MiRANews: Dataset and Benchmarks for Multi-Resource-Assisted News Summarization

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Abstract

One of the most challenging aspects of current single-document news summarization is that the summary often contains 'extrinsic hallucinations', i.e., facts that are not present in the source document, which are often derived via world knowledge. This causes summarization systems to act more like open-ended language models tending to hallucinate facts that are erroneous. In this paper, we mitigate this problem with the help of multiple supplementary resource documents assisting the task. We present a new dataset MiRANews and benchmark existing summarization models. In contrast to multi-document summarization, which addresses multiple events from several source documents, we still aim at generating a summary for a single document. We show via data analysis that it’s not only the models which are to blame: more than 27% of facts mentioned in the gold summaries of MiRANews are better grounded on assisting documents than in the main source articles. An error analysis of generated summaries from pre-trained models fine-tuned on MiRANews reveals that this has an even bigger effects on models: assisted summarization reduces 55% of hallucinations when compared to single-document summarization models trained on the main article only.

1 Introduction

The vast majority of current research on abstractive summarization is aimed at single-document news summarization due to the widespread availability of data, e.g., {NY Times; Sandhaus (2008), CNN/DailyMail; Hermann et al. (2015), Newsroom; Grusky et al. (2018), XSum; Narayan et al. (2018a), MLSUM; Scialom et al. (2020). The datasets are curated by pairing a single document with human authored highlights/description as the summary. This task is typically approached using conditional generation models, including sequence-to-sequence architectures with attention and copy mechanisms (See et al., 2017), Transformers (Liu and Lapata, 2019a), and pre-trained language modeling (e.g. Radford et al., 2019; Lewis et al., 2020).

While these SotA summarization models reach a high level of fluency and coherence, they are also highly prone to hallucinating content that is not grounded by the input document. Maynez et al. (2020) classified hallucinations into intrinsic that mistakenly manipulate information from the source document resulting in counterfactual output, and extrinsic that introduce information not grounded in the document (see Figure 1). Extrinsic halluci-
nations are further broken down into ‘factual’, i.e., holding true in real life, and ‘counterfactual’.

Similar to (Maynez et al., 2020), we find not only the models are to blame, but also the datasets: human-written summaries contain up to 36% external facts which are not faithful, i.e., covered by the single input document. In other words: the summaries also contain ‘extrinsic hallucinations’. Moreover, facts which are present are often re-phrased or shortened in the summary in ways which require world knowledge. Consider the example in Figure 1, where the surname “Rivers” used throughout the document (middle section), is elaborated as the full name “Joan Rivers” in the summary (top section), i.e. adding information. Meanwhile, “celebrities lined up outside the fifth avenue synagogue” in the document is specified as “say goodbye at Joan Rivers funeral” in the summary, which requires world knowledge. Moreover, the fact about an “a star-studded funeral” is not mentioned explicitly in the document. Any summarization model that is agnostic to such data divergence issues between the source and target texts (Dhingra et al., 2019) will function more as an open-ended language model and will be prone to extrinsic hallucinations.

In this work, we tackle the problem of extrinsic hallucinations by introducing a new task, Multi-Resource-Assisted News Summarization and a novel dataset (MiRANews). Following Maynez et al. (2020), we regard the incorporation of background knowledge within a generated summary as the desired property. However, instead of sourcing this knowledge via pretraining on large datasets, we base our work on the assumption that articles from alternative news resources covering the same news event can complement the background knowledge in an easier to learn, more direct, and explainable way. Consider the example in Figure 1, where the assisting document (bottom section) from another news resource recounts some facts in the summary (highlighted in pink) in a more explicit way.

