Improving Automated Evaluation of Open Domain Dialog via Diverse Reference Augmentation

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Abstract
Multiple different responses are often plausible for a given open domain dialog context. Prior work has shown the importance of having multiple valid reference responses for meaningful and robust automated evaluations. In such cases, common practice has been to collect more human written references. However, such collection can be expensive, time consuming, and not easily scalable. Instead, we propose a novel technique for automatically expanding a human generated reference to a set of candidate references. We fetch plausible references from knowledge sources, and adapt them so that they are more fluent in context of the dialog instance in question. More specifically, we use (1) a commonsense knowledge base to elicit a large number of plausible reactions given the dialog history (2) relevant instances retrieved from dialog corpus, using similar past as well as future contexts. We demonstrate that our automatically expanded reference sets lead to large improvements in correlations of automated metrics with human ratings of system outputs for DailyDialog dataset. 1

1 Introduction

Evaluation by human annotators perhaps give the best insights into quality of machine generated natural language outputs. However, they can be expensive and time consuming. Much focus has therefore been on automated evaluation methods which correlate with human evaluations. Automated metrics such as BLEU (Papineni et al., 2002) work well for tasks such as machine translation, but often correlate poorly with human ratings in tasks such as open domain dialog which admit a wide variety of valid response for given context, often due to small number of human written references (Zhao et al., 2017; Sai et al., 2020b). Prior work (Sugiyama et al., 2019; Gupta et al., 2019) has demonstrated that having multiple valid references for the same context leads to automated metrics being better correlated to human judgements for appropriateness. However, collecting human written responses is difficult to scale, can be costly, and may find it difficult to cover a large variety of correct responses (Celikyilmaz et al., 2020).

In this work, we automatically extract a large number of diverse references to be used with such reference-based metrics, without resorting to expensive crowd-sourcing. Intuitively, since open-domain dialog pertains to everyday life, its utterance text tends to re-instantiate from a large but limited pool of situations (Schank, 1972) e.g friends debating politics etc, with variation only on some details e.g country discussed. Hence, knowledge encapsulating a wide scope of situations can serve as one starting point to automatically seed a set of diverse references. We first fetch plausible candidates from two types of knowledge sources (Figure 1). Such knowledge sources provide ready and easy access to a large number of potentially appropri-
ate and diverse references. However, all retrieved instances may not be directly useful. As such, to achieve more fluent references, we propose techniques to adapt the candidate references based on the context (e.g., change country being discussed). Note that since we are interested in creating references for only evaluating appropriateness of system outputs, our techniques can rely on broader data sources compared to dialog models. For example, we use future context and human written reference for retrieval, while a dialog model cannot.

Our contributions are as follows: (1) We propose a method for automated reference set augmentation for automated dialog evaluation. Compared to collecting more human-written responses, our approach is inexpensive and scalable, and fetches a diverse set of references. (2) We observe high correlations of various automated metrics with human ratings when proposed reference augmentation is applied to the test split of DailyDialog dataset (Li et al., 2017). We additionally observe that paraphrasing, a popular data augmentation technique, performs much worse. (3) We employ novel use of commonsense knowledge and dialog corpus instances, and unsupervised techniques for adapting retrieved references into more fluent forms.

2 Method

Figure 1 shows an overview of our proposed methodology. We first fetch plausible candidates from two types of knowledge sources. Thereafter, the retrieved candidate references are adapted so that they are fluent in the target context. We refer to our proposed method as SCARCE (SCalable Automated Reference Construction for Evaluation).

2.1 Knowledge Sources

Pre-trained Commonsense Model Much open domain dialog is based on everyday matters. We posit that extracting inferences about a situation using a commonsense knowledge base could be useful in identifying a wide variety of plausible reactions for a given dialog context. For example, a person making arrangements for an event might receive thanks from others (Figure 1). We utilize COMET (Bosselut et al., 2019) an off-the-shelf commonsense knowledge model built on ATOMIC (Sap et al., 2019a) or ConceptNet (Speer et al., 2017) corpus. It can be used to elicit commonsense inferences.

