MultiWOZ 2.3: A multi-domain task-oriented dialogue dataset enhanced with annotation corrections and co-reference annotation

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Abstract

Task-oriented dialogue systems have made unprecedented progress with multiple state-of-theart (SOTA) models underpinned by a number of publicly available MultiWOZ datasets. Dialogue state annotations are error-prone, leading to sub-optimal performance. Various efforts have been put in rectifying the annotation errors presented in the original MultiWOZ dataset. In this paper, we introduce MultiWOZ 2.3, in which we differentiate incorrect annotations in dialogue acts from dialogue states, identifying a lack of co-reference when publishing the updated dataset. To ensure consistency between dialogue acts and dialogue states, we implement co-reference features and unify annotations of dialogue acts and dialogue states. We update the state of the art performance of natural language understanding and dialogue state tracking on MultiWOZ 2.3, where the results show significant improvements than on previous versions of MultiWOZ datasets (2.0-2.2).

1 Introduction

Task-oriented dialogue systems have made unprecedented progress with multiple state-of-the-art (SOTA) models underpinned by a number of publicly available datasets (Zhu et al., 2020a; Henderson et al., 2014; Williams et al., 2013; Wen et al., 2017; Rastogi et al., 2019; Budzianowski et al., 2018).

As the first publicly released dataset, MultiWOZ hosts more than 10K dialogues across eight different domains covering "Train", "Taxi", "Hotel", "Restaurant", "Attraction", "Hospital", "Bus" and "Police". MultiWOZ has been widely adopted by researchers in dialogue policy (Takanobu et al., 2019; Zhao et al., 2019), dialogue generation (Chen et al.,

2019) and dialogue state tracking (Zhou and Small, 2019; Zhang et al., 2019; Heck et al., 2020; Lee et al., 2019a; Wu et al., 2019) as it provides a means for modeling the changing states of dialogue goals in multi-domain interactions.

Dialogue state annotations are error-prone, leading to sub-optimal performance; for example, the SOTA joint accuracy for dialogue state tracking (DST) is still below or around 60%. MultiWOZ 2.1 (Eric et al., 2020) was released to rectify annotation errors presented in the original MultiWOZ dataset. MultiWOZ 2.1 introduced additional features such as slot descriptions and dialogue act annotations for both systems and users via ConvLab (Lee et al., 2019b). Further efforts have been put into MultiWOZ 2.2 (Zang et al., 2020) to improve annotation quality. This schema-based dataset contains annotations allowing for directly retrieving slot values from a given dialogue context (Zhang et al., 2019; Gao et al., 2019; Heck et al., 2020). Despite achieving a noticeable annotation quality uplift compared to that for the original MultiWOZ, there is still room to improve. The focus of the corrections is on dialogue state annotations leaving the problematic dialogue act annotations untouched. Furthermore, the critical co-reference and ellipsis feature prevalent in the human utterance is not in presence.

To address the limitations above, we introduce an updated version, MultiWOZ 2.3². Our contributions are as follow:

We differentiate incorrect annotations in dialogue acts from dialogue states, and unify annotations of dialogue acts and dialogue states to ensure their consistency when publishing the updated dataset, MultiWOZ 2.3.

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 $^{^{1}\}mbox{https://github.com/budzianowski/multiwoz.}$ Marked date: 10/12/2020

²https://github.com/lexmen318/MultiWOZ-coref

Error Type	Dialogue ID	Utterance	2.1 Dialog_act	2.3 Dialog_act
Under- annotated	SSNG0348.json	For 3 people starting on Wednesday and staying 2 nights .	Hotel-Inform.Stay: 2	Hotel-Inform.Stay: 2 Hotel-Inform.Day: Wednesday Hotel-Inform.Day: 3
	PMUL1170.json	Yes , one ticket please , can I also get the reference number ?	Train-Inform.People: 1	Train-Inform.People: one Train-Request.Ref: ?
	SNG01856.json	no, i just need to make sure it's cheap. oh, and i need parking	Hotel-Inform.Parking: yes	Hotel-Inform.Parking: yes Hotel-Inform.Price: cheap
Wrongly- annotated	PMUL2596.json	I will need to be picked up at the hotel by 4:45 to arrive at the college on tuesday.	Taxi-Inform.Leave:04:45 Taxi-Inform.Depart: arbury lodge guesthouse Hotel-Inform.Day: tuesday	Taxi-Inform.Leave: 4:45 Taxi-Inform.Dest: the college Taxi-Inform.Depart: the hotel Hotel-Inform.Day: tuesday
	PMUL3296.json	Yeah, could you book me a room for 2 people for 4 nights starting Tuesday?	Hotel-Inform.Stay: 2 Hotel-Inform.Day: Tuesday Hotel-Inform.People:4	Hotel-Inform.Stay: 4 Hotel-Inform.Day: Tuesday Hotel-Inform.People:2
	PMUL4899.json	How about funkyu fun house, the are located at 8 mercers row, mercers ro industrial estate.	Attraction-Recommend.Name: funky fun house Attraction-Recommend.Addr: 8 mercers row Attraction-Recommend.Addr: mercers row industrial estate	Attraction-Recommend.Name: funky fun house Attraction-Recommend.Addr: 8 mercers row, mercers row industrial estate
Over- annotated	PMUL3250.json	No, I apoligize there are no Australian restaurants in Cambridege. Would you like to try another type of cuisine?	Restaurant-Request.Food: ? Restaurant-NoOffer.Food: Australina Restaurant-NoOffer.Area: Cambridge	Restaurant-Request.Food: ? Restaurant-NoOffer.Food: Australian
	MUL1118.json	If there is no hotel availability, I will accept a guesthouse. Is one availabel?	Hotel-Inform.Type: guesthouse Hotel-Inform.Stars: 4	Hotel-Inform.Type: guesthouse
	MUL0666.json	Just please book for that room for 2 nights .	Hotel-Inform.Price: cheap Hotel-Inform.Stay: 2	Hotel-Inform.Stay: 2

