**CoCo: Controllable Counterfactuals for Evaluating Dialogue State Trackers**

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**Abstract**

Dialogue state trackers have made significant progress on benchmark datasets, but their generalization capability to novel and realistic scenarios beyond the held-out conversations is less understood. We propose controllable counterfactuals (CoCo) to bridge this gap and evaluate dialogue state tracking (DST) models on novel scenarios, i.e., would the system successfully tackle the request if the user responded differently but still consistently with the dialogue flow? CoCo leverages turn-level belief states as counterfactual conditionals to produce novel conversation scenarios in two steps: (i) counterfactual goal generation at turn-level by dropping and adding slots followed by replacing slot values, (ii) counterfactual conversation generation that is conditioned on (i) and consistent with the dialogue flow. Evaluating state-of-the-art DST models on MultiWOZ dataset with CoCo-generated counterfactuals results in a significant performance drop of up to 30.8% (from 49.4% to 18.6%) in absolute joint goal accuracy. In comparison, widely used techniques like paraphrasing only affect the accuracy by at most 2%. Human evaluations show that COCO-generated conversations perfectly reflect the underlying user goal with more than 95% accuracy and are as human-like as the original conversations, further strengthening its reliability and promise to be adopted as part of the robustness evaluation of DST models.

1 Introduction

Task-oriented dialogue (TOD) systems have recently attracted growing attention and achieved substantial progress (Zhang et al., 2019b; Neelakantan et al., 2019; Peng et al., 2020; Wang et al., 2020a,b), partly made possible by the construction of large-scale datasets (Budzianowski et al., 2018; Byrne et al., 2019; Rastogi et al., 2019). Dialogue state tracking (DST) is a backbone of TOD systems, where it is responsible for extracting the user’s goal represented as a set of slot-value pairs (e.g., (area, center), (food, British)), as illustrated in the upper part of Figure 1. The DST module’s output is treated as the summary of the user’s goal so far in the dialogue and directly consumed by the subsequent dialogue policy component to determine the system’s next action and response. Hence, the accuracy of the DST module is critical to prevent downstream error propagation (Liu and Lane, 2018), affecting the success of the whole system.

With the advent of representation learning in NLP (Pennington et al., 2014; Devlin et al., 2019; Radford et al., 2019), the accuracy of DST models has increased from 15.8% (in 2018) to 55.7% (in 2020). While measuring the held-out accuracy is often useful, practitioners consistently overestimate their model’s generalization (Ribeiro et al., 2020; Patel et al., 2008) since test data is usually collected in the same way as training data. In line with this hypothesis, Table 1 demonstrates that there is a substantial overlap of the slot values between training and evaluation sets of the MultiWOZ DST benchmark (Budzianowski et al., 2018). In Table 2 we observe that the slot co-occurrence distributions for evaluation sets tightly align with that of train split, hinting towards the potential limitation of the held-out accuracy in reflecting the actual generalization capability of DST models.

*Equal Contribution. Work was done during Shiyang’s internship at Salesforce Research.
Evaluating three strong DST models (Wu et al., 2019; Heck et al., 2020; Hosseini-Asl et al., 2020) with our proposed controllable counterfactuals generated by CoCo and CoCo+ shows that the performance of each significantly drops (up to 30.8%) compared to their joint goal accuracy on the original MultiWOZ held-out evaluation set. On the other hand, we find that these models are, in fact, quite robust to paraphrasing with back-translation, where their performance drops only 2%. Analyzing the effect of training data augmentation with CoCo+ shows that it consistently improves the robustness of the investigated DST models on counterfactual conversations generated by each of VS, CoCo and CoCo+. More interestingly, the same data augmentation strategy improves the joint goal accuracy of the best of these strong DST models by 1.3% on the original MultiWOZ evaluation set. Human evaluations show that CoCo-generated counterfactual conversations perfectly reflect the underlying user goal with more than 95% accuracy and are found to be quite close to original conversations in terms of their human-like scoring. This further proves our proposed approach’s reliability and potential to be adopted as part of DST models’ robustness evaluation. We plan to publicly release CoCo-generated and human-verified set of examples (MultiWOZ-CoCo) as additional evaluation set to be used by future research.

Table 1: The percentage (%) of domain-slot values in evaluation sets that occur in training data.

| slot name | data | area | book day | book time | food | name | price range |
|-----------|------|------|----------|----------|------|------|-------------|
| book people | train | 1.9 | 38.8 | 39.2 | 2.1 | 16.4 | 1.5 |
|            | dev   | 1.9 | 38.9 | 38.9 | 1.9 | 16.3 | 2.2 |
|            | test  | 2.7 | 36.9 | 37.7 | 1.6 | 18.7 | 2.4 |

Table 2: Co-occurrence distribution(%) of book people slot with other slots in restaurant domain within the same user utterance. It rarely co-occurs with particulars slots (e.g., price range), which hinders the evaluation of DST models on realistic user utterances such as “I want to book an expensive restaurant for 8 people.”

Inspired by this phenomenon, we aim to address and provide insights into the following question: how well do state-of-the-art DST models generalize to the novel but realistic scenarios that are not captured well enough by the held-out evaluation set?

Most prior work (Iyyer et al., 2018; Jin et al., 2019) focus on adversarial example generation for robustness evaluation. They often rely on perturbations made directly on test examples in the held-out set and assume direct access to evaluated models’ gradients or outputs. Adversarial examples generated by these methods are often unnatural or obtained to hurt target models deliberately. It is imperative to emphasize here that both our primary goal and approach significantly differ from the previous line of work: (i) Our goal is to evaluate DST models beyond held-out accuracy, (ii) We leverage turn-level structured meaning representation (belief state) along with its dialogue history as conditions to generate user response without relying on the original user utterance, (iii) Our approach is entirely model-agnostic, assuming no access to evaluated DST models, (iv) Perhaps most importantly, we aim to produce novel but realistic and meaningful conversation scenarios rather than intentionally adversarial ones.

We propose controllable counterfactuals (CoCo) as a principled, model-agnostic approach to generate novel scenarios beyond the held-out conversations. Our approach is inspired by the combination of two natural questions: how would DST systems react to (1) unseen slot values and (2) rare but realistic slot combinations? CoCo first encapsulates these two aspects under a unified concept called a counterfactual goal obtained by a stochastic policy of dropping and adding slots to the original turn-level belief state followed by replacing slot values. In the second step, CoCo conditions on the dialogue history and the counterfactual goal to generate a counterfactual conversation. We cast the actual utterance generation as a conditional language modeling objective. This formulation allows us to plug-in a pretrained encoder-decoder architecture (Raffel et al., 2020) as the backbone that powers the counterfactual conversation generation. We also propose a strategy to filter utterances that fail to reflect the counterfactual goal exactly. We consider value substitution (VS), as presented in Figure 1, as a special CoCo case that only replaces the slot values in the original utterance without adding or dropping slots. When we use VS as a fall-back strategy for CoCo (i.e., apply VS when CoCo fails to generate valid user responses after filtering), we call it CoCo+. 
2 RELATED WORK

Dialogue State Tracking. DST has been a core component in current state-of-the-art TOD systems. Traditional approaches usually rely on hand-crafted features or domain-specific lexicon (Henderson et al., 2014; Wen et al., 2017) and require a predefined ontology, making them hard to extend to unseen value. To tackle this issue, various methods have been proposed. Gao et al. (2019) treats DST as a reading comprehension problem and predicts slot values with start and end positions in the dialogue context. Zhang et al. (2019a) proposes DS-DST, a dual-strategy model that predicts values in domains with a few possible candidates from classifiers and others from span extractors. Furthermore, Heck et al. (2020) proposes TripPy, a triple copy strategy model, which allows it to copy values from the context, previous turns’ predictions and system informs.

