The Web of False Information: Rumors, Fake News, Hoaxes, Clickbait, and Various Other Shenanigans

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Abstract

A new era of Information Warfare has arrived. Various actors, including state-sponsored ones, are weaponizing information on Online Social Networks to run false information campaigns with targeted manipulation of public opinion on specific topics. These false information campaigns can have dire consequences to the public: mutating their opinions and actions, especially with respect to critical world events like major elections. Evidently, the problem of false information on the Web is a crucial one, and needs increased public awareness, as well as immediate attention from law enforcement agencies, public institutions, and in particular, the research community.

In this paper, we make a step in this direction by providing a taxonomy of the Web’s false information ecosystem, comprising various types of false information, actors, and their motives. We report a comprehensive overview of existing research on the false information ecosystem by identifying several lines of work: 1) how the public perceives false information; 2) understanding the propagation of false information; 3) detecting and containing false information on the Web; and 4) false information on the political stage. Finally, for each of these lines of work, we report several future research directions that can help us better understand and mitigate the emerging problem of false information dissemination on the Web.

1 Introduction

Online Social Networks (OSNs) play an important role in the way that people communicate and consume information. This is mainly because OSNs provide an ideal environment for communication and information acquisition, as users have access to a staggering amount of posts and articles that can share with others in real-time. Unfortunately, OSNs have also become the mechanism for massive campaigns to diffuse false information [16, 8]. In particular, recent reporting has highlighted how OSNs are exploited by powerful actors, potentially even state level, in order to manipulate individuals via targeted disinformation campaigns [13, 14].

The extensive dissemination of false information in OSNs can pose a major problem, affecting society in extremely worrying ways. For example, false information can hurt the image of a candidate, potentially altering the outcome of an election. During crisis situations (e.g., terrorist attacks, earthquakes, etc.), false information can cause result in wide spread panic and general chaos (e.g., [10]). False information diffusion in OSNs is achieved via diverse types of users, which typically have various motives. A diverse set of users are involved in the diffusion of false information, some unwittingly, and some with particular motives. For example, terrorist organizations exploit OSNs to deliberately diffuse false information for propaganda purposes [31]. Malicious users might utilize sophisticated automation tools (i.e., bots) or fake accounts that target specific benign users with the goal of influencing ideology. No matter the motivation, however, the effects false information has on society clearly indicate the need for better understanding, measurement, and mitigation of false information in OSNs.

In this work, we provide a taxonomy of the false information ecosystem that sheds light on the following questions: 1) What are the various types and instances of false information on the Web? 2) Who are the different actors that diffuse false information on the Web?; and 3) What are the motives behind the spread of false information? Our taxonomy is built after an extensive study of the existing literature, where we identify the following lines of work regarding the false information ecosystem:

- **User perception of false information.** This refers to how users perceive and interact with false information that is disseminated in OSNs. For example, can users distinguish real stories from fake? If yes, what cues do they use to make this distinction?

- **Propagation dynamics of false information in OSNs.** Understanding the underlying propagation dynamics provides useful insights regarding the problem that can assist in detecting and mitigating false information.

- **Detection and containment of false information.** Detecting and containing the propagation of false information is a desired outcome. However, no robust platform, service or system is in-place that can effectively and efficiently mitigate the problem in a timely manner.
- **False information in politics.** We distinguish works that refer to politics for several reasons. First, anecdotal evidence and existing literature suggest that false information is often disseminated for politics-related reasons. Second, it can affect the course of history, especially in election periods. For instance, during the 2016 US Election, as well as the 2017 French Elections, there were examples where trolls from 4chan tried to change the election outcome by disseminating false information about the candidate they opposed [11, 27]. On top of this, extensive anecdotal evidence suggests the involvement of state-sponsored troll accounts that actively try to mislead and mutate the opinions of users on OSNs [164, 186].

For each of these lines of work, we provide an overview of the most relevant research papers, as well as possible future research directions that will address existing gaps and will better help the community to alleviate the emerging problem of false information on the Web.