Note that, as shown in Figure 2 (left), our task is different from both Single-document Summarization (SDS, middle) and Multi-document Summarization (MDS, right): SDS aims at generating a summary for a single main document, while we aim to generate a target summary $\hat{S}$ for a single document $D$ with supporting facts from multiple assisting documents $A$. In this paper:

- We introduce a new task, Multi-Resource-Assisted News summarization, aiming at generating a summary for the corresponding news article with the support of related assisting documents.
- We create and release a new dataset (MiRANews) introducing a novel automatic data collection method which gathers multiple assisting news articles from different news resources for a document-summary pair.
- We introduce new referenceless metrics, which quantitatively evaluate extrinsic hallucinations both in summarization datasets and output summaries, and confirm that introducing assisting documents offers better grounding to more than 27% of facts mentioned in the reference summaries.
- We report benchmark results using models both fine-tuned and trained from scratch on MiRANews. We show that modeling assisting documents effectively introduces external facts in the summaries that are grounded on the assisting do-

\footnote{Although they report BERTS2S (Rothe et al., 2020) to output more factual hallucinations in the summary than their non-pre-trained counterparts on XSum (Narayan et al., 2018a), still over 90% of the total hallucinations are incorrect.}
ments, resulting in 55% less counterfactual hallucinations than SDS systems.

2 Data Collection

Data Resource. Following Fabbri et al. (2019)’s MDS efforts, we use the news aggregation portal newser.com to collect news articles with their assisting documents, where each webpage reports on a news event and includes editor-picked links to the relevant news articles from other news websites. An example is in Figure 3: three news articles $\{D_2, D_3, D_4\}$ from nytimes, newser, and CNBC are linked to the webpage $(D_1)$, all of which report on the same event of starship prototype landing.

News Cluster and Content Extraction. We consider each article on newser.com, together with the pages cited therein, as a cluster about one news event. We extract the document and the corresponding summary from each webpage automatically, following the method introduced in NEWSROOM (Grusky et al., 2018). Specifically, the documents are constructed from the HTML main text body excluding HTML markups, inline advertising, images/videos, and captions, while the target summary $S$ is extracted from the document’s metadata fields, e.g. og:description, twitter:description, description, which are often written by editors and journalists to appear on social media services or as search engine webpage descriptions. Hence, for each cluster $C$, we collect paired documents and summaries $C = \{(D_1, S_1), (D_2, S_2), \ldots (D_m, S_m)\}$, where $m$ is the number of webpages in the cluster.

Collecting Assisting Documents. We first represent all documents in the news cluster $C$ as $D = \{D_1, D_2 \cdots D_m\}$. In turn, we take $A_i = D - D_i$ as the assisting documents for each document $D_i$ and its summary $S_i$ in the cluster. Thus, for a cluster including $m$ corresponding webpages, we create $m$ examples. Each of them contains one document, its summary, and $m - 1$ assisting documents, denoted as $(D_i, S_i, A_i)$.

Accordingly, we create the full MIRANews dataset $D = \{(D_1, S_1, A_1)\}_{i=1}^{M}$ by collecting examples from all available 57K newser.com pages following Fabbri et al. (2019). Note that, before creating the clusters, we first randomly split the webpages into training (80%), validation (10%), and test (10%) set, and then generate examples within each set in order to prevent data leaking, i.e. each document is only included in one of the sections (regardless of main/assisting role).

3 Data Analysis

MIRANews contains 150K examples in total, with an average of 1.7 assisting documents per instance. Table 1 compares MIRANews with popular large scale summarization datasets. MIRANews is similar in size to CNN; document and summary average lengths in MIRANews are similar to CNN, DailyMail (Hermann et al., 2015), NY Times (Sandhaus, 2008), and Newsroom (Grusky et al., 2018), but longer than XSum (Narayan et al., 2018a).

3.1 Bias towards Extractive Methods

N-gram novelty. We evaluate the dataset bias towards extractive methods using n-gram novelty introduced in (Narayan et al., 2018a). This metric reports the percentage of novel n-grams in the gold summaries that do not appear in their source documents. Lower values indicate that more n-grams of the summaries appear in the documents, i.e. there is more overlapping information that supports the summary, leading to more extractive summaries.

The left section in Table 2 shows the results in comparison with other commonly used datasets. MIRANews(S-D), i.e. the percentage of novel n-grams in the summaries $S$ that do not appear in their main document $D$, is lower than in other benchmarks. This means that MIRANews, when treated as a SDS task, will benefit extractive methods. On the other hand, MIRANews(S-A), i.e. the n-grams novelty of the summaries with respect to their assisting documents $A$, is much higher, comparable with XSum. this shows that assisting documents in MIRANews are not redundant to the main documents. The level comparable to XSum suggests that they indeed describe the same news event, i.e., are relevant to the summaries.