An alternative to classification and span prediction is value generation. Wu et al. (2019) generates slot values with a pointer generator network (See et al., 2017) without relying on fixed vocabularies and spans. Hosseini-Asl et al. (2020) models DST as a conditional generation problem and directly finetunes GPT2 (Radford et al., 2019) on DST task and achieves state-of-the-art on the MultiWOZ.

Adversarial Example Generation. Adversarial example generation has been commonly studied in computer vision (Szegedy et al., 2014; Goodfellow et al., 2015). Recently, it has received growing attention in NLP domain as well. Papernot et al. (2016) finds adversarial examples in the embedding space, and then remapped them to the discrete space. Alzantot et al. (2018) proposes a population-based word replacing method and aims to generate fluent adversarial sentences. These methods often edit the original data greedily assuming access to the model’s gradients or outputs besides querying the underlying model many times. Jin et al. (2019). Alternative line of work investigates generating adversarial examples in a model-agnostic way. Iyyer et al. (2018) proposes to generate adversarial paraphrases of original data with different syntactic structure. Jia and Liang (2017) automatically generates sentences with key word overlappings of questions in SQuAD (Rajpurkar et al., 2016) to distract computer systems without changing the correct answer or misleading humans.

Although different methods have been proposed to evaluate the robustness of NLP models, majority of the prior work in this line focus either on text classification, neural machine translation or reading comprehension problems. Perhaps the most similar existing works with ours are (Einolghozati et al., 2019; Cheng et al., 2019). Einolghozati et al. (2019) focuses on intent classification and slot tagging in TOD while Cheng et al. (2019) targets at synthetic competitive negotiation dialogues (Lewis et al., 2017) without DST component. In this work, however, we focus on evaluating a core component of state-of-the-art TOD, DST, on the widely used benchmark, MultiWOZ. To the best of our knowledge, ours is the first work to systematically evaluate the robustness of DST models.

3 BACKGROUND

Multi-domain DST task definition. Let \( X_t = \{ (U^{sys}_1, U^{usr}_1), ..., (U^{sys}_t, U^{usr}_t) \} \) denote a sequence of turns of a dialogue until the \( t \)-th turn, where \( U^{sys}_i \) and \( U^{usr}_i \) \((1 \leq i \leq t)\) denote system and user utterance at the \( i \)-th turn, respectively. In multi-domain DST, each turn \((U^{sys}_i, U^{usr}_i)\) talks about a specific domain (e.g., hotel), and a certain number of slots (e.g., price range) in that domain. We denote all \( N \) possible domain-slot pairs as \( S = \{S_1, ..., S_N\} \). The task is to track the value for each
Problem definition. Given a tuple \( < X_t, L_t, B_t > \), our goal is to generate a new user utterance \( \hat{U}^\text{usr}_t \) to form a novel conversation scenario \( \hat{X}_t = \{ (U^\text{sys}_1, U^\text{usr}_1), ..., (U^\text{sys}_t, U^\text{usr}_t) \} \) by replacing the original user utterance \( U^\text{usr}_t \) with \( \hat{U}^\text{usr}_t \). To preserve the coherence of dialogue flow, we cast the problem as generating an alternative user utterance \( \hat{U}^\text{usr}_t \) conditioned on a modified \( \hat{L}_t \) derived from original turn-level belief state \( L_t \) in a way that is consistent with the global belief state \( B_t \). This formulation naturally allows for producing a new tuple \( < \hat{X}_t, \hat{L}_t, \hat{B}_t > \) controllable by \( \hat{L}_t \), where \( \hat{B}_t \) is induced by \( B_t \) based on the difference between \( L_t \) and \( \hat{L}_t \). As illustrated in the lower part of Figure 1, \( U^\text{usr}_2 \) is replaced with the two alternative utterances that are natural and coherent with the dialogue history. We propose to use the resulting set of \( < \hat{X}_t, \hat{L}_t, \hat{B}_t > \) to probe the DST models.

Paraphrase baseline with back-translation. Paraphrasing the original utterance \( U^\text{usr}_t \) is a natural way to generate \( \hat{U}^\text{usr}_t \). With the availability of advanced neural machine translation (NMT) models, round-trip translation between two languages (i.e., back-translation (BT)) has become a widely used method to obtain paraphrases for downstream applications \cite{yu2018adapting}. We use publicly available pretrained English→German (log\( g(e) \)) and German→English (log\( e(g) \)) NMT models. We translate \( U^\text{usr}_t \) from English to German with a beam size \( K \), and then translate each of the \( K \) hypotheses back to English with the beam size \( K \). Consequently, we generate \( K^2 \) paraphrase candidates of \( U^\text{usr}_t \) and then rank them according to their round-trip confidence score \( \log(g(e)) + \log(e|g) \). As paraphrases are expected to preserve the meaning of \( U^\text{usr}_t \), we set \( \hat{L}_t = L_2 \) and \( \hat{B}_t = B_t \).

4 CoCo

As illustrated in Figure 2, CoCo consists of three main pillars. We first train a conditional user utterence generation model \( p(U^\text{usr}_t|U^\text{sys}_t, L_t) \) using original dialogues. Secondly, we modify \( L_t \) into a possibly arbitrary \( \hat{L}_t \) by our counterfactual goal generator. Given \( \hat{L}_t \) and \( U^\text{sys}_t \), we sample \( \hat{U}^\text{usr}_t \sim p(U^\text{usr}_t|U^\text{sys}_t, \hat{L}_t) \) with beam search followed by two orthogonal filtering mechanisms to further eliminate user utterances that fail to reflect the counterfactual goal \( \hat{L}_t \).

4.1 Value Substitution

A robust DST model should correctly reflect value changes in user utterances when tracking user’s goal. However, slot-value combinations, e.g. (restaurant-book time, 18:00), in evaluation sets are limited and even have significant overlaps with training data as shown in Table 1. To evaluate DST models with more diverse patterns, we propose a Value Substitution (VS) method to generate \( \hat{U}^\text{usr}_t \). Specifically, for each value of \( S_j \) in \( L_t \), if the value only appears in \( U^\text{usr}_t \) rather than \( U^\text{sys}_t \), we allow it to be substituted. Otherwise, we keep it as is. This heuristic is based on the following three observations: (1) if the value comes from \( U^\text{sys}_t \), e.g. TOD system’s recommendation of restaurant food, changing it may make the dialogue flow less natural and coherent (2) if it never appears in the dialogue flow, e.g. yes of hotel-parking, changing it may cause belief state label errors (3) if it only appears in \( U^\text{usr}_t \), it is expected that changing the value won’t cause issues in (1) and (2).

For values that can be substituted, new values are sampled from a Slot-Value Dictionary, a predefined value set for each domain-slot. These new values are then used to update their counterparts in \( U^\text{sys}_t \), \( L_t \) and \( B_t \). We defer the details of slot-value dictionary to section 4.2. After the update, we get \( \hat{U}^\text{usr}_t \), \( \hat{L}_t \) and \( \hat{B}_t \), and can use \( < \hat{X}_t, \hat{L}_t, \hat{B}_t > \) to evaluate the performance of DST models. An example of how VS works is illustrated in the lower part of Figure 1. At the second turn, as British and 18:00 are in \( L_2 \) and only appear in \( U^\text{usr}_2 \) rather than \( U^\text{sys}_2 \), we can replace them with Chinese and 17:00 that

\[ \text{https://pytorch.org/hub/pytorch_fairseq_translation} \]
are sampled from a slot-value dictionary, respectively, to get \( \hat{U}^{\text{usr}}_{2} \), \( \hat{L}_{2} \) and \( \hat{X}_{2} \) without interrupting the naturalness of the dialogue flow.

