

Newsalyze: Enabling News Consumers to Understand Media Bias

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Trump Hates The Iran Deal And May Kill It - Even If He Still Doesn't Understand It

It looks like Trump took his fellow Republicans' attacks on Obama's Iran deal literally instead of seriously.

French President Emmanuel Macron tried to persuade U.S. President Donald Trump to remain in the Iran nuclear agreement during his visit to Washington this week. As Republicans in 2016 hammered then-President Barack Obama's nuclear agreement with Iran, their emotional language in policy leaders and even many of the GOP candidates themselves understood that the deal, while not ideal, was worth keeping. Somebody, it seems, forgot to give candidate Donald Trump the memo. Two years later and still bashing the agreement, Trump is now on track to effectively end it next month - with an unintended possible consequence of triggering a resumption of the Iranian nuclear program.

Figure 1: Newsalyze's article view highlights mentions of semantic concepts, such as persons, according to their target-dependent sentiment, a high-level effect of bias by word choice and labeling (green: positive, red: negative).

ABSTRACT

News is a central source of information for individuals to inform themselves on current topics. Knowing a news article's slant and authenticity is of crucial importance in times of "fake news," news bots, and centralization of media ownership. We introduce *Newsalyze*, a bias-aware news reader focusing on a subtle, yet powerful form of media bias, named bias by word choice and labeling (WCL). WCL bias can alter the assessment of entities reported in the news, e.g., "freedom fighters" vs. "terrorists." At the core of the analysis is a neural model that uses a news-adapted BERT language model to determine target-dependent sentiment, a high-level effect of WCL bias. While the analysis currently focuses on only this form of bias, the visualizations already reveal patterns of bias when contrasting articles (overview) and in-text instances of bias (article view).

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1 INTRODUCTION AND RELATED WORK

People rely on the news to inform themselves on current topics and events. Especially news articles, which the public commonly deems most trustworthy [11], are a central part of individual and

societal opinion formation and decision making. Media bias, e.g., slanted or biased news coverage, thus can have severe effects on democratic processes [9]. A subtle, yet powerful form of media bias is bias by word choice and labeling (WCL), which occurs when news authors sway readers' perception of persons, actions, or other semantic concepts by using different terms or phrases to refer to the concepts, e.g., "undocumented immigrant" vs. "illegal alien." Previous works have struggled to automatically identify WCL bias [1, 3, 7], mainly due its implicitness, subjectivity, and high context dependence [2], requiring actual understanding of the text at hand. However, the advent of deep learning and language models, such as BERT, has led to a significant leap towards natural language understanding (NLU), thereby strongly improving the performance in many tasks deemed traditionally as difficult [12].

To our knowledge, there is no news reader that enables bias comparison of articles reporting on the same topic and exploration of bias instances within an article. More importantly, no bias-related approaches leverage most recent advancements in NLU, which could help to significantly improve the detection performance of biases that could not be addressed well before. We propose *Newsalyze*, a news reader that analyzes and visualizes WCL bias in news articles. The prototype currently focuses on visualizing a high-level effect of WCL bias and determines whether a target, i.e., a semantic concept, is portrayed positively or negatively within a sentence.

2 SYSTEM AND USER'S WORKFLOW

The system performs a five task workflow (cf. [7, 8]): article gathering, preprocessing, target concept analysis, frame identification, and visualization. For *article gathering*, we crawl and extract news articles, currently for given a set of user-defined URLs [6] for each topic. We then perform state-of-the-art NLP *preprocessing* using Stanford CoreNLP. *Target concept analysis* finds and resolves semantic concepts, such as persons or countries, across each topic's

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articles, going beyond regular coreference resolution by finding also broadly or abstractly defined as well as contrarily mentioned concepts, such as "freedom fighters" vs. "terrorists" [7]. *Frame identification* determines how concepts are portrayed in their mentions, e.g., ranging from sentiment polarity (positive or negative) to fine-grained framing effects, e.g., whether a person is portrayed as being "competent", "weak" or "aggressive" [7]. Identifying frames is a challenging task, for human coders [2] as well as for previous automated approaches, which either yield mixed results if aiming to find universally valid frames [7] or are specialized to only one or a few topics [4]. Thus, we currently focus on targeted sentiment, which is a high-level effect of WCL bias but also a universal perception dimension. To achieve state-of-the-art performance in target-dependent sentiment classification (TSC) on news articles, we use NewsTSC, a BERT-based neural model [5].

Lastly, the system visualizes the identified instances of WCL bias using two visualizations, which follow the overview first, details on demand mantra [10]. First, an *overview*, similar to the overview offered by news aggregators such as Google News, shows current topics and for each topic a selection of articles reporting on it. Newsalyze's overview enables users to efficiently compare how articles portray the topic's most important concepts: besides each article snippet, the visualization shows a histogram representing the article's normalized sentiment of the topic's most frequent concepts. Figure 2 shows histograms of two articles reporting on the Iran deal topic published by HuffPost (left-slanted outlet) and Breitbart (right) in April 2018. Second, an *article-view* helps users to understand WCL bias while reading an article, e.g., by visually highlighting concept mentions as to the bias categories identified for them on sentence-level. Figure 1 shows an excerpt of the left-slanted article.

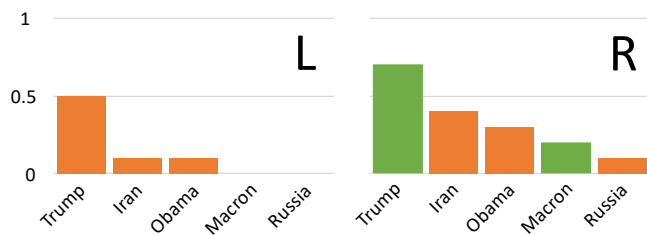


Figure 2: Framing histograms of a topic's most frequent semantic concepts, shown for a left-slanted (L) and a right-slanted (R) article. Each bar's height represents the frequency of its concept, the color aggregated positive (green) or negative (red) sentiment of the concept.

Using the overview, users can quickly understand current topics. In contrast to common news aggregators, the overview is bias-aware: its framing histogram shown besides each article snippet enables users to quickly compare how important actors are portrayed across the topic. For example, Figure 2 shows aggregated polarities of Trump and other most frequent NEs of the Iran deal topic. The visual comparison immediately reveals that Trump is portrayed rather negatively in the left outlet but strongly positively in the right outlet. In common news aggregators, users would have to read whole articles to come to this conclusion. Lastly, the article-view aids user to understand bias simply while reading the article, because, for example, phrases of WCL bias are visually highlighted.

3 CONCLUSION AND FUTURE WORK

Newsalyze is the first bias-aware news reader that supports the full news consumption process, from getting an overview of current topics as well as reading articles. By contrasting how a topic's actors are portrayed by each article, users can efficiently get an overview not only of the topic but also of the slant of each article. Afterward, when reading an article of interest, users are aided to see bias with the help of in-text bias markers. The system currently analyzes and visualizes a high-level effect of bias by word choice and labeling (WCL), i.e., target-dependent sentiment. In the future, we plan to devise and train a neural model to additionally classify more fine-grained perception dimensions, e.g., framing effects such as whether a person is portrayed as competent or incompetent. We also plan to classify causes of the identified WCL instances, e.g., the use of emotional language (see Figure 1). We hope that in the future systems such as Newsalyze will help people to become aware of bias conveniently during their daily news consumption. The recently increased interest in this topic, not only in research communities but also in society, emphasizes the issue's importance.

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