

interpretable methods for doc alignment in dialogue

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Abstract

TBD

1 Introduction

In many customer-facing dialogue applications, customer service interactions must follow a set of guidelines for safety, which have a natural sequential order. If a customer is locked out of their account and requests a password reset, the agent must first verify that the customer is indeed the owner of the account. This if-then structure is common in guidelines (Chen et al., 2021).

All agents, whether human or robot, must follow safety guidelines. As a result, safety guidelines are often written in natural language. Natural language guidelines also allow for zero-shot generalization to scenarios that may be new to an agent, but described similarly in the guidelines to familiar scenarios.

Our goal is to train dialogue agents that not only follow a set of guidelines, but justify their actions by pointing to the guidelines. This allows others to verify their actions, and whether the guidelines have been followed.

We propose a generative model of dialogue, that justifies decisions by aligning to a guidelines, utilizes the sequential structure of guidelines, and does not require supervision.

Experiments show that our model is accurate, interpretable, and works at a range of supervision levels.

We present results on three datasets, ranging over a variety of guideline styles. In ABCD, the guidelines are given to us (Chen et al. (2021)). In SGD, we write the guidelines ourselves, using the generative model to aid development. In doc2dial, we show that our method works for alignment to general document-guided dialogue as well.

2 Related work

The adaptation of large language models to task-oriented dialogue has allowed for impressive results in zero-shot generalization, where models are tested in scenarios that they have not previously seen (). The key idea behind this success is the use of a natural language interface: specify scenario-specific details using natural language, and take advantage of the generalization abilities of large language models.

3 Problem setup

Our goal is to, given an observed task-oriented and guideline-grounded dialogue x between a customer and agent, justify the actions of the agent by aligning them to natural language guidelines z .

4 Method

We propose a generative model of dialogue that justifies its actions by aligning to the guidelines.

The model first chooses a document in the guideline $z \sim p(z)$, then generates the dialogue $x \sim p(x | z)$. This yields the joint distribution $p(x, z) = p(x | z)p(z)$.

We perform training by optimizing the log marginal likelihood

$$\log \sum_z p(x, z). \quad (1)$$

We perform inference online via Bayes' rule:

$$\operatorname{argmax}_z p(z | x) = \operatorname{argmax}_z p(x | z)p(z). \quad (2)$$

Why not break down alignments at the turn-level? We found that using a document to generate only the next agent turn resulted in poor unsupervised accuracy (degeneration to a uniform distribution). Additionally, we found that many single

turns were well-explained by a large number of different documents. It is these two points that led us to consider generating full dialogues given a single document, so that document must explain multiple turns at once. This is because documents in guidelines share many common actions, and it is the sequencing of these actions that distinguishes them. Therefore modeling the whole dialogue allows the model to take into account full sequences of actions. Note that this is only for documents. We will perform lower-level alignments at the turn-level, while keeping document selection at the full dialogue level.

4.1 VAE and Wake-sleep training

We perform additional experiments with an inference network to speed up training over full marginalization. We propose two objectives:

$$\log \sum_z p(x, z) - KL[q(z | x) || p(z | x)] \quad (3)$$

$$\log \sum_z p(x, z) - KL[p(z | x) || q(z | x)]. \quad (4)$$

The first we will refer to as VAE, and the second as wake-sleep. We optimize the first in the standard VAE setting by optimizing the usual variational evidence lower bound with a baseline for the gradient estimator. For wake-sleep, we make the following approximations:

$$\begin{aligned} \log \sum_z p(x, z) &\approx \log \sum_{z \in Z} p(x, z) \\ KL[p(z | x) || q(z | x)] &\approx KL[\tilde{p}(z | x) || \tilde{q}(z | x)] \\ \tilde{p}(z | x) &= \frac{p(x, z)}{\sum_{z \in Z} p(x, z)} \\ \tilde{q}(z | x) &= \frac{q(z | x)}{\sum_{z \in Z} q(z | x)}, \end{aligned}$$

so that \tilde{p}, \tilde{q} are only normalized over $Z = \text{argtopk} q(z | x)$.

5 Parameterization

We parameterize $p(x | z)$ with a sequence to sequence model such as BART. The prior $p(z)$ is a uniform distribution. The inference network $q(z | x) \propto \langle \text{enc}(x), \text{enc}(z) \rangle$ encodes x, z with a transformer such as RoBERTa.

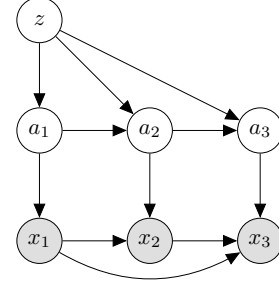


Figure 1: Graphical model for full document and span alignments.

model	N	doc acc
Skyline supervised $p(z x)$	All	90.65
Baseline lexical	0	34.06
$p(x, z)$	0	74.2
$p(x, z)$	50	-
$p(x, z)$	100	-

Table 1: Results for document classification with a generative model. N is the number of labeled examples seen during training.

6 Span alignments

Assert no multi-hop.

7 Experimental setup

8 Results

References

Derek Chen, Howard Chen, Yi Yang, Alex Lin, and Zhou Yu. 2021. [Action-based conversations dataset: A corpus for building more in-depth task-oriented dialogue systems](#). *CoRR*, abs/2104.00783.

A Report and questions 12/27

A.1 Research question

Can we do document classification in document-driven dialogue with as few document labels as possible?