### 4.2 Controllable Counterfactual Generation

Can we control users requests (represented with slot-value pairs) and generate more diverse types of \( \hat{U}^{\text{usr}}_{t} \)? That is, given \( U^{\text{sys}}_{t} \) and \( \hat{L}_{t} \), can we generate \( \hat{U}^{\text{usr}}_{t} \) such that \( (U^{\text{sys}}_{t}, \hat{U}^{\text{usr}}_{t}) \) within \( \hat{X}_{t} \) exactly expresses the intents in \( \hat{L}_{t} \)? Neither of the VS and BT can achieve this; the VS method can only substitute values for a fixed set of slots, and the BT method is expected to preserve the same meaning. We propose to tackle this problem with a conditional generation model. We convert every dialog into a tuple \( (U^{\text{sys}}_{t}, \hat{L}_{t}, \hat{U}^{\text{usr}}_{t}) \) and train a model approximating \( p(U^{\text{usr}}_{t} | U^{\text{sys}}_{t}, \hat{L}_{t}) \). We instantiate \( p \) with T5 \cite{raffel2019exploring}.

Once we train such a model on these tuples, we can modify \( L_{t} \) into possibly arbitrary \( \hat{L}_{t} \) by the counterfactual goal generator. An example of how the counterfactual goal generator works is shown in the middle of Figure 2. The counterfactual goal generator has three components, namely operation, slot-value dictionary and slot-combination dictionary.

**Operation** decides to apply which combination of the following three meta-operations, namely drop, change and add on \( L_{t} \). Drop is used to remove values from a non-empty slot in \( L_{t} \), Change borrows the same operation in VS, to substitute existing values. Add allows us to add new domain-slot values into \( L_{t} \), giving us the power of generating valid but more complicated \( \hat{U}^{\text{usr}}_{t} \).

**Slot-Value Dictionary** has a pre-defined value set \( S_{j}^{\text{val}} \) for each \( S_{j} \). Once change and/or add meta-operation is activated for \( S_{j} \), counterfactual goal generator will randomly sample a value from \( S_{j}^{\text{val}} \).

**Slot-Combination Dictionary** has a predefined domain-slot set \( S_{j}^{\text{add}} \) for each \( S_{j} \). When add meta-operation is activated, counterfactual goal generator will sample a domain-slot from the intersection among all \( S_{j}^{\text{add}} \), where \( S_{j} \) has non-empty values within \( L_{t} \). Once a new domains-slot is sampled, its value will then be sampled from its corresponding value set as defined in slot-value dictionary.

Given \( L_{t} \), the counterfactual goal generator first takes \( L_{t} \) as its input, and sequentially applies drop, change and add to output \( \hat{L}_{t} \). Given \( L_{t} \) and \( U^{\text{sys}}_{t} \), we can sample \( \hat{U}^{\text{usr}}_{t} \sim p(U^{\text{usr}}_{t} | U^{\text{sys}}_{t}, \hat{L}_{t}) \) with beam search. We use a rule-based method to get \( \hat{B}_{t} \) of \( \hat{X}_{t} \) following \cite{Chao2019}. Given \( B_{t-1} \) and \( \hat{L}_{t} \), we update the domain-slot in \( B_{t-1} \) if its value in \( L_{t} \) is not none. Otherwise, we keep its value as it is in \( B_{t-1} \). After the update, we use \( \hat{B}_{t} \) as the dialogue-level label of \( \hat{X}_{t} \).

### 4.3 Filtering

We have presented methods to generate \( \hat{U}^{\text{usr}}_{t} \), but how do we make sure that the generated utterance correctly reflects the user goal represented by \( \hat{L}_{t} \)? To motivate our methods, we take an example generated by beam search located at the lower right of Figure 2 for illustration. In this example, the first hypothesis doesn’t include value 2 for restaurant-book people that is within \( \hat{L}_{t} \). On the contrary,
the second hypothesis includes a value 18:00 for restaurant-book time that is not part of $\hat{L}_t$. We call these two phenomenons de-generation and over-generation, respectively. Filtering candidates with these issues is thus an important step to make sure $(\hat{U}^{\text{usr}}_t, \hat{U}^{\text{sys}}_t, \hat{L}_t)$ perfectly expresses the user goals in $\hat{L}_t$. We propose two filtering methods, namely slot-value match filter and classifier filter, to alleviate de-generation and over-generation issues, respectively.

Slot-Value Match Filter. To tackle with de-generation issue, we choose a subset of values in $\hat{L}_t$ (values that should only appear in $\hat{U}^{\text{usr}}_t$ rather than $\hat{U}^{\text{sys}}_t$) to eliminate candidates that fail to contain all the values in the subset. In Fig. 2 the first hypothesis from the output beam search will be eliminated by slot-value match filter because it does not include the value 2 for restaurant-book people in $\hat{L}_t$.

Classifier Filter. As shown in Table 2, the slot restaurant-book people frequently appears together with restaurant-book time in the data we use to train our generation model $p(\hat{U}^{\text{usr}}_t | \hat{U}^{\text{sys}}_t, \hat{L}_t)$. In the inference, although $\hat{L}_t$ may not include restaurant-book time, our model may still generate a user utterance $\hat{U}^{\text{usr}}_t$ containing information about this slot. To deal with this over-generation problem, we propose to use a N-way multi-label classifier to eliminate such candidates. The classifier takes $X_t$ as input and predicts whether a slot $S_i$ appears at $t$-th turn or not. We use this filter to eliminate generated candidates for which the classifier predicts at least one slot $S_i$ as mentioned in $\hat{U}^{\text{usr}}_t$ while $S_i \notin \hat{L}_t$. In Fig. 2 our classifier filter eliminates the second hypothesis from the output of beam search because $\hat{L}_t$ does not contain the slot restaurant-book time while it is mentioned in the generated utterance.

5 Experiments

5.1 Experimental Setup

We consider three strong multi-domain DST models to evaluate the effect of CoCo-generated counterfactual conversations in several scenarios. TRADE (Wu et al., 2019) builds upon pointer generator network and contains a slot gate module for slots classification and a state generator module to generate states. TRIPPY (Heck et al., 2020) introduces a classification gate and a triple copy module. The triple copy module allows the model to copy values from the conversation context, previous turns’ predictions and system informs. The classification gate will decide which copy mechanism will be activated. SIMPLE TOD (Hosseini-Asl et al., 2020) recasts multi-domain DST as a causal language modeling over the sequences obtained by concatenation of conversation history and dialogue-level belief state. It fine-tunes a GPT2 to model these sequences, which, in the inference, can directly decode the belief state conditioned on the conversation history.

Evaluation. We train each of these three models following their publicly released implementations on the standard train/dev/test split of MultiWOZ 2.1 (Eric et al., 2019) from scratch. We use the joint goal accuracy to evaluate the performance of DST models. It measures the model accuracy by comparing the predicted belief state with the ground-truth, where the prediction is marked correct if and only if the set of (domain-slot, value) pairs in the model output exactly matches the oracle one.

Slot-Value Dictionary. We carefully design two sets of slot-value dictionaries to capture the effect of unseen slot values from two perspectives, namely in-domain (I) and out-of-domain (O). I is a dictionary that maps each slot to a set of values that appear in MultiWOZ test set, but not in the training set. On the other hand, we construct O using external values (e.g., hotel names from Wikipedia) that fall completely outside of the MultiWOZ data for the slots (e.g., hotel-name, restaurant-name, etc.). Otherwise, we follow a similar fall-back strategy for slots (e.g., hotel-internet) with no possible external values beyond the ones (e.g., yes and no) in the original data.

Slot-Combination Dictionary. As illustrated in Table 2, held-out evaluation set follows almost the same slot co-occurrence distribution with training data. This makes it difficult to estimate how well

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For hotel-parking and hotel-internet, we use parking and wifi as their corresponding values to eliminate candidates.

