Summarizing Dialogues with Negative Cues

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Abstract

Abstractive dialogue summarization aims to convert a long dialogue content into its short form where the salient information is preserved, while the redundant pieces are ignored. Different from the well-structured text, such as news and scientific articles, dialogues often consist of utterances coming from two or more interlocutors, where the conversations are often informal, verbose, and repetitive, sprinkled with false-starts, backchanneling, reconfirmations, hesitations, speaker interruptions and the salient information is often scattered across the whole chat. The above properties of conversations make it difficult to directly concentrate on scattered outstanding utterances and thus present new challenges of summarizing dialogues. In this work, we propose to explicitly have the model perceive the redundant parts of an input dialogue history, so that the model is able to pay more attention to the salient pieces. To be specific, we design two strategies to construct examples without salient pieces as negative cues. Then, the sequence-to-sequence likelihood loss is cooperated with the unlikelihood objective to drive the model focus less on the unimportant information as well as pay more attention to the salient pieces. Extensive experiments on the benchmark dataset demonstrate that our simple method outperforms baselines with regard to both semantic matching and factual consistent based metrics. The human evaluation also proves the performance gains led by our approach.

1 Introduction

Online conversations have become an indispensable manner of communication in our daily work and life, where people tend to exchange their ideas, share information, consult via textual messages. Especially in the era of information explosion, it is much more challenging and time-consuming to go through all the conversation content and catch key ideas (Gao et al., 2020). Thus, it is paramount to present the most salient facts, instead of the whole lengthy dialogue history, which is beneficial to various scenarios and applications, such as online customer service (Liu et al., 2019a), meeting and email thread summary (Zhao et al., 2019). Therefore, this work focuses on the abstractive dialogue summarization task, aiming to automatically convert the long dialogue history into its shorter form retaining the most essential and informative content yet getting rid of the dispensable pieces, exemplified by a dialogue-summary instance in Figure 1.

One intuitive solution to summarizing dialogue content is to directly adopt existing summarization systems (Gehrmann et al., 2018; Zhang et al., 2020a; Zou et al., 2020) designed for well-structured text, such as news and scientific articles (Shang et al., 2018; Gliwa et al., 2019) or to employ hierarchical models to capture features from different turns of different speakers (Zhao et al., 2019;
We consider the abstractive dialogue summarization task as a sequence-to-sequence learning problem. We use the Transformer (Vaswani et al., 2017) as our backbone architecture, where the model takes as input the dialogue utterances and generates a corresponding summary in an end-to-end fashion. To be specific, for a dialogue $D = (u_1, u_2, \ldots, u_{|D|})$, consisting of $|D|$ utterances, coupled with its corresponding summary $Y = (y_1, y_2, \ldots, y_{|Y|})$ in the length of $|Y|$, the goal is to learn the optimal model parameters $\theta$ and to estimate the conditional probability:

$$P_{\theta}(Y|D) = \prod_{i=1}^{|Y|} p_{\theta}(y_i|y_{1:i-1}, D)$$  \hspace{1cm} (1)

where $y_{1:i-1}$ denotes the first $i-1$ tokens of the output sequence (i.e., $y_{1:i-1} = (y_1, y_2, \ldots, y_{i-1})$). Given the whole training set $(D, Y)$, this model can be trained to maximize the log-likelihood by minimizing:

$$L_{\text{MLE}}(\theta; D, Y) = - \sum_{(D, Y) \in (D, Y)} \log P_{\theta}(Y|D)$$

### 2.2 Unlikelihood Objective

We first introduce two strategies for constructing negative examples:

- **Noun Drop**: We simply remove all the nouns (e.g., named entities) appearing in dialogue $D$ since most fact details (i.e., salient information) are presented in nouns, highlighted by green color in Figure 1.

- **Salient Utterance Drop**: An utterance is defined as a salient one when the ROUGE-2 (Lin, 2004) recall score between it and the gold summary is larger than zero. This strategy removes all the salient utterances on which the gold summary is grounded and the remaining utterances are concatenated in order to form a new dialogue content. The utterances marked in italic in Figure 1 are salient ones and removed from the dialogue to construct a negative example.

For each dialogue $D \in D$, each strategy results in a single negative example, denoted as $D'$, yielding a new set $D'$. The unlikelihood objective is then calculated as:

$$L_{\text{UNL}}(\theta; D', Y) = - \sum_{(D', Y) \in (D', Y)} \log (1 - P_{\theta}(Y|D'))$$

Different from the unlikelihood training (Welleck et al., 2019) whose key idea behind is to decrease the model’s generation probability of certain negative candidates conditioned on the original input.
text, our unlikelihood objective aims to decrease the probability of producing the target summary given the negative input \(D'\). The final loss for the sequence-to-sequence learning is then defined as:

\[
L = L_{MLE} + L_{UNL} = -\sum_{(D, D', Y) \in (D, D', Y)} \log P_{θ}(Y|D) + \log (1 - P_{θ}(Y|D'))
\]

The goal is to minimize the loss \(L\), i.e., maximizing the probability of generating the summary \(Y\) given the original dialogue \(D\), while minimizing the probability of producing \(Y\) given \(D'\), which is similar to the idea of contrastive learning. In this scenario, the negative examples \(D'\) can be considered as explicit negative cues to drive the model focus more on the salient information.

