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# Investigating the Representation of Open Domain Dialogue Context for Transformer Models

# **Anonymous ACL submission**

#### **Abstract**

The bulk of work adapting transformer models to open-domain dialogue represents dialogue context as the concatenated set of turns in natural language. However, it is unclear if this is the best approach. In this work, we investigate this question by means of an empirical controlled experiment varying the dialogue context format from text-only formats (all recent utterances, summaries, selected utterances) as well as variants that are more structurally different (triples, AMR). We compare these formats based on fine-tuned model performance on two downstream tasks-knowledge selection and response generation. We find that simply concatenating the utterances works as a strong baseline in most cases, but is outperformed in longer contexts by a hybrid approach of combining a summary of the context with recent utterances. Through empirical analysis, our work highlights the need to examine the format of context representation and offers recommendations on adapting general-purpose language models to dialogue tasks.

# 1 Introduction

The bulk of existing work in adapting transformer models to open-domain dialogue represents the dialogue context as the concatenated set of turns in natural language (Zhang et al., 2019b; Roller et al., 2021; Shuster et al., 2022). While the selfattention mechanisms of these models are able to capture the context from these flat representations, it remains unclear if this is the best approach (Li et al., 2021). Studying the format of context representation would help improve performance on downstream tasks such as response generation and external knowledge selection and could also potentially inform the pretraining of general-purpose dialogue models. Additionally, as the length of conversations increases (Gopalakrishnan et al., 2019; Xu, 2021), these are truncated based on the limit imposed by the positional encodings on transformers. We also know that not all of the utterances are equally relevant so succinctly representing the relevant information in the context given the current conversation state and filtering out the noise from prior interactions would help to model provide more coherent responses.

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In this work, we empirically investigate the dialogue context representation in the text space for using sequence-to-sequence models. To prioritize broad coverage, we vary the the format of the context using both natural language-only formats (e.g., using all recent utterances or summaries) as well as formats that are more structurally different (e.g., extracting knowledge triples from the utterances) (Section 2) and compare these based on downstream task performance.

We find that concatenating all recent utterances is a strong baseline. However, in longer dialogues, combining recent utterances with a summary of the past context obtains the best performance. This shows the benefit of the complementary long and short view of dialogue context. We also observe that improving summary quality and introducing external elements about the coherence of the context result in further gain of downstream performance. This study and related findings can be extended to combine with elements from the broader definition of context (Bunt, 1999), such as social cues and guidelines (Gupta et al., 2022b), which were previously not included in dialogue datasets.

# 2 Approach

We study the effect of the representation of dialogue context on downstream dialogue tasks—knowledge selection and response generation. In order to do so, we run a controlled experiment finetuning sequence-to-sequence models on the two tasks verbalised into the text-to-text setup, while varying only the format in which the dialogue context is represented.

The first broad category of representations con-

sists of directly using the dialogue utterances. We include the concatenated past dialogue utterances, truncated when necessary, as Plaintext representation. This includes all the past turns delineated using a special token when applicable. We also include Windows of recent turns where we only use the most recent n utterances as the context.

To test if models require only the knowledge items within the dialogue utterances, we extract (subject, object, relation) *Triples* from the utterances as the context. To see if models benefit from more structured information, we convert the utterances into *AMR* graphs (Banarescu et al., 2013).

Finally, we examine if the information from the context can be distilled using summarization (Feng et al., 2021; Gliwa et al., 2019a; Khalifa et al., 2021). One method is to convert the utterances from both speakers into an abstractive Summary using a separate summarization model.<sup>1</sup> And while a summary might contain all the required high-level information from the dialogue context, it loses the local discourse-level information from recent utterances. To mitigate this, we create a hybrid Summary + Utterances format by appending the Summary with Windows of Turns. We also include an extractive summary in the form of Selected Turns from the context using pointwise mutual information, a proxy for relevance, with respect to the most recent turn (Padmakumar and He, 2021).

We provide further implementation details about each of the methods in Appendix A and illustrate an example converted to each of them in Figure 1.

#### 3 Experiments

## 3.1 Datasets and Metrics

Knowledge Selection To evaluate performance on knowledge selection, we report results on the Wizard of Wikipedia (WoW) (Dinan et al., 2018) dataset, which consists of dialogue between a wizard (expert) and apprentice (novice) where the wizard selects knowledge items (sentences) to form a response. In the sequence-to-sequence setup, we frame this as a classification task on individual knowledge items as follows.

Input: <context> </s> <knowledge item>
Output: "Relevant" for the gold knowledge
item given that context, and "Not Relevant'
otherwise.