When this set is empty for a slot (e.g., hotel-area), we use the set of all possible values (e.g., center, east, west, south, north) for this slot from training data. Please see Appendix F for further details.
In particular, CoCo’s flexibility at generating a conversation for an arbitrary turn-level belief state naturally allows us to seek an answer to this question. To this end, we design three slot combination dictionaries, namely freq, neu and rare. A slot combination dictionary directly controls how different slots can be combined while generating counterfactual goals. As suggested by their names, freq contains frequently co-occurring slot combinations (e.g., book day and book time slots), while rare is the opposite of freq grouping rarely co-occurring slots together, and neu is more neutral allowing any meaningful combination within the same domain.

5.2 Main results

Before we begin reporting our results, it is important to note that several different post-processing strategies (e.g., output cleaning, employing semantic dictionary mapping) are used by different DST models. To make a fair comparison across different models, we follow the same post-processing strategy employed by SimpleTod evaluation script for Trade and TripPy as well. We summarize our main results in Figure 3. While all three DST models are quite robust to back-translation (BT), their performance significantly drop on counterfactual conversations generated by each of VS, CoCo and CoCo+ compared to MultiWOZ held-out set accuracy (original).

**Unseen Slot-Value Generalization.** We analyze the effect of unseen slot values for the two dictionaries (I and O) introduced in the previous section compared to the original set of slot values that have large overlap with the training data. Results presented on the left part of Figure 3 show that the performance of DST models significantly drops up to 11.8% compared to original accuracy even on the simple counterfactuals generated by VS strategy using in-domain unseen slot-value dictionary (I). Furthermore, using out-of-domain slot-value dictionary (O) results in about 10% additional drop in accuracy consistently across the three models. Consistent and similar drop in accuracy suggests that Trade, SimpleTod, and TripPy are almost equally susceptible to unseen slot values.

**Generalization to Novel Scenarios.** The right section of Figure 3 presents the main results in our effort to answer the central question we posed at the beginning of this paper. Based on these results, we see that state-of-the-art DST models are having a serious difficulty generalizing to novel scenarios generated by both CoCo and CoCo+ using three different slot combination strategies. The generalization difficulty become even more serious on counterfactuals generated by CoCo+.

As expected, the performance drop consistently increases as we start combining less and less frequently co-occurring slots (ranging from freq to rare) while generating our counterfactual goals. In particular, CoCo+(rare) counterfactuals drops the accuracy of Trade from 49.4% to 18.6%.

\[\text{Please see Appendix C for further details.}\]
pushing its performance very close to its lower bound of 13.8%. Even the performance of the most robust model (TRIPPy) among the three drops by up to 25.8%, concluding that held-out accuracy for state-of-the-art DST models may not sufficiently reflect their generalization capabilities.

**Transferability Across Models.** As highlighted before, a significant difference and advantage of our proposed approach lies in its model-agnostic nature, making it immediately applicable for evaluation of any DST model. As can be inferred from Figure 3, the effect of CoCo-generated counterfactuals on the joint goal accuracy is quite consistent across all three DST models. This result empirically proves the transferability of CoCo, strengthening its reliability and applicability to be generally employed as a robustness evaluation of DST models by the future research.

### 5.3 Human Evaluation

We next examine the quality of our generated data from two perspectives: “human likeliness” and “turn-level belief state correctness”. The human likeliness evaluates whether a user utterance is fluent and consistent with its dialog context. The turn-level belief state correctness evaluates whether \( \hat{U}^{sys}_{t} \), \( \hat{U}^{user}_{t} \) exactly expresses goals in \( \hat{L}_{t} \). Both metrics are based on binary evaluation. We randomly sample 100 turns in the original test data and their corresponding CoCo-generated ones. For the CoCo-generated data, we have two different settings to examine its quality. The first is to use its original turn-level belief state to generate user utterance. We ask three individuals with proficient English and advanced NLP background to conduct the evaluation for original human response both in MultiWoZ and CoCo-generated counterpart. We use majority voting to determine the final human likeness and turn-level belief state correctness.

Table 3 shows the results. We can see that the human evaluators could not distinguish between the MultiWoZ’s human utterance and our generated utterance. Furthermore, CoCo(ori) generated slightly more “correct” responses than the original utterances in MultiWoZ 2.1. A plausible reason is that annotation errors exist in MultiWoZ 2.1, while our CoCo are trained on recently released cleaner MultiWoZ 2.2, making generated data have higher quality.

The second setting is to evaluate CoCo(freq)-, CoCo(neu)- and CoCo(rare)-generated data, as they hurt the DST models’ accuracy significantly as show in Figure 3, and we need to verify the quality of the generated utterances. All three variants of the CoCo-generated conversations consistently outperform human response in term of the turn-level belief state correctness. Although CoCo(neu) and CoCo(rare) are slightly less human-like than the original human response, CoCo(frequent) generated utterances are found to be difficult to distinguish from the original human utterances. These results demonstrate the effectiveness of our proposed approach in generating not only high-fidelity but also human-like user utterances, proving its potential to be adopted as part of robustness evaluation of DST models.

### 5.4 Analysis of CoCo+ as Data Augmentation Defense

So far, we have focused on the generalization capability of DST models on CoCo-generated conversations using different slot-value and slot-combination dictionaries. We have observed that all three DST models are consistently most susceptible to conversations generated by CoCo+(rare) strategy. Instead, we now seek to answer the following question: *Would using conversations generated by CoCo+(rare) to augment the training data help these DST models in better generalizing to unseen slot values and/or novel scenarios?* Towards exploring this direction in a principled way, we design a new slot value dictionary \( \text{(train-O)} \) similar to out-of-domain unseen slot-value dictionary \( \text{(O)} \). For a fair comparison, we make sure that the slot values in \( \text{train-O} \) (please refer to Appendix F for the complete dictionary) do not overlap with the one \( \text{(O)} \) used for generating test conversations.

We first retrain each DST model on the MultiWOZ training split augmented with CoCo+(rare)-generated conversations using \( \text{train-O} \) slot-value dictionary. Retrained DST models are then evaluated on original test set as well as on the counterfactual test sets generated by VS and various versions of CoCo+. Results presented in Figure 4 shows that retraining on the CoCo+(rare)-

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3 As we only touch turns with non-empty turn belief state, lower bound refers to percentage of correct predictions on turns with empty turn-level belief state over original held-out test set.
augmented training data improves the robustness of all three DST models across the board. Most notably, this data augmentation strategy rebounds the performance of TRIPPY on CoCo+(rare)-generated test set from 35.5% to 56.2%, significantly closing the gap with its performance (61.3%) on the original held-out test set. We also observe that retrained DST models obtains an improved joint goal accuracy on the original MultiWOZ test set compared to their counterparts trained only on the original MultiWOZ train split, further validating the quality of CoCo-generated conversations. Finally, we would like to highlight that retrained TRIPPY model achieves 62.6% joint goal accuracy, improving the previous state-of-the-art by 1.3%. We leave the exploration of how to fully harness CoCo as a data augmentation approach as future work.

6 Conclusion

We propose a principled, model-agnostic approach (CoCo) to evaluate dialogue state trackers beyond the held-out evaluation set. We show that state-of-the-art DST models’ performances significantly drop when evaluated on the CoCo-generated conversations. Human evaluations validate that CoCo-generated conversations have high-fidelity and are human-like. Hence, we conclude that these strong DST models have difficulty in generalizing to novel scenarios with unseen slot values and rare slot combinations, confirming the limitations of relying only on the held-out accuracy. When explored as a data augmentation method, CoCo consistently improves state-of-the-art DST models not only on the CoCo-generated evaluation set but also on the original test set. This further proves the benefit and potential of the proposed approach to be adopted as part of a more comprehensive evaluation of DST models.