COMET-ATOMIC provides inferences on cause-effect interrelations between events pertaining to nine relation types such as oReact (effect on others due to the event), and oWant (inferences about wants of the receiver of event). Given an utterance from the previous speaker, we draw up to 5 inferences pertaining to each of oEffect, oReact, and oWant relation types to construct plausible references for the target response. For example, for an utterance ‘I will make the arrangements. It will be great.’, one of the inferences corresponding to oEffect is ‘feel excited’, depicting a plausible state of the next dialog speaker. However, such outputs are typically phrases, and we discuss transformation to fluent sentences in Section 2.2. Similarly, we use inferences pertaining to ‘CausesDesire’ and ‘HasFirstSubevent’ relation types from COMET-ConceptNet.

Dialog Corpus Retrieval For a test dialog context under consideration, one is likely to find similar contexts occurring in some of the training dialogues, given a sufficient number of them. Using retrieval, we can identify such contexts and use their responses as pseudo-references for the test-time response. Specifically, for retrieval, we use the BM25 function $S_{bm25}(x, y)$ (Robertson et al., 1995) to compare each element $\{d^\text{past}_t, d^\text{resp}_t, d^\text{future}_t\}$ of the turn under evaluation $d_t$ (the query) with those of the candidate turn $x_t$, $\{x^\text{past}_t, x^\text{resp}_t, x^\text{future}_t\}$. Here, $d^\text{past}_t$ and $d^\text{future}_t$ are the windows of turn sequences before and after response $d^\text{resp}_t$.

Our approach is related to Galley et al. (2015), who propose $\Delta$-BLEU measure which uses retrieval to produce pseudo-references. However, unlike here, they require annotator quality scores to weigh them during evaluation. Moreover, though we utilize retrieval for evaluation, methods of this kind have found success in many generation setups (Li et al., 2018; Peng et al., 2019; Khandelwal et al., 2019). Besides being automatic, our method differs from the above ones in that it explores the added utility of future information for retrieval. For instance, for the dialog shown in Figure 1, besides matching “Great!” in the response, our retrieval benefits from matching “cool” in the future.

2.2 Context Adaptation

We note that commonsense knowledge outputs are incomplete sentences, and we use simple templates to convert them to fluent sentences e.g. ‘feels ex-
cited’ gets transformed to ‘i feel excited’. (Detailed templates in Appendix B) Further, we note that references from knowledge sources are often not fluent for the target context. For example, ‘event’ in the retrieved reference shown in Figure 1 can be updated to ‘party’ to construct a more apt reference. To adapt the retrieved text to better fit the target context we use employ an unsupervised decoding procedure, based on the approach of Qin et al. (2020), that uses gradient ascent to search for output text that maximizes (1) fluency with the left context (approximated by the likelihood of the output text under a pretrained GPT-2 model) and (2) similarity to the original text from the knowledge source (approximated by the likelihood of the original text under the output text’s token-level word distributions). The method utilizes a heuristic update procedure to iteratively refine a differentiable proxy for the output text (a sequence token-level word distributions), while keeping the model parameters fixed. More details can be found in Qin et al. (2020) and in Appendix B.

3 Experiments

We investigate the extent to which automated metrics on an evaluation dataset correlate with human ratings of system outputs. We use the human ratings collected by Gupta et al. (2019), who collected utterance level human ratings using Amazon Mechanical Turk (AMT). They used a collection of 100 dialogue contexts that are randomly selected from the DailyDialog dataset. The generated response from various methods are rated in terms of appropriateness (from 1-5, with 5 denoting the best) by 5 different AMT workers. They collected and considered outputs from following methods: CVAE (Zhao et al., 2017), HRED (Serban et al., 2016), Seq2Seq (Vinyals and Le, 2015), Dual-encoder (Lowe et al., 2015), and Human-written responses. We report Spearman rank correlation (Spearman, 1961) and Kendall Tau rank correlation (Kendall, 1938) of human ratings against ngram overlap metrics such as BLEU (2002), METEOR (Banerjee and Lavie, 2005), ROUGE-L (Lin, 2004), and embedding based metrics like cosine similarity of average word embedding (EmbeddingAvg) (Wieting et al., 2016) or Skip Thought Embedding (Kiros et al., 2015), and precision (BERT-Prec) and recall (BERT-Rec) components of BertScore (Zhang et al., 2020).