Table 1: Example of different error types of dialogue acts. The red color in the table highlights incorrect annotations and corresponding repaired results. Note that MultiWOZ 2.2 is excluded from the table because it added missing dialogue act annotations and the remainings are the same as MultiWOZ 2.1.

- We introduce co-reference features to enhance the performances of dialogue systems in the new version.
- We re-benchmark a few SOTA models for dialogue state tracking (DST) and natural language understanding (NLU) tasks and provide a fair comparison using the updated dataset.

2 Annotation Corrections

The inconsistent annotations in the MultiWOZ dataset were caused by disparate interpretations from involved annotators during a crowdsourcing process. These errors can occur even when annotators attempt to apply unified rules. After analyzing annotation errors in both dialogue acts and dialogue states, we perform the following two data corrections.

2.1 Dialogue Act Corrections

The annotations for user dialogue acts were originally introduced by Lee et al. (2019b). Following the pipeline provided in ConvLab, Eric et al. (2020) re-annotated dialogue acts for both systems and users in MultiWOZ 2.1. We broadly categorize the incorrect annotations into three types (Table 1) based on our observations:

- Under-annotated: Annotation errors under this category are due to insufficient annotation even when exact information is available in the given dialogue utterances. The missing annotations should be added to the corresponding slots.
- Over-annotated: Sometimes, incorrect annotations are put down even when no corresponding information can be identified in the utterances. The over-annotated values should be removed to avoid confusion.
- Wrongly-annotated: This category refers to slots with incorrect values (or span information) and should be fixed.

We apply two rules to sequentially correct "dialog_act" annotations: a) we use customized filters to select credible predictions generated from a MultiWOZ 2.1 pre-trained BERTNLU model (Zhu et al., 2020b) and merge them with original "dialog_act" annotations; b) we use assorted regular expressions to further clean "dialog_act" annotations from the previous step.

To fairly evaluate the quality of modified annotations, we sampled 100 dialogues from the test set

Dialogue ID	Utterance	MultiWOZ 2.1	MultiWOZ 2.3
	User: Can you recommend me a nightclub where I can get jiggy with		
	it?	a-type=night club	a-type=nightclub
MUL2602.json	Sys: Well, I think the jiggiest nightclub in town is the Soul Tree	a-name=not mentioned	a-name=not mentioned
	Nightclub, right in centre city! Plis the entrance fee isonly 4	a-area=not mentioned	a-area=not mentioned
	pounds		
	User: That is perfect can I have the postcode please?	a-type=night club	a-type=nightclub
	Sys: Sure! The postcode is cb23qf	a-name=not mentioned	a-name=soul tree nightclub
	Sys. Suite: The postcode is co23q1	a-area=not mentioned	a-area=not mentioned
	User: I am also looking for a moderately priced chinses restaurant	r-food=chinese	r-food=chinese
MUL1455.json	located in the north	r-pricerange=moderate	r-pricerange=moderate
WICE1433.Json	Sys: Golden wok is the moderate price range and in the north	r-name=not mentioned	r-name=not mentioned
	area would you like me to book it for you?	r-area=north	r-area=north
	<i>User</i> : Can I get the address and phone number please?	r-food=chinese	r-food=chinese
	Sys: Of course - the address is 191 Histon Road Chesterton cb43hl	r-pricerange=moderate	r-pricerange=moderate
	and the phone number is 01223350688	r-name=not mentioned	r-name=golden wok
	and the phone number is 01225550000	r-area=north	r-area=north

Table 2: Example of updates on dialogue states. The red color in the figure highlights incorrect dialogue states and corresponding updated results. Note that MultiWOZ 2.2 is excluded from the figure because it is the same to MultiWOZ 2.1 in terms of inconsistent tracking. "a" and "r" used as slot names in the right two columns are abbreviations for "attraction" and "restaurant" respectively.

and manually re-annotated the dialogue acts. Table 3 exhibits the ratios of "dialog_act" annotations of different datasets in terms of slot level and turn level using the manually-annotated 100 dialogues as golden annotations.

Version	Rule	Slot	Turn
version		Level	Level
2.1/2.2	Strict	77.59%	68.83%
	Relax*	82.94%	77.19%
2.3	Strict	84.12%	76.09%
,	Relax*	90.74%	86.83%

Table 3: A comparison of annotation correctness ratios of "dialog_act" for MultiWOZ 2.1/2.2 and coref. The "Relax" rule indicates that the values of insignificant slots like "general-xxx" and "none" are removed.