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APPENDIX

A SLOT-LEVEL ANALYSIS

Closer Look at the Effect of CoCo+(rare) on TRIPPy. In Figure 5, we take a closer look at the robustness of TRIPPy through slot-level analysis across three major scenarios. Comparison of blue and orange lines reveals that counterfactuals generated by CoCo+(rare) consistently drops the performance of TRIPPy model (trained on the original MultiWOZ train split) across all the slots, significantly hurting the accuracy of all the slots in train domain along with book day slot for hotel domains. On the other hand, comparing green and orange lines clearly demonstrates the effectiveness of CoCo+(rare) as a data augmentation defense (see Section 5.4 for further details), assisting TRIPPy in recovering from most of the errors it made on CoCo+(rare) evaluation set. In fact, it rebounds the joint goal accuracy of TRIPPy from 35.5% to 56.2% as presented more quantitatively in Figure 4.

Figure 5: Slot-level accuracy analysis of TRIPPy. "Ori-TripPy-Clean" (blue) and "Ori-TripPy-CoCo+(rare)" (orange) denote TRIPPy (trained on original MultiWOZ training data) when evaluated against original test set and CoCo+(rare) generated test set, respectively. "Aug-TripPy-CoCo+(rare)" (green) indicates slot-level accuracy of TRIPPy when evaluated against test set generated by CoCo+(rare)
In Table 4, we present ablation results on three meta operations (i.e., drop, change, add) that are used to generate counterfactual goals. The result in the first row corresponds to the performance of three DST models on evaluation set generated by CoCo including all three meta operations along with the classifier filter. Each row analyzes the effects of the corresponding meta operation or classifier by removing it from full models. From Table 4, we observe that add operation hurts the performance of the three models the most. This may indicate that the investigated DST models are more vulnerable against user utterances including more rare slot combinations.

| CoCo  | TRADE | SIMPLETod | TripPy |
|-------|-------|-----------|--------|
| Full  | 26.2  | 31.6      | 42.3   |
| Drop  | 25.7  | 31.1      | 42.1   |
| Change| 30.4  | 36.0      | 50.4   |
| Add   | 34.1  | 41.0      | 48.3   |
| Classifier | 25.3 | 30.5      | 41.3   |

Table 4: Ablation study on the meta operations and classifier based filtering.

Figure 6: Joint goal accuracy (%) across different methods. “Original” refers to the results on the original held-out test set. * denotes results obtained from in-domain unseen slot-value dictionary (I) while other results use out-of-domain slot-value dictionary (O). freq, neu, and rare indicate which slot-combination dictionary is used.
D  GENERATED EXAMPLES BY CoCo

Figure 7: Zero-shot generation ability of CoCo on flight domain, which is never seen during training.

Figure 8: A success and failure example generated by CoCo with different slot-value combinations.

Figure 9: An example generated by CoCo with correct predictions by TRADE, SIMPLETOD and TRIPPy without retraining.
Figure 10: An example generated by CoCo with incorrect predictions by TRADE, SIMPLETOD and TRIPPY without retraining.

Figure 11: An example from original MultiWOZ test set, which is predicted incorrectly by original TRADE, SIMPLETOD and TRIPPY, is corrected by their retraining counterparts.

Figure 12: An example generated by CoCo(rare) evaluation set, which is predicted incorrectly by original TRADE, SIMPLETOD and TRIPPY, is corrected by their retraining counterparts.
## E Slot-Combination Dictionary

Please find the different slot-combination dictionaries introduced in the main paper below.

| domain-slot | freq |
|-------------|------|
| hotel-internet | [hotel-area*, hotel-parking*, hotel-pricerange*, hotel-stars*, hotel-type*] |
| hotel-type | [hotel-area*, hotel-internet*, hotel-parking*, hotel-pricerange*, hotel-stars*] |
| hotel-parking | [hotel-area*, hotel-internet*, hotel-parking*, hotel-pricerange*, hotel-stars*, hotel-type*] |
| hotel-pricerange | [hotel-area*, hotel-internet*, hotel-parking*, hotel-stars*, hotel-type*] |
| hotel-book day | [hotel-book people*, hotel-book stay*] |
| hotel-book people | [hotel-book day*, hotel-book stay*] |
| hotel-book stay | [hotel-book day*, hotel-book people*] |
| hotel-stars | [hotel-area*, hotel-internet*, hotel-parking*, hotel-pricerange*, hotel-type*] |
| hotel-area | [hotel-internet*, hotel-parking*, hotel-pricerange*, hotel-stars*, hotel-type*] |
| hotel-name | [hotel-book day*, hotel-book people*, hotel-book stay*] |
| restaurant-area | [restaurant-food*, restaurant-pricerange*] |
| restaurant-food | [restaurant-area*, restaurant-pricerange*] |
| restaurant-pricerange | [restaurant-area*, restaurant-food*] |
| restaurant-name | [restaurant-book day*, restaurant-book people*, restaurant-book time*] |
| restaurant-book day | [restaurant-book people*, restaurant-book time*] |
| restaurant-book people | [restaurant-book day*, restaurant-book time*] |
| restaurant-book time | [restaurant-book day*, restaurant-book people*] |
| taxi-arriveby | [taxi-leaveat*, train-book people*] |
| taxi-leaveat | [taxi-arriveby*, train-book people*] |
| taxi-departure | [taxi-destination*, taxi-leaveat*, taxi-arriveby*] |
| taxi-destination | [taxi-departure*, taxi-arriveby*, taxi-leaveat*] |
| train-arriveby | [train-day*, train-leaveat*, train-book people*] |
| train-departure | [train-arriveby*, train-leaveat*, train-destination*, train-day*, train-book people*] |
| train-destination | [train-arriveby*, train-leaveat*, train-departure*, train-day*, train-book people*] |
| train-day | [train-arriveby*, train-leaveat*, train-book people*] |
| train-leaveat | [train-day*] |
| train-book people | [] |
| attraction-name | [] |
| attraction-area | [attraction-type*] |
| attraction-type | [attraction-area] |

