A Proposition-Level Clustering Approach for Multi-Document Summarization

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Abstract

Text clustering methods were traditionally incorporated into multi-document summarization (MDS) as a means for coping with considerable information repetition. Clusters were leveraged to indicate information saliency and to avoid redundancy. These methods focused on clustering sentences, even though closely related sentences also usually contain non-aligning information. In this work, we revisit the clustering approach, grouping together propositions for more precise information alignment. Specifically, our method detects salient propositions, clusters them into paraphrastic clusters, and generates a representative sentence for each cluster by fusing its propositions. Our summarization method improves over the previous state-of-the-art MDS method in the DUC 2004 and TAC 2011 datasets, both in automatic ROUGE scores and human preference.

1 Introduction

Common information needs are most often satisfied by multiple texts rather than by a single one. Accordingly, there is a rising interest in Multi-Document Summarization (MDS) — generating a summary for a set of topically-related documents. Inherently, MDS needs to address, either explicitly or implicitly, several subtasks embedded in this summarization setting. These include salience detection, redundancy removal, and text generation. While all these subtasks are embedded in Single-Document Summarization (SDS) as well, the challenges are much greater in the multi-document setting, where information is heterogeneous and dispersed, while exhibiting substantial redundancy across linguistically divergent utterances. Indeed, compared to recent impressive progress in SDS, MDS quality is still lagging.

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¹Our code and system summaries are publicly available at https://github.com/oriern/ClusterProp

Table 1: An example of a cluster of propositions, shown within their source sentence context, from TAC 2011 (topic D1103). Clustering these as sentences would yield noisy unaligned information, however grouping together only the marked propositions keeps information alignment clean.

An intuitive summarization approach that copes with these challenges, and is especially relevant for MDS, is clustering-based summarization. In such an approach, the goal is to cluster together redundant paraphrastic pieces of information which roughly convey the same meaning. Repetition of information across texts, a common property of MDS that is extracted by paraphrastic clustering, typically indicates its importance, and can be leveraged for salience detection. Moreover, a cluster of paraphrases may facilitate generating a corresponding summary text that eliminates repetitions while fusing together complementing information pieces within the cluster.

Traditionally, clustering-based approaches were widely used for summarization, mostly in an extractive and unsupervised manner. One such approach clustered topically-related sentences, after which cluster properties were leveraged for rating sentence salience (Radev et al., 2004; Wang et al., 2008; Wan and Yang, 2008). Another approach rated sentence salience and clustered sentences simultaneously, iteratively improving the two objectives (Cai et al., 2010; Wang et al., 2011; Cai and Li, 2013; Zhang et al., 2015). Recently, however, clustering methods have been gradually marginalized out, being replaced by neural techniques, mostly...
end-to-end. More recently, some approaches (Nayeem et al., 2018; Fuad et al., 2019) presented abstractive clustering-based summarization, where topically-related sentences in each cluster are fused together to generate a summary sentence candidate. Yet, all these works generated sentence-based clusters that tend to be noisy, since a sentence typically consists of several units of information that only partially overlap with other cluster sentences. As a result, such clusters often capture topically related sentences rather than high quality paraphrases. Table 1 exemplifies such a noisy cluster that contains paraphrastic propositions (marked in blue) with their full sentences as context (marked in black). As can be seen, considering the full sentence diverts the focus from a single information unit to a wider scope of topically-related information. Consequently, another line of research in summarization looked into the use of sub-sentential units for the summarization process. For example, Li et al. (2016) summarize with elementary discourse units (EDUs), and Ernst et al. (2021) endorse the use of OpenIE-based propositions (Stanovsky et al., 2018) for summarizing.

In this paper, we revisit and combine these two earlier design choices which were proposed for MDS and explored only individually and rather scarcely in recent years: clustering related and redundant information, and basing the summarization process on sub-sentential propositions. Specifically, we extend clustering-based summarization to apply at the more fine-grained propositional level, which avoids adding non-aligning pieces of information and provides accurate paraphrastic clusters. Working with standalone propositions yields cleaner clusters, providing a clear content scope for each cluster. This supports more accurate detection of redundancy, better salience ranking, and heightened control over the generated summary sentences – as the generation component is only required to fuse similar propositions.

