NeuS: Neutral Multi-News Summarization for Framing Bias Mitigation

Abstract

Media framing bias can lead to increased political polarization, and thus, the need for automatic mitigation methods is growing. We propose a new task, a neutral summary generation from multiple news articles of the varying political spectrum, to facilitate balanced and unbiased news reading. In this paper, we first collect a new dataset, obtain some insights about framing bias through a case study, and propose a new effective metric and models for the task. Lastly, we conduct experimental analyses to provide insights about remaining challenges and future directions. One of the most interesting observations is that generation models can hallucinate not only factually inaccurate or unverifiable content, but also politically biased content.

1 Introduction

Media framing bias occurs when journalists make skewed decisions regarding which events or information to cover (informational bias), and how to cover them (lexical bias) (Entman, 2002; Groeling, 2013). Even if the reporting of the news is based on the same set of underlying issues or facts, the framing of that issue can convey a radically different impression of what had actually happened (Gentzkow and Shapiro, 2006). Since the news media plays a crucial role in shaping public opinion toward various important issues (De Vreese, 2004; McCombs and Reynolds, 2009; Perse and Lambe, 2016), bias in said media could reinforce the problem of political polarization.

Allsides.com (Sides, 2018) mitigates this problem by displaying articles from various media in a single interface along with an expert-written roundup of news headlines. This roundup is a neutral summary for readers to grasp the bias-free understanding of an issue before reading individual articles. Although Allsides fights framing bias, the scalability still remains a bottleneck due to a lot of time-consuming human labor of composing the roundup. Multi-document summarization (MDS) models (Lebanoff et al., 2018; Liu and Lapata, 2019) could be one possible choice for automating the roundup generation as both multi-document summaries and roundups share the nature of extracting salient information out of multiple input articles. Yet, the ability of MDS models to provide neutral understanding of the issue has yet to be explored – a crucial aspect of the roundup.

In this work, we propose to fill in this research gap by proposing a task of Neutral multi-news Summarization (NeuS), which aims to generate a framing-bias-free summary out from news headlines with varying degrees and orientation of political bias (Fig. 1). To begin with, we construct a new dataset by crawling Allsides.com and investigate how framing bias manifests in the news to provide a deeper and comprehensive understanding of the problem. First, an important insight is the close association between framing bias and the polarity of the text. Grounded on this basis, we propose a polarity-based framing-bias metric that is simple yet effective in terms of alignment with human per-
ceptions. Then, based on the second insight that titles serve as a good indicator of framing bias, we propose NEUS models that leverage the news titles as an additional signal to increase awareness of framing bias.

Our experimental results provide rich insights for understanding the problem of mitigating framing bias. Primarily, we explore whether existing summarization models can already solve the problem and empirically demonstrate their shortcomings in addressing the stylistic aspect of framing bias. After that, we investigate and discover an interesting relationship between framing bias and hallucination, an important safety-related problem in NLP. We empirically show that the hallucinatory generation has the risk of being not only factually inaccurate and/or unverifiable, but also politically biased and controversial. To the best of our knowledge, this aspect of hallucination has not been discussed. We want to encourage more attention to hallucinatory framing bias to prevent a generation from fueling political bias and polarization.

We conclude with a discussion about the remaining challenges to provide insights for future work. We hope our work with the proposed NEUS task serves as a good starting point to promote the automatic mitigation of media framing bias.

## 2 Related Works

### Media Framing Bias Detection and Prediction

Media bias has been studied extensively in various fields such as social science, economics, and political science, and various methods have been proposed to analyze the political preference and framing bias of news outlets (Grosco  

de et al., 2011; Gentzkow and Shapiro, 2010; Haselmayer and Jenny, 2017). Framing bias is selective reporting of an event to sway readers’ opinions with different factors such as commission of extra information and word choices (Entman, 1993, 2007; Gentzkow and Shapiro, 2006). In NLP, computational approaches for detecting media bias often consider linguistic cues that induce bias in political text (Recasens et al., 2013; Yano et al., 2010; Lee et al., 2019; Hamborg et al., 2019b). For instance, Gentzkow and Shapiro count the frequency of slanted words within articles. These methods mainly focus on the stylistic ("how to cover") aspect of framing bias. There is relatively less effort on the informational ("what to cover") aspect of framing bias (Park et al., 2011; Fan et al., 2019) and they are constrained to detection tasks. In this work, we attempt to tackle both by generating a bias-free summary out of biased headlines.

### Media Bias Mitigation

News aggregation by displaying articles from different news outlets on a particular topic (e.g., Google News¹, Yahoo News²), is the most common approach in NLP to mitigate media bias, but it still has limitations (Hamborg et al., 2019a). Other approaches have been proposed to provide additional information (Laban and Hearst, 2017), such as automatic classification of multiple view points (Park et al., 2009), multinational perspectives (Hamborg et al., 2017), and detailed media profiles (Zhang et al., 2019b). However, these methods focus on providing a broader perspective from an enlarged selection of articles to news readers, which still puts burden on the readers. We propose instead to automatically neutralize and summarize partisan headlines to produce a neutral headline summary.