In addition to all the context formats from Section 2, we include another baseline called *Plaintext* with *Documents* where the gold documents that were used to generate previous wizard turns were appended to the utterances in the dialogue context.

Metrics: We report accuracy/F1-score of each label in lieu of instance-based classification performance. To report retrieval performance, we score the individual knowledge items for a particular context using the token probabilities assigned to "Relevant" and select the most relevant item. We then evaluate if this matches the checked sentence from the dataset, akin to Recall@1 when this is framed as a retrieval problem. We also report a more relaxed metric that evaluates if this item is from the checked document from the dataset.

Response Generation We report results on WoW, Multi-Session Chat (MSC) (Xu et al., 2021) and Topical Chat (TCS) (Gopalakrishnan et al., 2019) where the objective is to generate the gold response given the context. For WoW, the task is a knowledge-grounded dialogue where the responses were formed using the gold knowledge item from the dataset. The task for TCS is also knowledge-grounded response generation, but not all turns are accompanied by relevant knowledge items. For MSC, the task is for the partners to converse about their own interests and discuss information about each others' interests across multiple sessions. We concatenate utterances from all past sessions with a special token indicating a session break.<sup>2</sup>

**Input:** <context> </s> <optional knowledge item> **Output:** Gold response from the dataset.

**Metrics** We report perplexity of the gold utterances w.r.t. the finetuned models and the BertScore (Zhang et al., 2019a) between the generated response and the target utterance.

#### 3.2 Model Training

For each of the datasets, we convert all of the train examples into the different context representations from Section 2 and report finetuned T5 (Raffel et al., 2020) performance. Further details on model training are provided in Appendix B.

## 4 Results

Table 1 and Table 2 show the results comparing context representation formats on knowledge selec-

<sup>&</sup>lt;sup>1</sup>In particular, we use a BART-large model finetuned on SAMSum(Gliwa et al., 2019b).

<sup>&</sup>lt;sup>2</sup>For MSC, the *Summary* baseline(s) use the released summaries for past sessions coupled with a model generated summary for the utterances in the current session.

		Plaintext	Plaintext w Docs	Last Turn	3-Turn	Selected Turns	AMR	Triples	Summary	Summ + 1 Turn	Summ + 3 Turn	Summ + 5 Turn
Accuracy	Overall	0.959 / 0.963	0.958 / 0.960	0.960 / 0.962	0.960 / 0.963	0.965 / 0.966	0.961 / 0.965	0.961 / 0.963	0.963 / 0.964	0.958 / 0.960	0.954 / 0.958	0.957 / 0.961
	Relevant	0.331 / 0.265	0.355 / 0.289	0.278 / 0.234	0.307 / 0.261	0.282 / 0.244	0.265 / 0.264	0.268 / 0.263	0.286 / 0.231	0.301 / 0.253	0.369 / 0.297	0.353 / 0.281
F1 Scores	Relevant	0.196 / 0.170	0.202 / 0.188	0.169 / 0.150	0.184 / 0.165	0.192 / 0.172	0.160 / 0.158	0.166 / 0.163	0.174 / 0.155	0.183 / 0.159	0.191 / 0.167	0.194 / 0.170
Recall@1	Checked Sentence		0.171 / 0.129	0.114 / 0.111	0.120 /0.105	0.138 / 0.118	0.097 / 0.085	0.101 / 0.086	0.116 / 0.099	0.128 / 0.111	0.143 / 0.118	0.147 / 0.116
Relevant Item	Checked Passage		0.265 / 0.201	0.186 / 0.165	0.165 / 0.146	0.214 / 0.178	0.138 / 0.124	0.140 / 0.126	0.160 / 0.150	0.199 / 0.177	0.234 / 0.191	0.222 . 0.185

Table 1: Evaluation of context representation methods on WoW knowledge selection. Each cell has two numbers corresponding to results on the random split (left) and topic split (right) of the validation set. All metrics are rounded off to three decimal places and the highest in each row is bold. We include only the overall accuracy and classification metrics of the Relevant label here. For metrics on all labels see Table 5 in Appendix D.

