### Reading Between the (Party) Lines

by

Sophie Beiying Chou

Submitted to the MIT Media Lab, School of Architecture and Planning in partial fulfillment of the requirements for the degree of

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#### Abstract

TO-DO

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[FILL IT WITH GRATITUDE]

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### Introduction

Does anyone trust the news anymore? Not according to the latest Gallup Poll, which showed that only 4 in 10 Americans believe that mass media does a good job of reporting the news "fully, fairly, and accurately." It's a major decline since the poll was first taken in 1999, back when more than half (55%) of Americans believed the news was trustworthy [20].

And the trend has been steadily downward: in short, the majority of Americans have had little to no trust in mass media news coverage since 2007: a discouraging view for a tumultuous time in journalism.

But beyond frustrated readers and reporters, why does distrust in the news matter? For one, media bias—or at the very least, the *belief of* a biased media bias—may have a significant impact on the practice of democracy. A 2006 study from Georgetown University shows that those with more negative attitudes towards the news tend to be more highly influenced by their partisan prior beliefs and less by contemporary issues and messages when voting [14]. This implies that distrust of media plays a large role in the polarization of American politics.

In light of the upcoming 2016 elections, this thesis explores perceptions of media

trust and fairness in coverage of the presidential candidates. Claims of media bias and favoritism are especially high-stakes in election years, where trust has been shown to plummet [20]. And in this election cycle, cries of bias have been especially loud: Analysis at the New York Times showed that the news media gave Republican candidate Donald Trump a \$1.9 billion advantage in free publicity, an amount 190 times as much as paid advertising [4].

In this thesis, we examine some of the factors that contribute to the perception of media bias. In particular, how does the *content* of a story (reading level and vocabulary) affect the reader versus the *context* (publication and author)?

We break down the larger question of media bias in two dimensions: trust and fairness in reporting, and examine the role of language in influencing the reader. Although studies have been conducted to both examine the psychological effect of wording on believability and the impact of media brands and bias, separating and comparing these two factors remains largely unexamined [25, 8]

To test our hypotheses on news trust, we perform a study on the crowdsourcing platform CrowdFlower. We manipulate the source of the story to examine effects of media brands on the reader, and also compare trust and fairness rankings between high and low reading level stories.

Although the general consensus of mistrust is clear, perception of media bias is a complex phenomenon to dissect, as it combines social and psychological effects with the traits of the story itself. This thesis hopes to shed new light on understanding what motivates readers' trust and distrust of news media, and pave pathways for positive intervention.

### In Media We ... Trust?

Despite the news media ecosystem's rapid evolution in the past decade, the question of fairness in reporting remains a valued one. Although counterarguments for subjective reporting exist (Glenn Greenwald, most famous for his coverage of whistleblower Edward Snowden's leaks, said that "All journalism is a form of activism. Every journalistic choice necessarily embraces highly subjective assumptions—cultural, political or nationalistic—and serves the interests of one faction or another"), fair treatment of subjects and sources remain a central tenant to most publications [3].

But an attempt at fairness on the side the reporter is not always perceived in equal effect under the eyes of the reader. Presenting contradictory facts to a reader's beliefs can even sometimes *strengthen* their oppositions to it, a concept known as "motivated skepticism" [22].

In this section, we examine the impact of distrust in media, and explore the theories behind three main potential sources of media distrust: the characteristics of the reader, the source of the story and its use of language.

#### 2.1 Why Does Media Trust Matter?

The idea that mass media has a large influence on the ramifications of democracy is nothing new. In 1922, political commentator, reporter, and writer Walter Lippman wrote about its central role in shaping public opinion:

Each of us lives and works on a small part of the earth's surface, moves in a small circle, and of these acquaintances knows only a few intimately. Of any public event that has wide effects we see at best only a phase and an aspect. This is as true of the eminent insiders who draft treaties, make laws, and issue orders, as it is of those who have treaties framed for them, laws promulgated to them, orders given at them. Inevitably our opinions cover a bigger space, a longer reach of time, a greater number of things, than we can directly observe. They have, therefore, to be pieced together out of what others have reported and what we can imagine. Yet even the eyewitness does not bring back a naive picture of the scene. [16]

Many of the worries that Lippman had about the effects of poorly disseminated truth have been later confirmed in experimental studies. In short, when faced with a large and mistrusted news environment, we tend to rely on *confirmation bias* when searching for information. This term, first coined in 1988, describes the psychological phenomeon of seeking or analyzing new information in ways that align with one's existing beliefs, expectations or prior hypotheses [18].