### Multi-document Summarization

As a challenging subtask of automatic text summarization, multi-document summarization (MDS) aims to condense a set of documents to a short and informative summary (Lebanoff et al., 2018). Recently, researchers apply deep neural models for MDS task thanks to the introduction of large-scale datasets (Liu et al., 2018; Fabbri et al., 2019). With the advent of large pre-trained language models (Lewis et al., 2019; Raffel et al., 2019), researchers also apply them to improve the MDS models performance (Jin et al., 2020; Pasunuru et al., 2021). In addition, many works have studied particular subtopics of the MDS task, such as agreement-oriented MDS (Pang et al., 2021), topic-guided MDS (Cui and Hu, 2021) and MDS of medical studies (DeYoung et al., 2021). However, few works have explored the field of generating framing bias-free summaries from multiple news articles. In this paper, we propose the NEUS task and create a new benchmark.

## 3 Task and Dataset

### 3.1 Task Formulation

The main objective of NEUS is to generate a neutral headline summary $H_{neu}$ given multiple news

---

¹https://news.google.com/

²https://news.yahoo.com/
issue in framing from Left/Right/Center media with examples from A

dataset for future research use. We will publicly release this
test set. We will publicly release this
dataset. We used titles for the analysis of bias, since they are simpler to compare and are representative
of the framing bias that exist in the headline.

headlines $H_{0...N}$ with varying degrees and orienta-
tions of political bias. The neutral summary $H_{\text{neu}}$
should (i) retain salient information and (ii) min-
imize as much framing bias as possible from the
input headlines.

### 3.2 ALLSIDES Dataset

Allsides.com provides access to triplets of news, which report about the same event from left, right, and center American publishers, with an expert-written neutral summary of the headlines and its neutral title. The dataset language is English and mainly focuses on U.S. political topics that often result in media bias. The top-3 most frequent topics\(^3\) are ‘Elections’, ‘White House’, ‘Politics’.

We crawl the headline triplets to serve as the source inputs \{$H_L, H_R, H_C$\}, and the neutral headline summary to be the target output $H_{\text{neu}}$ for our task. Note that “center” does not necessarily mean completely bias-free (all, 2021) as illustrated in Table 1. Although “center” media are relatively less tied to particular political ideology, they may still contain framing bias because editorial judgement naturally leads to human-induced biases. In addition, we also crawl the title triplets \{$T_L, T_R, T_C$\} and the neutral issue title $T_{\text{neu}}$ that are later used in our modelling.

To make this dataset richer, we also crawled other meta-information such as date, topic-tags and media-name. In total, we crawled 3,564 triplets (10,692 headlines). We use 2/3 of the triplets, which is 2,276 triplets, to be our train and validation set (80 : 20 ratio), and the remaining 1,188 triple as our test set. We will publicly release this dataset for future research use.

\(^3\)The full list is provided in appendix.

### 4 Analysis of Framing Bias

Based on literature of media framing bias from NLP community and political studies, we know the definition and types of framing bias (Goffman, 1974; Entman, 1993; Gentzkow et al., 2015; Fan et al., 2019) — Informational framing bias is the biased selection of information (tangential or speculative information) to sway the minds of readers; Lexical framing bias is the sensational writing style or linguistic attributes that may mislead readers. However, the definition is not enough to understand exactly how framing bias manifests in real examples that, in our case, is ALLSIDES dataset. We conduct case-study to obtain essential insights that can guide our design choices for defining the metric and methodology.

#### 4.1 Case-Study Observations

First, we identify and share the examples of framing bias in accordance with the literature (Table 1).

**Informational Bias** This bias exists dominantly in form of “extra information” on top of the salient key-information about the issue that changes the overall impression of the issue. For example, in Table 1, when reporting about “Military Aid Hold To Ukraine” (Issue A), the right media reports the speculative claim that there was “corruption concerns” and tangential information “decreses media ‘frenzy’” that amplifies the negative impression of the issue. Sometimes, media with different political leanings report additional information to convey completely different focus of the issue. For Issue C, left-media implies that Trump’s statement about fake news has led to “CNN receiving another suspected bomb”, whereas right-media implies that media is at fault by producing “biased reports".
Lexical Bias  This exists mainly as biased word choices that change the nuance of the information that is being delivered. For example, in Issue B, we can clearly observe that two media change the framing of the issue by using different terms “suspect” and “gunman” to refer to the shooter, and “protester” and “victim” to refer to the person shot. Also, in Issue A, when one media uses “(ordered) hold”, another media uses “stalled” that has a more negative connotation.

4.2 Main Insights from Case-Study

Next, we share important insights from case study observation that guide our metric and model design.

Relative Polarity  Polarity is one of the commonly used attributes in identifying and analyzing framing bias (Fan et al., 2019; Recasens et al., 2013). Although informational and lexical bias are conceptually different, both are closely associated with polarity changes of concepts, i.e., positively or negatively, to induce strongly divergent emotional responses from the readers (Hamborg et al., 2019b). Thus, polarity can serve as a good indicator of framing bias. However, we observe that the polarity of text must be utilized with care in the context of framing bias. It is the relative polarity that is meaningful to indicate the framing bias, not the absolute polarity. To elaborate, if the news issue itself is about tragic events such as “Terror Attack in Pakistan” or “Drone Strike That Killed 10 people”, then the polarity of the neutral reporting will also be negative.