		Plaintext	Last Turn	3 Turn	5 Turn	Selected Turns	AMR	Triples	Summary	Summ + 1 Turn	Summ + 3 Turns	Summ + 5 Turns
WoW	Bertscore	0.905 / 0.904	0.903 / 0.901	0.903 / 0.902	0.904 / 0.902	0.903 / 0.900	0.895 / 0.890	0.898 / 0.894	0.902 / 0.900	0.903 / 0.901	0.905 / 0.903	0.904 / 0.903
""	Perplexity	6.978 / 7.545	7.446 / 8.084	7.398 / 8.011	7.304 / 7.885	7.177 / 7.783	7.987 / 8.623	7.803 / 8.510	7.477 / 8.115	7.261 / 7.836	7.050 / 7.660	7.028 / 7.601
MSC	Bertscore	0.873	0.861	0.864	0.872	0.865	0.854	0.858	0.866	0.869	0.871	0.873
Misc	Perplexity	12.246	15.262	14.701	14.024	14.565	16.245	15.782	13.985	13.69	13.011	12.205
TCS	Bertscore	0.871 / 0.868	0.869 / 0.867	0.870 / 0.869	0.871 / 0.869	0.869 / 0.869	0.865 / 0.864	0.866 / 0.865	0.868 / 0.866	0.869 / 0.867	0.870 / 0.868	0.871 / 0.868
103	Perplexity	12.313 / 14.443	13.293 / 15.950	13.045 / 15.650	12.847 / 15.023	12.778 / 15.237	13.587 / 16.290	13.402 / 16.117	12.899 / 15.262	12.686 / 15.013	12.538 / 14.812	12.181 / 14.342

Table 2: Evaluation of context representation methods on response generation. For WoW, each cell has two numbers corresponding to results on the random split and topic split of the validation set. For MSC, we report results on all the turns of the validation set. For TCS, the two numbers correspond to the frequent and rare splits respectively. All metrics are rounded off to three decimal places and the highest in each row is bold.

tion and response generation respectively.

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Plaintext is a strong baseline, which is outperformed by Summaries+Utterances on longer dia**logues** From Table 1 and Table 2, we see that the *Plaintext* representation provides a strong baseline for both knowledge selection and response generation. When we examine the Last Turn and 3-Turn columns, we see the trend that increasing the window size predictably improves performance, but these lag behind Plaintext. This shows that transformers are able to leverage the additional information from more recent utterances in the context. However, we see that *Plaintext* is outperformed by the Summary + 5-turn method on the longer dialogue datasets, MSC and TCS. This shows that past the limit imposed on current transformer encoders by the positional embeddings, summarizing all available information outperforms a truncated set of recent utterances. Finally, we see that Summary + 5-turn outperforms Summary alone on all the datasets. These findings highlight the complementary Long and Short views of dialogue context from summaries and recent utterances respectively.

**Improving the quality of summaries results in better downstream performance** To observe the effect of summary quality, we point out two comparisons. On MSC, we compare the response

generation performance using both the gold human-written summaries and model-generated summaries (released with the dataset). The perplexity for response generation reduces by using higher quality, human-written summaries (Table 9). Secondly, we can view the *Selected Turns* baseline as an extractive summary of the dialogue context that consistently outperforms windows of text of the same number of turns (here *Selected Turns* and *3-turn* are comparable). Combined with the observation of the complementary nature of summaries and recent turns, a future direction highlighted through our work is to use downstream task performance as a means to evaluate dialog summarization.

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**Natural language-based approaches outperform the more structure-oriented variants** We observe that *AMR* and *Triples* are consistently outperformed by all the other utterance-based and summary-based variants. This is potentially explained by the higher similarity of the natural language formats to the pretraining data of sequence-to-sequence models.<sup>3</sup>

**Positive Scaling Trends** One of the main advantage of using sequence-to-sequence transformers

<sup>&</sup>lt;sup>3</sup>These methods are at a disadvantage in the text-to-text format and could be improved by different methods of encoding the extracted information.

		Plai	ntext	Last	Last Turn		Retrieved Turns		m + 3	Summ + 5	
		Base	Large	Base	Large	Base	Large	Base	Large	Base	Large
F1 Scores	Relevant	0.196 / 0.170	0.187 / 0.170	0.169 / 0.150	0.177 / 0.159	0.192 / 0.172	0.210 / 0.185	0.191 / 0.167	0.212 / 0.189	0.194 / 0.170	0.205 / 0.181
Recall@1 of Most Relevant	Match to 'Checked Sentence'	0.159 / 0.116	0.203 / 0.156	0.114 / 0.111	0.131 / 0.110	0.138 / 0.118	0.163 / 0.135	0.143 / 0.118	0.161 / 0.135	0.147 / 0.116	0.160 / 0.131
Item	Match to 'Checked Passage'	0.238 / 0.174	0.326 / 0.258	0.186 / 0.165	0.191 / 0.162	0.214 / 0.178	0.285 / 0.231	0.234 / 0.191	0.255 / 0.219	0.222 . 0.185	0.252 / 0.199

Table 3: Evaluation of knowledge selection as a function of model size—T5-Base vs Large for 5 different context representations. We largely observe positive scaling trends on both retrieval metrics and classification F1-scores. Table 7 in Appendix D shows the same table with metrics for all labels.