Using a Bayesian voting model, a study from Georgetown University in 2005 was able to show that voters with low trust and a high dislike for the news media are significantly more influenced by their existing party identifications in casting ballots than current economic factors [14]. The study attributes increasing polarization in the American political sphere with increasing lack of trust in the news, a serious implication for the highly polarized 2016 presidential elections. Moreover, distrust of media implies a large information loss in the public, whose avoidance of diverse ideas

#### 2.2 How is Media Trust Formed?

#### 2.2.1 The Role of the Reader

The perception of media bias is a cornerstone component of distrust in the news. After all, most Americans claim that they want to read news that's unbiased. A survey from Pew Research in 2012 showed that more than two-thirds (68%) of readers want to read political articles with a neutral stance, compared to just a little less than a quarter (23%) of those who want to read those stories that share their point of view [5]. But what exactly does that entail?

It comes as no surprise that our own political stances have a significant effect in our perceptions of bias in the media. On whole, conservative readers tend to view media as more biased than both Democrats and Independents (49% to 32% and 35%, respectively)[5]. Partisans have also been shown to view the news as antagonistic to their beliefs, a phenomenon known as the "hostile media effect".

The effect, first studied in the 1980s, showed that when faced with the same piece of news media about the Sabra and Shatila massacre in Beirut, pro-Israeli and pro-Palestinian students both claimed the news clip was biased in favor of the other side [23]. It has since been repeated in a variety of contexts to the same effect.

What the story is reporting does not matter so much as the individual's attitude towards that issue. In 1988, Albert Gunther found a curvlinear effect between the viewer's polarization towards an issue and their trust in the media to fairly cover it [11]. In doing so, he suggests two models of persuasion to help understand media processing: first, the cognitive response theory, which predicts more portential for attitude change when the reader is highly involved in the content, as they are pro-

cessing information more deeply [9]. Social judgement theory, on the other hand, expects less change in attitude when the reader is highly involved or polarized about a subject, as they will simply reject the new information [21]. These two opposing theories help explain the presence of a curvlinear relationship to exposure to news media and resulting media trust.

#### 2.2.2 The Role of Media Brands

The media, of course, is not just one unified mass, and in an increasingly fragmented ecosystem, the role of brands is a crucial factor in media trust. With the rise of the internet, the past decade has seen an explosion of new media platforms and publications, as well as significant transformations in style and audience in existing outlets.

Although the studies above present the media as one unified mass, there is a significant amplifying effect of hostility and bias perception depending on the reader's prior connotations of a news outlet. In 2008, researchers Matthew Baum and Phil Gussin showed significant differences in the evaluation of a piece of news content depending on whether it was labeled to be from CNN, Fox, or a fictional news outlet [8]. They concluded that media bias is very much "in the eye of the beholder," as viewers make information shortcuts dependent on media brand to jump to conclusions beyond their own partisanship and the content of the story.

#### 2.2.3 The Role of Language

Finally, the role of language—in media as well as politics—cannot be overlooked. A recent article in the Boston Globe analyzed the language of presidential candidate Donald Trump to be at a fourth grade level— and more successfully appealing to voters [24]. (Those who have been speaking at lower grade levels in the 2016 election cycle have also been winning more votes.)

Analysis by media outlet Vocativ showed a negative correlation between presidential speech level over time [10].