We added 24,405 slots and removed 4,061 slots in the "dialog_act" annotations. Roughly 16,800 slots are modified according to our estimation. Also note that in Figure ??, boundaries for the three types are not strictly drawn. *PMUL2596.json* under wrongly-annotated type can also be treated as an under-annotated error when slot *Taxi-Inform.Dest* is missing.

Adding and removing operations for "dialog_act" annotations cause mismatches in paired span indices. When aligning span information with the modified dialogue acts, we note that original span information also contains incorrect annotations, such as abnormal span with ending index ahead of the starting index, incorrect span, and drifted

span. The errors are all corrected, along with those for dialogue acts.

2.2 Dialogue State Corrections

The fixed "dialog_act" and the "span_info" annotations are propagated into the dialogue state annotations, i.e., "metadata" because we need to maintain the consistency among them.

Since the repairing for dialogue states is based on cleaned dialogue acts, we use the following rules to guide updating dialogue state annotations (Table 2):

- Slot Value Normalization: Multiple slots values exist in MultiWOZ 2.2 due to a mismatch between given utterances and ontology, for example, "16:00" and "4 PM". This potentially leads to incomplete matching, as the values are not normalized. We follow the way MultiWOZ 2.1 in normalizing slot values to base on utterances to this end.
- Consistent Tracking Strategy: The inconsistent tracking strategy (Figure 1) was initially discussed (but not solved) in MulitWOZ 2.2. We track the user's requirements from slot values informed by the user, recommended by the system, and implicitly agreed by the user. We apply two sub-rules to resolve the implicit agreements: a) if an informing action is from users to systems, the informed values are propagated to the next turn of dialogue states; b) if an informing/recommending action is from systems to users, the informed

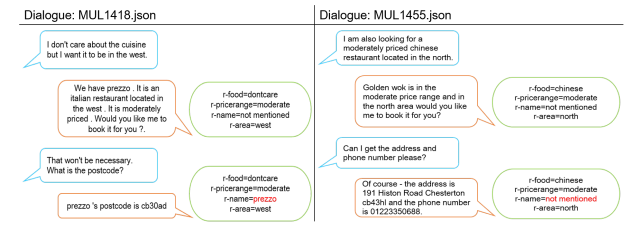


Figure 1: Examples of inconsistent tracking on dialogue states of two different dialogues in similar scenarios from MultiWOZ 2.1. In the left column, dialogue *MUL1418.json* updates slot *r-name* with "prezzo" recommended by the system. However, for dialogue *MUL1455.json* in the right column, the value of slot *r-name* is remained as "not mentioned" even though "golden wok" is recommended by the system. "r" in the light green rectangle is an abbreviation for "restaurant".

or recommended values are propagated to the next turn of dialogues states if and only if one item is included. Multiple items are not considered to be valid in the implicit agreement settings.

Fixing Type	Count	Ratio
No Change	2,476,666	98.68%
Value Filled	20,639	0.82%
Value Changed	11,649	0.46%
Value Removed	221	0.01%
Value dontcare	563	0.02%

Table 4: Percentage of slots' values changed in Multi-WOZ 2.3 and MultiWOZ2.1, respectively, for "metadata" annotations. "Value Filled" stands for a value-filled from null, "none" or "not mentioned". "Value Removed" means a slot value is changed to "not mentioned" or null. "Value dontcare" stands for slot values filled with "dontcare".

Table 4 shows statistics on the type of corrections we have made on the "metadata" annotations. Note that "dontcare" value is singled out during repairing since it is a significant factor (Table 9) on slot gate classifications in the TRADE model (Wu et al., 2019).

3 Enrich Dataset with Co-referencing

MultiWOZ contains a considerable amount of coreference and ellipsis. As shown in Tabel 5, coreferencing frequently occurs in the cross-domain dialogues, especially when aligning the value of "Name" slot from a hotel (or restaurant) domain with those of "Departure/Destination" slots for taxi/train domains. The lack of co-reference annotations leads to poor performances presented in existing DST models.

A number of task-oriented dialogue models leveraged datasets enriched with co-referencing features to achieve SOTA results (Ferreira Cruz et al., 2020). By including co-reference in Cam-Rest676 (Wen et al., 2017), GECOR (Quan et al., 2019) showed significant performance improvement compared to the baseline models. Through restoring incomplete utterances by annotating the dataset with co-reference labels, Pan et al. (2019) boosted response quality of dialogue systems. Su et al. (2019) re-wrote utterances to cover co-referred and omitted information to realize notable success on their proposed model.

In MultiWOZ 2.1, the distributions of coreferencing among different slots are presented in Table 6. In total, 20.16% dialogues are annotated with co-reference in the dataset, indicating the importance of co-referencing annotation.

3.1 Annotation for Co-reference in Dialogue

The "coreference" annotations are applied to all "dialog_act" slots having co-referencing relationships with other slots. The annotation takes a "Domain-Intent" format, including five parts: slot name, slot value in the current turn, referred value, referred turn id, and spans of referred value in the referred turn. Figure 2 depicts an example of "coreference" annotation and the corresponding values for the

Dialogue ID	Utterances
PMUL1815.json	I'm traveling to Cambridge from london liverpool street arriving by 11:45
PWIUL1613.JSUII	the day (saturday) of my hotel booking.
PMUL2049.json	Thank you, can you also help me find a restaurant that is in the same area (centre)
FWIOL2049.JSOII	as the Parkside pools?
	Thanks! I'm going to hanging out at the college (christ college) late tonight,
PMUL2512.json	could you get me a taxi back to the hotel (the express by holiday inn cambridge)
	at 2:45?