		Plain	text	Retrieve	ed Turns	Last	Turn	Summ + 5 Turns		
		Base	Large	Base	Large	Base	Large	Base	Large	
WoW	Perplexity	6.978 / 7.545	5.989 / 6.371	7.177 / 7.783	6.151 / 6.574	7.446 / 8.084	6.754 / 7.226	7.028 / 7.601	6.001 / 6.412	
TCS	Perplexity	12.313 / 14.443	9.811 / 11.279	12.778 / 15.237	10.101 / 12.980	13.293 / 15.950	11.456 / 14.374	12.181 / 14.342	9.792 / 11.113	

Table 4: Evaluation of response generation as a function of model size—T5-Base vs Large for 4 different context representations. We observe positive scaling trends across each of the representations

is that as pretrained models get better, we can expect improved performance in downstream tasks. We observe a simple version of this when comparing results on the different context representation methods with T5-base and T5-large in Table 3 and Table 4. Performance improves using the scaled up model uniformly for response generation and on retrieval metrics in knowledge selection.

Providing additional content as part of the context improves performance Augmenting the Plaintext baseline with document level information for WoW results in further improvement in both classification and retrieval scores. In this work, we only considered the utterances in the dialogue itself to be a part of the context. However a broader definition of context for dialogue includes not just the turns but also discourse information, social context, or the relationship between the speakers, and even physical context, or cues from the relative physical positions and actions of the speakers (Bunt, 1999). Our work indicates that a promising future direction of dialogue research could involve collecting and summarizing all this additional rich information to be used by dialogue models.

# 5 Related Work

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When adapting transformers to dialogue tasks, the most common approach is to simply concatenate dialogue utterances (Zhang et al., 2019b; Adiwardana et al., 2020; Roller et al., 2021; Bao et al., 2021; Gupta et al., 2022a; Shuster et al., 2022). For longer dialog datasets where the entire conversation cannot be encoded, summaries of past sessions are a helpful way to provide all the relevant information needed to continue the conversation (Xu

et al., 2022). While AMR graphs have been used to perturb individual utterances in order to evaluate coherence in dialogue (Ghazarian et al., 2022), to the best of our knowledge, AMR and Knowledge Triples have not been used to represent the context. We include them for wider coverage. In the dialogue space, retrieval has largely been used to identify relevant knowledge items to be included for response generation (Shuster et al., 2021). Prior work has examined matching candidate responses with multiple utterances for selection, the weighting learned in effect attending to 'relevant' turns (Wu et al., 2016; Zhang et al., 2018), however, we explicitly select turns as a means of representing the dialogue context across both of our open domain dialogue tasks. To our knowledge, ours is the first controlled experiment to evaluate different textual context representation methods for sequence-to-sequence models.

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#### 6 Conclusion

In this work, we present an empirical controlled study examining dialogue context representation for transformer models on open-domain dialogue tasks. While concatenating all previous turns, as is often adopted, is a strong baseline, combining summaries of the overarching context with recent utterances yields the best results in longer dialogues. Additionally improving the quality of the summaries being used and introducing further background information into the context further improve performance. This provides us with new directions to work on including dialogue summarization and considering the broader definition of context for use in open-domain dialogue.

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### A Context Representations

**Context Representation Formats** We vary the context in the following ways in an attempt to ensure coverage of different formats. The first broad category of representations consists of directly using dialogue utterances.

- **Plaintext**: The simplest, and most widely used, manner in which we can represent the dialogue context is just the concatenated set of past dialogue utterances. This includes all turns from past sessions delineated using a special token when applicable. <sup>4</sup>
- Windows of Turns: Here we only use the most recent n utterances as the context. As we increase n, we provide more local context about the dialogue.

Aside from including the utterances themselves, to evaluate if models benefit from more structured information we include the following representations:

- AMR: We convert each utterance into an AMR graph (Banarescu et al., 2013) and use the verbalised form as the context. The AMR parses the text into a directed acyclic graph, explicitly conveying the relationships as edges between the various concept nodes in the text. We use the model\_parse\_xfm\_bart\_large model from amrlib to convert the utterances into the corresponding AMR. We acknowledge that performance in our experiments could be affected by the quality of AMR conversions. We refer readers to the original library for performance benchmarking of the text-to-AMR model.
- Knowledge Triples: To test if models require only the knowledge items within the dialogue context, and not the whole utterance, we extract (subject, object, relation) triples from the utterances as the context. We use OpenIE5 to extract triples and use a simple unigram overlap heuristic to filter out duplicates. If two triples have a unigram overlap of over 0.7, only one is selected.

