervised Learning

The training objective of offline supervised learning is the language modeling conditional likelihood objective (Bengio et al., 2000) as shown in Eq. 3:

$$L_{\rm SL}^{\#} = \sum_{i}^{|C|} \log P(c_i^{\#} | c_{$$

where # denote US or DS, and  $|\cdot|$  is the length of sequence, which maximizes the probability of



Figure 2: (a) The overall view of our framework ONCE. We first obtain US and DS through offline SL and then use online RL and co-evolutional update with forward filter and backward constraint to further optimize dialogue policies. (b) The architecture of our end-to-end (NLU or DST, POL, and NLG) US and DS.

the next word prediction, and it is the same for US and DS. In the online interactive phase, the US generates under the condition of a completed goal and history, while the DS is conditioned on the external database and history. First, they generate an understanding  $un_t$  or  $bs_t$  of the content based on previous context history. Then the goal state  $g_t$ and  $db_t$  are added to form a new sequence, lastly producing their corresponding actions  $ua_t$  or  $sa_t$ and delexicalized responses  $sr_t$  or  $uu_t$ .

## 4 Online Reinforcement Learning for User Simulator and Dialogue System

With US and DS obtained from offline learning as policy initialization, co-evolutional updates are performed with forward filter and backward constraint. We present how online RL works and the corresponding hierarchical dense reward settings in the following section.

## 4.1 Co-Evolutional Joint Update

In TOD tasks, US tries to fully express the entire goal and responds to DS, while DS searches for entities that meet the requirements and replies in accordance with the request of US, finally they complete the dialogue goal successfully; it is essential to joint update which improves coordination and synchronization between US and DS.

In our framework ONCE shown in Fig. 2(a), it is crucial to accelerate online RL using offline learned

policies of US  $\pi_{\theta}^{\text{US}}$  and DS  $\pi_{\theta}^{\text{DS}}$ . However, DS and US tend to express their own perspectives and generate poor quality dialogue data under the existing iterative update paradigm due to distribution shift; detailed examples are illustrated in Appendix B. ONCE improves their dialogue policies by concurrent joint update, which uses the same batch of data generated by the interaction between US and DS every epoch to concurrently optimize dialogue policy.

We apply PPO2 (Schulman et al., 2017) in our online RL framework, which has the advantage of trust region policy optimization (TRPO (Schulman et al., 2015)), and it is easier to implement, more generic, and empirically has better sample complexity. The objective proposed is the following:

$$L_{\pi}(\theta^{\#}) = \hat{\mathbb{E}}_{t}\left[\frac{\pi_{\theta^{\#}}(a_{t}|s_{t})}{\pi_{\theta^{\#}_{old}}(a_{t}|s_{t})}\hat{A}_{t}, \\ \operatorname{clip}\left(\frac{\pi_{\theta^{\#}}(a_{t}|s_{t})}{\pi_{\theta^{\#}_{old}}(a_{t}|s_{t})}, 1 - \epsilon, 1 - \epsilon)\hat{A}_{t}\right)\right]$$

$$(4)$$

where # denote US or DS,  $\theta$  is the parameter of the policy network,  $s_t$ ,  $a_t$  is the state and action in the markov decision process (MDP), which are token by token for GPT's input and output of our ONCE, the state is represented by the context of previous dialogue turns, the action is the response generated by the model each turn, and their space is composed of the generated tokens in an orderly manner,  $\epsilon$  is a hyper-parameter,  $\hat{A}_t$  is advantage function, the specific calculation formula can refer to PPO2 (Schulman et al., 2017). In order to fully exploit the performance of GPT-2 without generating redundant parameter models, we treat GPT-2 itself as the actor network for policy learning. To approximate the value function, we connect a small linear network to the hidden layers of GPT-2 as the critic network, which is aimed at minimizing:

$$L_V(\phi^{\#}) = (V_{\phi^{\#}}(s_t) - V_{\#}^{\text{target}})^2$$
(5)

# denote US or DS, where  $V_{\phi^{\#}}$  is the value function, and  $\phi$  is the parameter of the value network. According to the visualization of data distribution results in Sec. 6, co-evolutional joint update can effectively ameliorate the compounding exposure bias between US and DS, thus preventing policy from falling into the sub-optimal range. Online interaction evaluation in Sec. 5 also demonstrates that it improves the sample efficiency compared to iterative update.

#### 4.2 Forward Filter

During the start stage of online fine-tuning, distribution shift may result in severe bootstrap errors. Updates in an unseen regime can lead to erroneous policy evaluations and arbitrary policy updates may ruin the initial learned policy. To ensure the purity of our dialogue date in online buffer and continued training during the RL phase, a handcrafted rule-based forward filter is applied to pick out fatal dialogues that impact the optimization process: 1) A large number of repetitions of meaningless words appear in the sentence; 2) The key special token representing the start or end of the sequence does not appear; etc. Forward filter plays an important component in our high-quality loop.