Table 5: Slot-combination dictionary for freq case.
| slot-name          | neu                  |
|-------------------|----------------------|
| 'hotel-internet'  | ['hotel-book day', 'hotel-name', 'hotel-book stay', 'hotel-pricerange', 'hotel-stars', 'hotel-area', 'hotel-book people', 'hotel-type', 'hotel-parking'] |
| 'hotel-area'      | ['hotel-book day', 'hotel-name', 'hotel-book stay', 'hotel-pricerange', 'hotel-stars', 'hotel-book people', 'hotel-internet', 'hotel-type', 'hotel-parking'] |
| 'hotel-parking'   | ['hotel-book day', 'hotel-name', 'hotel-book stay', 'hotel-pricerange', 'hotel-stars', 'hotel-area', 'hotel-book people', 'hotel-internet', 'hotel-type'] |
| 'hotel-pricerange'| ['hotel-book day', 'hotel-name', 'hotel-book stay', 'hotel-stars', 'hotel-area', 'hotel-book people', 'hotel-internet', 'hotel-type', 'hotel-parking'] |
| 'hotel-stars'     | ['hotel-book day', 'hotel-name', 'hotel-book stay', 'hotel-pricerange', 'hotel-area', 'hotel-book people', 'hotel-internet', 'hotel-type', 'hotel-parking'] |
| 'hotel-type'      | ['hotel-book day', 'hotel-book stay', 'hotel-pricerange', 'hotel-stars', 'hotel-area', 'hotel-book people', 'hotel-internet', 'hotel-parking'] |
| 'hotel-name'      | ['hotel-book day', 'hotel-book stay', 'hotel-pricerange', 'hotel-stars', 'hotel-area', 'hotel-book people', 'hotel-internet', 'hotel-type', 'hotel-parking'] |
| 'hotel-book day'  | ['hotel-name', 'hotel-book stay', 'hotel-pricerange', 'hotel-stars', 'hotel-area', 'hotel-book people', 'hotel-internet', 'hotel-type', 'hotel-parking'] |
| 'hotel-book people'| ['hotel-book day', 'hotel-name', 'hotel-book stay', 'hotel-pricerange', 'hotel-stars', 'hotel-area', 'hotel-book people', 'hotel-internet', 'hotel-type', 'hotel-parking'] |
| 'hotel-book stay' | ['hotel-book day', 'hotel-name', 'hotel-pricerange', 'hotel-stars', 'hotel-area', 'hotel-book people', 'hotel-internet', 'hotel-type', 'hotel-parking'] |
| 'restaurant-area' | ['restaurant-book day', 'restaurant-name', 'restaurant-food', 'restaurant-book people', 'restaurant-book time', 'restaurant-pricerange'] |
| 'restaurant-food' | ['restaurant-book day', 'restaurant-book people', 'restaurant-book time', 'restaurant-area', 'restaurant-pricerange'] |
| 'restaurant-pricerange'| ['restaurant-book day', 'restaurant-name', 'restaurant-food', 'restaurant-book people', 'restaurant-book time', 'restaurant-area'] |
| 'restaurant-name' | ['restaurant-book day', 'restaurant-book people', 'restaurant-book time', 'restaurant-area', 'restaurant-pricerange'] |
| 'restaurant-book day' | ['restaurant-name', 'restaurant-food', 'restaurant-book people', 'restaurant-book time', 'restaurant-area', 'restaurant-pricerange'] |
| 'restaurant-book people'| ['restaurant-book day', 'restaurant-name', 'restaurant-food', 'restaurant-book time', 'restaurant-area', 'restaurant-pricerange'] |
| 'restaurant-book time' | ['restaurant-book day', 'restaurant-name', 'restaurant-food', 'restaurant-book people', 'restaurant-area', 'restaurant-pricerange'] |
| 'taxi-departure'  | ['taxi-destination', 'taxi-leaveat', 'taxi-arriveby'] |
| 'taxi-destination'| ['taxi-departure', 'taxi-leaveat', 'taxi-arriveby'] |
| 'taxi-leaveat'    | ['taxi-departure', 'taxi-destination', 'taxi-arriveby'] |
| 'taxi-arriveby'   | ['taxi-departure', 'taxi-destination', 'taxi-leaveat'] |
| 'train-arriveby'  | ['train-book people', 'train-day', 'train-leaveat', 'train-departure', 'train-destination'] |
| 'train-leaveat'   | ['train-book people', 'train-arriveby', 'train-day', 'train-departure', 'train-destination'] |
| 'train-departure' | ['train-book people', 'train-arriveby', 'train-day', 'train-leaveat', 'train-destination'] |
| 'train-destination'| ['train-book people', 'train-arriveby', 'train-day', 'train-leaveat', 'train-departure'] |
| 'train-book people'| ['train-arriveby', 'train-day', 'train-leaveat', 'train-departure', 'train-destination'] |
| 'attraction-name' | ['attraction-area'] |
| 'attraction-area' | ['attraction-type'] |
| 'attraction-type' | ['attraction-type'] |

Table 6: Slot-combination dictionary for neu case.
| slot-name                  | rare                                                                 |
|---------------------------|----------------------------------------------------------------------|
| 'hotel-internet'          | ['hotel-book people', 'hotel-book day', 'hotel-name', 'hotel-book stay'] |
| 'hotel-area'              | ['hotel-book people', 'hotel-book day', 'hotel-name', 'hotel-book stay'] |
| 'hotel-priprice'          | ['hotel-book people', 'hotel-book day', 'hotel-name', 'hotel-book stay'] |
| 'hotel-stars'             | ['hotel-book people', 'hotel-book day', 'hotel-name', 'hotel-book stay'] |
| 'hotel-type'              | ['hotel-book people', 'hotel-book day', 'hotel-book stay']           |
| 'hotel-name'              | ['hotel-priprice', 'hotel-stars', 'hotel-area', 'hotel-internet', 'hotel-parking'] |
| 'hotel-book day'          | ['hotel-name', 'hotel-priprice', 'hotel-stars', 'hotel-area', 'hotel-internet', 'hotel-type', 'hotel-parking'] |
| 'hotel-priprice'          | ['hotel-book people', 'hotel-book day', 'hotel-name', 'hotel-book stay'] |
| 'hotel-stars'             | ['hotel-book people', 'hotel-book day', 'hotel-name', 'hotel-book stay'] |
| 'hotel-type'              | ['hotel-book people', 'hotel-book day', 'hotel-book stay']           |
| 'hotel-name'              | ['hotel-priprice', 'hotel-stars', 'hotel-area', 'hotel-internet', 'hotel-parking'] |
| 'hotel-book day'          | ['hotel-name', 'hotel-priprice', 'hotel-stars', 'hotel-area', 'hotel-internet', 'hotel-type', 'hotel-parking'] |
| 'hotel-book price'        | ['hotel-book people', 'hotel-book day', 'hotel-name', 'hotel-book stay'] |
| 'hotel-stars'             | ['hotel-book people', 'hotel-book day', 'hotel-name', 'hotel-book stay'] |
| 'hotel-type'              | ['hotel-book people', 'hotel-book day', 'hotel-book stay']           |
| restaurant-area          | ['restaurant-book day', 'restaurant-name', 'restaurant-book time', 'restaurant-book people'] |
| restaurant-food           | ['restaurant-book day', 'restaurant-name', 'restaurant-book time', 'restaurant-book people'] |
| restaurant-pricelange     | ['restaurant-book day', 'restaurant-name', 'restaurant-book time', 'restaurant-book people'] |
| 'restaurant-name'         | ['restaurant-area', 'restaurant-pricelange']                         |
| restaurant-book day       | ['restaurant-name', 'restaurant-area', 'restaurant-food', 'restaurant-pricelange'] |
| restaurant-book people    | ['restaurant-name', 'restaurant-area', 'restaurant-food', 'restaurant-pricelange'] |
| restaurant-book time      | ['restaurant-name', 'restaurant-area', 'restaurant-food', 'restaurant-pricelange'] |
| taxi-departure            | []                                                                   |
| taxi-destination          | []                                                                   |
| taxi-departure            | []                                                                   |
| taxi-arrival              | []                                                                   |
| train-departure           | []                                                                   |
| train-destination         | []                                                                   |
| train-departure           | []                                                                   |
| train-arrival             | []                                                                   |
| train-day                 | []                                                                   |
| train-book people          | ['train-arrival', 'train-departure', 'train-destination', 'train-day', 'train-leave'] |
| attraction-area           | ['attraction-area']                                                  |
| attraction-type           | []                                                                   |

Table 7: Slot-combination dictionary for rare case.
Please find the different slot-value dictionaries introduced in the main paper below.