Finally, we examine if the information from the dialogue context can be distilled while retaining the natural language format using summarization.

<sup>&</sup>lt;sup>4</sup>Dataset specific details are provided in Section 3.1

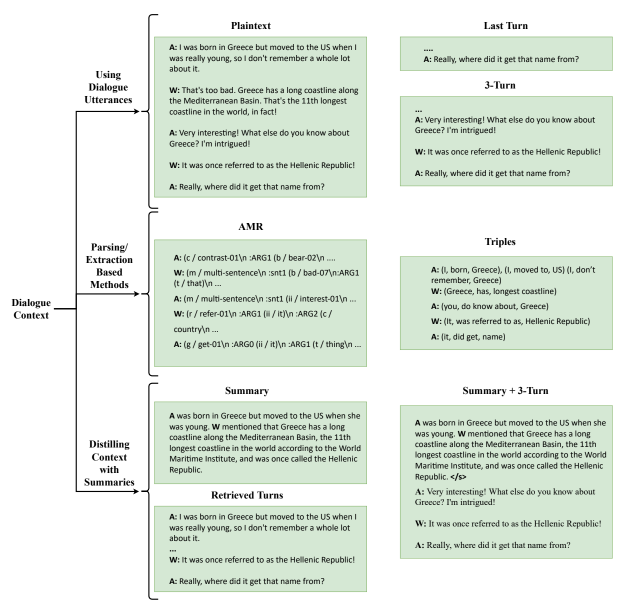


Figure 1

• Summary: We summarise all of the dialogue utterances from both speakers abstractively using a finetuned transformer model. In particular, we use a BART-large model finetuned on SAMSum(Gliwa et al., 2019b). As indicated in Section 4, performance depends on the quality of the summarization model. This model was not trained by the authors of this work. We refer readers to the model card on HuggingFace for evaluation of the model itself.

• Summary + Utterances: While a summary might contain all the high-level information from the dialogue context, it loses the local discourse-level information from recent utter-

ances which provide cues on how to use the high-level information. We create this hybrid short+long form context representation by appending the *Summary* with *Windows of Turns*.

• **Retrieved Turns**: While the aforementioned setups contain abstractive summaries of the dialogue context, we also include an extractive summary generated by selecting relevant turns using pointwise mutual information to the most recent turn (Padmakumar and He, 2021). In order to select relevant turns, we calculate the PMI of all utterances with respect to the *Last Turn* and combine the 2 most relevant turns, in order to obtain an extractive summary of the context.

An example converted to each of the above formats is provided in Figure 1.

# **B** Experimental Details

### **B.1** Model Training

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For each of the datasets, we convert all of the train examples into the different context representations from Section 2 and report finetuned T5 (Raffel et al., 2020) performance. T5 is pretrained on the C4 corpus where the language modeling objective is not specific to dialogue tasks. We use the T5-base (220M parameters) and Large (770Mparameters) variants. While Zhang et al. (2019b); Peng et al. (2022) have examined further pretraining on dialogue, this would bias the model to additionally favour the *Plaintext* baseline. As a result, we choose T5, noting that absolute performance might improve further by adding dialogue pertaining. When tokenizing the context, we allow for up to 1024 tokens and truncate earlier utterances in case of an overflow. We optimize cross-entropy loss on the output tokens in the desired format based on the dataset. We run finetuning for 10 epochs with an early stopping criteria based on validation loss. For each context representation, we select the best learning rate sweeping from  $1e^{-3}$  to  $1e^{-6}$ . Experiments were run on one p3.8xlarge and one p3.16xlarge EC2 instances containing 4 and 8 Tesla V100 GPUs respectively. We do not run multiple instances of model finetuning and average the performance in order to obtain error bars because of the prohibitive cost of running repeated finetuning runs for each representation. In the text-to-text setup, we run inference with greedy decoding kept uniform across the representations.