LEAD and EO. We further evaluate two well established extractive methods on MIRANews and other benchmarks. LEAD is often used as a strong lower bound for summarization (Nenkova, 2005) and creates a summary by selecting the first few sentences or words in the document. For

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1We use the data scraping and data extraction code from https://github.com/lil-lab/newsroom.

2The minimum and maximum number of assisting documents in each example is 1 and 4. We keep the four assisting documents at most for each example.
Figure 3: Example of a page on newser.com: a newser.com article is a news event including editor-picked links to relevant news articles from other news websites. This example shows the webpage https://www.newser.com/story/305823/starship-prototype-lands-doesnt-explode.html. In the webpage (D1), three extra news pieces (D2, D3, D4) from nytimes, newser, and CNBC are linked. All of these four news articles report on the same event of starship prototype landing.

Table 1: Comparison of summarization datasets: size of training, validation, and test set, average document (source) and summary (target) length (in terms of words and sentences), and vocabulary size for both source and target. The numbers for CNN DailyMail, NY Times, and XSum are reported in Narayan et al. (2018a). The numbers for Newsroom are reported in Grusky et al. (2018). All tokens in MI-RA-NEWS vocabulary are lowercased.

| Datasets | # examples | avg. doc len | avg. summ len | vocabulary size |
|----------|------------|--------------|---------------|----------------|
|          | train      | valid        | test          | document summary |
| CNN      | 90,266     | 1,220        | 1,093         | 760.50 33.98    |
| DailyMail| 196,961    | 12,148       | 10,397        | 653.33 29.33    |
| NY Times | 589,284    | 32,736       | 32,739        | 800.04 35.55    |
| XSum     | 204,045    | 11,332       | 11,334        | 431.07 19.77    |
| Newsroom | 995,041    | 105,760      | 105,760       | 658.60 26.70    |
| MI-RA-NEWS | 119,150 | 13,018       | 15,670        | 690.20 32.82    |

3.2 Informativeness of Assisting Documents

Next, we evaluate the informativeness of the assisting documents with the following four metrics: We use n-gram novelty and EXT-ORACLE from
the previous section for measuring extractive token overlap. We also introduce two new metrics based on semantic similarity, which abstracts away from the actual tokens and is thus better suited for abstractive summarization.

- **N-gram novelty** MiRANews(S-D&A) in Table 2 reports the n-gram novelty of the summaries with respect to their main and assisting documents, which is substantially lower than MiRANews(S-D). Introducing the assisting documents contributes new information to support the summary better.

- **EO** MiRANews(S-D&A) in Table 2 contains the best three sentences from the main and assisting documents against the summary. The higher ROUGE scores on MiRANews(S-D&A), as compared to MiRANews(S-D), indicate that assisting documents contribute additional information to the summaries, which is absent from the main document D.

- **Summary Fact-weights** evaluate the semantic correspondence between a document and its summary using a representation based on “facts”. We follow Xu et al. (2020) and represent facts in a sentence by adapting Semantic Role Labelling (Palmer et al., 2005), which roughly captures “who did what to whom” in terms of predicates and their arguments. The facts in the document and summary are represented as \( \{ F^D, F^S \} \) and \( \{ F^D, F^S \} \), respectively. We apply automatic content weighting as defined in (Xu et al., 2020) and weight each fact \( F_j \) in the summary using its maximum semantic similarity to the facts in the document \( w_j^f = \max_{i \in I} d_{ij}^f \), where \( d_{ij}^f \) is the semantic similarity based on BERT embeddings (Devlin et al., 2019). The Summary Fact-weights score is then defined as the average weights over all facts in the summary:

\[
SFweights = \text{avg}_{j=1 \ldots J} w_j^f \in [-1, 1] 
\]

A high SFweights score indicates that the facts in the summaries are well supported by the facts mentioned in the documents.

The top section in Table 3 shows SFweights scores reported on MiRANews(S-D), MiRANews(S-A) and MiRANews(S-D&A), which weight facts in the summaries using facts in the main document, assisting documents, and both, respectively. As expected, SFweights on MiRANews(S-D) is higher than on MiRANews(S-A), indicating that the summary mainly contains facts from the main document D and can’t be generated from assisting documents alone. However, SFweights on MiRANews(S-D&A) is higher than on MiRANews(S-D), which indicates that the assisting documents provide additional information beyond the main document and still preserve the facts in the summary.