A.2 Experiment

Unsupervised document classification with a generative model of dialogue given document. document accuracy $z|x$ right before first agent action. The first agent action will be something like pulling up

model	acc
Skyline supervised $p(z x)$	90.65
Baseline lexical	34.06
Approx marg w/ Z^*	80.18
Full marg w/ Z	74.2

Table 2: Results for document classification with a generative model at the first agent action in a conversation.

the customer’s account, at which point the agent should be following a document. The agent will always know what the correct document is before taking an action, but they will definitely know what the correct document is right before they take an action.

A.3 Models

- Skyline: supervised

$$p(z | x) \propto \langle emb(z_{label}), BERT(x) \rangle$$

- Baseline: lexical BM25
- Approximate marginalization with Z^* : $\log \sum_{z \in Z^*} p(x | z)p(z)$
 - $Z^* = \{\text{true } z^*, 3 \text{ hard lexical negatives based on } z^*, 3 \text{ random negatives}\}$
 - uniform $p(z)$
 - BART $p(x | z)$
 - Inference via Bayes’ rule: $\arg\max_z p(x_{1:t}|z)$ where t is the index of the first agent action.
- Full marginalization over Z : $\log \sum_{z \in Z} p(x|z)p(z)$
 - all docs Z
 - uniform $p(z)$
 - BART $p(x | z)$
 - Inference via Bayes’ rule: $\arg\max_z p(x_{1:t}|z)$ where t is the index of the first agent action.

A.4 Results

See table 2.

- Full marg does better than lexical baseline
- Full marg does worse than approximate marg over Z^*

This is surprising, since the training setup (all Z) is closer to the testing setup (all Z), as $Z^* \subset Z$.

Two possible causes

1. Different hyperparameters: I had to use no batching for full marg, but didn’t sweep over hyperparams. Learning rate should scale with batch size (citation: <https://arxiv.org/abs/1706.02677>)
2. There are reasonable negative documents in $Z \setminus Z^*$ that have $p(x|z) > p(x|z^*)$

A.5 Immediate next steps

- Error analysis, comparing the things full marg got wrong but approx marg got right.
- Are there negatives that were excluded by Z^* , that end up making performance worse? Hyperparam sweep for full marg.
- Speed up full marg with an inference network $q(z|x)$ in the VAE setting. There is only enough memory on the A100s to run full marg unbatched. This slows down iteration speed and will make further modeling difficult.

A.6 Sasha questions

- Isn’t your model $p(x, z)$
 - Yes, the model is $p(x | z)p(z)$, with $p(z)$ uniform.
- I don’t really like this experiment, because it seems to test two different things: 1) keeping the z^* in the true set, 2) approximating the marginalization. A clean experiment would be Full Marginalization vs. Approx Marginalization during training. The one that keeps around Z^* is a skyline at best, and maybe at worst not informative.
 - The approximate marginalization with Z^* will not be included in the final results, but was useful for debugging full marg and will be useful for debugging the VAE setting.
 - That said, this is a clean experiment. Only one thing is changed: the set of negatives. Approx marg w/ Z^* uses z^* and some negatives, while full marg uses z^* and all negatives. Full marg vs VAE

198	approx marg would change both the neg-		
199	atives as well as whether z^* is guaranteed		
200	to be present.		
201	• I would like your conclusions to be a little		
202	bit more clear about things like speed and		
203	methods. Is Full Marg reasonable or not?		
204	– Speed: Full marg takes between 5-10		
205	hours to reach peak validation document		
206	accuracy This is reasonable for this set-		
207	ting, but will become a limitation in mod-		
208	els that must perform both sentence and		
209	document marginalization.		
210	– General resaonableness: Full marg is rea-		
211	sonable as long as it fits within mem-		
212	ory constraints. It is reasonable for this		
213	dataset, but may not be for the other		
214	datasets.		
215	• The name "Approx Marg" does not really		
216	make sense here, as again approx would be a		
217	version of this with the Z^*		
218	– Approximate marginalization		
219	with Z^* describes the setting		
220	$\log \sum_{z \in Z^*} p(x, z), Z^* \subset Z$. Marginal-		
221	ization over Z is approximated over the		
222	restriction Z^* . I believe this is a precise		
223	description without jargon.		
224	• You are much too early to worry about hy-		
225	perparams, that discussion should not even be		
226	here yet.		
227	– I managed to get accuracy up a few		
228	points, but nothing major. Other learning		
229	rate settings resulted in very poor perfor-		
230	mance for this experiment, as fine-tuning		
231	is sensitive to hyperparameters.		
232	• I don't really get this line "This is surprising,		
233	since the training setup (all Z) is closer to the		
234	testing setup (all Z), as Z^* is a strict subset of		
235	Z ". This doesn't seem surprising to me?		
236	– It is hard to predict whether approxi-		
237	mate marginalization with Z^* vs full		
238	marginalization with Z would yield a bet-		
239	ter model.		
240	– $p(x z)$ will learn to prefer z^* if $p(x z^*)$		
241	is better than other $p(x z)$, since the gra-		
242	dient of the log marginal likelihood ob-		
243	jective is the posterior $p(z x)$ and the		
244	model has a uniform $p(z)$.		
	– When would approx marg w/ Z^* do bet-	245	
	ter? If Z^* contains hard negatives z	246	
	with $p(x z^*) > p(x z)$ but not negatives	247	
	$p(x z^*) < p(x z)$, so that the model	248	
	doesnt learn to prefer those hard nega-	249	
	tives over the true z^* . This seems to be	250	
	the case here.	251	
	– When would approx marg w/ Z^* do	252	
	worse? If Z^* misses some hard negatives	253	
	with $p(x z^*) > p(x z)$.	254	
	• please provide a section in these documents	255	
	with "parameterization". Is $p(z)$ parameter-	256	
	ized?	257	
	– $p(z)$ is uniform and therefore has no	258	
	learnable parameters.	259	