Table 5: Examples of co-reference annotations. Co-reference values are added to the original utterances and marked as light orange italic inside the brackets.

five parts are "Area", "same area", "center", "4", "12-12" under "Hotel-Inform"

```
PMUL4852.json
▼ 10:

text: "That sounds wonderful! Is it in the same area as the hotel?"

metadata: {}

▶ dialog_act:

▶ span_info: [] 1 item

▼ coreference:

▼ Hotel-Inform: [] 1 item

▼ 0: [] 5 items

0: "Area"

1: "same area"

2: "center"

3: 4

4: "12-12"

turn_id: 10
```

Figure 2: Example of a co-referencing annotation. If the current turn involves more than one co-referencing relationships, all annotations will be gathered under the "coreference" key. The number "10" at the top left corner indicates the "turn_id" of dialogue *PMUL4852.json*.

We apply co-referencing annotations to problematic slots when necessary, for example, "Area/Price/People/Day/Depart/Dest/Arrive". The co-referencing annotations are added sequentially:

- We use first regular expressions to locate coreference slots;
- Based on the current dialogue states, we trace back to the history utterances where the coreferred slots are first encountered;
- we use corresponding dialogue acts with paired span information to retrieve co-referred values.

In total, we added 3,340 co-referencing annotations for "dialog_act".

Table 6 shows the statistics of the amount of "coreference" annotations for each slot type. We can see the most common co-referencing relationship is from "Taxi-Dest/Depart" and "xxx-Area", followed by "Day", "Price", "People" and "Arrive".

Slot	Count	Ratio
Taxi.Depart	844	24.82%
H/R/A.Area	786	23.12%
Taxi.Dest	706	20.76%
H/R/A/T.Day	409	12.03%
H/R.Price	354	10.41%
H/R/T.People	201	5.91%
Taxi.Arrive	92	2.71%

Table 6: Statistics of co-reference annotations. H/R/A/T represent "Hotel", "Restaurant", "Attraction" and "Train", respectively.

3.2 Annotation for Co-reference in User Goal

During the data collection process, the user converses with the system, following a given goal description (Budzianowski et al., 2018). Co-reference in the user utterances is derived from co-reference However, the goal annotation, in user goals. represented as several constraints and requests, is not consistent with the goal description and does not implement co-reference features. Table 7 shows two examples of user goals with coreference. The original goal annotation misses a request, three constraints and all co-reference relations. The right arrow (hotel.stay= $3\rightarrow 1$) indicates a possible goal change during a dialogue. The co-referencing relations are represented as referenced domains and slots. Note that the referenced slot of "taxi.departure/taxi.destination" is uncertain because the departure may be a name, an address, or "the attraction". PMUL2512.json in Table 5 shows the relation between the goal and utterance: the co-reference annotations of "the college" and "the hotel" realize the the referenced slot of "taxi.departure/taxi.destination" in the new annotations of user goal.

To introduce co-referencing annotation into user

Dialogue ID	Goal description	Original annotation	New annotation
PMUL4372.json	You are slo looking for a place to stay. The hotel should include free parking and should be in the same price range as the restaurant. The hotel should include free wifi. Once you find the hotel, you want to book it for the same group of people and 3 nights starting from the same day. If the booking fails how about 1 nights. Make sure you get the reference number.	Constraint hotel.parking=yes hotel.pricerange=expensive hotel.internet=yes hotel.people=3 hotel.day=wednesday hotel.stay=3	Constraint hotel.parking=yes hotel.pricerange=[restaurant, pricerange] hotel.internet=yes hotel.people=[restaurant, people] hotel.day=[restaurant, day] hotel.stay=3→1 Request hotel.Ref=?
PMUL2512.json	You also want to book a <i>taxi</i> to <i>commute</i> between the two places. You want to leave the attraction by 02:45. Make sure you get contact number and car type.	Constraint taxi.leaveAt=02:45 Request taxi.phone=? taxi.car type=?	Constraint taxi.departure=[attraction, None] taxi.destination=[hotel, None] taxi.leaveAt=02:45 Request taxi.phone=? taxi.car type=?

Table 7: Examples of co-reference annotations in the user goal. The red color highlights the difference between the original and new annotations

goals, we use regular expressions to extract all slot-value pairs and co-referencing relations from the goal descriptions. We manually check 150 random samples and confirm the correctness of the new goal annotations. The new goal annotations may contribute to better user simulators(Schatzmann et al., 2007; Gür et al., 2018), which generate user responses or evaluate system performances based on user goals.

4 Benchmarks and Experimental Results

The updated dataset is evaluated for a natural language understanding task and a DST task. Experiment results are produced to re-benchmark a few SOTA models.

4.1 Dialogue Actions with Natural Language Understanding Benchmarks

BERTNLU (Zhu et al., 2020b) is introduced for dialogue natural language understanding. It tops extra two multilayer perceptron (MLP) layers on BERT (Devlin et al., 2019) for slot recognition and intent classification (Chen et al., 2019), respectively. In practice, BERTNLU achieves better performance on classification and tagging tasks by including historical context and finetuning all parameters. We implement BERTNLU with inputs of current utterance plus the previous three history turns and finetune it based on the dialogue act annotations. The model's performance is evaluated by calculating F1 scores for intents, slots, and for both. Additionally, we use utterance accuracy as another metric to assess the model's effectiveness in under-

standing what the user expresses in an utterance. We score each utterance either 0 or 1 according to whether the predictions of all the slots, intents, or both in an utterance match the correct labels. The utterance accuracy is characterized as the average of this score across all utterances. Table 8 shows the performance of BERTNLU on different datasets (including dialogue utterances from both user and system sides) based on the above evaluation metrics.