## 4.3 Backward Constraint

We also propose a penalty reward based on the uncertainty of our learned transitions. Referring to the penalty reward of uncertainty in MOPO (Yu et al., 2020),  $r_{pen}^{\#}$  is related to the probability of the generated output token in GPT-2:

$$r_{\text{pen}}^{\#} = \lambda (1 - \frac{\sum \textit{Num}(prob > prob^{\star})}{\sum \textit{Num}}) \tag{6}$$

 $\lambda$  and  $prob^*$  are two hyperparameters,  $prob^*$  is the artificially set threshold, *Num* represents the number of eligible tokens. In general, the backward constraint is used for dealing with untrusted data. We use the penalty reward mechanisms to guide policy learning and ensure that the data it produces does not end up in untrusted regions. Experimental results in Table 4 indicate that backward constraints are important to state-of-the-art performance.

Intuitively, with the co-evolutional update, greater dialogue success rates can be achieved while improving sample efficiency. As a result, co-evolutional update forms high-quality cycles for policy learning and data collection.

### 4.4 Reward Assignment

Reinforcement learning methods help to solve the inconsistency between train/test measurements in pretrained language models. However, it becomes difficult for policy learning when RL algorithms take place in an environment where rewards are sparse, so we explore the hierarchical dense reward with different levels of granularity and divide the reward into different levels:

**Task Reward**  $R_{task}$ : the success of the online dialogue is used as the Task Reward  $R_{task}$ , which can only be observed at the end of the conversation, and are shared for US and DS.  $R_{task}$  serves as the most important motivational signal to facilitate policy learning and performance improvement.

**Domain Reward**  $R_d$ : the success for a domain is defined as Domain Reward  $R_d$ , which is also shared for US and DS. In the dialogue of multiple domains,  $R_d$  assists in smoothing the process of policy learning at the node of domain conversion.

**Turn Reward**  $R_{turn}^{\#}$ : is designed separately for US and DS, and it can be observed at every turn.

1) US Turn Reward  $R_{turn}^{US}$  concludes: it provides a new inform about the slot; it asks about a new attribute about an entity; and it correctly replies to the request from the DS side.

2) DS Turn Reward  $R_{turn}^{DS}$  involves: it requests a new slot; it successfully provides the entity; and it correctly answers all attributes from the US side.

The experimental results show that all the different types of rewards plays an essential role in performance improvement. In summary, the composition of our global reward  $R^{\#}$  is as follows:

$$R^{\#} = R_{\text{task}} + R_d + R^{\#}_{\text{turn}} + r^{\#}_{pen} \tag{7}$$

## **5** Experiments

**Dataset**. We perform all experiments using MultiWOZ2.1 (Eric et al., 2020), which is currently still widely being used in TOD, and the results published on the official leaderboard are all using Mul-

Model	Pretrained Model	RL-based	Inform Rate	Success Ra	te BLEU C	Combined Score
SimpleTOD (Hosseini-Asl et al., 2020)	DistilGPT2	w/o	84.4	70.1	15.0	92.3
AuGPT (Kulhánek et al., 2021)	variantGPT-2	w/o	76.6	60.5	16.8	85.4
SOLOIST (Peng et al., 2020)	GPT-2	w/o	82.3	72.4	13.6	90.9
UBAR (Yang et al., 2021)	DistilGPT2	w/o	83.4	70.3	17.6	94.4
PPTOD (Su et al., 2022)	T5models	w/o	83.1	72.7	18.2	96.1
BORT (Sun et al., 2022)	T5-small	w/o	85.5	77.4	17.9	99.4
MTTOD (Lee, 2021)	T5-base	w/o	85.9	76.5	19.0	100.2
GALAXY (He et al., 2021)	UniLM	w/o	85.4	75.7	19.64	100.2
MTTOD (Lee, 2021)	T5-base	w/o	85.9	76.5	19.0	100.2
JOUST (Tseng et al., 2021)	LSTM	W	83.2	73.5	17.6	96.0
SGA-JRUD (Liu et al., 2022)	DistilGPT-2	W	85.0	74.0	19.11	98.61
ONCE-DS(Ours)	DistilGPT2	w	87.5	79.0	18.25	101.5

Table 1: Empirical comparison of End-to-End TOD systems models in the official leaderboard. ONCE achieve the state-of-the-art results of Success, Inform and the Combined Score.

tiWOZ2.0/2.1. It is a large-scale multi-domain Wizard of Oz dataset for TOD. There are 3406 singledomain conversations that include booking if the domain allows for that and 7032 multi-domain conversations consisting of at least 2 to 5 domains. Each dialogue consists of a goal, multiple user utterances, and system responses. Also, each turn contains a belief state and a set of dialogue actions with slots for each turn. TOD system is usually defined by an ontology, which defines all entity properties called slots and all possible slot values. Details can be found in the appendix E. The user's understanding works as a reception of DS's output messages, and it's not available in MultiWOZ, we use dst.tar.gz according to JOUST, which is open sourced.