Figure 2-1: Language of Presidential Speech Decline

Yet political news coverage occupies a different space of language and purpose, often with the intent of reporting statistics and facts in a scientific nature using a specified technical vocabulary. And when the reader processes information of a scientific nature, a funny effect has been shown: that more complex language, with more technical jargon and sophisticated construction, might actually increase appeal and the likelihood of trust. In 2008, Weisberg et. al showed that the addition of "neuroscience" significantly increased the likelihood of believability in explaining how the brain works, versus the same explanation in simple, everyday language [25]. These two factors are both at play when considering the impact of the language in political news and its perceived truthworthiness, for the articles are often both a reflection of a political candidate as well as its analysis of her or him.

### Tools for Dissecting Trust

#### 3.1 Computing Reading Level

#### 3.1.1 Flesch-Kincaid Readability Tests

In this study, we focus primarily on the Flesch-Kincaid (F-K) tests for estimating text readability. Originally developed for the U.S. Navy in 1975 for assessing the difficulty of technical manuals, the F-K reading level corresponds roughly to U.S. grade level and the reading ease score is inversely proportional to the grade level on a scale from 0 to approximately 120 [12].

We chose the F-K tests over other comparable ones due to its popularity in educational assessment and other applications, including in legislation. For example, it is required by law in Florida that life insurance policies have a Flesch reading ease of 45 or greater (less than 12th grade in reading level) [15]. The F-K tests are also bundled in many common word processing services, including Microsoft Office Word. As a comparison, basic article analysis is also computed using the Gunning fog index (see Section 5.2.1).

The formula for Flesch reading ease is as follows:

$$206.835 - 1.015 \left( \frac{\text{total words}}{\text{total sentences}} \right) - 84.6 \left( \frac{\text{total syllables}}{\text{total words}} \right)$$

And for reading grade level:

$$0.39 \left( \frac{\text{total words}}{\text{total sentences}} \right) + 11.8 \left( \frac{\text{total syllables}}{\text{total words}} \right) - 15.59$$

The two formulas are not directly comparable due to the difference in weighting factors. For ease of metaphor, we use the grade level tests in our analysis. Syllable length is highly weighted in this formula, so it is possible to generate a story of very high reading level that consists of a single word in a single sentence (the longest English word, *pneumonoultramicroscopicsilicovolcanoconiosi*, a type of lung disease, has a reading grade level of 197.2), which is a limitation of the method, since texts with polysyllabic words are not always necessarily more difficult to read.

#### 3.1.2 Comparison to Other Reading Tests

#### 3.2 Crowdsourcing Science

Talk about platform, vs. turk, basic demographics (later show ones we found)

# **Exploratory Study**

I am not positive I will include the results of my first study in the thesis, but this is a placeholder.

## Study

#### 5.1 Motivations

Following the limitations and patterns from our first study, we designed a follow-up study to verify interactions between news source and reading level.

This study focused on two main hypotheses:

- H1
- H2

### 5.2 Experimental Design

For the second study, our experiment was revised to have a  $4 \times 2$  mixed-factorial design. In this study, reading level of articles and candidates featured in the articles were treated as within-subject variables, and the source of the story between-subjects.

	Source: None	Source: AP	Source: Fox	Source: CNN
High Reading Level				Clinton, Cruz,
Tilgli Reading Level	Sanders, Trump	Sanders, Trump	Sanders, Trump	Sanders, Trump
Low Reading Level	Clinton, Cruz,	Clinton, Cruz,	Clinton, Cruz,	Clinton, Cruz,
Low Reading Level	Sanders, Trump	Sanders, Trump	Sanders, Trump	Sanders, Trump

Table 5.1: Main Study Design

This time, we reduced the number of stories to N=8, and also changed reading level from a 3-level to 2-level variable (low, high) for clarity.

Most significantly, since we observed some significant effect from disclosing source to the reader in Study 1, we added a manipulation in this experiment to further study the effect of revealing the source:

Following Baum's research in showing the effects of media brands and reader bias by manipulating reported brands, all eight stories in Study 2 were in fact written by the Associated Press, however, we manipulated the source shown to the reader [8]. In group A, readers were shown the headline and text of the story with no other context. In group B, readers were additionally shown that the story was from the Associated Press (true label). In groups C and D, readers were shown that the story was from CNN and Fox News, respectively.