4.2 Dialogue State Tracking Benchmarks³

Multiple neural network-based models have been proposed to improve joint goal accuracy of dialogue state tracking tasks. Existing belief state trackers could be roughly divided into two classes: span-based and candidate-based. The former approach (Zhang et al., 2019; Heck et al., 2020; Lee et al., 2019a) directly extracts slot values from dialogue history, while the latter approach (Wu et al., 2019) is to perform classification on candidate values, assuming all candidate values are included in the predefined ontology. To evaluate our updated dataset for DST task, we run experiments on TRADE (Wu et al., 2019) and SUMBT (Lee et al., 2019a).

SUMBT uses a multi-head attention mechanism to capture relations between domain-slot types and slot values presented in the utterances. The attended context words are collected as slot values for corresponding slots. TRADE uses a pointer to

 $^{^3}$ Full benchmarks with various models are available in Appendix B

Dataset	F1(Slot/Intent/Both)	Utter. Acc.(Slot/Intent/Both)
MultiWOZ 2.1	81.18/88.34/83.77	81.89/86.23/71.68
MultiWOZ 2.2	80.61/88.34/83.41	81.94/86.41/71.85
MultiWOZ 2.3	89.03/90.73/89.65	87.33/88.56/78.33

Table 8: Performance of BERTNLU on different datasets based on F1 score and utterance accuracy for slots, intents and both, respectively. Utterance accuracy is defined as the average accuracy of predicting all the slots, intents or both in an utterance correctly.

Dataset	Pointer(P/R/F1)	Dontcare(P/R/F1)	None(P/R/F1)
MultiWOZ 2.1	94.97/93.75/94.35	58.73/32.51/41.85	98.25/98.82/98.53
MultiWOZ 2.2	94.22/94.42/94.32	60.21/34.60/43.91	98.42/98.64/98.53
MultiWOZ 2.3	96.41/96.15/96.28	67.80/41.62/51.58	98.79/99.11/98.95

Table 9: Classification on slot gate for TRADE using different datasets. "Pointer", "dontcare" and "none" are three different slot gate classes. Precision, recall, and F1-score are used as metrics to evaluate among all datasets.

differentiate, for a particular domain-slot, whether the slot value is from the given utterance or the predefined vocabulary. Both models perform predictions slot by slot and treat all slots equally.

Following the convention in dialogue state tracking task, joint goal accuracy is used to evaluate the models' performances for different datasets. The models also experiment with co-referencing enhanced datasets. Table 10 summarizes the joint goal accuracy of the two models using different datasets.

Dataset	SUMBT	TRADE
MultiWOZ 2.0	46.6%♦	48.6%♦
MultiWOZ 2.1	49.2%	45.6%
MultiWOZ 2.2	49.7%	46.6%
MultiWOZ 2.3	52.9%	49.2%
MultiWOZ-coref	54.6%	49.9%

Table 10: Joint goal accuracy of SUMBT and TRADE over different versions of dataset. MultiWOZ-coref refers to the dataset with co-reference applied. ♦ means the accuracy scores are adopted from the published papers.

4.3 Experimental Analysis

As shown in Tables 8 and 10, substantial performance increases are achieved with the enhanced datasets compared to the previous datasets. BERTNLU trained using our dataset outperforms others with a margin of 5% improvement on both metric of F1-score and utterance accuracy. In the task of DST, models trained using our datasets also show superiority to those trained with the previous version MultiWOZ. By applying co-referencing

features to dialogue state tracking, the joint goal accuracy is improved to approximately 55% using SUMBT.

5 Discussion

Note that SUMBT initially focused on MultiWOZ 2.0. Fixing dialogue states leads to enhanced data quality in MultiWOZ 2.1. This study designs a new pre-process script to correct the identified errors in MultiWOZ 2.1 further. The joint goal accuracy can reach 54.54%, and 56.09% for co-reference augmented utterances using SUMBT. Since multiple slot values are allowed for MultiWOZ 2.2, it is not practical to identify errors in the dialogue states. We do not base this study on MultiWOZ 2.2 at this stage. Figure 3 shows pairwise comparisons between two datasets on the benchmarked scores. Our dataset (MultiWOZ 2.3) tops all the scores compared to previously updated datasets in all MultiWOZ specified slots. Details of slot accuracies are presented in Table 13 at Appendix C. As shown in Table 13, our dataset achieves the best performance for 17 out of all 30 slots. The performance is further enhanced with the co-reference version (24 out of all 30).

Table 9 shows precision, recall, and F1-score of slot gate classifications in the TRADE model across different datasets. For the three different classes, our dataset achieves top performances. As a result of the carefully designed error correction (Table 11 in Appendix A), our dataset outperforms others by at least 9% in all metrics for the "dontcare" gate.