**Evaluation Metrics**. Three automatic metrics are included to ensure better interpretation of the results. Among them, the first two metrics evaluate the completion of dialogue tasks: whether the system has provided an appropriate entity (Inform rate) and then answered all the requested attributes (Success rate); while fluency is measured via BLEU score (Papineni et al., 2002). Following (Mehri et al., 2019), the Combined Score performance (Combined) is also reported, calculated as (0.5\*(Inform + Success) + BLEU). The overall goal in TOD domain is getting a strong DS, which is achieved by fair Offline evaluation compared to other methods(such as JOUST, SGA-JRUD etc. on the leaderboard). Online evaluation is used to measure the respective method's performance in the joint update process.

**Training Procedure**. First, we train US and DS with offline supervision on the MultiWOZ2.1 (Eric et al., 2020) dataset, defined as SL-US and SL-DS. We implement our framework with HuggingFace's

Transformers (Wolf et al., 2019) of DistilGPT2 (Sanh et al., 2019), a distilled version of GPT-2. Then we collect online interactive data through the communication between SL-US and SL-DS for later RL experiments with the objective Eq. 4 and Eq. 5, and the constructed goal is sampled from the train or dev dataset. Thus we get two co-evolutional update models defined as ONCE-US and ONCE-DS. More details about the experiments and hyper-parameters can be found in Appendix A.

Offline Benchmark Evaluation. We first show the offline benchmark results of different supervised-trained DS in an end-to-end manner in Table 1. All the contents we use are ground truth from the US side; it mainly evaluates the ability of DS. The scripts <sup>2</sup> we strictly followed are released by Paweł Budzianowski from Cambridge Dialogue Systems Group (Budzianowski et al., 2018a; Ramadan et al., 2018; Eric et al., 2020; Zang et al., 2020). Those end-to-end pretrained model-based methods use the dialogue history as input to generate the belief states, actions, and responses simultaneously. Regardless of the type of pretrained model and whether the RL methods are used, ONCE achieves state-of-the-art results: success rate of 79.0, inform rate of 87.5, and combined score of 101.5 points.

**Online Interactive Evaluation**. In order to verify the effectiveness of our online RL optimization, we let US and DS interact with each other. In this process, the US can only receive the information from the goal and system response, and DS feeds back the entities through the database according to user utterance; there is no ground truth in the

<sup>&</sup>lt;sup>2</sup>The evaluation code is released at https://github.com/ budzianowski/multiwoz.

Diversity	SL-US	ONCE-US	SL-DS	ONCE-DS
distinct-1(‰)↑	5.961	6.249	4.872	5.125
distinct-2(‰)↑	31.848	32.098	26.549	27.617
Self-BLEU(%)↓	24.722	21.025	27.008	22.161

Table 2: Results of diversity matrix distinct.

process of online interactive dialogues. In addition to DS, this evaluation also indicates the capabilities of the US. Note that we do not show the BLEU score since there is no reference available in online interactions. Some existing methods are not compared here because of the inconsistent evaluation methods (the reason why SGA-JRUD has better performance under online evaluation is that they used different and uncommonly used evaluation scripts (Shi et al., 2019)). The experimental results are shown in Table 4 and Fig. 3.

Under the same test method, the success rate of ONCE is significantly better than JOUST (Tseng et al., 2021), which verifies that our ONCE achieves the purpose of an efficient loop of data collection and policy learning. During the stage of co-evolutional joint update, the bias of US is passed to the DST of DS, resulting in a decrease of inform rate, while JOUST adopts an iterative update method, MADPL is not an end-to-end approach, SGA-JRUD uses different scripts between online and offline evaluation. Table 2 shows the results of distinct-k, which measures the degree of diversity by calculating the number of distinct uni-grams and bi-grams in generated responses. It can be seen that the text generated with our RL optimization is of higher diversity, and A lower Self-BLEU (Zhu et al., 2018) score also implies more diversity of the document.