### C Details for Responsibility Checklist

#### C.1 License and Usage of Scientific Artifacts

The Wizard of Wikipedia (Dinan et al., 2018) and MSC (Xu et al., 2021) datasets made available through ParlAI that is shared under the MIT License which permits usage of the data for research such as our work. Topical Chat (Gopalakrishnan et al., 2019) is shared using the Community Data License Agreement - Sharing, Version 1.0 which also permits the usage of the data in this manner. These datasets are commonly used in the community and are collected while ensuring that it was properly anonymized and does not contain any offensive language. We do not perform additional

checks for either of the same. T5 (Raffel et al., 2020), used for all our finetuning experiments, is released under the Apache 2.0 license which permits its use for research. The model used for dialogue summarization and amrlib are both shared under the MIT license which permits such usage as does OpenIE which is shared under the Open IE 5 Software License Agreement. All of the artifacts, both models and datasets, were used as intended by the original authors.

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## **C.2** Coverage and Statistics of the Data

All of the datasets contain only English data, largely collected from American English speakers conversing in a one-on-one conversation. The specifics of the settings where the conversations are collected are well documented and can be referred to in the original works (Dinan et al., 2018; Xu et al., 2021; Gopalakrishnan et al., 2019). Wizard of Wikipedia consists of 18,430 documents (166, 787 utterances total, 74, 092 of which were wizard turns used in knowledge selection) in the train set. The results were reported on the random split (981 documents, 3, 939 wizard turns) and topic split (967 documents, 3, 927 wizard turns) of the validation data. For MSC, there are 4000 train conversations (spread across multiple sessions) with 161, 440 turns and we report results on the validation set (1001 conversations, 53, 332 turns). In Topical Chat, there are 8628 train conversations consisting of 188378 utterances and we report results on the frequent (539 conversations, 11681 turns) and rare (539 conversations, 11692 turns) splits of the validation data.

#### **D** Additional Results

We report a more comprehensive version of the knowledge selection results from Table 1 in Table 5 and response generation from Table 2 in Table 6.

**Effect of Scaling Model Size** Table 7 and Table 8 contain the full comparison of results when we switch from T5-Base to T5-Large.

**Quality of Summaries** In order to ablate the quality of summaries used, we compared response generation performance on the MSC dataset, comparing the *Summary* + 5-Turn baseline when the gold, human-written summaries are used as opposed to the model generated summaries released in the original dataset. From Table 9 we observe

		Plaintext	Plaintext w Docs	Last Turn	3-Turn	5-Turn	Selected Turns	AMR	Triples	Summary	Summ + 3 Turn	Summ + 5 Turn
Item Clas-	Overall	0.959 / 0.963	0.958 / 0.960	0.960 / 0.962	0.960 / 0.963	0.960 / 0.962	0.965 / 0.966	0.961 / 0.965	0.961 / 0.963	0.963 / 0.964	0.954 / 0.958	0.957 / 0.961
sification	NR	0.969 / 0.973	0.965 / 0.966	0.970 / 0.972	0.970 / 0.972	0.969 / 0.972	0.975 / 0.976	0.973 / <b>0.976</b>	0.970 / 0.972	0.974 / 0.975	0.963 / 0.967	0.966 / 0.971
Accuracy	R	0.331 / 0.265	0.355 / 0.289	0.278 / 0.234	0.307 / 0.261	0.318 / 0.277	0.282 / 0.244	0.265 / 0.264	0.268 / 0.263	0.286 / 0.231	0.369 / 0.297	0.353 / 0.281
Item Clas- sification	NR	0.979 / 0.981	0.977 / 0.979	0.979 / 0.981	0.980 / 0.981	0.979 / 0.980	0.982 / 0.982	0.977 / 0.980	0.978 / 0.980	0.981 / <b>0.982</b>	0.977 / 0.978	0.978 / 0.980
F1 Scores	R	0.196 / 0.170	0.202 / 0.188	0.169 / 0.150	0.184 / 0.165	0.187 / 0.171	0.192 / 0.172	0.160 / 0.158	0.166 / 0.163	0.174 / 0.155	0.191 / 0.167	0.194 / 0.170
Recall@1	Match to 'Checked Sentence'	0.159 / 0.116	0.171 / 0.129	0.114 / 0.111	0.120 /0.105	0.127 / 0.106	0.138 / 0.118	0.097 / 0.085	0.101 / 0.086	0.116 / 0.099	0.143 / 0.118	0.147 / 0.116
Relevant Item	Match to 'Checked Passage'	0.238 / 0.174	0.265 / 0.201	0.186 / 0.165	0.165 / 0.146	0.179 / 0.153	0.214 / 0.178	0.138 / 0.124	0.140 / 0.126	0.160 / 0.150	0.234 / 0.191	0.222 . 0.185

Table 5: Evaluation of context representation methods on knowledge selection. Each cell has two numbers corresponding to results on the random split and topic split of the validation set. All metrics are rounded off to three decimal places and the highest in each row is bold.