3 Experiments

3.1 Datasets

We evaluate our model on the widely-used dialogue summarization datasets, SAMSum. Such a dataset comprises of natural message-like conversations expressed in English written by two or more linguists, each of which is annotated with summary created by language experts (Gliwa et al., 2019). The training set consists of 14,732 dialogue-summary pairs, while the validation and test set contain 818 and 819 instances individually. We list the detailed data statistics of each split (i.e., training, validation, test) with regard to average tokens, utterances and speakers in Table 1.

3.2 Implementation Details

We adopted the sequence-to-sequence Transformer model as our backbone architecture, which is implemented using Fairseq toolkit \(^1\) (Ott et al., 2019). To be specific, our model is initialized with a pre-trained sequence-to-sequence, i.e., BART (Lewis et al., 2020). Thus they share the same architectures, a 12-layer encoder-decoder Transformer. Each layer has 16 attention heads, and the hidden size and feed-forward filter size is 1024 and 4096, respectively, resulting in 400M trainable parameters. The dropout rates for all layers are set to 0.1. The optimizer is Adam (Kingma and Ba, 2015) with \(β_1 = 0.9\) and \(β_2 = 0.999\). The peak learning rates for all experiments are set to \(4e - 5\) with 200 warmup steps. We also adopted the same learning rate schedule strategies as in Vaswani et al. (2017). The maximum number of tokens in each batch is 800. The model is trained for 4 or 5 epochs for different perturbation methods. Each epoch takes around 0.7 hours on single Tesla P40 GPU. To obtain all nouns in a dialogue, we applied the spaCy toolkit \(^2\) to obtain the part-of-speech and named entities tags. When constructing negative examples where salient utterances are dropped, we simply adopt the ROUGE scores. All hyperparameters are set based on the performance of the validation set.

3.3 Baseline

- Lead3 is a commonly adopted method in the extractive document summarization task, which simply takes the first three leading sentences of an input text as its summary.
- PTGen (See et al., 2017) modifies a sequence-to-sequence generation model with the copy and coverage mechanisms to copy words originated from the input text.
- FastAbs-RL (Chen and Bansal, 2018) first selects pivot sentences and then generates abstract summary with reinforcement learning.
- DynamicConv + GPT-2/News (Wu et al., 2019) proposes a lightweight dynamic convolutions to replace the self-attention modules in the Transformer layers.
- BART (Lewis et al., 2020) is a pre-trained encoder-decoder Transformer model.
- MultiView BART (Chen and Yang, 2020) uses multi-view features to summarize dialogues.

3.4 Automatic Evaluation

To evaluate the effectiveness of the proposed model and compare it with other baselines, we adopted the full-length F1-based ROUGE scores (Lin, 2004) to measure the quality of summary output generated by different systems. Specifically, we used the files2rouge \(^3\) package based on the official ROUGE-1.5.5.pl perl script to get the full-length ROUGE-1, ROUGE-2 and ROUGE-L F-measure scores. The recent popular automatic evaluation metric for text generation, BERTSCORE

\(^1\)We empirically observed that different frameworks (e.g., Fairseq and Huggingface Transformer) may obtain different results even under the same hyperparameter settings.

\(^2\)https://spacy.io/

\(^3\)https://github.com/pltrdy/files2rouge Note that the ROUGE scores might vary with different ROUGE toolkits.
Table 1: Data statistics of the dialogue summarization dataset, SAMSum, including the total number of dialogues (#Dial), the average number of participants (#Speaker), the average number of turns (#Turns), the average number of words in the dialogue (#Words (Dial)) and in the summary (#Words (Summary)).

| Split   | #Dial | #Speaker | #Turns | #Words (Dial) | #Words (Summary) |
|---------|-------|----------|--------|---------------|-----------------|
| Train   | 14,732| 2.40     | 11.17  | 83.90         | 20.35           |
| Valid   | 818   | 2.39     | 10.83  | 83.26         | 20.14           |
| Test    | 819   | 2.36     | 11.25  | 83.87         | 20.43           |

Table 2: Results on SAMSum test split. * indicates the results are significantly different from BART baseline in terms of ROUGE scores (p < 0.05, according to the ROUGE script). The highest score is highlighted with bold, while the second highest is marked with underline.