Human Evaluation. Human evaluation of dialogue quality is performed on the Amazon Mechanical Turk platform to confirm the improvement of our proposed method ONCE. It is to verify that method has improved from SL to RL. We randomly sample 100 dialogues by US and DS, and each dialogue is evaluated by five turkers. Four evaluation indicators involve: 1) Success: Which interactive dialogue completes the goal of the task more successfully? 2) US Humanoid: Which US behaves more like a real human user and whether the US expresses the constraints completely in an organized way? 3) DS Quality: Which DS behaves more intelligently and provides US with the required information? 4) Fluency: Which dialogue is more natural, fluent, and efficient?

The results of the human evaluation shown in

Percentage(%)	SL-US + SL-DS	ONCE-US + ONCE-DS
Success	36.0	64.0
US Humanoid	40.0	60.0
DS Quality	43.0	57.0
Fluency	38.0	62.0

Table 3: Results of human evaluation.

Table 3 are consistent with the results of the online evaluation. DS is more efficient at completing dialogues with our proposed online RL optimization. Furthermore, joint optimization of US can produce behavior more closely resembling that of a human. Improvements under two agents produce a more natural and efficient dialogue flow.

## 6 Ablation Study

**Hierarchical Dense Rewards**. A major challenge of putting RL into practice is the sparsity of reward feedback (Rengarajan et al., 2022). As described in Sec. 4.1, we specially design fine-grained dialogue turn reward  $R_{turn}^{\#}$ , domain reward  $R_d$  and overall task reward  $R_{task}$  according to the characteristics of US and DS in TOD. The evaluation results are shown in the second row of Table 4. In Fig. 3(a), we plot the online interaction success rate curve, which is based on different reward settings during online RL optimization.

As we can see from the result, the three types of designed dense rewards all have final positive effects on the success of the task. It is worth noticing that  $R_{\text{task}}$  plays a major role. The success rate will dramatically drop if there is no  $R_{\text{task}}$ .  $R_d$  and  $R_{\text{turn}}^{\#}$  both improve the performance of online and offline evaluation, which indicates the importance of our dense reward for realizing optimal performance.

**Choice of RL Policy Scheme**. In RL, the policy represents a probabilistic mapping from states to actions. ONCE's framework contains not only reinforced end-to-end DS, but also reinforced the end-to-end US, and their policies include executing action  $A_t$ , understanding context  $U_t$ , and generating natural language  $G_t$ .

We conduct three experiments and their RL policies are  $U_t \oplus A_t \oplus G_t$ ,  $U_t \oplus A_t$  and  $A_t$  respectively. Based on different policy schemes during online RL optimization, the success rate curves are shown in Fig. 3(b). The best performance results are obtained when only the dialogue policy is optimized, while adding the optimization of the component of understanding and generation does not enhance the success rate. It can be seen from Table 4 that using  $A_t$  for policy achieves the highest online evaluation



Figure 3: Comparative analysis of different combinations of rewards settings, policy schemes and update patterns.

Model	Online Evaluation		Offline Evaluation			
	Inform	Success	Inform	Success	BLEU	Combined
JOUST (Tseng et al., 2021)	84.6	73.0	83.2	73.5	17.6	96.0
ONCE-w/o $R_{task}$ ONCE-w/o $R_d$ ONCE-w/o $R_{turn}^{\#}$	79.9 82.4 83.2	75.1 76.7 79.8	82 86.6 86.5	74.9 77.4 77.2	18.23 17.55 17.64	96.68 99.55 99.49
$\overline{\text{ONCE-[POL} = U_t \oplus A_t \oplus G_t]}$ $\overline{\text{ONCE-[POL} = U_t \oplus A_t]}$	77.5 80	72.3 75.4	83.9 84.6	76.5 76.5	16.67 <b>18.71</b>	98.87 99.26
ONCE-[SL-US + SL-DS] ONCE-[ONCE-US + SL-DS] ONCE-[SL-US + ONCE-DS] ONCE-[Iterative Update]	75.7 78.8 81.7 82	70.5 73.4 78.2 78.6	70.5 70.5 85.2 85.9	69.8 69.8 77.4 77.2	18.1 18.1 17.98 17.51	91.95 91.95 99.28 99.06
ONCE-w/o Rpen	84	80.6	85.5	78	17.8	99.55
<b>ONCE [ONCE-US + ONCE-DS]</b> [POL = $A_t$ ], w $R_{pen}$ w $R_{task} R_d R_{turn}^{\#}$ (Ours)	84.6	82.6	87.5	79.0	18.25	101.5

Table 4: Empirical comparison of interaction quality of generated dialogues using the 1k test corpus user goals.

results with large margins. In offline evaluation, using  $A_t$  also achieves the best results. The reason is that the quality of the policy directly influences the quality of the dialogue, and the generation module generally has an excellent performance in SL. In the case of three modules being optimized simultaneously, the training of the online RL process becomes more trembling and the guidance of reward becomes oblique and falls into sub-optimal.