| slot-name       | train-O                                                                 |
|-----------------|-------------------------------------------------------------------------|
| hotel-internet  | ["yes"]                                                                |
| hotel-type      | ["hotel", "guesthouse"]                                               |
| hotel-parking   | ["yes"]                                                                |
| hotel-pricerange| ["moderate", "cheap", "expensive"]                                     |
| hotel-book day  | ["march 11th", "march 12th", "march 13th", "march 14th", "march 15th", "march 16th", "march 17th", "march 18th", "march 19th", "march 20th"] |
| hotel-book people| ["20", "21", "22", "23", "24", "25", "26", "27", "28", "29"]          |
| hotel-book stay | ["20", "21", "22", "23", "24", "25", "26", "27", "28", "29"]          |
| hotel-area      | ["south", "north", "west", "east", "centre"]                         |
| hotel-stars     | ["0", "1", "2", "3", "4", "5"]                                       |
| hotel-name      | ["moody moon", "four seasons hotel", "knights inn", "travelodge", "jack summer inn", "paradise point resort"] |
| restaurant-area | ["south", "north", "west", "east", "centre"]                         |
| restaurant-food | ["asian fusion", "burger", "pasta", "ramen", "taiwanese"]            |
| restaurant-pricerange | ["moderate", "cheap", "expensive"]                                            |
| restaurant-name | ["buddha bowls", "pizza my heart", "pho bistro", "sushiya express", "rockfire grill", "itsu restaurant"] |
| restaurant-book day | ["monday", "tuesday", "wednesday", "thursday", "friday", "saturday", "sunday"] |
| restaurant-book people | ["20", "21", "22", "23", "24", "25", "26", "27", "28", "29"]          |
| restaurant-book time | ["19:01", "18:06", "17:11", "19:16", "18:21", "17:26", "19:31", "18:36", "17:41", "19:46", "18:51", "17:56", "7:00 pm", "6:07 pm", "5:12 pm", "7:17 pm", "6:17 pm", "5:27 pm", "7:32 pm", "6:37 pm", "5:42 pm", "7:47 pm", "6:52 pm", "5:57 pm", "11:00 am", "11:05 am", "11:10 am", "11:15 am", "11:20 am", "11:25 am", "11:30 am", "11:35 am", "11:40 am", "11:45 am", "11:50 am", "11:55 am"] |
| taxi-arriveby   | ["19:01", "18:06", "17:11", "19:16", "18:21", "17:26", "19:31", "18:36", "17:41", "19:46", "18:51", "17:56", "7:00 pm", "6:07 pm", "5:12 pm", "7:17 pm", "6:17 pm", "5:27 pm", "7:32 pm", "6:37 pm", "5:42 pm", "7:47 pm", "6:52 pm", "5:57 pm", "11:00 am", "11:05 am", "11:10 am", "11:15 am", "11:20 am", "11:25 am", "11:30 am", "11:35 am", "11:40 am", "11:45 am", "11:50 am", "11:55 am"] |
| taxi-leaveat    | ["19:01", "18:06", "17:11", "19:16", "18:21", "17:26", "19:31", "18:36", "17:41", "19:46", "18:51", "17:56", "7:00 pm", "6:07 pm", "5:12 pm", "7:17 pm", "6:17 pm", "5:27 pm", "7:32 pm", "6:37 pm", "5:42 pm", "7:47 pm", "6:52 pm", "5:57 pm", "11:00 am", "11:05 am", "11:10 am", "11:15 am", "11:20 am", "11:25 am", "11:30 am", "11:35 am", "11:40 am", "11:45 am", "11:50 am", "11:55 am"] |
| taxi-departure  | ["moody moon", "four seasons hotel", "knights inn", "travelodge", "jack summer inn", "paradise point resort"] |
| taxi-destination| ["buddha bowls", "pizza my heart", "pho bistro", "sushiya express", "rockfire grill", "itsu restaurant"] |
| train-arriveby  | ["17:20", "19:31", "18:36", "17:41", "19:46", "18:51", "17:56", "7:00 pm", "6:07 pm", "5:12 pm", "7:17 pm", "6:17 pm", "5:27 pm", "7:32 pm", "6:37 pm", "5:42 pm", "7:47 pm", "6:52 pm", "5:57 pm", "11:00 am", "11:05 am", "11:10 am", "11:15 am", "11:20 am", "11:25 am", "11:30 am", "11:35 am", "11:40 am", "11:45 am", "11:50 am", "11:55 am"] |
| train-leaveat   | ["19:01", "18:06", "17:11", "19:16", "18:21", "17:26", "19:31", "18:36", "17:41", "19:46", "18:51", "17:56", "7:00 pm", "6:07 pm", "5:12 pm", "7:17 pm", "6:17 pm", "5:27 pm", "7:32 pm", "6:37 pm", "5:42 pm", "7:47 pm", "6:52 pm", "5:57 pm", "11:00 am", "11:05 am", "11:10 am", "11:15 am", "11:20 am", "11:25 am", "11:30 am", "11:35 am", "11:40 am", "11:45 am", "11:50 am", "11:55 am"] |
| train-departure| ["gilroy", "san martin", "morgan hill", "blossom hill", "college park", "santa clara", "lawrence", "sunnyvale"] |
| train-destination| ["mountain view", "san antonio", "paloo ala", "menlo park", "hayward park", "san mateo", "broadway", "san bruno"] |
| train-day       | ["march 11th", "march 12th", "march 13th", "march 14th", "march 15th", "march 16th", "march 17th", "march 18th", "march 19th", "march 20th"] |
| train-book people| ["20", "21", "22", "23", "24", "25", "26", "27", "28", "29"]           |
| attraction-area | ["south", "north", "west", "east", "centre"]                         |
| attraction-name | ["grand canyon", "golden gate bridge", "niagara falls", "kennedy space center", "pike place market", "las vegas strip"] |
| attraction-type | ["historical landmark", "aquaria", "beach", "castle", "art gallery"] |

Table 8: Slot value dictionary of train-O.
| slot-name          | value                          |
|--------------------|--------------------------------|
| hotel-internet     | ["yes"]                       |
| hotel-type         | ["hotel", "guesthouse"]      |
| hotel-parking      | ["yes"]                       |
| hotel-pricerange   | ["moderate", "cheap", "expensive"] |
| hotel-book day     | ["friday", "tuesday", "thursday", "saturday", "monday", "sunday", "wednesday"] |
| hotel-book people  | ["1", "2", "3", "4", "5", "6", "7", "8"] |
| hotel-book stay    | ["1", "2", "3", "4", "5", "6", "7", "8"] |
| hotel-name         | ["alpha milton", "flinches bed and breakfast", "express holiday inn by cambridge", "wankworth house", "alexander b and b", "the gonville hotel"] |
| hotel-stars        | ["0", "1", "3", "2", "4", "5"] |
| hotel-area         | ["south", "east", "west", "north", "centre"] |
| restaurant-area    | ["south", "east", "west", "north", "centre"] |
| restaurant-food    | ["european", "brazilian", "wensh"] |
| restaurant-pricerange | ["moderate", "cheap", "expensive"] |
| restaurant-name    | ["pizza hut in cherry", "the mirala", "barbican", "the golden house", "michaelhouse", "bridge", "varsity restaurant", "loch", "the peking", "charlie", "cambridge lodge", "maharajah tandoori"] |
| restaurant-book day | ["friday", "tuesday", "thursday", "saturday", "monday", "sunday", "wednesday"] |
| restaurant-book people | ["8", "6", "7", "1", "3", "2", "4", "5"]] |
| restaurant-book time | ["14:40", "19:00", "15:15", "9:30", "9 pm", "11 am", "8:45"] |
| taxi-arriveby      | ["08:30", "9:45"] |
| taxi-leaveat       | ["7 pm", "3:00"] |
| taxi-departure     | ["aylesbury lodge", "fitzbillies", "uno", "pizzaioli cambridge", "express by holiday inn", "great saint marys church", "county folk museum", "riverboat", "bishops stortford", "cafe uno", "long house", "gandhi", "cambridge arts", "the hotpot", "regency gallery", "saint johns chop shop house"] |
| taxi-destination   | ["ashley", "all saints", "de leon costa and bar"]; ["the lensfield hotel", "oak bistro", "brixton", "sleepers hotel", "saint catherine’s college"] |
| train-arriveby     | ["14:45 pm", "18:35", "21:08", "19:54", "10:08", "13:06", "15:24", "07:08", "16:23", "8:56", "09:01", "10:23", "10:00 am", "16:44", "6:15", "06:01", "8:54", "21:51", "16:07", "12:43", "20:08", "08:23", "12:56", "17:23", "11:32", "20:54", "20:06", "14:24", "18:10", "20:38", "16:06", "3:00", "22:06", "20:20", "17:51", "19:52", "7:52", "07:44", "16:08"] |
| train-leaveat      | ["13:30", "15:17", "14:21", "3:13 pm", "6:10 am", "14:40", "5:40", "13:40", "17:11", "13:50", "5:11", "11:17", "5:01", "13:24", "5:35", "07:00", "8:08", "7:40", "11:54", "12:06", "07:01", "18:09", "13:17", "21:45", "06:40", "10:44", "9:17", "20:21", "20:40", "08:11", "07:35", "14:19", "1 pm", "19:17", "19:48", "19:50", "10:30", "09:19", "19:35", "8:06", "05:29", "17:50", "15:16", "09:17", "7:35", "5:29", "17:16", "14:01", "10:21", "05:01", "15:39", "15:01", "10:11", "08:01"] |
| train-departure    | ["london liverpool street", "kings lynn", "norwich", "london kings cross", "birmingham new street", "london kings cross", "brixton", "bishops stortford", "cambridge", "ely", "stansted airport", "peterborough", "leicester", "steinage"] |
| train-destination  | ["london liverpool street", "kings lynn", "norwich", "london kings cross", "brixton", "bishops stortford", "cambridge", "ely", "stansted airport", "peterborough", "leicester", "steinage"] |
| train-day          | ["friday", "tuesday", "thursday", "monday", "saturday", "sunday", "wednesday"] |
| train-book people  | ["9"] |
| attraction-name    | ["the cambridge arts theatre", "the churchill college", "the castle galleries", "cambridge", "saint catherine’s college", "street", "corn cambridge exchange", "fitzwilliam", "cafe jello museum"] |
| attraction-area    | ["south", "east", "west", "north", "centre"] |
| attraction-type    | ["concert hall", "museum", "entertainment", "college", "multiple sports", "hiking", "architecture", "theatre", "cinema", "swimming pool", "boat", "nightclub", "park"] |