Based on the contexts presented in utterances, we have fixed the dialogue acts and removed the inconsistency between dialogue acts and states. Span

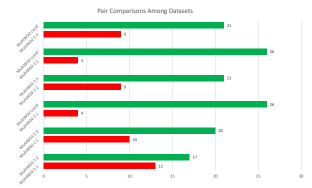


Figure 3: Pairwise comparison between two datasets in terms of the number of higher accuracy slots. In total, there are 30 valid slots in the DST task. The number on top of each bar indicates the number of winning slots in comparison.

indices in the dialogue acts are further fixed with coreference information introduced. By closely aligning the annotations to corresponding utterances mentioned above, we remove the inconsistency introduced by annotating a Wizard-Of-Oz dataset.

6 Conclusion

MultiWOZ datasets (2.0-2.2) are widely used in dialogue state tracking and other dialogue related subtasks. Mainly based on MultiWOZ 2.1, we publish a refined version, named MultiWOZ 2.3. After correcting annotations for dialogue acts and dialogue states, we introduce co-reference annotations, which supports future research to consider discourse analysis in building task-oriented dialogue systems. We re-benchmark the refined dataset using some competitive models. The experimental results show significant improvements for the associated scores, verifying the utility of this dataset. We hope to attract more alike research works to improve the quality of MultiWOZ datasets further.

References

Paweł Budzianowski, Tsung-Hsien Wen, Bo-Hsiang Tseng, Iñigo Casanueva, Stefan Ultes, Osman Ramadan, and Milica Gašić. 2018. MultiWOZ - a large-scale multi-domain wizard-of-Oz dataset for task-oriented dialogue modelling. In *Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing*, pages 5016–5026, Brussels, Belgium. Association for Computational Linguistics.

Qian Chen, Zhu Zhuo, and Wen Wang. 2019. BERT for Joint Intent Classification and Slot Filling. *arXiv e-prints*, page arXiv:1902.10909.

Wenhu Chen, Jianshu Chen, Pengda Qin, Xifeng Yan, and William Yang Wang. 2019. Semantically conditioned dialog response generation via hierarchical disentangled self-attention. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 3696–3709, Florence, Italy. Association for Computational Linguistics.

Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2019. BERT: Pre-training of deep bidirectional transformers for language understanding. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers), pages 4171–4186, Minneapolis, Minnesota. Association for Computational Linguistics.

Mihail Eric, Rahul Goel, Shachi Paul, Abhishek Sethi, Sanchit Agarwal, Shuyang Gao, Adarsh Kumar, Anuj Goyal, Peter Ku, and Dilek Hakkani-Tur. 2020. MultiWOZ 2.1: A consolidated multi-domain dialogue dataset with state corrections and state tracking baselines. In *Proceedings of The 12th Language Resources and Evaluation Conference*, pages 422–428, Marseille, France. European Language Resources Association.

André Ferreira Cruz, Gil Rocha, and Henrique Lopes Cardoso. 2020. Coreference resolution: Toward end-to-end and cross-lingual systems. *Informa*tion, 11(2):74.

Shuyang Gao, Abhishek Sethi, Sanchit Agarwal, Tagyoung Chung, and Dilek Hakkani-Tur. 2019. Dialog state tracking: A neural reading comprehension approach. In *Proceedings of the 20th Annual SIGdial Meeting on Discourse and Dialogue*, pages 264–273, Stockholm, Sweden. Association for Computational Linguistics.

Izzeddin Gür, Dilek Hakkani-Tür, Gokhan Tür, and Pararth Shah. 2018. User modeling for task oriented dialogues. In 2018 IEEE Spoken Language Technology Workshop (SLT), pages 900–906. IEEE.

Michael Heck, Carel van Niekerk, Nurul Lubis, Christian Geishauser, Hsien-Chin Lin, Marco Moresi, and Milica Gasic. 2020. TripPy: A triple copy strategy for value independent neural dialog state tracking. In *Proceedings of the 21th Annual Meeting of the Special Interest Group on Discourse and Dialogue*, pages 35–44, 1st virtual meeting. Association for Computational Linguistics.

Matthew Henderson, Blaise Thomson, and Jason D. Williams. 2014. The second dialog state tracking challenge. In *Proceedings of the 15th Annual Meeting of the Special Interest Group on Discourse and Dialogue (SIGDIAL)*, pages 263–272, Philadelphia, PA, U.S.A. Association for Computational Linguistics.

Sungdong Kim, Sohee Yang, Gyuwan Kim, and Sangwoo Lee. 2020. Efficient dialogue state tracking by selectively overwriting memory. In *ACL*.