We compare the correlations across following setups: SINGLE (Li et al., 2017): Original DailyDialog dataset which had one reference per context; SCARCE-SINGLE: Proposed method along with SINGLE reference; MULTI (Gupta et al., 2019): 4 human written references. SCARCE-MULTI: Reference responses from the proposed method along with MULTI references. Additionally, we report the results when using PARAPHRASE instead of SCARCE: PARAPHRASE-SINGLE and PARAPHRASE-MULTI. Paraphrasing is a popular approach for automated data augmentation. Paraphrasing via backtranslation (BT) (Sennrich et al., 2016) is known to be an effective, domain-independent way to generate good quality paraphrases (Wieting and Gimpel, 2017). We use the BT model from (Xie et al., 2020) with its default hyperparameters to sample 5 paraphrases per human written reference.

Results: We observe that most of the metrics show large improvements in correlations to human ratings for appropriateness when used along with SINGLE or MULTI (Table 1). In fact, rank correlations across most of the metrics are better for SCARCE-SINGLE compared to MULTI, even though former uses only single human written reference while latter uses upto 5 human written references2. Additionally, we observe that PARAPHRASE produces little or no improvements in correlations with human ratings (Table 1). We posit that for a given response, alternate responses constitute a strictly richer subspace than that of response paraphrases, which tend to be lexico-syntactically variant but semantically invariant.

Analyzing the impact of various components: To understand the impact of various components, we report Spearman rank correlation scores for BLEU-4 and BERT-Prec metrics with some variants of SCARCE-SINGLE (Table 2). We note that considering only one knowledge source (COMMONSENSE-only, RETRIEVAL-only) leads to good Spearman rank correlations of automated metrics to human ratings. Thus, the additive effect (SCARCE-SINGLE) shows rather small incremental benefit. Moreover, RETRIEVAL by itself does better than COMMONSENSE, though at smaller

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2Rank correlations for SINGLE and MULTI deviate from the values in Gupta et al. (2019), who (in private communication with us), confirmed that the final dataset and code available on their repo does lead to the numbers we report.
To illustrate our approach, we present a couple of examples in Table 3. (A wider selection of examples can be found in Appendix Table 6.)

| Method                  | BLEU-4 | BERT-Prec |
|-------------------------|--------|-----------|
| **SCARCE-SINGLE**       | 0.30   | 0.38      |
| **SCARCE-SINGLE variants:** |       |           |
| COMMONSENSE only        | 0.24   | 0.31      |
| RETRIEVAL only          | 0.20   | 0.36      |
| RETRIEVAL only (5% corpus) | 0.17   | 0.28      |
| w/o CONTEXT-ADAPT       | 0.26   | 0.37      |

Table 2: Analyzing the impact of various components

corpus availability (e.g. 5%), COMMONSENSE performs better. Finally, not using context adaptation (w/o CONTEXT-ADAPT) leads to significant performance drop.

**Qualitative Examples** To illustrate our approach, we present a couple of examples in Table 3. (A wider selection of examples can be found in Appendix Table 6.)

**Quality of Auto-generated References:** We check the quality of SCARCE references by recruiting human annotators, showing them the reference along with the dialog context, and requesting them to tag each reference as appropriate, neutral, or not appropriate, with respect to the dialog context. We randomly select 150 responses each from SCARCE and MULTI for this purpose. We observe that in about 29% of the references from SCARCE (fully automatically generated) were annotated as not appropriate, compared to 7% for MULTI, demonstrating fair quality of augmented responses from SCARCE (Additional details and results in Appendix). We do note that the ones marked as not relevant/appropriate can often be tweaked easily by a human to transform them into valid responses – demonstrating the possibility of exploring human-in-the-loop setups along with SCARCE to collect even better references.

**Discussion**

**Transferability to more languages:** Transferability of our approach to more languages is one aspect that merits discussion. While commonsense resources aren’t readily available in all languages, a workaround can be to use off-the-shelf MT to translate before querying into English versions of the commonsense resources, and then translate back retrieved information. Furthermore, we note that while commonsense knowledge was useful, removing the COMMONSENSE method and relying on retrieval alone causes only relatively modest drop in performance (see Table 2). Thus, for languages lacking commonsense resources, one may still attain good gains in reference based evaluation by retrieving and adapting from dialog corpus alone.