Validity of Co-Evolutional joint update. The third row of Table 4 demonstrates the effectiveness of co-evolutional update. When we use RL to optimize only US or DS, the performance drops significantly compared with the co-evolutional update. In particular, when we only update the US, the performance improvement is even smaller. We also compare the performance between iterative update and co-evolutional joint update in our ONCE framework, iterative update is lower than ONCE but comparable to SGA-JRUD, especially the success rate and inform rate, which shows that coevolutional update is efficient and better. The main reason is that the co-evolutional update helps US and DS coordinate with each other and effectively solve the problem of distribution shift. As shown in Fig. 3(c), the online interaction success rate curve based on different reinforced agents during online RL optimization also verifies the conclusion. The iterative update result of ONCE method is shown in Table 4, which is lower than ONCE but comparable to SGA-JRUD, especially the success rate and inform rate, which shows that co-evolutional update is better.

The forward filter helps continued training in the online process. The fourth row of Table 4 demonstrates the effectiveness of our backward constraint. Concretely, the penalty reward help ONCE maximizes a lower bound of the return in the true MDP, careful use of the model in regions outside of the data support, and find the optimal trade-off between the return and the risk (Yu et al., 2020). The forward filter is to filter out poor quality data and ensure the stability of the training in the initial stage. Removing the forward filter will cause severe policy deterioration leading to learning failure.

**Visualization of Data Distribution**. Following the work of Budzianowski et al. (2018b), as shown in Fig. 4, we calculate and plot the lengths of user act and system act, as well as the dialogue turn length. We compare the results of the original Dataset, supervised learning (SL-US + SL-DS), iterative update, and ONCE (final optimal ONCE-US + ONCE-DS). The visualization shown in Fig. 4 and KL divergence in Table 5 can help us clearly see the exposure bias problem from offline to online. Also, it can be seen that our method can make up for those invisible data parts in the pretrained model and help the learning of strategies.



Figure 4: The length of user act and system act, as well as the dialogue turn length.

KL divergence(%)	User Act	System Act	Dialogue
Offline SL	17.48	2.08	11.46
Iterative Update	17.0	2.23	8.76
ONCE	4.27	0.58	1.95

Table 5: Comparison of KL divergence results on user act, system act, and dialogue turn length between generation after different methods and MultiWOZ2.1 dataset.

## 7 Conclusion and Discussion

Our contribution is that we propose a bias-aware concurrent joint update framework compared to existing RL-based TOD systems, forward filter and backward constraint are modules that make the online RL process more stable and improve the final performance. Compared with the iterative update, concurrent joint update greatly reduces the proportion of manual operations, and optimizes it as an automated process, when terminating the optimization of US or DS is not easy and difficult to balance in iterative update. It performs offline SL on dataset to learn GPT-2-based end-to-end US and DS, both of which possess features of natural language understanding, dialogue policy management, and natural language generation. Then co-evolutional update of their dialogue policies through online RL with the help of forward filter and backward constraint, which takes a step further towards addressing the problem of non-stationarity and distribution shift caused by compounding exposure bias, and greatly improves the sampling efficiency. Finally, we achieved the current state-of-the-art results.

As for future work, ONCE will be applied to more complex dialogues tasks and other scenarios. Although ONCE currently achieves state-of-the-art results, its performance may still be limited by the pretrained language model and online reinforcement learning algorithms, so it will be interesting to explore stronger neural network models or robust RL algorithms. Last but not least, another research direction is to create the US with a variety of personalities to support DS policy learning.

## Limitations

Throughout the perspective of distributional visualizations, the problem of distribution shift caused by compounding exposure bias and non-stationarity still persists. However, we have made claims about our desire to take a step further to address it, which can be proved from our experimental results and the gap of distribution between ours and the original dataset is shrunk. Thus we can focus on more effective methods in the future and provide a theoretical basis for solving this problem.

Meanwhile, due to a large amount of parameters of the GPT model, it is difficult and timeconsuming to train the two GPT-based US and DS in the online RL process. At the same time, according to the conclusion of optimizing the GPT with different granularity of policy schemes. In future work, we can consider optimizing only parts of parameters of GPT itself to achieve better performance and improve the efficiency of RL algorithms and computing resources.

## **Ethics Statement**

Our method and implementation are based on the existing public dataset MultiWOZ (Eric et al., 2020), without any personal identity and subjective feelings. While our approach has no negative effects on society, we also hope to contribute to the development of task-oriented dialogue. At the same time, we also pay attractive salaries to the turkers of Amazon Mechanical Turk; in addition to thanking them for their assistance in human evaluation, we also want to encourage more scholars to participate and offer part-time job opportunities.