			Plaintext	Last Turn	3 Turn	5 Turn	Selected Turns	AMR	Triples	Summary	Summ + 1 Turn	Summ + 3 Turns	Summ + 5 Turns
WoW		Bertscore	0.905 / 0.904	0.903 / 0.901	0.903 / 0.902	0.904 / 0.902	0.903 / 0.900	0.895 / 0.890	0.898 / 0.894	0.902 / 0.900	0.903 / 0.901	0.905 / 0.903	0.904 / 0.903
****		Perplexity	6.978 / 7.545	7.446 / 8.084	7.398 / 8.011	7.304 / 7.885	7.177 / 7.783	7.987 / 8.623	7.803 / 8.510	7.477 / 8.115	7.261 / 7.836	7.050 / 7.660	7.028 / 7.601
	All	Bertscore	0.873	0.861	0.864	0.872	0.865	0.854	0.858	0.866	0.869	0.871	0.873
MSC	Au	Perplexity	12.246	15.262	14.701	14.024	14.565	16.245	15.782	13.985	13.69	13.011	12.205
MISC	1st	Bertscore	0.875	0.868	0.862	0.863	0.863	0.859	0.863	0.876	0.873	0.874	0.875
	131	Perplexity	10.386	15.627	15.118	13.998	14.409	16.109	15.704	10.143	10.988	10.876	10.257
TCS		Bertscore	0.871 / 0.868	0.869 / 0.867	0.870 / 0.869	0.871 / 0.869	0.869 / 0.869	0.865 / 0.864	0.866 / 0.865	0.868 / 0.866	0.869 / 0.867	0.870 / 0.868	0.871 / 0.868
ics		Perplexity	12.313 / 14.443	13.293 / 15.950	13.045 / 15.650	12.847 / 15.023	12.778 / 15.237	13.587 / 16.290	13.402 / 16.117	12.899 / 15.262	12.686 / 15.013	12.538 / 14.812	12.181 / 14.342

Table 6: Evaluation of context representation methods on response generation. For WoW, each cell has two numbers corresponding to results on the random split and topic split of the validation set. For MSC, we report results on all the turns (*All*), and for the first turn in each session (*1st*). For TCS, the two numbers correspond to the frequent and rare splits respectively. All metrics are rounded off to three decimal places and the highest in each row is bold.

		Plai	ntext	Last	Turn	Retriev	ed Turns	Sum	m + 3	Sum	m + 5
		Base	Large								
Item Clas- sification	Overall	0.959 / 0.963	0.944 / 0.950	0.960 / 0.962	0.967 / 0.968	0.965 / 0.966	0.964 / 0.965	0.954 / 0.958	0.964 / 0.965	0.957 / 0.961	0.957 / 0.961
Accuracy	NR	0.969 / 0.973	0.951 / 0.954	0.970 / 0.972	0.977 / 0.979	0.975 / 0.976	0.973 / 0.976	0.963 / 0.967	0.973 / 0.975	0.966 / 0.971	0.965 / 0.970
	R	0.331 / 0.265	0.445 / 0.402	0.278 / 0.234	0.245 / 0.212	0.282 / 0.244	0.329 / 0.275	0.369 / 0.297	0.333 / 0.255	0.353 / 0.281	0.382 / 0.305
Item Clas- sification F1 Scores	NR	0.979 / 0.981	0.971 / 0.968	0.979 / 0.981	0.983 / 0.984	0.982 / 0.982	0.981 / 0.982	0.977 / 0.978	0.981 / 0.982	0.978 / 0.980	0.978 / 0.978
r i scores	R	0.196 / 0.170	0.187 / 0.170	0.169 / 0.150	0.177 / 0.159	0.192 / 0.172	0.210 / 0.185	0.191 / 0.167	0.212 / 0.189	0.194 / 0.170	0.205 / 0.181
Recall@1 of Most Relevant Item	Match to 'Checked Sentence'	0.159 / 0.116	0.203 / 0.156	0.114 / 0.111	0.131 / 0.110	0.138 / 0.118	0.163 / 0.135	0.143 / 0.118	0.161 / 0.135	0.147 / 0.116	0.160 / 0.131
	Match to 'Checked Passage'	0.238 / 0.174	0.326 / 0.258	0.186 / 0.165	0.191 / 0.162	0.214 / 0.178	0.285 / 0.231	0.234 / 0.191	0.255 / 0.219	0.222 . 0.185	0.252 / 0.199

Table 7: Evaluation of knowledge selection as a function of model size. We report performance on T5-Base and Large for 5 different context representations. We observe positive scaling trends, where the larger model performs better, uniformly for retrieval metrics and generally across the classification metrics for the *Relevant* label.