- **Assist Rate** extends SFweights by first weighting the facts in the summary using the main document \( w_j^{fc}, w_j^{fa} \), and the assisting document \( w_j^{f_a}, w_j^{f_a} \). It is then defined as:

\[
AsstRate = \frac{\sum_{j=1}^J f \left( w_j^{fc}, w_j^{fa} \right)}{J} 
\]

\[
f \left( w_j^{fc}, w_j^{fa} \right) = \begin{cases} 
1, & \text{if } w_j^{fa} > w_j^{fc} \\
0, & \text{otherwise}.
\end{cases}
\]

where \( J \) is the number of facts in the summary. AsstRate represents the percentage of the facts in the summary that are better represented in the assisting documents than in the main document.\(^6\) We also extend the fact-level AsstRate to the summary level, where we report the proportion of summaries in the entire corpus whose fact-level AsstRate is

| Dataset     | % of novel n-grams in gold summary | LEAD | EO |
|-------------|-----------------------------------|------|----|
|             | 1-gram  | 2-gram  | 3-gram  | 4-gram  | R1   | R2   | RL   | R1   | R2   | RL   |
| CNN         | 16.75   | 54.33   | 72.42   | 80.37   | 29.15 | 11.13 | 25.95 | 30.87 | 28.55 | 46.58 |
| DailyMail   | 17.03   | 53.78   | 72.14   | 80.28   | 40.68 | 18.36 | 37.25 | 55.12 | 30.55 | 51.24 |
| NY Times    | 22.64   | 55.59   | 71.93   | 80.16   | 31.85 | 15.86 | 23.75 | 52.08 | 31.59 | 46.72 |
| XSum        | 35.76   | 83.45   | 95.50   | 98.49   | 16.30 | 1.61  | 12.35 | 34.42 | 12.76 | 23.33 |
| MiRANews(S-D) | 16.31 | 35.43   | 42.72   | 45.75   | 38.38 | 28.78 | 34.24 | 59.38 | 47.71 | 55.18 |
| MiRANews(S-A) | 32.11 | 75.90   | 90.62   | 94.96   | 18.32 | 4.10  | 12.35 | 34.42 | 12.76 | 23.33 |
| MiRANews(S-D&A) | 10.29 | 30.36   | 40.01   | 44.04   | 18.32 | 4.10  | 12.35 | 34.42 | 12.76 | 23.33 |

Table 2: Corpus bias towards extractive methods in popular dataset and MiRANews. We show the proportion of novel n-grams in gold summaries. We also report ROUGE scores for the LEAD baseline and the extractive oracle system EXT-ORACLE. Results are computed on the test set. The numbers for CNN, DailyMail, NY Times and XSum are reported by Narayan et al. (2018a). For MiRANews, S-D, S-A and S-D&A represent summary-document, summary-assisting document and summary-document & assisting document, respectively.
we mainly focus on abstractive approaches in our experiments. After establishing the lower and upper bounds for the extraction scores computed against the ground-truth summary $S$: $\text{SCORE}_{\text{ext}}(s_D) = \frac{1}{3} \sum_{r \in 1,2,3} \text{ROUGE}_r(s_D, s_S)$, where $s_D \in D \cup A; s_S \in S$. We clean up the sentences that are selected multiple times.

| Metrics            | Results |
|--------------------|---------|
| SFweights MiRA(S-D) | 0.633   |
| SFweights MiRA(S-A) | 0.584   |
| SFweights MiRA(S-D&A)| 0.658   |
| AsstRate [fact level] (%) | 27.87   |
| AsstRate [summary level] (%) | 30.20   |

Table 3: Summary Fact-weights (SFweights) and Assist Rate (AsstRate) show that the assisting documents provide additional information beyond the main document to the summary.

over 0. The bottom section in Table 3 shows that more than 27% of facts existing in 30% of summaries are better grounded on assisting documents.