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## A Training Details

We implement US and DS models with Huggingface Transformers repository of version 4.2.2. We initialize it with DistilGPT-2, a distilled version of GPT-2. During offline supervised learning, the minibatch base size is set to be 2 with gradient accumulation steps of 16, we use AdamW optimizer and a linear scheduler with 20 warm up steps and maximum learning rate  $1 \times 10^{-4}$ , and the gradient clip is set to be 5. The total epochs are 30 (it takes about 20 hours on NVIDIA Tesla 2V100-SXM2-32GB) and we select the best model on the test set.

In the stage of online RL, we connect three linear layers ( $768*512 \rightarrow \text{ReLU} \rightarrow 512*512 \rightarrow \text{ReLU} \rightarrow 512*1$ ) as our value network. The learning rate of policy and value are  $1 \times 10^{-6}$  and  $5 \times 10^{-6}$ respectively. The batch size for RL optimization is 4, and the hyper-parameters is PPO2:  $\gamma$  is 0.99,  $\epsilon$  is 0.1 and  $\tau$  is 0.95. Two important hyper-parameters in policy constraint  $\lambda$  we set to be 0.75 and the probability threshold is 0.9. The replay buffer size of our algorithm is 200. The whole RL optimized epoch is 20 (it takes about 4 hours on a single NVIDIA Tesla V100-SXM2-32GB), we will evaluate the online interaction quality after every epoch (about 1 hour) and choose the excellent model for offline evaluation (about 40 min).

The reward setting of our framework: Task Reward  $R_{\text{task}}$ , Domain Reward  $R_d$  and Turn Reward  $R_{\text{turn}}^{\#}$  are listed in Table 6:

Reward Type	Success	Failure
R <sub>task</sub>	20	-10
$R_d$	5	-5
User $R_{turn}^{\#}$	000	-1 -1 -1
System $R_{turn}^{\#}$	000	-2.5 -1 -2.5

Table 6: Reward setting of our online RL experiment.

## **B** Examples of Bad Case

After offline supervised learning to obtain US and DS with dialogue ability, when we let them interact online, we will find that there are some problems in the dialogue, we regard it as low-quality data, of which the first type is to generate too much Tokens that are too long or redundantly repeated, and the second category is a token that does not generate the key to indicate the start or end of the sequence. These two types of data are shown in the Table 8:

## C Examples of Improvement from RL

In order to demonstrate the effectiveness of the RL method, we show in Table 7 the DS obtained based on supervised learning and the DS after RL optimization with different feed backs for the input of the same goal and US. We enumerate the original failed dialogues and the successful dialogues after policy optimization.

	MUL0072.json
Utter	yes, i also need a hotel room with free wifi also in [hotel_area], [hotel_stars] star, and [hotel_pricerange] please.
Act	act_inform hotel_name act_offerbook hotel_none
Resp	the [ <i>hotel_name</i> ] meets your requirement -s. would you like me to book this for you?
$Act_{SL}$	act_inform hotel_choice act_request hotel_area there are [value_count] hotel -s that meet your
$Resp_{SL}$	criteria. is there a certain area you would like to stay in?
$Act_{RL}$	act_inform hotel_choice hotel_internet hotel_name hotel_name hotel_pricerange hotel_stars hotel_type act_offerbook hotel_none
$Resp_{RL}$	there are [ <i>value_count</i> ] hotel -s that meet your criteria [ <i>hotel_name</i> ], [ <i>hotel_name</i> ], [ <i>hotel_name</i> ], [ <i>hotel_name</i> ], and [ <i>hotel_name</i> ]. would you like to book [ <i>value_count</i> ] of these?
	MUL0116.json
Utter	yes, i am looking for a [ <i>restaurant_pricerange</i> ] -ly priced restaurant with [ <i>restaurant_food</i> ] food.
Act	<pre>act_offerbook restaurant_none act_recommend restaurant_name</pre>
Resp	i can recommend [ <i>restaurant_name</i> ]. would you like to book a table with them?
$Act_{SL}$	act_inform restaurant_area restaurant_choice restaurant_food restaurant_pricerange act_request restaurant_food
$Resp_{SL}$	i have [value_count] [restaurant_pricerange] [restaurant_food] restaurant -s in the [restaurant_area]. do you have a preferred area of town?
$Act_{RL}$	act_inform restaurant_name act_offerbook restaurant_none
$Resp_{RL}$	[ <i>restaurant_name</i> ] fits your criteria. would you like me to book a table for you?

Table 7: Example of RL improvement.