| Model                                   | ROUGE-1 | ROUGE-2 | ROUGE-L | BERTScore | QuestEval |
|-----------------------------------------|---------|---------|---------|-----------|-----------|
| Lead3                                   | 31.4    | 8.7     | 29.4    | -         | -         |
| PTGen                                   | 40.1    | 15.3    | 36.6    | -         | -         |
| DynamicConv + GPT-2                     | 41.8    | 16.4    | 37.6    | -         | -         |
| FastAbs-RL                              | 42.0    | 18.1    | 39.2    | -         | -         |
| DynamicConv + News                      | 45.4    | 20.7    | 41.5    | -         | -         |
| Multiview BART                          | 53.9    | 28.4    | 44.4    | 53.0      | 40.3      |
| BART                                    | 52.6    | 27.0    | 42.1    | 52.1      | 39.8      |
| + Noun Drop                             | 53.4*   | 28.4*   | 44.7*   | 53.5      | 41.6*     |
| + Salient Utterance Drop                | 53.2*   | 28.7*   | 44.6*   | 53.2      | 40.5*     |

(Zhang et al., 2020b), is also presented for comparisons. The above metrics mainly focus on the semantic similarity between the generated output and the ground truth, based on either string match or meaning similarity. Moreover, we also consider the QUEST EVAL (Scialom et al., 2021) to evaluate the summary’s factual consistency. To be specific, given an input text (e.g., dialogue content in this paper) and a summary, QuestEval first extracts question answers (considering all the named entities and nouns) from either the input text or the generated summary, and then generates natural language questions from the input text or the summary correspondingly conditioned on the generated answers. A Question Answering (in short, QA) model is employed to consume the input text to answer the questions derived from the summary, resulting in a score, denoted as the PRECISION score. Such a score implies that a summary should contain only factual information consistent to the input text. Similarly, the QA model is also applied to address the questions generated from the input text, producing another score, namely the RECALL score, showing that the summary should contain the most important information from the source text. The final QuestEval score is the harmonic mean of the precision and recall, i.e., the F1-measure score.

We adopted the version with learned weights for questions, which has proved high correlation with human judged consistency and relevance (Scialom et al., 2021).

As listed in Table 2, in terms of the semantic similarity-based metrics (i.e., ROUGE and BERTScore), the Noun Drop achieves highest ROUGE-L and BERTScore, while the Salient Utterance Drop obtains the highest ROUGE-2, demonstrating the effectiveness of negative cues with the unlikelihood objective. With regard to the factual consistency metric QUEST EVAL, the variant with Noun Drop obtained the highest score, which demonstrates its effectiveness to generate the factual consistent summaries since detailed fact are mainly presented in the form of named entities and nouns residing in the source input.

Overall, the variant with Noun Drop works the best for the three of five metrics. It is also worthy noting that MultiView BART requires extra topic segmentation algorithms to obtain the multi-view features, while our method only needs part-of-speech tags and ROUGE scores to construct negative examples which are easier to achieve.

We have also tried to combine the Noun Drop and Salient Utterance Drop. It is interesting that we did not obtained consistently improvement.
| Systems     | 1st | 2nd | 3rd | 4th | MR   |
|-------------|-----|-----|-----|-----|------|
| BART        | 0.04| 0.12| 0.34| 0.51| 3.34 |
| MultiView BART | 0.22| 0.24| 0.31| 0.23| 2.55 |
| Ours        | 0.28| 0.30| 0.23| 0.19| 2.33 |
| Gold        | 0.46| 0.34| 0.13| 0.07| 1.98 |

Table 3: Human evaluation on SAMSum: proportions of rankings. MR: mean rank (the lower the better).

possible reason is that the negative examples might lose too much information so that the negative signals become weaker.

### 3.5 Human Evaluation

We also elicit feedback from human efforts to evaluate the generated summaries from different summarization systems. We compared our best performing model (i.e. +Noun Drop) with the human references, as well as two baselines, BART (Lewis et al., 2020) and MultiView BART (Chen and Yang, 2020). We randomly select 100 dialogues from the test split of SAMSum dataset. To ensure fairness, for each dialogue, we list its candidate outputs in a random order, including human references (denoted as Gold), and outputs generated by three models. 10 participants are presented with a dialogue and its paired candidate summaries, where all participants are shown the same candidate order. For each selected dialogue, they are asked to rank the candidate output from the best to worst with regard to three criteria:

- **Fluency**: Is the summary fluent and grammatically correct?
- **Informativeness**: Does the summary contain the most informative pieces of the dialogue?
- **Succinctness**: Does the summary express in an abstractive way (e.g., without repetitions)?

Table 3 listed the proportions of different system rankings and mean rank (lower is better). The output of our proposed method is ranked as the most appropriate summary for 28% of all cases. Overall, we obtain lower mean rank than the other two systems but still lags behind the Gold one. The Fleiss’ Kappa score (Fleiss, 1971) among participants is 0.527 that demonstrates fair inter-rater agreement.

### 5 Broader Impact Statement

Our simple yet effective abstractive dialogue summarization system could be used where there exists dialogue systems (two or multi-party dialogues). For example, it could be used for grasping the key points quickly or recapping on the salient information of online office meeting. In addition, the system can also be used for customer service, requiring employees to summarize the conversation records of customers’ inquiries, complaints and suggestions.

The daily dialogue dataset used in this work is publicly available, and only for research purpose. There may exist biased views in them, and the content of them should be viewed with discretion.

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