Table 9: Slot-value dictionary for "I" case.
| slot-name            | O                        |
|----------------------|--------------------------|
| hotel-internet       | ['yes']                  |
| hotel-type           | ['hotel', 'guesthouse']  |
| hotel-parking        | ['yes']                  |
| hotel-pricerange     | ['moderate', 'cheap', 'expensive'] |
| hotel-book day       | ['april 11th', 'april 12th', 'april 13th', 'april 14th', 'april 15th', 'april 16th', 'april 17th', 'april 18th', 'april 19th', 'april 20th'] |
| hotel-book people    | ['30', '31', '32', '33', '34', '35', '36', '37', '38', '39'] |
| hotel-book stay      | ['30', '31', '32', '33', '34', '35', '36', '37', '38', '39'] |
| hotel-area           | ['south', 'east', 'west', 'north', 'centre'] |
| hotel-stars          | ['0', '1', '2', '3', '4', '5'] |
| hotel-name           | ['white rock hotel', 'jade bay resort', 'grand hyatt', 'hilton garden inn', 'cottage motel', 'mandarin oriental'] |
| restaurant-area      | ['south', 'east', 'west', 'north', 'centre'] |
| restaurant-food      | ['sichuan', 'fish', 'noodle', 'lobster', 'burrito', 'dumpling', 'curry', 'taco'] |
| restaurant-pricerange| ['moderate', 'cheap', 'expensive'] |
| restaurant-name      | ['lure fish house', 'black sheep restaurant', 'palapa restaurant', 'nikka ramen', 'sun sushi', 'super cucas'] |
| restaurant-book day  | ['monday', 'tuesday', 'wednesday', 'thursday', 'friday', 'saturday', 'sunday'] |
| restaurant-book people| ['30', '31', '32', '33', '34', '35', '36', '37', '38', '39'] |
| restaurant-book time | ['20:02', '21:07', '22:12', '20:17', '21:22', '22:27', '20:32', '21:37', '22:42', '20:47', '21:52', '22:57', '8:00 pm', '9:04 pm', '10:09 pm', '8:14 pm', '9:19 pm', '10:24 pm', '8:29 pm', '9:34 pm', '10:39 pm', '8:44 pm', '9:49 pm', '10:54 pm', '10:00 am', '10:06 am', '10:11 am', '10:16 am', '10:21 am', '10:26 am', '10:31 am', '10:36 am', '10:41 am', '10:46 am', '10:51 am', '10:56 am'] |
| taxi-arriveby        | ['20:02', '21:07', '22:12', '20:17', '21:22', '22:27', '9:34 pm', '10:39 pm', '8:44 pm', '9:49 pm', '10:54 pm', '10:00 am', '10:06 am', '10:11 am', '10:16 am', '10:21 am', '10:26 am', '10:31 am', '10:36 am', '10:41 am', '10:46 am', '10:51 am', '10:56 am'] |
| taxi-leaveat         | ['21:37', '22:42', '20:47', '21:52', '22:57', '8:00 pm', '9:04 pm', '10:09 pm', '8:14 pm', '9:19 pm', '10:24 pm', '8:29 pm', '9:34 pm', '10:39 pm', '8:44 pm', '9:49 pm', '10:54 pm', '10:00 am', '10:06 am', '10:11 am', '10:16 am', '10:21 am', '10:26 am', '10:31 am', '10:36 am', '10:41 am', '10:46 am', '10:51 am', '10:56 am'] |
| taxi-departure       | ['white rock hotel', 'jade bay resort', 'grand hyatt', 'hilton garden inn', 'cottage motel', 'mandarin oriental'] |
| taxi-destination     | ['lure fish house', 'black sheep restaurant', 'palapa restaurant', 'nikka ramen', 'sun sushi', 'super cucas'] |
| train-departure      | ['northridge', 'camarillo', 'oxnard', 'morepark', 'simi valley', 'chatsworth', 'san nynys', 'glendale'] |
| train-destination    | ['norwalk', 'burma park', 'fullerton', 'santa ana', 'tustin', 'irvine', 'san clemente', 'oceanside'] |
| train-arriveby       | ['20:02', '21:07', '22:12', '20:17', '21:22', '22:27', '9:34 pm', '10:39 pm', '8:44 pm', '9:49 pm', '10:54 pm', '10:00 am', '10:06 am', '10:11 am', '10:16 am', '10:21 am', '10:26 am', '10:31 am', '10:36 am', '10:41 am', '10:46 am', '10:51 am', '10:56 am'] |
| train-leaveat        | ['21:37', '22:42', '20:47', '21:52', '22:57', '8:00 pm', '9:04 pm', '10:09 pm', '8:14 pm', '9:19 pm', '10:24 pm', '8:29 pm', '9:34 pm', '10:39 pm', '8:44 pm', '9:49 pm', '10:54 pm', '10:00 am', '10:06 am', '10:11 am', '10:16 am', '10:21 am', '10:26 am', '10:31 am', '10:36 am', '10:41 am', '10:46 am', '10:51 am', '10:56 am'] |
| train-book people    | ['30', '31', '32', '33', '34', '35', '36', '37', '38', '39'] |
| train-book time      | ['20:02', '21:07', '22:12', '20:17', '21:22', '22:27', '9:34 pm', '10:39 pm', '8:44 pm', '9:49 pm', '10:54 pm', '10:00 am', '10:06 am', '10:11 am', '10:16 am', '10:21 am', '10:26 am', '10:31 am', '10:36 am', '10:41 am', '10:46 am', '10:51 am', '10:56 am'] |
| train-day            | ['april 11th', 'april 12th', 'april 13th', 'april 14th', 'april 15th', 'april 16th', 'april 17th', 'april 18th', 'april 19th', 'april 20th'] |
| train-destination    | ['norwalk', 'burma park', 'fullerton', 'santa ana', 'tustin', 'irvine', 'san clemente', 'oceanside'] |
| train-book people    | ['30', '31', '32', '33', '34', '35', '36', '37', '38', '39'] |
| attraction-area      | ['south', 'east', 'west', 'north', 'centre'] |
| attraction-name      | ['statue of liberty', 'empire state building', 'mount rushmore', 'brooklyn bridge', 'lincoln memorial', 'times square'] |
| attraction-type      | ['temple', 'zoo', 'library', 'skyscraper', 'monument'] |

Table 10: Slot-value dictionary for O case.