4 Benchmarks

4.1 Baselines

After establishing the lower and upper bounds for extractive summarization models (see Section 3.1), we mainly focus on abstractive approaches in our experiments. Many existing powerful sequence to sequence models, e.g. BART (Lewis et al., 2020), target conditional text generation tasks including summarization. Specific instances of Transformer-based (Vaswani et al., 2017) models, such as Longformer (Beltagy et al., 2020), BigBird (Zaheer et al., 2020), PEGASUS (Zhang et al., 2020a), HEPOS (Huang et al., 2021) and Hierarchical Transformer (HT) (Liu and Lapata, 2019a), are designed for encoding long sequences.

In order to measure the effect that transfer learning has on MIRANews, we try BART-large\(^7\) (Lewis et al., 2020) which is pre-trained and can take 1024 words as input, and HT\(^8\) (Liu and Lapata, 2019a) which is trained from scratch and can handle a longer input up to 2000 words. We test four different variants for both models:

- **Single (-S):** We only consider the main document as the input for generating the summary, replicating the SDS setup.
- **Concatenation (-C):** We simply append the assisting documents at the end of the main document. Since each document contains around 700 words on average (see Table 1), we truncate the main document to half the size of the model capacity, i.e. 500 words for BART-large and 1000 words for HT, respectively. To include information from all assisting documents, we truncate each of them to fill the remaining half of the model capacity evenly.
- **Pipeline (-P):** Previous approaches T-DMCA (Liu et al., 2018), TLM (Pilault et al., 2020) and SEAL (Zhao et al., 2020a) show that long input settings for abstractive summarization benefit from a content extraction preprocessing step. We thus introduce a simple weakly supervised content extraction method for the assisting documents, and concatenate the selected content to the end of the main document on the input. Note that the content selection in MIRANews is conditioned on the main document, which is different from content selection in both SDS and MDS that select sentences without additional conditioning.

In particular, we first compute a contextual embedding for each sentence in both main and assisting documents using BERT (Devlin et al., 2019), represented as $D^{emb} = \{e_D^1, e_D^2, \ldots e_D^N\}$ and $A^{emb} = \{e_A^1, e_A^2, \ldots e_A^K\}$. Then we calculate the semantic relevance for each sentence in the assisting documents with respect to each sentence in the main document, as the cosine distance between their sentence embeddings. In turn, we select the sentence $k$ in the assisting documents if:

\[
\alpha_1 < \text{avg}_{n=1:N} \text{cosdist}(e_D^n, e_A^k) < \beta_1, \quad \alpha_2 < \text{max}_{n=1:N} \text{cosdist}(e_D^n, e_A^k) < \beta_2, \quad \alpha_3 < \text{min}_{n=1:N} \text{cosdist}(e_D^n, e_A^k) < \beta_3.
\]

All thresholds are calculated on the training set using the gold content selection introduced in the following variant.\(^9\)

- **Gold (-G):** We introduce a “heuristic” upper bound baseline by replacing the weakly supervised procedure above with gold content selection, following a procedure introduced by (Pilault et al., 2020; Nallapati et al., 2017) We select top sentences $s_D$ from both main and assisting documents based on their extraction scores computed against sentences $s_S$ from the ground-truth summary $S$:

\[\text{SCORE}_{\text{ext}}(s_D) = \frac{1}{3} \sum_{r \in 1,2,3} \text{ROUGE}_r(s_D, s_S),\]

where $s_D \in D \cup A; s_S \in S$. We clean up the sentences that are selected multiple times.

\(^7\)Implementation used: https://huggingface.co/transformers/model_doc/bart.html.

\(^8\)We use the implementation from https://github.com/nlpyang/hiersumm.

\(^9\)We calculate the avg. cosdist(), max. cosdist() and min. cosdist() for each sentence in the gold content selection with respect to the corresponding main document. Then we calculate the distribution of the scores in each of these three category in terms of mean $\mu$ and variance $\sigma$. The lower and upper bound thresholds in each category are $\mu - \sigma$ and $\mu + \sigma$. Hence we get $\alpha_1 = 0.73, \beta_1 = 0.83, \alpha_2 = 0.81, \beta_2 = 0.91, \alpha_3 = 0.59, \beta_3 = 0.75.$
Table 4: Evaluation on ROUGE and BertScore.