- Hwaran Lee, Jinsik Lee, and Tae-Yoon Kim. 2019a. SUMBT: Slot-utterance matching for universal and scalable belief tracking. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 5478–5483, Florence, Italy. Association for Computational Linguistics.
- Sungjin Lee, Qi Zhu, Ryuichi Takanobu, Zheng Zhang, Yaoqin Zhang, Xiang Li, Jinchao Li, Baolin Peng, Xiujun Li, Minlie Huang, and Jianfeng Gao. 2019b. ConvLab: Multi-domain end-to-end dialog system platform. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics: System Demonstrations*, pages 64–69, Florence, Italy. Association for Computational Linguistics.
- Shikib Mehri, Mihail Eric, and Dilek Hakkani-Tur. 2020. Dialoglue: A natural language understanding benchmark for task-oriented dialogue.
- Zhufeng Pan, Kun Bai, Yan Wang, Lianqiang Zhou, and Xiaojiang Liu. 2019. Improving open-domain dialogue systems via multi-turn incomplete utterance restoration. In *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP)*, pages 1824–1833, Hong Kong, China. Association for Computational Linguistics.
- Jun Quan, Deyi Xiong, Bonnie Webber, and Changjian Hu. 2019. GECOR: An end-to-end generative ellipsis and co-reference resolution model for taskoriented dialogue. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 4547–4557, Hong Kong, China. Association for Computational Linguistics.
- Abhinav Rastogi, Xiaoxue Zang, Srinivas Sunkara, Raghav Gupta, and Pranav Khaitan. 2019. Towards scalable multi-domain conversational agents: The schema-guided dialogue dataset. *arXiv preprint arXiv:1909.05855*.
- Liliang Ren, Jianmo Ni, and Julian McAuley. 2019. Scalable and accurate dialogue state tracking via hierarchical sequence generation. In *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP)*, pages 1876–1885, Hong Kong, China. Association for Computational Linguistics.
- Jost Schatzmann, Blaise Thomson, Karl Weilhammer, Hui Ye, and Steve Young. 2007. Agenda-based user simulation for bootstrapping a pomdp dialogue system. In *Human Language Technologies 2007: The* Conference of the North American Chapter of the Association for Computational Linguistics; Companion Volume, Short Papers, pages 149–152.
- Hui Su, Xiaoyu Shen, Rongzhi Zhang, Fei Sun, Pengwei Hu, Cheng Niu, and Jie Zhou. 2019. Improving multi-turn dialogue modelling with utterance

- ReWriter. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 22–31, Florence, Italy. Association for Computational Linguistics.
- Ryuichi Takanobu, Hanlin Zhu, and Minlie Huang. 2019. Guided dialog policy learning: Reward estimation for multi-domain task-oriented dialog. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 100–110, Hong Kong, China. Association for Computational Linguistics.
- Yexiang Wang, Yi Guo, and Siqi Zhu. 2020. Slot attention with value normalization for multi-domain dialogue state tracking. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 3019–3028, Online. Association for Computational Linguistics.
- Tsung-Hsien Wen, David Vandyke, Nikola Mrkšić, Milica Gašić, Lina M. Rojas-Barahona, Pei-Hao Su, Stefan Ultes, and Steve Young. 2017. A network-based end-to-end trainable task-oriented dialogue system. In Proceedings of the 15th Conference of the European Chapter of the Association for Computational Linguistics: Volume 1, Long Papers, pages 438–449, Valencia, Spain. Association for Computational Linguistics.
- Jason Williams, Antoine Raux, Deepak Ramachandran, and Alan Black. 2013. The dialog state tracking challenge. In *Proceedings of the SIGDIAL 2013 Conference*, pages 404–413, Metz, France. Association for Computational Linguistics.
- Chien-Sheng Wu, Andrea Madotto, Ehsan Hosseini-Asl, Caiming Xiong, Richard Socher, and Pascale Fung. 2019. Transferable multi-domain state generator for task-oriented dialogue systems. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 808–819, Florence, Italy. Association for Computational Linguistics.
- Xiaoxue Zang, Abhinav Rastogi, and Jindong Chen. 2020. MultiWOZ 2.2: A dialogue dataset with additional annotation corrections and state tracking baselines. In *Proceedings of the 2nd Workshop on Natural Language Processing for Conversational AI*, pages 109–117, Online. Association for Computational Linguistics.
- Jian-Guo Zhang, Kazuma Hashimoto, Chien-Sheng Wu, Yao Wan, Philip S Yu, Richard Socher, and Caiming Xiong. 2019. Find or classify? dual strategy for slot-value predictions on multi-domain dialog state tracking. *arXiv* preprint arXiv:1910.03544.
- Tiancheng Zhao, Kaige Xie, and Maxine Eskenazi. 2019. Rethinking action spaces for reinforcement learning in end-to-end dialog agents with latent variable models. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for*

- Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers), pages 1208–1218, Minneapolis, Minnesota. Association for Computational Linguistics.
- Li Zhou and Kevin Small. 2019. Multi-domain dialogue state tracking as dynamic knowledge graph enhanced question answering. *arXiv preprint arXiv:1911.06192*.
- Qi Zhu, Kaili Huang, Zheng Zhang, Xiaoyan Zhu, and Minlie Huang. 2020a. Crosswoz: A large-scale chinese cross-domain task-oriented dialogue dataset. arXiv preprint arXiv:2002.11893.
- Qi Zhu, Zheng Zhang, Yan Fang, Xiang Li, Ryuichi Takanobu, Jinchao Li, Baolin Peng, Jianfeng Gao, Xiaoyan Zhu, and Minlie Huang. 2020b. ConvLab-2: An open-source toolkit for building, evaluating, and diagnosing dialogue systems. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics: System Demonstrations*, pages 142–149, Online. Association for Computational Linguistics.