**Contributions.** In summary, with the present study we make the following contributions: First, we provide a holistic view of the Web’s information ecosystem by analyzing the types of false information as well as the various actors that are involved and their motives. Second, we provide a comprehensive overview of the existing works focusing on the false information ecosystem organized into four high level categories. This overview can assist the research community in gaining a quick understanding of existing work, and identify possible gaps. Finally, for each category of literature, we provide some future research directions that the community can follow to extend the state-of-art on the Web’s information ecosystem.

**Paper Organization.** The remainder of this paper is structured as follows: In Section 2 we describe a taxonomy for the false information ecosystem. Section 3 reports existing works on studying how user perceive and interact with false information on the Web, while Section 4 describes the works done on studying the propagation of information. Studies about detecting and containing false information on the Web are presented in Section 5. Section 6 is devoted on false information in the politics stage whereas Section 7 reports other relevant works that do not fit in any of the other lines of work. Finally, we conclude in Section 8.

## 2 False Information Ecosystem Taxonomy

This section is a synthesis of the literature review in the following sections. We believe this taxonomy will provide a succinct roadmap for future work. The taxonomy is based on [9] and extended to build upon the existing literature. Specifically, we describe the various types of false information that can be found in OSNs (Section 2.1), the various types of actors that contribute in the distribution of false information (Section 2.2), as well as their motives (Section 2.3).

### 2.1 Types of False Information

False information on the Web can be found in various forms, with varying severity metrics. Due to this, we propose the categorization of false information into ten types, broken into three groups based on their severity. Namely, we distinguish the types of false information according to how misleading and hurtful they are for the receiving users.

1. **Fake News.** The fake news group is the most severe group of false information that is found on the Web. We identify the following types of false information that fall within this group:
   - **Fabricated [148].** Completely fictional stories disconnected entirely from real facts. This is the most severe type of false information, as their only goal is to mislead their readers.
   - **Propaganda [101].** Consists mostly of fabricated stories that aim to hurt the interest of a particular party. This kind of false news is not new, as it was greatly used also shortly after World War II and the Cold War. Propaganda stories are profoundly utilized in political contexts to mislead people with the overarching goal of inflicting damage to a particular political party or nation-state. Due to this, propaganda is a consequential type of false information as it can change the course of human history (e.g., by changing the outcome of an election).
   - **Imposter [9].** Refer to news stories whose author/source is impersonated. This is particularly misleading type of false information, as one of the main feature that is used to verify the credibility of a news story is its source/author.
   - **Conspiracy Theories [70].** Refer to stories that try to explain a situation or an event by invoking a conspiracy without proof. Usually, such stories are about illegal acts that are carried out by governments or powerful individuals. They also typically present unsourced information as fact or dispense entirely with an “evidence” based approach, relying on leaps of faith instead.

2. **Biased/Inaccurate News.** This group refers to news stories that are misleading, but incorporate the truth to some extent. Within this group, we identify the following types:
   - **Hoaxes [108].** News stories that contain facts that are either false or inaccurate and are presented as legitimate facts. This category is also known in the research community either as half-truth [4] or factoid [15] stories.
Hyperpartisan [138]. Used primarily in political contexts, hyperpartisanism refers to stories that are extremely one-sided (i.e., left-wing or right wing). In the entire context of the false information ecosystem, we refer to hyperpartisan as stories that are extremely biased towards a person/party/situation/event. Some examples include the wide spread diffusion of false information to the alt-right community from small fringe Web communities like 4chan’s /pol/ board [86] and Gab, an alt-right echo chamber [184].

Fallacy [168]. Stories that make use of invalid reasoning in the construction of an argument. Such arguments are deceptive by appearing to be better than they really are.

3. Misleading/Ambiguous News. This group is the most mild. Usually, news stories that fall within this group do not have serious consequences for the community. For instance, clickbait news articles primarily inflict only frustration on readers.