| Systems | ROUGE | BertScore |
|---------|------|-----------|
|        | R1   | R2       | RL | P   | R   | F1 |
| BART-S | 46.07| 34.19    | 42.14 | .701 | .674 | .684 |
| BART-C | 45.44| 33.70    | 41.56 | .701 | .666 | .679 |
| BART-P | 46.32| 34.31    | 42.29 | .701 | .677 | .685 |
| HT-S   | 46.76| 36.18    | 43.22 | .685 | .682 | .680 |
| HT-C   | 46.77| 36.06    | 43.11 | .690 | .682 | .682 |
| HT-P   | 46.83| 36.08    | 43.13 | .684 | .686 | .681 |
| BART-G | 60.09| 46.72    | 53.39 | .769 | .745 | .755 |
| HT-G   | 55.16| 43.15    | 51.02 | .716 | .731 | .721 |

Table 4: Evaluation on ROUGE and BertScore.

4.2 Evaluation Metrics

We evaluate the approaches described in Section 4.1 from four perspectives:

- **Similarity to Reference** focuses on evaluating the generated summary with respect to its similarity to a human-authored ground-truth reference summary. We adopt the exact-matching metric **ROUGE** (Lin and Hovy, 2003) and the soft-matching metric **BertScore** (Zhang et al., 2020b).

- **Extractiveness level** aims at the bias of each system towards generating extractive summaries. We introduce the *n-grams coverage*, which equals to 1 − n-gram novelty (see Section 3), to measure the percentage of n-grams in the generated summary that appear in the main and assisting documents. Higher n-gram coverage scores indicate that the system is more extractive.

- **Support from Assisting Documents** measures the proportion of information appearing in the generated summary that originates from assisting documents only. We propose the *n-grams coverage* over n-grams in the generated summary with respect to the n-grams that appear only in the assisting documents (i.e., not in the main document).

- **Extrinsic Hallucination** aims at evaluating how much the facts in the generated summary are grounded in the main and the assisting documents. We adopt the **SFweights** introduced in Section 3.2. A high SFweights score indicates that the facts in the generated summary are unlikely to be a result of extrinsic hallucination.

5 Experiment results

**Similarity to Reference.** The results of reference-based automatic metrics are shown in Table 4. The performance of BART and HT are comparable in most of the variants, which indicates that systems trained from scratch on MiRNAEM&w are able to achieve similar performance to the systems fine-tuned on the pre-trained checkpoints.

On most metrics, the concatenation variants (-C) of the models perform worse than the pipeline approaches (-P) and SDS-trained systems (-S). On the other hand, both -P outperform the -S systems in most cases. The gold systems (-G) achieve the best performance with a large margin. The performance of BART-G is even comparable with the upper bound of the extractive models (EO generated from MiRNAEM&w(S-D&A)). Hence, we conclude that (1) introducing assisting documents benefits the abstractive summary generation; (2) better content selection improves the performance of the abstractive models; (3) the margin between the gold upper baseline and the rest is notable, which suggests that there is room for improvement for content selection.

**Extractiveness Level.** The results are shown in the left section of Table 5. N-grams coverage scores for HT are much higher than BART’s, with 4-grams over 90%. This indicates that HT tends to generate very extractive outputs. For each of the two models, the concatenation systems are more extractive than single-document and pipeline systems. For the BART variants, the gold system leans to generate more abstractive summaries compared to the remaining variants; for HT, the gold system is as extractive as all other variants.

**Support from Assisting Documents.** The middle section of Table 5 shows the amount of information each system learns from the assisting documents alone. In both models, the gold, concatenate and pipeline variants include substantially more expressions occurring in the assisting documents compared to the single-document systems.

**Extrinsic Hallucination.** The results in the right section of Table 5 show that HT achieves a higher SFweights score, i.e. lower level of extrinsic hallucination, than BART – probably due to the high extractiveness of HT. In other words, extractive summaries that copy sentences directly from the document tend to maintain higher SFweights scores. On the other hand, BART systems demonstrate a much higher level of abstractive, while preserving a similar SFweights score with HT. Thus, the BART systems do not introduce more hallucinations while generating abstractive summaries.