Indicator of Framing  We discovered that news title is very representative of the framing bias that exists in the associated headline and article – this makes sense because title can be viewed as the succinct overview of the content that follows. For instance, in Table 3 source input example, right media’s title and headline are mildly mocking the “desperate” democrats’ failed attempts to take down President Trump. In contrast, left media’s title and headline show a completely different frame – implies that many investigations are happening and there’s “possible obstruction of justice, public corruption, and other abuses of power.”

5 Metric

We use three kinds of metrics to evaluate the neutral summaries to tackle the problem from different dimensions. For framing bias, we propose a polarity-based metric with a detailed articulation of our design choices (§5.1). For evaluating whether the summaries retain salient information, we adopt commonly used information recall-related metrics (§5.2). In addition, we use a hallucination metric to evaluate if the generations contain unfaithful hallucinatory information because the existence of such hallucinatory generations can make the summary fake news. (§5.3).

5.1 Framing Bias Metrics

5.1.1 Design Consideration

Our framing bias metric is developed upon the insight we obtained from our case-study in §4.

First of all, we propose to build our metric based on the fact that framing bias is closely associated with polarity. There are options of model-based and lexicon-based polarity detection approaches and we leverage the lexicon-based approach for the following reasons. 1) There is increasing demand for interpretability in the field of NLP (Belinkov et al., 2020; Sarker et al., 2019), and the lexicon-based approach is more interpretable (provides token-level human interpretable annotation) compared to black-box neural models. 2) In the context of framing bias, distinguishing the subtle nuance of words between synonyms are crucial (e.g., dead vs murdered). Lexicon-resource provides such token-level fine-grain scores and annotations, making it useful for our usage.

Metric calibration is the second design consideration motivated by our insight about the relativity of framing bias. The absolute polarity of token itself does not necessarily indicate framing bias (i.e., word “riot” has negative sentiment but does not always indicate bias), so it is important to measure the relative degree of polarity. Therefore, calibration of the metric in reference to the neutral target is important. Any tokens exiting in neutral target will be ignored in bias measurement for the generated neutral summary. For instance, if a word “riot” exists in neutral target, it will not be counted in bias measurement through calibration.

5.1.2 Framing Bias Metric Details

For our metric, we leverage Valence-Arousal-Dominance (VAD) (Mohammad, 2018) dataset which has a large list of lexicons annotated for valence, arousal and dominance scores. Valence, arousal and dominance represent the direction of polarity (positive, negative), the strength of the
polarity (active, passive) and the level of control
(powerful, weak) respectively.

Given the neutral summary generated from the
model $H_{\text{neu}}$, our metrics are calculated using the
VAD lexicons in the following way:

1. Filter out all the tokens that appears in neutral
target $H_{\text{neu}}$ to obtain set of tokens unique to
$H_{\text{neu}}$. This ensures that we are measuring the
relative polarity of $H_{\text{neu}}$ in reference to the
neutral target $H_{\text{neu}}$ - calibration effect.

2. We identify tokens with either positive or neg-
ative valence ($v$), which as result will further
filter out neutral words such as stopwords and
non-emotion provoking words.

3. Sum up the associated arousal scores for these
identified positive and negative tokens from
Step 2 - positive arousal score ($Arousal_{+}$)
and negative arousal score ($Arousal_{-}$).
We intentionally separate the positive and
negative scores for finer-grain interpreta-
tion. We also have the combined arousal
score ($Arousal_{\text{sum}}=Arousal_{+}+Arousal_{-}$)
for coarse view.

4. Repeat for all $\{H_{\text{neu}}, \hat{H}_{\text{neu}}\}$ pairs in the test-
set, and calculate the average scores to use as
the final metric. We report these scores in our
experimental results section ($\S$7).

In essence, our metric approximates the exis-
tence of framing bias by measuring the aroused
degree of the generated summary. The aroused
degree is a relative value between the generated
summary to the neutral target reference. We pro-
vide our code for reproducibility.

### 5.1.3 Human Evaluation

To ensure the quality of our metric, we evaluate the
correlation between our framing bias metrics with
the human judgement. We did A/B testing\(^4\) where
the annotators are given two generated headlines
about an issue, one with higher $Arousal_{\text{sum}}$ score
and another with lower score and are asked to se-
lect more biased headline summary. When asking
which is more “biased”, we adopt the question by
Spinde et al.. We also provide examples and defini-
tion of framing bias for better understanding of the
task. We obtained 3 annotations each for
50
instances and selected the ones with majority of voting.

One of the challenges of this evaluation is in
personal political bias of annotators. Although it is

\(^4\)Please refer to appendix for more detail of the A/B testing

hard to eliminate such bias completely, we attempt
to avoid it by collecting annotations from those
who are less related to the issues of testset. Clearly
speaking, given that our testset covers mainly about
US politics, we restricted the nationality of anno-
tators to be non-US internationals who claim to be
bias-free from US political party.

After obtaining the human annotations from A/B
testing, we obtain another version of annotation
based on the metric score – i.e., the one with higher
$Arousal_{\text{sum}}$ is chosen to be more biased headline
generation. The Spearman correlation coefficient
between human-based and metric-based annota-
tions is 0.63615 with p-value < 0.001 and agree-
ment percentage is 80%. These indicate that the
association between the two annotations is statisti-
cally significant, suggesting that our metric is
providing good approximation of the framing bias
existence.