**Reference-less metrics:** We note that while comparisons of using proposed approach against using reference-free metrics (Lowe et al., 2017; Tao et al., 2017) would be interesting, the focus of the current work is on improving reference-based evaluation via unsupervised reference augmentation. While reference-less metrics offer convenience to work with zero or a very small number of references,
Type | Text
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**CONTEXT** A: How may I help you?
**SINGLE** B: I’m having a problem.
**MULTI** B: You can help me with this problem. If B: You can tell me how to get to customer service.
**RETRIEVAL** B: I have a problem. If B: There is a problem with my check.
**COMMONSENSE** B: I want to find information. If B: I want to ask question. If B: I want to make appointment.

**CONTEXT** B: It can be solved by drawing a draft on us at 90 days sight. A: What about a draft at 120 days sight?
**SINGLE** B: All right. But we demand the draft be accepted by a bank acceptable to us.
**MULTI** B: We’d like the matter resolved sooner. If B: We can do that, but there will be a higher interest rate.
**RETRIEVAL** B: Well, that’s a lot of time to wait for the draft to be drawn.
**COMMONSENSE** B: I want to sign the contract. If B: I will look at the draft sheet.

Table 3: Example showing the automated responses returned by different sub-components of SCARCE. Multiple responses from the same sub-component are separated by ‘||’.

reference-based metrics can be advantageous on several fronts. Reference-based evaluation can be more interpretable under certain situations by identifying the reference which matches the most with a given system output. Reference-based evaluations allow for easy incorporation of additional references – in contrast, many learned model-based metrics will require retraining if additional annotations become available.

5 Related Work

Prior work explores many ways to improve over single-reference evaluation without collecting multiple ones. Fomicheva et al. (2020) obviate need for multiple references in MT by generating many “alt-hypotheses” via test-time dropout from the same model. Sai et al. (2020a) and Gupta et al. (2019) collect additional manually annotated responses for dialog contexts. Compare to them, our method of automatically collecting additional references automatically is more scalable.

Automatic data augmentation in NLP has largely been used for increasing training data (Feng et al., 2020; Wei and Zou, 2019; Feng et al., 2021). In this work, we use retrieved dialog instances and commonsense knowledge base to augment reference set for a given dialog context. \( \Delta \)-Bleu (Galley et al., 2015) and uBLEU (Yuma et al., 2020) also use retrieval to produce pseudo-references for dialog response evaluation. Compared to \( \Delta \)-Bleu and uBLEU, our work is different since we utilize commonsense knowledge base and perform contextual adaptation. Prior work in dialog response generation has explored the use of commonsense knowledge base (Majumder et al., 2020) as well as retrieval (Song et al., 2016; Majumder et al., 2021) – in contrast, our focus is on augmenting reference set for improving evaluation.

Automatic model-based metrics like ADEM (Lowe et al., 2017) and RUBER (Tao et al., 2017), which incorporate context while scoring for evaluation, at first glance seem to reduce the need for multiple references. However, these metrics have been found to suffer from several peculiar problems. For instance, ADEM can’t discriminate between gold responses and certain classes of adversarial negatives e.g reversed gold responses and repeating the context as the response (Sai et al., 2019). Sato et al. (2020) evaluate dialog systems through their ability at selecting valid responses from a semi-automatically curated candidate list. Mehri and Eskenazi (2020b) introduce the unsupervised, reference-free USR metric, which leverages a suite of RoBERTa (Liu et al., 2019) models, each fine-tuned to score one of five dialog aspects e.g Natural and Uses Knowledge. Mehri and Eskenazi (2020a) further expand their USR metric to eighteen aspects from the initial five.

6 Conclusion

In this work, we demonstrate how existing knowledge sources can be used to construct a diverse set of references in an automated and scalable manner. The resulting reference set demonstrates high correlation with human ratings of system outputs.

In future, we plan to incorporate other commonsense types into SCARCE, such as social (Sap et al., 2019b) and moral (Forbes et al., 2020). We also hope to explore human-in-the-loop setups which build on SCARCE to collect even better references.