To that end, our model (§3) leverages a dedicated supervised proposition similarity metric (with fine-tuned CDLM (Caciularu et al., 2021) and SuperPAL (Ernst et al., 2021)) as a basis for an agglomerative clustering algorithm (Ward, 1963), then rank all clusters by salience, and finally generate a coherent abstractive summary sentence per cluster using a fine-tuned BART model (Lewis et al., 2020). This process produces a bullet-style summary of concise and coherent sentences, each containing roughly one proposition.

Overall, our experiments (§5) show that this multi-step model outperforms strong recent end-to-end solutions, which do not include explicit modeling of propositions and information redundancy. To the best of our knowledge, our approach achieves state-of-the-art results in our setting on the DUC 2004 and TAC 2011 datasets, with an improvement of more than 1.5 and 4 ROUGE-1 F1 points respectively, over the previous best approach. Additionally, our proposed method lays the foundation for directly addressing supplemental aspects of the summarization process, like sentence planning and surface realization, which will likely further improve summary quality.

Finally, we also suggest (§6) that clustering-based methods provide “explanations”, or supporting evidence, for each generated sentence, in the form of the source propositions in the cluster from which the sentence was generated (see an example in Table 2). In applied settings, these supportive clusters can be leveraged interactively to expand on a specific sub-topic. In addition, one can use these explanations to validate the faithfulness of each generated sentence to its source, or detect hallucinations. This is not trivial in the MDS setup, where source documents should be read in full to validate each summary sentence. In fact, as far as we know, we are the first to suggest a feasible annotation approach for fact validation (i.e, faithfulness) for multi-document summarization.

2 Background and Related Work

Sub-sentence unit based summarization. While most summarization approaches extract full document sentences, especially for extractive summarization, there are methods that work on the sub-sentential level. Li et al. (2016) produced extractive summaries consisting of Elementary Discourse Units (EDUs) – clauses comprising a discourse unit according to Rhetorical Structure Theory (RST). Such extractive approaches usually focus on content selection, possibly disregarding the inferior coherence arising from the concatenation of sub-sentence units. Accordingly, Arumae et al. (2019) established the highlighting task, where salient sub-sentence units are marked within their document to provide context around the salient units. Recently, Cho et al. (2020) proposed self-contained sub-sentence units, obtained heuristically by a language model score for adding
Conversely, abstractive approaches extract sub-sentence units as a preliminary step for generation. Text units range from words (Lebanoff et al., 2020; Gehrmann et al., 2018), to noun or verb phrases (Bing et al., 2015), to full sentences (Song et al., 2018). In this work, we follow the same extract-then-generate pipeline, using Open Information Extraction (OpenIE) spans (Stanovsky et al., 2018) as proposition units. Since propositions are meant to contain single standalone facts, they are beneficial for grouping paraphrases with reduced dissimilarities. In addition, propositions, extracted with OpenIE, can be noncontiguous, while alternative options, like EDUs, are contiguous sequences.

**Multi Document Summarization.** The DUC and TAC datasets are popularly employed for the MDS task, and are considered to be of high quality. However, their relatively small sizes, a few hundreds of multi-document instances total, may be insufficient for training MDS models. Accordingly, previous works overcame the shortage of data by supplementing external training datasets, usually of SDS, to pretrain their model (Mao et al., 2020; Cho et al., 2019). Others avoided using data-hungry neural methods and applied optimization methods, such as Determinantal Point Processes (DPP) (Cho et al., 2019) and submodular methods (Lin and Bilmes, 2010), or unsupervised methods (Nayeem et al., 2018; Zhao et al., 2020). In this work, we finetuned several models for summarization subtasks with DUC and TAC datasets only.

### 3 Method

This section details our clustering-based summarization pipeline. First, we extract all propositions from the input set of documents (§3.1) and filter out non-salient propositions with a salience-detection model (§3.2). Then, all salient propositions are clustered into groups based on their semantic similarity (§3.3). The largest clusters, i.e, those containing information that is more redundant across the documents, are selected to participate in the summary (§3.4). Finally, each cluster is fused to form a sentence for the abstractive summary (§3.5). The full pipeline is presented in Figure 1.