### 5.2 Salient Info

It is important for the generation to retain essen-
tial/important information while reducing the fram-
ing bias. Thus, we also report ROUGE (Lin, 2004)
and BLEU (Papineni et al., 2002) between gener-
ated neutral summary, $H_{\text{neu}}$, and human written
summary, $\hat{H}_{\text{neu}}$. Note that ROUGE measures the
recall (i.e., how much the n-grams in the human
reference text appeared in the machine generated
text) and BLEU measures the precision (i.e., how
much the n-grams in the machine generated text
appeared in the human reference text). The higher
the BLEU and ROUGE1-R score, the better the es-
sential information converges. In our results, we
only report Rouge-1, but Rouge-2 and Rouge-L
can be found in the appendix.

### 5.3 Hallucination Metric

Recent studies have shown that neural sequence
models can suffer from the hallucination of ad-
ditional content not supported by the input (Re-
it, 2018; Wiseman et al., 2017; Nie et al., 2019;
Pagnoni et al., 2021; Maynez et al., 2020), conse-
quently adding factual inaccuracy to the generation
of NLG generations. Although not directly related
to the goal of NEUS, we evaluate the hallucina-
tion level of the generations. We choose hallucina-
tion metric called FeQA (Durmus et al., 2020) for our
work, because it is one of the publicly available
metric known to have high correlation with human
faithfulness scores. This is a QA-based metric that
is built on the assumption that same answers will
be given from hallucination-free generation and the source document when asked same question.

6 Models and Experiments

6.1 Baseline Models

Since one common form of framing bias is the reporting of extra information (§4), summarization models—that extracts commonly shared salient information—may already generate neutral summary to some extent. To answer this, we report experimental results using the following baselines.

- **LEXRANK** (Erkan and Radev, 2004): an extractive single-document summarization (SDS) model that extracts representative sentences that hold information common in both left and right articles.
- **BARTCNN**: an abstractive SDS model that fine-tunes BART-large (Lewis et al., 2019) (406M parameters) using CNN/DailyMail (Hermann et al., 2015) dataset.
- **BARTMULTI**: a multi-document summarization (MDS) model that fine-tunes BART-large using Multi-News (Fabbri et al., 2019) dataset.
- **PEGASUSMULTI**: a MDS model that fine-tunes Pegasus-base (Zhang et al., 2019a) (568M parameter) using Multi-News dataset.

Since the summarization models are not trained with in-domain data, we provide another baseline model trained with in-domain data for full picture.

- **NEUSFT**: a baseline that fine-tunes BART-large model using ALL SIDES.

6.2 Our NEUS Models (NEUS-TITLE)

We designed our models based on one of the insights from case-study (§4) — news title serves as an indicator of the framing bias in the corresponding headline. We hypothesize that it would be helpful to divide-and-conquer by neutralizing from title-level first, then leveraging the “neutralized title” to guide the final neutral summary of the longer headlines. Multi-task learning (MTL) is a natural modelling choice because there are two sub-tasks involved – title-level and headline-level neutral summarization. However, we also have to ensure a sequential relationship between the two tasks in our MTL training, because headline-level neutral summarization leverages the generated neutral title as the additional resource.

We propose a simple yet elegant trick to address by adapting the idea of prompting, a method of reformatting NLP tasks in the format of a natural language response to natural language input (Sanh et al., 2021). We train the BART’s autoregressive decoder to generate the target text $Y$ formatted as follows:

$$\text{TITLE} \Rightarrow T_{\text{neu}}. \text{HEADLINE} \Rightarrow H_{\text{neu}}.$$  

where $T_{\text{neu}}$ and $H_{\text{neu}}$ denote neutral title and neutral headline summary.

The input $X$ to our BART encoder is formatted similarly to the target text $Y$:

$$\text{TITLE} \Rightarrow T_L. \text{HEADLINE} \Rightarrow H_L.[SEP]$$
$$\text{TITLE} \Rightarrow T_C. \text{HEADLINE} \Rightarrow H_C.[SEP]$$
$$\text{TITLE} \Rightarrow T_R. \text{HEADLINE} \Rightarrow H_R.$$  

where $T_{L/C/R}$ and $H_{L/C/R}$ denote title and headline from left, center and right media, and [SEP] denotes the special token that separates between different inputs.

This trick allows us to easily optimize for both title and headline neutral summarization tasks by optimizing for the negative log likelihood of the single target $Y$. The auto-regressive nature of the decoder ensures the sequential relationship between title and headline as well.

7 Results and Analysis

In this section, we point out noteworthy observations from the quantitative results in Table 2 with some insights obtained through qualitative analysis. Table 3 shows some generation examples that are most representative of the insight we share.\footnote{Experimental details are in appendix for reproducibility.}

7.1 Main Results

Firstly, summarization models can reduce the framing bias to a certain extent (drop in Arousal$_{sum}$ score from 10.40 to 4.76 and 3.32 for LEXRANK and BARTCNN). This is because informational framing bias has been addressed when summarization models extract the most salient sentences that contain common information from the inputs. However, summarization models, especially LEXRANK cannot handle the lexical framing bias as shown in Table 3. Moreover, if we further observe LEXRANK, it is one of the best performing

\footnote{More examples are provided in appendix.}
model in terms of ROUGE1-R (39.08%), standard metric for summarization performance, but not in framing bias metric. This suggests that having good summarization performance (ROUGE1-R) does not guarantee that the model also is neutral – i.e., the requirement for the summary to be neutral adds extra dimension to summarization task.