#### **D** Examples of Diversity

Through the observation of online interactive dialogue, we can find that RL helps our model has the ability to generate richer dialog action. At the same time, our natural language generation is also richer and more diverse. We enumerate examples of which are shown in the Table 9, which also

Bad Type	Examples
Redundant sequence	$ \begin{aligned} \bullet &< sos\_sa > [act\_inform] [attraction\_type] [attraction\_type] [attraction\_type] [act\_request] \\ [attraction\_type] &< eos\_sa > &< sos\_sr > what type of attraction\_type], [attraction\_type], [attracti$
No key special token	<ul> <li>&lt; sos_ua &gt; [act_inform] [hotel_area] [hotel_stars] star hotel -s in the [hotel_area]. <eos_uu></eos_uu></li> <li>&lt; sos_ua &gt; [act_inform] [hotel_area] [hotel_stars] star hotel -s in the [hotel_area]. <eos_uu></eos_uu></li> <li>&lt; sos_ua &gt; with free parking and wifi? <eos_uu></eos_uu></li> <li>&lt; sos_ua &gt; [act_inform] [attraction_address] [attraction_area] [attraction_fee] [value_price] pounds to enter. <eos sr=""></eos></li> </ul>

Table 8: Low quality data in our online generation.

SNG01290.json

$Utter_{GT}$	i am interesting in info about [hotel_stars] star hotel -s and such that offer free wifi.
$Resp_{GT}$	i have [value_count] hotel -s that match the description of [hotel_stars] star rating -s. are you looking for a hotel in the centre or south area?
Utter1	i am looking for a [hotel_pricerange] hotel with free wifi.
Resp1	i have [value_count] [hotel_pricerange] hotel -s with free wifi. is there a specific area you would like to stay in?
Utter2	i am looking for a [hotel_pricerange] place to stay with free wifi.
Resp2	i have [value_count] [hotel_pricerange] hotel -s with free wifi. is there a particular area you would like to stay in?
$Utter_{GT}$	the location does not matter so long as it has free wifi
$Resp_{GT}$	[hotel_name] is supposed to be great and it offers free wifi. would you like me to book you a room?
Utter1	i would like to stay in the centre of town, and i am open to place -s that have a [hotel_stars] star rating.
Resp1	[hotel_name] meets your criteria. would you like to book a room?
Utter 2	i would like to stay in a hotel with a [hotel_stars] star rating please.
Resp2	i have [value_count] options for you to choose from. do you prefer a certain area of town?
$Utter_{GT}$	book it for [hotel_people] people and [hotel_stay] nights starting from [hotel_day].
$Resp_{GT}$	sorry, it looks like the hotel cannot accommodate you for that amount of time.
Utter 1	yes, please. i need it for [hotel_stay] nights starting on [hotel_day]. there will be [hotel_people] people.
Resp1	booking was successful. reference number is [hotel_reference]. is there anything else i can help you with?
Utter 2	no, i do not have a preference. i just need to book it for [value_count] people staying for [value_count] nights.
Resp2	i have booked you at the [hotel_name]. your reference number is [hotel_reference]. is there anything else
110392	i can help you with?
$Utter_{GT}$	perhaps starting [hotel_day] instead?
$Resp_{GT}$	great, your reference number is [hotel_reference]. is there anything else i can help with?
Utter1	no, that s all i need. thank you for your help.
Resp1	thank you for using our system!
Utter 2	no, that s all i need. thank you!
Resp2	thank you for using our service. goodbye.!
$Utter_{GT}$	no that s it all. thanks for your help.
$Resp_{GT}$	wonderful. glad to help.
Utter 1	
Resp1	
Utter 2	
Resp2	

Table 9: Example	of diversity.
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explains why the BLEU value drops in our experiments.

# **E** Ontology

The ontology defines all entity properties called slots and all possible values for each slot, which

concludes goal slot, act slot and belief state slot, special token conclude the start and end token of sentences or actions, database query result and padding token. Special tokens and ontology are illustrated as shown in Table 10.