#### 3.1 Proposition Extraction

Aiming to generate proposition-based summaries, as mentioned in §2, we first extract all propositions from the source documents using Open Information Extraction (OpenIE) (Stanovsky et al., 2018), following Ernst et al. (2021).

#### 3.2 Proposition Salience Model

To enable filtering of non-salient propositions, we fine-tuned the Cross-Document Language Model (CDLM) (Caciularu et al., 2021) as a binary classifier for predicting whether a proposition is salient or not. Propositions with a salience score below a certain threshold were filtered out. The threshold was optimized with the full pipeline against the final ROUGE score on the validation set. CDLM is pretrained with sets of related documents, and was hence shown to operate well over several downstream tasks in the multi-document setting (e.g, cross-document coreference resolution and multi-document classification).

As input, the finetuned CDLM model is fed with a proposition within its document and the other documents in the set. Specifically, since CDLM’s input size is limited to 4,096 tokens, it is unfeasible to feed the full document set. Therefore, following Lebanoff et al. (2019), only the first 20 sentences of each document are considered. Accordingly, a candidate proposition is input within its full document (up to 20 sentences), while other documents, ordered by their date, are truncated evenly and concatenated to fill the remaining space (9 sentences per document on average).

For training data, we obtain gold labels for proposition salience by means of containment within oracle extractive summaries. An oracle summary is generated by greedily appending propositions that maximize ROUGE-1$_F$+ROUGE-2$_F$ against the corresponding reference summaries (Nallapati et al., 2017; Liu and Lapata, 2019). Only propositions included in the oracle summary are marked as salient.

#### 3.3 Clustering

Next, all salient propositions are clustered according to their semantic similarity. Paraphrastic clusters are advantageous for summarization as they can assist in avoiding selection of redundant information for an output summary. Furthermore, paraphrastic clustering offers an additional indicator for salience of propositions. The salience model de-

2https://duc.tac.nist.gov
Figure 1: Our multi-step multi-document summarization process. (a) All propositions are extracted (OpenIE: Stanovsky et al., 2018) from the documents and issued a salience score (fine-tuned CDLM: Caciularu et al., 2021). (b) Salient propositions are clustered (fine-tuned SuperPAL: Ernst et al., 2021), forming groups of paraphrastic information units. (c) Clusters are ranked, as an indicator for information importance. (d) For each cluster, its propositions are fused (fine-tuned BART: Lewis et al., 2020) to generate a concise and coherent abstractive sentence. (e) The output summary is obtained as a bullet-style ranked list of the concise sentences.

3.4 Ranking

The resulting proposition clusters are now ranked according to cluster-based features. We examined various features, listed in Table 3, on our validation sets. For each feature, (1) clusters were ranked according to the feature, (2) the proposition with the highest salience model score (Section 3.2) was selected from each cluster as a cluster representative, (3) the representatives from the highest ranked clusters were concatenated to obtain a system summary. The resulting ROUGE scores of these summaries on validation sets are presented in Table 3.

3.5 Cluster Fusion

For each cluster formed, we next fuse together all of its contained propositions to generate a new coherent sentence. As previously mentioned, doing

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3We also tried training a regression model on a mixture of features that should predict the ROUGE score of a proposition, but results were comparable. Bettering the ranking process is left for future work.
so avoids redundancy, as one sentence represents several repeating propositional paraphrases.

We fine-tuned a BART generation model (Lewis et al., 2020) to generate a proposition that consolidates the information represented in all propositions of a certain cluster. As input, the model receives cluster propositions, ordered by their predicted salience model score and separated with special tokens.

For training data, we adopt the SuperPAL model (Ernst et al., 2021), that was also separately employed in §3.3. This time, the model is used for measuring the similarity between each of the cluster propositions (that were extracted from the documents) and each of the propositions extracted from the reference summaries. The reference summary proposition with the highest average similarity score to all cluster propositions was selected as the aligned summary proposition of the cluster.

Table 3: ROUGE F1 results on validation sets when ranking clusters according to differing features (DUC 2004 is the validation set of TAC 2011 and vice versa). Two combined features means ranking on the first feature, and breaking ties with the second feature. In all options, a further ranking tie between clusters is resolved according to the maximal proposition salience score of each cluster.
This summary proposition was used as the target output for training the generation model.