A Value Normalization

Type	Content
Number	'zero': '0', 'one': '1', 'two': '2', 'three': '3', 'four': '4', 'five': '5', 'six': '6', 'seven': '7', 'eight': '8', 'nine': '9', 'ten': '10', 'eleven': '11', 'twelve': '12'
Pricerange	'high end': 'expensive', 'expensively': 'expensive', 'upscale': 'expensive', 'inexpensive': 'cheap', 'cheaply': 'cheap', 'cheaper': 'cheap', 'cheapest': 'cheap', 'moderately priced': 'moderate', 'moderately': 'moderate'
dontcare	'do n't have a preference': 'dontcare', 'do not have a preference': 'dontcare', 'no particular': 'dontcare', 'not particular': 'dontcare', 'do not care': 'dontcare', 'do n't care': 'dontcare', 'any': 'dontcare', 'does not matter': 'dontcare', 'does n't matter': 'dontcare', 'not really': 'dontcare', 'do nt care': 'dontcare', 'does n really matter': 'dontcare', 'do n't really care': 'dontcare'
Area	'center': 'centre', 'northern': 'north', 'northside': 'north', 'eastern': 'east' 'eastside': 'east', 'westside': 'west', 'western': 'west', 'southside': 'south', 'southern': 'south'
Time	Remove words as 'after', 'before' and etc., and sort to the 'hh:mm' time format. 'X pm' format is remained as the original.
Stars	[0-9]-stars, converted to [0-9]
Parking and Internet	'Free' value for parking and internet slot is converted to 'yes'
Plural	'hotels': 'hotel', 'guesthouses': 'guesthouse', 'churches': 'church', 'muse- ums': 'museum', 'entertainments': 'entertainment', 'colleges': 'college', 'nightclubs': 'nightclub', 'swimming pools': 'swimming pool', 'architec- tures': 'architecture', 'cinemas': 'cinema', 'boats': 'boat', 'boating': 'boat', 'theatres': 'theatre', 'concert halls': 'concert hall', 'parks': 'park', 'local sites': 'local site', 'hotspots': 'hotspot'

Table 11: Value normalization rules when updating values from dialogue acts to dialogue states.

B Dialogue State Tracking benchmarks

Upon code availability, we experiment MultiWOZ 2.3 on various dialogue state tracking models and Table 12 shows the corresponding joint goal accuracies.

Models	MultiWOZ 2.1	MultiWOZ 2.3
TRADE (Wu et al., 2019)	45.6%	49.2%
SUMBT (Lee et al., 2019a)	49.2%	52.9%
COMER (Ren et al., 2019)	48.8%	50.2%
DSTQA (Zhou and Small, 2019)	51.2%	51.8%
SOM-DST (Kim et al., 2020)	53.1%	55.5%
TripPy (Heck et al., 2020)	55.3%	63.0%
ConvBERT-DG-Multi (Mehri et al., 2020)	58.7%	67.9%
SAVN (Wang et al., 2020)	54.5%	58.0%

Table 12: Joint goal accuracies for different dialogue state tracking models on the MultiWOZ 2.1 and MultiWOZ-coref. We notice our work is cocurrent with MultiWOZ 2.2. However, we mainly base our refinement on MultiWOZ 2.1 and many models do not report joint goal accuracies on MultiWOZ 2.2. Therefore, MultiWOZ 2.2 is excluded from comparison.

C SUMBT Slot Accuracy

Slot type	MultiWOZ 2.1	MultiWOZ 2.2	MultiWOZ 2.3	MultiWOZ-coref
attraction-area	95.94	95.97	96.28	96.80
attraction-name	93.64	93.92	95.28	94.59
attraction-type	96.76	97.12	96.53	96.91
hotel-area	94.33	94.44	94.65	95.02
hotel-book day	98.87	99.06	99.04	99.32
hotel-book people	98.66	98.72	98.93	99.17
hotel-book stay	99.23	99.50	99.70	99.70
hotel-internet	97.02	97.02	97.45	97.56
hotel-name	94.67	93.76	94.71	94.71
hotel-parking	97.04	97.19	97.90	98.34
hotel-pricerange	96.00	96.23	95.90	96.40
hotel-stars	97.88	97.95	97.99	98.09
hotel-type	94.67	94.22	95.92	95.65
restaurant-area	96.30	95.47	95.52	96.05
restaurant-book day	98.90	98.91	98.83	99.66
restaurant-book people	98.91	98.98	99.17	99.21
restaurant-book time	99.43	99.24	99.31	99.46
restaurant-food	97.69	97.61	97.49	97.64
restaurant-name	92.71	93.18	95.10	94.91
restaurant-pricerange	95.36	95.65	95.75	96.26
taxi-arriveBy	98.36	98.03	98.18	98.45
taxi-departure	96.13	96.35	96.15	97.49
taxi-destination	95.70	95.50	95.56	97.59
taxi-leaveAt	98.91	98.96	99.04	99.02
train-arriveBy	96.40	96.40	96.54	96.76
train-book people	97.26	97.04	97.29	97.67
train-day	98.63	98.60	99.04	99.38
train-departure	98.43	98.40	97.56	97.50
train-destination	98.55	98.30	97.96	97.86
train-leaveAt	93.64	94.14	93.98	93.96

Table 13: Slot accuracies among MultiWOZ 2.1, MultiWOZ 2.2, MultiWOZ 2.3 and MultiWOZ-coref in terms of different slot types. The bold number indicates the highest accuracy across all three datasets for each slot. The red bold number indicates higher accuracy between MultiWOZ 2.3 and MultiWOZ-coref for each slot.