This setup was created to eliminate some of the confounding effects from using stories from different sources (writing style, focus of content, slant, etc.), while directly observing the effect of revealing a specific source to the reader. The Associated Press was chosen as the source of the stories as it is the highest circulation newswire service in the United States, and has 14,000 members that use its content [19]. Notably, both CNN and Fox News publish content in full or part from the Associated Press, although the specific stories chosen had not been published in full by either to avoid bias.

We removed the favorability question from Study 1 (as the 3-point scale did not yield significant results), instead asking the reader more directly about media bias

by ranking the fairness of the story on a 5-point Likert scale. The trustworthiness question from Study 1 was kept, also on the same 5-point Likert scale.

#### 5.2.1 Dataset

Eight stories were chosen for this study: two (high and low reading level) per candidate. All eight stories were written by reporters from the Associated Press (although they may have been republished elsewhere).

Reading level cutoffs were made by taking the bottom and top 25% percentile of Flesch-Kincaid scores for each candidate. From stories written by the Associated Press that made the cutoff, we formed pairs of high and low reading level stories from each topic. The topic with the highest distance between reading level in the pair was chosen for each candidate.

#### 5.2.2 Survey



Figure 5-1: Survey Questions for Study 2

Demographics What is your gender? Male Female Other What is your age? 18-29 30-49 50-64 64+ What is your political party affiliation? Democrat Republican Independent/Other No Affiliation If the election were tomorrow, I would vote forâĂę Hillary Clinton Bernie Sanders Donald Trump Ted Cruz John Kasich Other Might not vote Have you read any of the stories above before this study? Yes No Might have, but I am not sure

#### 5.2.3 Quality Control

As in the first study, users were filtered by minimum time taken to complete the task. Again, only Level 3 workers were chosen from Crowdflower, and users from Study 1 were forbidden to complete tasks in Study 2.

Because Study 2 presented a longer task of reading 8 versus 5 news stories, we set a longer minimum time of 6 minutes to complete the task. A payment of \$0.80 per survey was given based off guidelines by MIT [1].

The average response time for the task was 09:20 min.

#### 5.3 Analysis

#### 5.4 Conclusions

How do your trustworthiness findings line up with the findings from Pew surveys and prior work? What hypotheses did you verify from prior work?

### 5.5 Limitations

Just 8 stories I know Yes the diff candidates had diff topics i know we could have included all candidates

## Future Work

So... what? We found these effects, so what?

-> interventions here is a possible design.

### 6.1 Designing Interventions

Conclusion

Tables

Figures

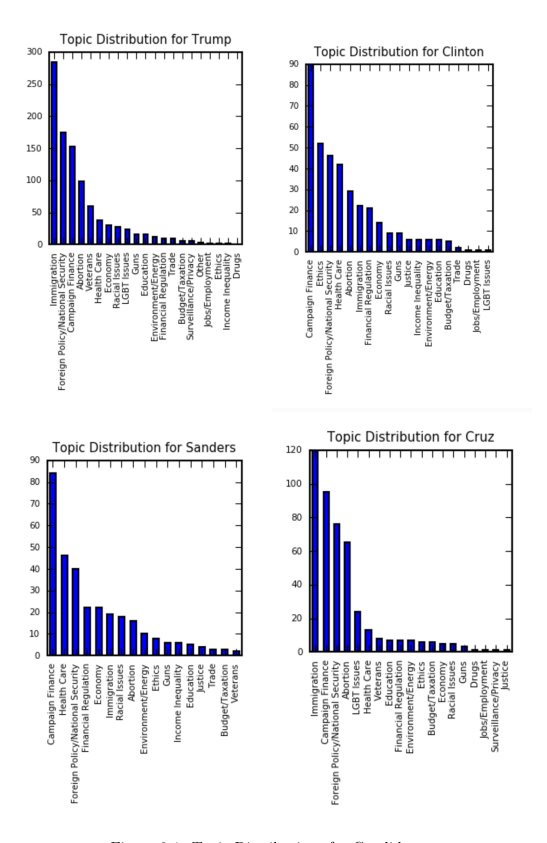


Figure 9-1: Topic Distributions for Candidates

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