The final bullet-style summary is produced by appending generated sentences from the ranked clusters until the desired word-limit is reached.

4 Experimental Setup

4.1 Datasets

We train and test our summarizer with DUC and TAC multi-document summarization benchmarks. Specifically, following standard convention (Mao et al., 2020; Cho et al., 2019), we test on DUC 2004 using DUC 2003 for training, and TAC 2011 using TAC 2008/2009/2010 for training. These sets contain between 30 and 50 document sets each. For validation sets, we used DUC 2004 for the TAC benchmark and TAC 2011 for the DUC benchmark.

4.2 Automatic Evaluation

Following common practice, we evaluate and compare our summarization system with ROUGE-1/2/SU4 F1 measures (Lin, 2004). Stopwords are not removed, and the output summary is limited to 100 words. Note that methods evaluated with ROUGE recall (instead of F1) or limited to 665 bytes (instead of 100 tokens) are not directly comparable to our approach.

4.3 Compared Methods

We compare our method to several strong extractive baselines: SumBasic (Vanderwende et al., 2007) extracts phrases with words that appear frequently in the documents; KLSumm (Haghighi and Vanderwende, 2009) extracts sentences that optimize KL-divergence; LexRank (Erkan and Radev, 2004) is a graph-based approach where vertices represent sentences, the edges stand for word overlap between sentences, and sentence importance is computed by eigenvector centrality; DPP-Caps-Comb (Cho et al., 2019) balances between salient sentence extraction and redundancy avoidance by optimizing determinantal point processes (DPP); HL-XLNetSegs and HL-TreeSegs (Cho et al., 2020) are two versions of a DPP-based span highlighting approach that heuristically extracts candidate spans by their probability to begin and end with an EOS token; RL-MMR (Mao et al., 2020) adapts a reinforcement learning single document summarization (SDS) approach (Chen and Bansal, 2018) to the multi-document setup and integrates Maximal Margin Relevance (MMR) to avoid redundancy.

We additionally compare to some abstractive baselines: Opinosis (Ganesan et al., 2010) generates abstracts from salient paths in a word co-occurrence graph; Extract+Rewrite (Song et al.,

| method          | R1     | R2     | RSU4  |
|-----------------|--------|--------|-------|
| Opinosis        | 25.15  | 5.12   | 8.12  |
| Extract+Rewrite | 29.07  | 6.11   | 9.20  |
| PG              | 31.44  | 6.40   | 10.20 |
| PG-MMR          | 37.17  | 10.72  | 14.16 |
| ClusterProp-abs | 41.45  | 12.75  | 16.16 |
| SumBasic        | 31.58  | 6.06   | 10.06 |
| KLSumm          | 33.10  | 7.50   | 11.13 |
| LexRank         | 37.32  | 10.24  | 13.54 |
| HL-XLNetSegs    | 36.70  | 9.68   | 13.14 |
| HL-TreeSegs     | 38.14  | 11.18  | 14.41 |
| DPP-Caps-Comb   | 39.65  | 11.44  | 15.02 |
| RL-MMR          | 40.98  | 12.4   | 15.77 |
| ClusterProp-ext | 49.65  | 21.82  | 23.19 |

Table 4: Automatic ROUGE F1 evaluation scores on the TAC 2011 MDS test set. Our solutions (Cluster-Prop) improve over the previous state-of-the-art methods both in the abstractive and extractive settings. Notably, our abstractive approach also surpasses the best extractive ones.

| method          | R1     | R2     | RSU4  |
|-----------------|--------|--------|-------|
| Opinosis        | 27.07  | 5.03   | 8.63  |
| Extract+Rewrite | 28.9   | 5.33   | 8.76  |
| PG              | 31.43  | 6.03   | 10.01 |
| PG-MMR          | 36.88  | 8.73   | 12.64 |
| MDS-Joint-SDS   | 37.24  | 8.60   | 12.67 |
| ClusterProp-abs | 38.71  | 9.62   | 14.07 |
| SumBasic        | 29.48  | 4.25   | 8.64  |
| KLSumm          | 31.04  | 5.12   | 10.23 |
| LexRank         | 34.44  | 7.11   | 11.19 |
| HL-XLNetSegs    | 36.73  | 9.10   | 12.63 |
| HL-TreeSegs     | 38.29  | 10.04  | 13.57 |
| DPP-Caps-Comb   | 38.26  | 9.76   | 13.64 |
| RL-MMR          | 38.56  | 10.02  | 13.80 |
| ClusterProp-ext | 38.73  | 9.64   | 13.89 |
| Oracle-prop     | 46.49  | 16.16  | 18.76 |

Table 5: Automatic ROUGE F1 evaluation scores on the DUC 2004 MDS test set. Our solutions (Cluster-Prop) improve over the previous state-of-the-art methods both in the abstractive and extractive settings.