Within each of the two models, summaries generated by each variant preserves a roughly similar level of extractiveness. In both models, concatenation and pipeline systems achieve a lower
level of extrinsic hallucination compared to the single-document systems. SFweights for BART-G is lower than most other setups, probably due to a high level of abstractiveness in this system. To better understand the relation between introducing assisting documents and reducing extrinsic hallucinations, we conduct an example-based analysis in the next section.

6 Hallucination Analysis

We manually identify 4 types of hallucinations from a small random sample (30 main/assisting documents and summaries) from the development set of MiRANEWS, as summarised in Table 6. In particular, we examined claims in the summaries that were not mentioned in the main or assisting documents and were (1) erroneous (Extrinsic Hallucinations), (2) factual possibly due to pretraining (World knowledge), (3) only mentioned in the assisting document correctly (Grounded Asst.), or (4) mentioned in the main document in a different way (Intrinsic). We omit the HT variants from our analysis as their output is more extractive, and therefore less prone to hallucinations. The SDS variant of BART (BART-S) has the highest percentages of extrinsic (7) and intrinsic (4) hallucinations and a number of claims that are based on world knowledge (3). On the other hand, the inclusion of assisting documents sees an overall reduction
in both types with up to 55% on extrinsic hallucinations when using the assisting documents for training efficiently (BART-G). At the same time, we observe ‘extrinsic hallucinations’ that are correctly grounded only on the assisting documents (11), and rarely guessed based on pre-training (only 1 fact based on world knowledge). Interestingly, we also observed a number of facts (10) in the gold summary that are grounded exclusively on the assisting documents, further supporting the value of our approach. An example of outputs from variants of BART is shown in Figure 4.

7 Related Work

Single Document Summarization aims to compress a single textual document while keeping salient information. SDS includes two directions: extractive summarization (Nallapati et al., 2017) which aims at extracting salient sentences from the input document, and abstractive summarization (See et al., 2017; Narayan et al., 2018a; Yang et al., 2019; Liu and Lapata, 2019b; Liu et al., 2020; Rothe et al., 2020; Raffel et al., 2020) which generates a novel short representation of the input.

Multi-Document Summarization aims to compress multiple textual documents to a shorter summary (Fabbri et al., 2019). Approaches mainly focus on increasing the capacity of the encoder to process longer inputs (Liu and Lapata, 2019a; Beltagy et al., 2020; Zaheer et al., 2020; Zhang et al., 2020a; Huang et al., 2021), leveraging knowledge graphs (Fan et al., 2019; Li et al., 2020; Jin et al., 2020), and including content selection steps (Nayeem et al., 2018; Wang et al., 2020; Xu and Lapata, 2020; Grenander et al., 2019; Liu et al., 2018).

Hallucinations in Summarization are a well-established problem (Maynez et al., 2020; Cao et al., 2018; Falke et al., 2019). Previous research aimed to reduce hallucination by adapting model architectures, training and decoding, e.g. Cao et al. (2018); Zhang et al. (2020c); Falke et al. (2019); Zhao et al. (2020b). However, we are the first research aiming to reduce the hallucinations by adapting the dataset.

8 Conclusions and Future Work

In this work, we found that up to 36% facts in the ground truth summaries in traditional SDS datasets are not faithful to the source article. In other words, the ground truth summaries also contain ‘extrinsic hallucinations’. Summarization models trained on such data will be prone to extrinsic hallucinations. To tackle this problem, we introduce a new task, Multi-Resource-Assisted News summarization, which produces a summary based on the events present in the main article while reaching to a set of assisting documents for complementary background. We release the MiRANews dataset, which includes multiple assisting news articles from different news resources for each document-summary pair. Our newly introduced evaluation metrics confirm that introducing assisting documents offers better grounding to more than 27% facts in the reference summaries. We report benchmark results on MiRANews. We also show that the model trained with assisting documents produces 55% less counterfactual hallucinations than a model trained only with main documents.

In future work, we plan to explore a retrieval-based approaches (Azzopardi and Staff, 2012; Bouras and Tsogkas, 2012) that are able to search and filter relevant assisting documents for a given news event, without the help of human-edited resources such as newser.com. In the paper, we demonstrated that the assisting documents contain useful facts to support the summarization of the main news event. Thus, efficient content selection that eliminates noise and grounds in the relevant facts appearing in either main or assisting documents will also be explored in our future work.

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