Second, one interesting pattern that requires attention is that only the single-document summarization models (BARTCNN and LEXRANK) managed to reduce framing bias well, not the multi-document summarization models (PEGASUSMULTI and BARTMULTI). This is rather surprising because our task setup is more similar to MDS than SDS. One potential contributor to high bias in MDS models could be the hallucination. MDS models appear to be suffering drastically more from hallucination than all other models (both MDS models PEGASUSMULTI and BARTMULTI achieve 22.24% and 21.06% when most of the other models achieve over 50%)⁷. This suggests that the framing bias of MDS models may be related to the hallucination of politically biased content. We investigate this aspect separately in the next subsection.

Third, although summarization models helped to reduce the framing bias scores, we observe the bigger bias reduction when trained with in-domain data as expected. NEUSFT shows further drop across all framing bias metrics without sacrificing the ability to keep salient information. However, ⁷Note that 22.24% and 21.06% are already high FeQA scores, however, comparatively low score in reference

### Table 3: Generation examples for analysis purpose. Red highlights the tokens identified by VAD lexicons. Refer to appendix for more examples.

<table>
<thead>
<tr>
<th>Models</th>
<th>Avg. Framing Bias Metric</th>
<th>Salient Info</th>
<th>Hallucination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Arousal↑</td>
<td>Arousal↓</td>
<td>Arousalsum↑</td>
</tr>
<tr>
<td>All Source input</td>
<td>6.76</td>
<td>3.64</td>
<td>10.40</td>
</tr>
<tr>
<td>LEXRANK</td>
<td>3.02</td>
<td>1.74</td>
<td>4.76</td>
</tr>
<tr>
<td>BARTCNN</td>
<td>2.09</td>
<td>1.23</td>
<td>3.32</td>
</tr>
<tr>
<td>PEGASUSMULTI</td>
<td>5.12</td>
<td>2.39</td>
<td>7.51</td>
</tr>
<tr>
<td>BARTMULTI</td>
<td>5.94</td>
<td>2.66</td>
<td>8.61</td>
</tr>
<tr>
<td>NEUSFT</td>
<td>1.86</td>
<td>1.00</td>
<td>2.85</td>
</tr>
</tbody>
</table>

| NEUS-TITLE | 1.69  | 0.83  | 2.53  | 12.05 | 36.07% | 45.95% |

Table 2: Experimental results for ALLSIDES testset. We provide the level of framing bias inherent in “source input” from ALLSIDES testset to serve as reference point for framing bias metrics. For framing bias metrics, the lower number is the better (i.e., ↓). For other scores, the higher number is the better (i.e., ↑).
we observe that NeuSFT often copies directly without any neutral re-writing – the NeuSFT example shown in Table 3 is also a direct copy of sentence from the input source.

Lastly, we can observe slightly more improvement with NeuS-TITLE across all metric except FeQA score. This model demonstrates a stronger tendency to paraphrase rather than direct copy, and comparatively has more neutral framing of the issue. As shown in Table 3, when LexRank and NeuSFT are focused on the “ineffectiveness of Russia probe”, the gold “target” and NeuS-TITLE focuses on the start of the investigation with the request for documents. It also generated a title that has a similar neutral frame as the target, suggesting this title generation guided the correctly framed generation.

### 7.2 Further Analysis and Discussion

**Q: Is hallucination contributing to the high framing bias in MDS models?** Through qualitative analysis, we discovered MDS generations hallucinating many politically controversial or sensational content that does not exist in the input sources. These are probably originating from the memorization of either the training data or LM-pretraining corpus. For instance, in Table 4, we can observe stylistic bias injected – i.e., “the ‘dishonest’ and ‘fake news’ news outlet”. Also, excessive elaboration of the president’s comment towards the news media, which does not appear in source nor target, can be considered informational bias – “they are trying to make it look like the president is trying to hide something, but it is not true!”. This analysis unveils the overlooked danger of hallucination, which is the risk of introducing political framing bias in summary generations. Note that this problem is not just confined to MDS models only. Other baseline models also have room for improvement in terms of FeQA hallucination score.

**Q: What are the remaining challenges and future direction?** The experimental result of NeuS-TITLE suggests that there is room for improvement. We qualitatively checked some error cases and discovered that the title-generation is, unsurprisingly, not always accurate. The error propagating from the title-generation step has adversely affected the overall performance. Thus, one possible future direction will be to improve the neutral title generation, which will then improve the neutral summarization.

Another challenge is associated with the subtle lexical bias that involves nuanced word choices that manoeuvre readers to understand event from biased frames. For examples, “put on hold” and “stalled” both means the same with the latter having more negative connotation. Improving the model’s awareness towards such nuanced words, or devising ways to incorporate style-transfer-based bias mitigation approaches (Liu et al., 2021) could be another useful future direction.

We started the neutral summarization task from an assumption that framing bias originates from the source inputs. However, as shown from the results and discussed in the previous question, we found the hallucinatory content in generation is another contributor of framing bias. Thus, tackling hallucination is also an important future direction for NeuS task.