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4 The outputs of DPP-Caps-Comb (Cho et al., 2019), HL-XLNetSegs and HL-TreeSegs (Cho et al., 2020) were re-evaluated using author released output.
selects sentences using LexRank and generates for each sentence a title-like summary; PG (See et al., 2017) runs a Pointer-Generator model that includes a sequence-to-sequence network with a copy-mechanism; PG-MMR (Lebanoff et al., 2018) selects representative sentences with MMR and fuses them with a PG-based model; MDS-Joint-SDS (Jin and Wan, 2020) is a hierarchical encoder-decoder architecture that is trained with SDS and MDS datasets while preserving document boundaries.6

5 Results

5.1 Automatic Evaluation

As seen in Tables 4 and 5, our model, denoted ClusterPropabs, surpasses all abstractive baselines by a large margin in all measures both on TAC 2011 and DUC 2004 datasets. In addition, while abstractive system scores are ordinarily inferior to extractive system scores, ClusterPropabs notably outperforms all extractive baselines in both benchmarks. Indeed, some of the extractive approaches (HL-TreeSegs, DPP-Caps-Comb and RL-MMR) show good performance on DUC 2004 compared to our approach, but they used the large CNN/DailyMail dataset for training while we avoid external sources. Overall, our ClusterPropabs provides the new abstractive MDS state of the art score in this setting.

On grounds of the effectiveness of ClusterPropabs in both the abstractive and extractive settings, we implemented an analogous extractive version, ClusterPropext. In this version, for each cluster we extracted the proposition with the highest lexical overlap with the cluster’s fused proposition (that was utilized for ClusterPropabs). As expected, ClusterPropext achieves similar scores, making it the new extractive MDS state of the art solution. For reference, we also present the proposition-based extractive upperbound for each dataset (Oracleprop), where document propositions were selected greedily to maximize ROUGE with respect to the reference summaries.

5.2 Ablation Tests

To better apprehend the contribution of each of the steps in our pipeline, Table 6 presents results of the system when applying partial pipelines.

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6For the MDS-Joint-SDS approach we present only DUC 2004 scores since neither TAC 2011 scores nor code are available for it.

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Table 6: Ablation ROUGE F1 scores on TAC 2011 and DUC 2004. Each additional step in our multi-step method improves the output summaries. The Oracle results indicate the potential of our approach. Specifically, the benefit of summarizing on the proposition level is quite evident.

First, Salienceprop generates summaries simply consisting of the highest scoring document propositions, according to the CDLM-based salience model (§3.2). We also trained the salience model on the sentence- rather than the proposition-level, and similarly generated summaries of salient sentences, denoted Salienceprop. The significant improvement of Salienceprop over Salienceprop in both datasets reveals the advantage of working on the proposition level for exposing salient information. This observation is also apparent when comparing the proposition-based oracle (Oracleprop) to the sentence-based oracle method (Oraclesent). The results show that proposition-based systems have a higher ROUGE upperbound across the board, supporting its merit for use in summarization.

Next for ablation, we additionally freeze the clustering stage of the original pipeline, i.e., applying Salienceprop followed by clustering and ranking of clusters (Sections 3.2, 3.3 and 3.4). From each cluster we then select the proposition with the highest salience score, replacing the fusion step. In both datasets, the clustering stage provides added improvement, suggesting its contribution to our pipeline.

To further demonstrate the potential of our clustering-based summarization approach, we also present two additional oracle scores for extractive upperbound analysis. First, we examine the poten-
Table 7: Percentage of n-gram/sentence overlap between summaries and source documents in TAC 2011 and DUC 2004. Compared to PG-MMR, our system has substantially less sequential overlap, indicating its increased abstractiveness. Reference summaries are naturally highly abstractive.