Acknowledgements

We thank anonymous ACL reviewers for insightful comments and feedback. We thank Prakhar Gupta (Gupta et al., 2019) for useful discussions.
Ethics Statement

Our preference ratings are collected over source content from an already existing, publicly available and widely used dataset i.e DailyDialog (Li et al., 2017). We neither solicit, record or request any kind of personal or identity information while collecting our ratings. Our work primarily performs experiments on dialog in English (Bender and Friedman, 2018). Dialog models are known to suffer from biases learnable from dialog training data, such as gender bias (Dinan et al., 2019). However, our work and contribution does not present or release any new models or model checkpoints, and is primarily focused on making existing evaluation setups better through automated collection of larger reference sets.

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A Additional Results

A.1 Additional Correlation Results
Table 4 shows Spearman rank correlation scores with p-values.

A.2 Quality Assessment based on RUBER
As a second, automated way of ascertaining response quality, we use the unrefereced part of the RUBER metric (Tao et al., 2017), which uses a pretrained model to score quality of responses based on context alone. Here, we use the RUBER checkpoint\(^3\) from (Sai et al., 2020a), which first pretrained on a large Reddit dataset, followed by finetuning on DailyDialog. SINGLE and MULTI have a quality of \(\approx 0.72\), while for RETRIEVAL, the values is \(0.63\). COMMONSNE is found to have the most superior quality at 0.82, surpassing even MULTI.

A.3 Diversity of References
We investigate the diversity of the references by computing self-BLEU scores (Zhu et al., 2018) among references from PARAPHRASE vs SCARCE. For fair comparison, we randomly chose 4 references from corresponding method. We observe self-BLEU4 scores of 0.36 for PARAPHRASE compared to 0.13\(^4\) for SCARCE.

B Additional Details on Context Adaptation

B.1 Templates to convert Knowledge Base Outputs to Full Sentences
Table 5 lists the set of templates and rules used to transform semi-structured COMET outputs to surface natural language forms.

B.2 Unsupervised Decoding Procedure For Context Adaptation
We use the author’s own implementation\(^5\) of their DELOREAN decoding algorithm from (Qin et al., 2020). We use default hyperparameters from their implementation, which use the non-finetuned gpt2-medium checkpoint as the LM atop which the unsupervised, gradient-based decoding procedure is run. Note that the model parameters are not updated in any way - the gradient computation and updates here are happening w.r.t the states, or more specifically, the state activation. More specifically, authors propose an iteration procedure wherein they alternatively perform forward and backward passes. In the forward pass, the current output \(Y\) is updated as per the likelihood of the underlying decoder. In the backward pass, the output is updated to be as similar as possible to the sentence \(Z\) from the knowledge source using back-propagation. However, since \(Y\) is discrete, we maintain a soft representation \(\tilde{Y}\) of the output \(Y\) wherein \(\tilde{Y}\) represents the logits at the \(i^{th}\) position as per the underlying decoder. Next, we shall describe the backward and forward passes of the iterative procedure:

1: In backward pass, we update logits based on the gradients of a content-matching loss function \(\nabla_{\tilde{Y}} L(\tilde{Y}_{t-1}, Z)\) giving backward logits \(\tilde{Y}_t^b\)

2: Next, we perform forward pass using the underlying decoder for steps 1 to \(N\). During forward pass at step \(t\), we compute the logits \(\tilde{y}_t^f\) based on left context i.e. \(X\) and \(Y_{<t}\). Next we perform weighted averaging of the forward and backward logits at step \(t\) to arrive at the final logits to be used for the next time step in forward pass.

\[\tilde{Y}_t = \text{initialized by performing a forward pass conditioned only on } X\text{ as per greedy decoding. We alternatively perform backward and forward passes till convergence. Final response is obtained via the resulting logit outputs } \tilde{Y}.\]

Specifically, we use their “counterfactual” setup, where an ending \(e_{\text{old}}\) is adopted from its old context \(c_{\text{old}}\) to an altered, new context \(c_{\text{new}}\), generating a new, predicted ending \(\hat{e}_{\text{new}}\). In our case, \(c_{\text{new}}\) is the dialog context for the turn under evaluation \(d_{t}^{\text{past}}\). In the RETRIEVAL case, \(c_{\text{old}}\) is the context of the retrieved candidate turn \(x_{t}^{\text{past}}\). For the COMMONSENSE case, \(c_{\text{old}}\) is also our current context, i.e the same as \(c_{\text{new}}\). We’re simply attuning the already drawn inference better to the current context.