Туре	Representations
	'restaurant_info_area', 'restaurant_info_food', 'restaurant_info_name',
	$`restaurant\_info\_pricerange`, `restaurant\_book\_day`, `restaurant\_book\_people`,$
	$`restaurant\_book\_time`, `restaurant\_reqt\_address`, `restaurant\_reqt\_area`,$
	$`restaurant\_reqt\_food', `restaurant\_reqt\_phone', `restaurant_reqt_postcode',$
	'restaurant_reqt_pricerange',
	$`hotel\_info\_area', `hotel\_info\_internet', `hotel\_info\_name',$
	$`hotel\_info\_parking`, `hotel\_info\_pricerange`, `hotel\_info\_stars`, `hotel\_info\_type`,$
	'hotel_book_day', 'hotel_book_people', 'hotel_reqt_type', 'hotel_book_stay',
Goal	'hotel_reqt_address', 'hotel_reqt_area', 'hotel_reqt_internet', 'hotel_reqt_parking',
Slot	'hotel_reqt_phone', 'hotel_reqt_postcode', 'hotel_reqt_pricerange', 'hotel_reqt_stars',
Tokens	'attraction_info_area', 'attraction_info_name', 'attraction_info_type', 'attraction_reqt_address',
	'attraction_reqt_area', 'attraction_reqt_fee', 'attraction_reqt_phone', 'attraction_reqt_postcode',
	'attraction_reqt_type',
	'train_info_arriveBy', 'train_info_day', 'train_info_departure',
	'train_info_destination', 'train_info_leaveAt', 'train_book_people', 'train_reqt_arriveBy', 'train_reqt_duration', 'train_reqt_leaveAt', 'train_reqt_price', 'train_reqt_trainID',
	'taxi_info_arriveBy', 'taxi_info_departure', 'taxi_info_destination',
	'taxi_info_leaveAt', 'taxi_reqt_type', 'taxi_reqt_phone',
	'police_reqt_address', 'police_reqt_phone', 'police_reqt_postcode',
	'hospital_info_department', 'hospital_reqt_address', 'hospital_reqt_phone', 'hospital_reqt_postcode',
	' <pre>//www.j.equestantine, 'icopyram_i equestanticos', 'icopyram_i eque 'icopyram_i equestanticos', 'icopyram_i equestanticos', 'icopyram_</pre>
Special	' <sos_q>', '<sos_ua>', '<sos_uu>', '<sos_b>', '<eos_d>', '<sos_sa>', '<sos_sr>', '<sos_db>', '<eos_db>', '</eos_db></sos_db></sos_sr></sos_sa></eos_d></sos_b></sos_uu></sos_ua></sos_q>
Tokens	'restaurant_db_0', 'restaurant_db_1', 'restaurant_db_2', 'hotel_db_0', 'hotel_db_1', 'hotel_db_2',
	'attraction_db_0', 'attraction_db_1', 'attraction_db_2', 'train_db_0', 'train_db_1', 'train_db_2'
	['act_inform', 'general_none', 'act_request', 'act_reqmore', 'restaurant_food', 'act_thank',
	$`act_offerbook', `train_leaveAt', `restaurant_name', `restaurant_area', `restaurant_pricerange', ``act_offerbook', ``act_offerbook', `train_leaveAt', `restaurant_name', `restaurant_area', `restaurant_pricerange', ``act_offerbook', `train_leaveAt', `restaurant_pricerange', ``act_offerbook', ``act$
	'hotel_area', 'act_offerbooked', 'hotel_name', 'train_destination', 'hotel_type', 'train_departure',
	$`hotel\_pricerange`,`attraction\_type`,`train\_arriveBy`,`train\_day`,`attraction\_area`,`act\_bye`,$
	$`attraction\_name', `hotel\_stars', `act\_welcome', `hotel\_stay', `restaurant\_none', `act\_recommend', \\$
	$`attraction\_address', `hotel\_none', `train\_trainID', `restaurant\_time', `hotel\_parking', \\$
	'hotel_internet', 'hotel_day', 'train_none', 'train_price', 'attraction_fee', 'restaurant_day',
Action	$`restaurant\_address', `restaurant\_choice', `attraction\_phone', `hotel\_people', `train\_people', `train\_people$
Slot	'attraction_postcode', 'restaurant_people', 'restaurant_reference', 'act_nooffer', 'hotel_reference',
Tokens	'train_reference', 'act_select', 'restaurant_phone', 'taxi_type', 'attraction_choice', 'act_greet',
	'train_choice', 'restaurant_postcode', 'taxi_phone', 'taxi_departure', 'taxi_leaveAt', 'hotel_address',
	'train_duration', 'taxi_destination', 'act_nobook', 'booking_none', 'hotel_phone', 'hotel_postcode',
	'taxi_arriveBy', 'taxi_none', 'booking_day', 'attraction_none', 'booking_time', 'booking_people', 'hospital_postcode', 'hospital_phone', 'hospital_address', 'police_address', 'police_postcode',
	'police_phone', 'hospital_department', 'hospital_none', 'police_name', 'attraction_pricerange',
	'booking_stay', 'police_none', 'train_leaveat', 'booking_reference', 'train_arriveby', 'booking_name',
	'taxi_leaveat', 'hotel_time', 'attraction_open', 'restaurant_stay', 'taxi_arriveby', 'hotel_choice']
	ian_icavear, notel_time, attraction_open, restautant_stay, taxi_attriveoy, notel_choice]

Table 10: Speicial tokens and ontology defined in our experiment.