Table 8: Human preferences of system summaries, with respect to content overlap with reference summaries and overall readability, on TAC 2011 and DUC 2004.

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5.3 Human Evaluation

We assessed our system, ClusterPropabs, with manual comparison against PG-MMR, a strong abstractive MDS baseline. Crowdworkers on Amazon Mechanical Turk\(^7\) were shown the summaries of a topic from the two systems in arbitrary order along with a corresponding reference summary. They were asked to select the preferred system with respect to Content (“Which of the system summaries has higher content overlap with the reference?”) and Readability (“Which of the system summaries is more readable and well-understood?”). This procedure was repeated for each of the four available reference summaries per topic, and each such triplet was evaluated by three workers. For the final preference choice we first took the majority vote for each triplet, and then summed up all the votes.

Table 8 shows that our summaries were favored in terms of both content and readability by a large margin in both datasets. As this work is aimed to select better salient content, the large gap in favor of ClusterPropabs in the content criterion is not surprising, and is consistent with the ROUGE scores in §5.1.

While our summaries are non-conventionally structured as bullet-style lists of propositions rather than a coherent paragraph, evaluators preferred our style of summarization in terms of readability. Moreover, as Table 7 points out, ClusterPropabs appears to be more abstractive than PG-MMR, as suggested by the reduced n-gram overlap with source documents. Specifically, about half of the system summary sentences of PG-MMR summaries are fully copied. While the intensified abstractiveness of our summaries could have potentially hindered readability, our system was nevertheless preferred. Our approach leaves fertile ground for further improving readability by fusing several clusters together to generate sentences containing multiple information units.

6 Paraphrastic Clusters as Summary Evidence

One of the unique advantages of a cluster-based summary is that each summary sentence is linked to a group of propositions from which the sentence was generated, in so providing an “explanation” for the output. We verified that clusters indeed “explain” their generated sentences, by assessing how many of the propositions within a cluster align with the respective output sentence. To that end, we

\(^7\)https://www.mturk.com
conducted a crowdsourced annotation procedure, where a worker marked whether a proposition and its corresponding generated sentence aligns. Each pair was examined by three workers, with the majority vote used for deciding on alignment. On a random selection of 25% of the clusters, we found that, on average, 89%/84% of a cluster’s propositions in DUC 2004/TAC 2011 support their corresponding generated sentence, with an average cluster size of 3.4/4.8 propositions, respectively.

Given the strong alignment of a cluster to its generated sentence, a cluster facilitates effective verification of faithfulness of its corresponding generated abstractive sentence. Since the output sentence is based solely on its cluster propositions, the sentence’s correctness can be verified against the cluster instead of the full document set. An example of an unfaithful abstraction is marked in red in Table 2. To the best of our knowledge, ours is the first attempt for efficient assessment of faithfulness in MDS. We conducted a respective evaluation process, through crowdsourcing, to assess the faithfulness of our system summaries. A worker saw a cluster and its generated sentence and marked whether hallucinations were evident in the sentence. Over the full test sets, the annotations showed that 80% and 90% of the DUC 2004 and TAC 2011 summary sentences, respectively, were faithful to their corresponding clusters.

The cluster explanations can additionally be leveraged for various downstream purposes. For example, a cluster of propositions that is linked to a summary sentence can provide complementary facts regarding the information unit. Such a feature can be incorporated in interactive summarization systems, as applied in (Shapira et al., 2017) where a user can choose to expand on the facts within a sentence of the presented summary.

7 Conclusion
We advocate the potential of proposition-level units as a cleaner and more accurate unit for summarization content selection. To that end, we present a new proposition-level pipeline for summarization that includes an accurate paraphrastic propositional clustering component followed by fusion of cluster propositions, to generate concise and coherent summary sentences. Our proposed method outperforms state-of-the-art baselines (in this setting) in both automatic and human evaluation on the DUC and TAC MDS benchmarks. We provide an ablation study that indicates the benefit of each of the steps in the pipeline, as well as the potential for further future improvement of the overall approach. Moreover, we demonstrate the utility of the clustering-based approach for validation of summary faithfulness.

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