		Plain	text	Retrieve	ed Turns	Last	Turn	Summ + 5 Turns		
		Base	Large	Base	Large	Base	Large	Base	Large	
WoW	Bertscore	0.905 / 0.904	0.907 / 0.906	0.903 / 0.900	0.904 / 0.902	0.903 / 0.901	0.904 / 0.902	0.904 / 0.903	0.906 / 0.904	
11011	Perplexity	6.978 / 7.545	5.989 / 6.371	7.177 / 7.783	6.151 / 6.574	7.446 / 8.084	6.754 / 7.226	7.028 / 7.601	6.001 / 6.412	
TCS	Bertscore	0.871 / 0.869	0.873 / 0.872	0.869 / 0.869	0.872 / 0.871	0.869 / 0.867	0.871 / 0.870	0.871 / 0.868	0.874 / 0.873	
108	Perplexity	12.313 / 14.443	9.811 / 11.279	12.778 / 15.237	10.101 / 12.980	13.293 / 15.950	11.456 / 14.374	12.181 / 14.342	9.792 / 11.113	

Table 8

that the higher quality summaries result in further improvement in performance.

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**Effect Of Truncation** Here we aim to empirically verify that truncation of context has an ad-

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		Human Written Summary	Model Generated Summary
All Turns	Perplexity	12.129	12.205
First Response in Session	Perplexity	10.199	10.257

Table 9: Performance on MSC improves when using the gold, human-written summaries as opposed to model-generated summaries.

verse effect on model performance. We select those examples in the second session of the MSC dataset when adapted using the *Plaintext* representation and divide these into whether or not the context was truncated. This particular set of examples was chosen because, out of all the sessions, this was the one which had a relatively large fraction of examples in both of these buckets—27.6% of examples were truncated. From Table 10 we clearly see that those examples which suffer from truncation have a drop in performance.

	Truncated Examples	Examples wo Truncation
Perplexity	14.381	12.564
Bertscore	0.8641	0.8722

Table 10: Response generation performance on MSC examples adapted into the *Plaintext* representation and divided based on whether these are truncated.

#### **E** Limitations

Coverage of Context Representations We acknowledge that the list of context representation formats we examine is non-exhaustive and each particular context format could be further optimized. For instance, for *AMR* we only cover the semantic representations within a single utterance. There are other types of structural aspects in dialogues like discourses, turn-taking, and so on which could be incorporated. We report results comparing these in order to inform subsequent model training/pretraining as well as subsequent analysis of a similar nature.

Using Only Verbalized Representations In this work, we only cover context representation formats that are verbalized in natural language. It is unclear if encoding the information either into a specialized dialogue transformer architecture or as a graph would result in improved performance. We choose the verbalized format as it is the most general purpose which can be used to adapt many different

language models (Liang et al., 2022).

## **Adapting Retrieval Tasks for Text-to-Text Mod-**

els Adapting language models to retrieval tasks such as knowledge selection can be done either by running inference on individual examples or by combining all candidates along with the input context. Liang et al. (2022) perform a comparison of these variants in the few-shot setting for a large number of tasks and observe no clear winning format so we proceed with separate inference on knowledge items. Here, to isolate the role of the context representation, we fix the format of the task and study the effect of dialogue context on performance

Evaluation We acknowledge that we report performance using automatic metrics on a single run for both sets of tasks and human evaluation would allow for a more holistic understanding of the capabilities of models, particularly on response generation. Human evaluation and running multiple sets of fine-tuning runs for each of the different formats would be expensive. In this work, we restricted ourselves to the same in order to focus on comparing and identifying trends in performance between a wider range of different context representation formats.

#### F Potential Risks

Our work discusses ways to adapt sequence-to-sequence transformer models for open-domain dialogue. The main associated risk comes from the black-box nature of these models. The text that is generated is pretty heavily influenced by the pretraining data. The models fine-tuned in this paper are open-sourced T5 checkpoints which may contain biases from the C4 (Raffel et al., 2020) corpus. Additionally, the advent of closed-access and limited-access language models such as GPT3 and Anthropic-LM comes with more uncertainty as the pretraining and training processes of these models are not as well documented (Liang et al., 2022).