C Retrieval Similarity Function - Details
Consider a dialog \(d\), broken up by turns as \(\{C_1 \ldots C_t, C_{t+1}=d_t^{\text{resp}}, C_{t+2} \ldots C_T\}\), where \(t+1\) denotes the turn currently under evaluation. For the context-response \(C_t^{1}, \hat{r}_t\) pair to be evaluated, we retrieve pseudo-references based on a combination of of a) Past \(d_t^{\text{past}} = C_t^{t-L_b}\) b) Gold response \(d_t^{\text{resp}}\) c) Future \(d_t^{\text{future}} = C_t^{t+2-L_f}\). \(L_b\) and \(L_f\) are past and future context windows. Our retrieval similarity function is a sum of the log scores between each corresponding element of the turn under evaluation with the candidate turn.

\(^3\)tinyurl.com/yyqjd54tt
\(^4\)Note that lower self-BLEU denotes more diverse
\(^5\)tinyurl.com/21q9z6s
Table 4: Utterance level Spearman Rank Correlation (Spearman, 1961) with p-values. (1) SCARCE-SINGLE augments the original single human written response (SINGLE) in DailyDialog dataset (Li et al., 2017) using proposed method. It leads to large improvements in correlations across most of the metrics, when compared to SINGLE. (2) SCARCE-MULTI augments the MULTI dataset, again leading to improvements in correlations to human ratings, especially for BLEU and BERT-Prec metrics. Additionally, we note that almost all of the correlation values with SCARCE-MULTI are statistically significant with \( p < 0.05 \).

### Table 5: Templates and rules to transform semi-structured COMET outputs to surface NL forms.

We set \( L_b = L_f = 2 \) without specific tuning, as an intuitive tradeoff between enough specificity and enough possibility of relevant candidates.

BM25 (Robertson et al., 1995) or “Best Match 25” is a tfidf like similarity. Its specific form is:

\[
S_{BM25}(q, d) = \sum_{w \in q} \log \frac{N}{df_w} \cdot \frac{(k_1 + 1) \cdot tf_w}{k_1 \cdot (1 + \frac{df_w}{avdl}) + tf_w}
\]

Here, \( tf_w \) and \( df_w \) are the term frequency in the current document and the document frequency (in the corpus). \( N \) is corpus size, while \( dl \) and \( avdl \) are current and average document lengths. \( b \) controls extent of document length normalization, while \( k_1 \) controls effect of term frequency. With \( b = 0 \) and \( k_1 \to \infty \), this reduces to simple tfidf. Here, we use default gensim values, \( b = 0.7, k_1 = 0.5 \).

### D. Qualitative Examples

In Tables 6, we list some examples, each illustrating a turn of a test dialog with its immediate past, future, the four additional human references from (Gupta et al., 2019) (shown under MULTI 2,3 and MULTI 4,5), followed by automated response sets from different sub-components of SCARCE.

### D.1 Before/After CONTEXTADAPT

In Example 4-4 of Table 6, we can observe how “Yes, I’m young, and unmarried. It’s no problem for me to travel frequently.” gets context-adapted (shown as +CA, short for CONTEXTADAPT) to “Yes, I’m able to understand English. It’s not that I don’t understand English.” which indeed does match the preceding dialog better. Similarly, in Example 50-2 of Table 6, we can see how “Well, that might be acceptable if you handle insurance fees” is modulated stronger to the context which asks about duration, getting adapted to “Well, that’s a lot of time to wait for the draft to be drawn.”. Note that we omit this row for the examples where it simply leaves the input unchanged, or produces outputs which are noticeably unfaithful or ill-formed.