### 8 Conclusion

We introduce a new task of Neutral Multi-News Summarization (NeuS), to mitigate the media framing bias by providing neutral summary of headlines, along with dataset ALLSIDES and a set of metric. Throughout the work, we share insights to understand challenges and future direction in the task. We show the relationships among polarity, extra information and framing bias, which guides us into metric design. Also, the insight that title serves as an indicator of framing bias leads us to the model design. Our qualitative analysis reveals hallucinatory content generated by models may also be one of the contributors of framing bias.
Ethical Considerations

If we can automatically generate a neutralized version of media reporting, it would be one meaningful solution to framing bias. However, the idea of unbiased journalism has been challenged a number of times, because different journalists and reporters have their own editorial judgments that cannot be guaranteed to be completely bias-free. Therefore, we aim to do bias-aware/neutral headline summarization, which provides comprehensive summary of headlines from different media, instead of trying to neutralize an article.

One of the concerns we need to take into consideration is the bias induced from the computational approach. The automatic approaches may replace a known source bias with another bias possibly caused from human-annotated data or the machine learning models. Understanding the risk of uncontrolled adoption of such automatic tools, a careful guidance should be provided. For instance, the automatically generated neutral summary should be provided with reference to original source instead of stand-alone use.

Throughout this paper we use news from English-language only, and largely American news outlets. Partisanship from this data refers to domestic American politics. We note that this work does not cover media bias in international-level or in other languages. It might be hard to directly apply this work in different cultures or languages as the bias may exist differently depending on cultures. However, we wish the paradigm of NEUS, providing multiple sides to neutralize the view of an issue, can encourage other future research in mitigating framing bias in other languages or cultures.

References

2021. Center – what does a "center" media bias rating mean?


M Mark Miller and Bonnie Parnell Riechert. 2001. The spiral of opportunity and frame resonance: Mapping the issue cycle in news and public discourse. Framing public life: Perspectives on media and our understanding of the social world, pages 107–121.


Appendix

A Topics covered in dataset

The dataset language is English and mainly focuses on U.S. political topics that often result in media bias. The top-5 most frequent topics are ‘Elections’, ‘White House’, ‘Politics’, ‘Coronavirus’, ‘Immigration’.


B Additional Salient Information Score Results

We report additional Salient information F1 (Table 5) and Recall (Table 6) scores for ROUGE1, ROUGE2 and ROUGE-L.

<table>
<thead>
<tr>
<th></th>
<th>ROUGE1 F1</th>
<th>ROUGE2 F1</th>
<th>ROUGE-L F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEXRANK</td>
<td>33.60%</td>
<td>13.60%</td>
<td>29.77%</td>
</tr>
<tr>
<td>BARTCNN</td>
<td>33.76%</td>
<td>13.67%</td>
<td>30.57%</td>
</tr>
<tr>
<td>PEGASUSMULTI</td>
<td>30.03%</td>
<td>10.28%</td>
<td>26.70%</td>
</tr>
<tr>
<td>BARTMULTI</td>
<td>23.01%</td>
<td>6.84%</td>
<td>20.55%</td>
</tr>
<tr>
<td>NEUSFT</td>
<td>36.76%</td>
<td>16.27%</td>
<td>32.86%</td>
</tr>
<tr>
<td>NEUS-TITLE</td>
<td>35.49%</td>
<td>15.69%</td>
<td>32.05%</td>
</tr>
</tbody>
</table>

Table 5: Additional Salient Info Scores. F1 scores for ROUGE1, ROUGE2 and ROUGE-L for ALLSIDES testset. For the scores, the higher number is the better.

C Details for Human Evaluation (A/B testing)

We first presented the participants with the definition of framing bias from our paper, and also showed examples in Table 1 to ensure they understand what framing bias is. Then we asked the following question: “Which one of the articles do you believe to be more biased toward one side or the other side in the reporting of news?” This is modified to serve as a question for AB testing based on “To what extent do you believe that the article is biased toward one side or the other side in the reporting of news?” The original question is one of the 21 questions which are suitable and reliable for measuring the perception of media bias, designed by Spinde et al. (2021).

The participants (research graduate students) have different nationalities including Canada, China, Indonesia, Iran, Italy, Japan, Poland and South Korea (ordered in an alphabetical order). All of participants answered to be not having political leaning towards U.S. politics. All participants are fully explained on the usage of collected data in this particular work and agreed on it.

D Experimental Setup Details

All our experimental codes are based on the HuggingFace (Wolf et al., 2020). We used the following hyperparameters during training and across models: 10 epoch size, 3e-5 learning rate, and a batch size of 16. We did not do hyper-parameters tuning since our objective is to provide various baselines and analysis. Training run-time for all of our experiments are fast (< 6hr). We ran all experiments with one NVIDIA 2080Ti GPU with 16 GB of memory. The experiment was a single-run.

E Generation Examples from Different Models

To help better understand performances of each models, we provide more examples of generation
from all baseline models and our proposed models along with the target neutral headline summary. The examples can be found in Table 7, 8, 9.

Illustration of hallucinatory framing bias

In Table 10, we provide more examples of hallucinatory framing bias that was discussed in analysis.
**Target:** The House Ways and Means Committee has requested that the IRS turn over the last six years of tax returns from President Trump.

**LEXRANK:** Representative Richard Neal invoked law that allows House Ways and Means Committee chair to obtain any person’s tax information. The request by House Democrats for six years of Donald Trump’s tax returns opens a serious new political, legal, constitutional and personal front in the party’s battle to use its new majority to check a defiant President.

**BARTCNN:** Rep. Richard Neal invoked law that allows House Ways and Means Committee chair to obtain any person’s tax information. The request by House Democrats for six years of Donald Trump’s tax returns opens a serious new political, legal, constitutional and personal front in the party’s battle to use its new majority to check a defiant President.

**PEGASUSMULTI:** The battle over President Trump’s tax returns is officially on. Rep. Richard Neal, chairman of the House Ways and Means Committee, on Wednesday formally asked the IRS for six years of Trump’s personal and business tax returns, as well as the returns of some of his companies, reports the Washington Post. The panel has the power to subpoena someone’s tax information, and Neal has signaled that he plans to do just that. “The American people have a right to know who the president of the United States is, and we have a responsibility to do our part to ensure that the tax laws are administered in an efficient and thorough manner,” he said in a statement, per the Hill. The White House has signaled that it will fight the request, with press secretary Sarah Huckabee Sanders calling it “an abuse of the tax-writing committee’s authority.” The letter to the IRS was signed by Neal, a Massachusetts Democrat, and was obtained by the Wall Street Journal. The Journal notes that Neal has the authority under a law passed in 1969 that allows the House Ways and Means Committee to obtain tax information from anyone.

**BARTMULTI:** the head of the powerful house tax-writing committee has asked the government for six years of president trump’s tax returns, a move that is expected to lead to a long court battle with the white house, the washington post reports, in a letter to the irs on wednesday, rep. richard h. neal, chairman of the house ways and means committee, invoked a law that allows any person to obtain any person’s personal tax information, the wall street journal reports. according to the hill, the move is a "serious new political, legal, constitutional, and personal front in the party’s battle to use its new majority to check a defiant president." it is a bid to solve one of the most tantalizing and enduring mysteries of the trump campaign and his presidency — what is it in the president’s unseen financial and business life that he doesn’t want americans to see!

**NEUSFT:** House Ways and Means Committee Chair Richard Neal (D-MA) has formally requested President Trump’s tax returns from the IRS.

**NEUS-TITLE:** TITLE=> House Committee Seeks Trump Tax Returns. ARTICLE=> The House Ways and Means Committee formally requested President Trump’s tax returns on Wednesday, kicking off what could be a protracted legal fight between Congress and the Trump administration.

| Table 7: Neutral Summary Generation Examples from baseline models and NEUS-TITLE. |
Target: The State Department has blocked Gordon Sondland, the U.S. Ambassador to the European Union, from testifying at a scheduled deposition on the Ukraine controversy. Sondland is a key figure as he had texted with Bill Taylor, a top U.S. diplomat in Ukraine, arguing over allegations of a quid pro quo. This move by the State Department has triggered a new clash with House Democrats as part of their impeachment inquiry, and President Trump has dismissed the deposition as a "a kangaroo court" as he defended the State Department decision.

LEXRANK: The Trump administration on Tuesday blocked a planned deposition from Gordon Sondland, the U.S. ambassador to the European Union and a central figure in the Democrats’ impeachment inquiry, according to a statement by his lawyer. Democrats swiftly called the administration’s move an act of obstruction and accused President Trump of hiding information about his efforts to pressure the Ukrainian government to investigate his political rivals.

BARTCNN: The State Department instructed Ambassador to the European Union Gordon Sondland not to appear for the deposition, according to his counsel. Democrats swiftly called the administration’s move an act of obstruction and accused President Trump of hiding information about his efforts to pressure the Ukrainian government to investigate his political rivals.

PEGASUSMULTI: The Trump administration has blocked US ambassador to the European Union Gordon Sondland from testifying before a House panel investigating possible obstruction of justice by the president, the New York Times reports. Sondland is a key witness in the probe into whether Trump obstructed justice when he fired FBI chief James Comey. Sondland had been scheduled to testify in front of the House Judiciary Committee on Tuesday, but the State Department ordered him not to appear, according to the Washington Post. Sondland is a former British ambassador to the US. In a Tuesday tweet, President Trump said he would love to send Sondland to testify, “but unfortunately he would be testifying before a totally compromised kangaroo court, where Republican’s rights have been taken away, and true facts are not allowed out for the public to see.” He added: “I believe you are incorrect about President Trump’s intentions.”

BARTMULTI: A key witness in the House impeachment inquiry was ordered not to appear at a scheduled deposition on Tuesday, ramping up tensions between congressional democrats and the Trump administration. The state department instructed ambassador to the EU and key figure in the impeachment inquiry, Gordon Sondland, not to show up for the deposition, according to his counsel. Democrats called the move an act of obstruction and accused President Trump of hiding information about his efforts to pressure the Ukrainian government to investigate his political rivals, the New York Times reports. “This is a clear attempt to block testimony from key witnesses in the ongoing impeachment investigation,” said House minority leader Nancy Pelosi, per the Washington Post. “It’s an impeachable act.” In a tweet Tuesday night, Trump said he “would love to send ambassador [Sondland], a really good man and great American, to testify, but unfortunately he would be testifying before a totally compromised kangaroo court, where Republican’s rights have been taken away, and true facts are not allowed out for the public to see.”