### D.2 Complementarity of Components

Sometimes, a component may suffer from example specific issues e.g In Example 35-2, the COMMON-SENSE approach misinterpret what is a driving
ticket in the context of the dialog as an event ticket, drawing inferences accordingly. However, even in such cases, the other component salvages the situation and ensures overall response set remains healthy - e.g. here, RETRIEVAL produces pertinent responses like Could you tell me how you dealt with it this time?, No I haven’t. What about you? etc. In Example 10-3, we see the opposite situation, where the responses from RETRIEVAL are somewhat less relevant, but COMMONSENSE produces very pertinent responses such as “i decline the date” and “I go on another date”

E  Human Evaluation Details

E.1  Quality of References

The quality of references were judged by two graduate students from a university where the medium of instruction is English. The annotators were requested to ignore minor grammar issues, and focus more on the content of the response.

F  Computing Details

The GPUs used for COMMONSENSE and CONTEXT- ADAPT experiments were a Geforce Rtx 2080 and TitanX Pascal respectively.
| No | Type | Text |
|----|------|------|
| 0-5 | CONTEXT | A: I also have blow if you prefer to do a few lines. |
| SINGLE | | A: I'd even get acid! Try some! |
| MULTI 2,3 | | B: No, I am ok, really. |
| MULTI 4,5 | | B: what is your price? ; B: no thanks, I'm out of cash |
| RETRIEVAL | | B: yeah, what have you go got? ; B: maybe tomorrow. ; I'm running late. |
| RETRIEVAL W | | B: I have a few lines of blow, but it is not necessary in the way of the rest of the script. |
| CA | COMMONSENSE | B: I want to go to bathroom; B: I want to play game; B: I want to have rest; B: I want to sleep |
| 1-1 | CONTEXT | B: The taxi drivers are on strike again. A: What for? |
| FUTURE | | A: it is really a hot potato. |
| SINGLE | | B: They want the government to reduce the price of gasoline. |
| MULTI 2,3 | | B: they want more pay for their time. ; B: they are not happy with their permit related expenses. |
| MULTI 4,5 | | B: they want healthcare and benefits. ; B: I don't know. I just know there are no cabs in the city |
| RETRIEVAL | | B: Well. Don't worry about it, I will be happy to share the taxi with you. |
| RETRIEVAL W | | B: I think the price is a little high, can't you reduce it? |
| CA | COMMONSENSE | B: Well, I guess Zina figured you couldn't blow it if you were in the hotel room. |
| 10-3 | CONTEXT | B: I mainly eat baked chicken, because there's not a lot of fat. A: that does sound pretty good. |
| SINGLE | | B: I know it does, and that's because it is. |
| MULTI 2,3 | | B: it is good, you should come over and I will make you dinner. |
| MULTI 4,5 | | B: thanks, it's been a struggle, but I am starting to see results. ; |
| RETRIEVAL | | B: I appreciate your kind words, I am getting used to eating more healthy. |
| RETRIEVAL W | | B: I will explain it in detail in the next class, could you preview it? |
| CA | COMMONSENSE | B: I feel happy. ; B: I feel excited. ; B: I feel annoyed. ; B: I feel disappointed. ; |
| 23-10 | CONTEXT | B: I've never gotten one. Have you? A: I got a ticket yesterday. |
| FUTURE | | A: I parked in the red zone. |
| SINGLE | | B: really? What did you get one for? |
| MULTI 2,3 | | B: what was it for? ; B: how much is it? |
| MULTI 4,5 | | B: do you resent you got a ticket? ; B: are you going to appeal the ticket? |
| RETRIEVAL | | B: I've gotten a few. ; B: No, I haven't. What about you? ; |
| RETRIEVAL W | | B: Could you tell me how you dealt with it this time? ; |
| CA | COMMONSENSE | B: I will explain it in detail in the next class, could you preview it? |
| 35-2 | CONTEXT | B: I give ticket to you. B: I give ticket to the cashier. B: I give ticket to the clerk. |
| FUTURE | | B: I give ticket to you. B: I give ticket to the cashier. B: I give ticket to the clerk. |
| SINGLE | | B: I feel happy. ; B: I feel excited. ; B: I feel annoyed. ; B: I feel disappointed. ; |
| MULTI 2,3 | | B: I see what else they can do. B: I see what else they can do to get the ticket. B: I go to the event. |

Table 6: Example context-response pairs from the test split of DailyDialog, showing the automated responses returned by different sub-components of SCARCE. CONTEXTADAPT is shortened to CA for brevity.