NEUSFT: The Trump administration blocked a planned deposition from Gordon Sondland, the U.S. ambassador to the European Union and a central figure in the Democrats’ impeachment inquiry, according to a statement from his lawyer. President Trump responded via Twitter, saying that he “would love to send Ambassador Sonderland, a really good man and great American, to testify, but unfortunately he would be testifying before a totally compromised kangaroo court, where Republican’s rights have been taken away, and true facts are not allowed out for the public to see.”

NEUS-TITLE: TITLE=> State Dept Orders Ambassador Sondland Not to Testify Before House. ARTICLE=> The State Department has ordered Ambassador Gordon Sondland not to testify before the House of Representatives in the impeachment inquiry of President Donald Trump. Democrats have accused the Trump administration of blocking statements from witnesses.
Ukrainian police have opened an investigation into whether or not U.S. Ambassador Marie Yovanovitch came under surveillance before she was recalled from her post in Ukraine last May. Democrats have released documents that show Lev Parnas, an associate of Rudy Giuliani, communicating about Yovanovitch’s removal.

Ukraine’s government announced Thursday that police are investigating whether ousted U.S. ambassador Marie Yovanovitch was subject to illegal surveillance, in response to new documents released ahead of President Trump’s impeachment trial. Those documents, released by Democratic lawmakers, showed Lev Parnas – an associate of Trump lawyer Rudy Giuliani – communicating about the removal of Marie Yovanovitch as the ambassador to Ukraine.

Police in Ukraine have opened a criminal investigation into whether allies of President Trump had the U.S. ambassador to the country under surveillance. Newly released documents suggest that Ms. Yovanovitch was being watched in Kyiv. The Ministry of Internal Affairs of Ukraine says it’s asking the FBI to help its inquiry.

The Ukraine has opened a criminal investigation into allegations that President Trump’s allies had the US ambassador to the country under surveillance while she was stationed in the country, the New York Times reports. According to the Wall Street Journal, the allegations surfaced in newly released documents released by Democrats ahead of Trump’s impeachment trial. The documents show that Rudy Giuliani’s associate, Lev Parnas, communicated about the removal of Marie Yovanovitch as ambassador to Ukraine with Yovanovitch’s former boss at the State Department, Sergey Kislyak. Yovanovitch was removed from her post in May of last year. Ukraine’s Ministry of Internal Affairs says it’s asking the FBI to help with the investigation. "Ukraine cannot ignore such illegal activities on the territory of its own state," the ministry says in a statement.

new documents released ahead of president trump’s impeachment trial suggest that the us ambassador to the country was under surveillance while she was stationed in the country, the new york times reports. according to the wall street journal, the allegations were made in a text message between a us politician and an associate of trump lawyer rudy giuliani. in the messages, the politician says he’d like to see former ambassador to ukraine and current ambassador to russia, former deputy foreign minister oleksandr turchynov, removed from his post. ” i would like to remove him from his position," the politician wrote in the message, which was sent in april 2017. the messages were sent in response to newly released documents from the house intelligence committee. those documents show that former trump lawyer paul ryan had been trying to get rid of yovanovitch, who was ambassador at the time, for more than a year, the journal reports. the messages also show that ryan’s chief of staff, george w. bush, had been in touch with ryan about removing her from her post.

Ukraine’s national police are investigating allegations that U.S. Ambassador Marie Yovanovitch was subjected to illegal surveillance while she was stationed in Kyiv.

Ukraine Opens Investigation Into Claims U.S. Ambassador Yovanovitch Was Under Surveillance. ARTICLE=> Ukraine’s national police are investigating allegations that former U. S. ambassador Marie Yovanovitch was subjected to surveillance while she was stationed in Kyiv, following the release of documents by Democratic lawmakers.

Table 9: Continued from Previous Page: Neutral Summary Generation Examples from baseline models and NEUS-TITLE.
Newly released documents suggest that Ms. Yovanovitch was being watched in Kyiv while she was the U.S. ambassador there. The police in Ukraine have opened a criminal investigation into whether allies of President Trump had the United States ambassador to the country under surveillance while she was stationed in Kyiv, the Ukrainian government said on Thursday. [SEP] Ukraine’s government announced Thursday that police are investigating whether ousted U.S. ambassador Marie Yovanovitch was subject to illegal surveillance, in response to new documents released ahead of President Trump’s impeachment trial. Those documents, released by Democratic lawmakers, showed Lev Parnas – an associate of Trump lawyer Rudy Giuliani – communicating about the removal of Marie Yovanovitch as the ambassador to Ukraine. [SEP] Ukraine’s national police are investigating allegations that U.S. Ambassador Marie Yovanovitch was under surveillance in Kyiv last spring — an allegation made in WhatsApp messages between a U.S. politician and Lev Parnas. “Ukraine cannot ignore such illegal activities on the territory of its own state,” the Ministry of Internal Affairs of Ukraine said in a statement Thursday. The ministry says it’s asking the FBI to help its inquiry.

Table 10: Examples of hallucinatory framing bias from MDS models and the corresponding source input.