Rumors [134]. Refers to stories whose truthfulness is ambiguous or never confirmed. This kind of false information is widely propagated on OSNs, hence several works have analyzed this type of false information.

Clickbait [58]. Refers to the deliberate use of misleading headlines and thumbnails of content on the Web. This type is not new as it appeared years before, during the “newspaper era,” a phenomenon known as yellow journalism [52]. However, with the proliferation of OSNs, this problem is rapidly growing, as many users add misleading descriptors to their content with the goal of increasing their traffic for profit or popularity [136]. This is one of the least severe types of false information because if a user reads/views the whole content then he can distinguish if the headline and/or the thumbnail was misleading.

Satire News [50]. Stories that contain a lot of irony and humor. This kind of news is getting considerable attention on the Web in the past few years. Some popular examples of sites that post satire news are TheOnion [23] and SatireWire [17]. Usually, these sites disclose their satire nature in one of their pages (i.e., About page). However, as their articles are usually disseminated via social networks, this fact is obfuscated, overlooked, or ignored by users who often take them at face value with no additional verification.

2.2 False Information Actors

In this section, we describe the different types of actors that constitute the false information propagation ecosystem. We identified a handful of different actors that we describe below:

Bots [45]. In the context of false information, bots are programs that are part of a bot network (Botnet) and are responsible for controlling the online activity of several fake accounts with the aim of disseminating false information. Botnets are usually tied to a large number of fake accounts that are used to propagate false information in the wild. A Botnet is usually employed for profit by 3rd party organizations to diffuse false information for various motives (see Section 2.3 for more information on their possible motives).

Criminal/Terrorist Organizations [31]. Criminal gangs and terrorist organizations are exploiting OSNs as the means to diffuse false information to achieve their goals. A recent example is the ISIS terrorist organization that diffuses false information in OSNs for propaganda purposes [31]. Specifically, they widely diffuse ideologically passionate messages for recruitment purposes. This creates an extremely dangerous situation for the community as there are several examples of individuals from European countries recruited by ISIS that ended-up perpetrating terrorist acts.

Political Persons [1]. Such persons or individuals use OSNs to disseminate false information in order to empower their public image or hurt the public image of other political persons. This problem received extensive attention related to the 2016 US election, where Facebook was accused of allowing the dissemination of false information, perhaps even affecting the outcome of the election [8].

Hidden Paid Posters [56] and State-sponsored Trolls [186]. They are a special group of users that are paid in order to disseminate false information on a particular content or targeting a specific demographic. Usually, they are employed for pushing an agenda; e.g., to influence people to adopt certain social or business trends. Similar to bots, these actors disseminate false information for profit. However, this type is substantially harder to distinguish than bots because they exhibit characteristics similar to regular users.

Journalists [113]. Individuals that are the primary entities responsible for disseminating information both to the online and to the offline world. However, in many cases, journalists are found in the center of controversy as they post false information for various reasons. For example, they might change some stories so that they are more appealing, in order to increase the popularity of their platform, site or newspaper.

Note: we elect not to order the actors in terms of their impact, as assessing the impact of each actor is not a straightforward task.
• **Useful Idiots** [26]. The term originate from the early 1950s in the USA as a reference to a particular political party’s members that were manipulated by Russia in order to weaken the USA. Useful idiots are users that share false information mainly because they are manipulated by the leaders of some organization or because they are naive. Usually, useful idiots are normal users that are not fully aware of the goals of the organization, hence it is extremely difficult to identify them. Like hidden paid posters, useful idiots are hard to distinguish and there is no study that focuses on this task.

• **Trolls** [123]. The term troll is used in great extend by the Web community and refers to users that aim to do things to annoy or disrupt other users, usually for their own personal amusement. An example of their arsenal is posting provocative or off-topic messages in order to disrupt the normal operation or flow of discussion of a website and its users. In the context of false information propagation, we define trolls as users that post controversial information in order to provoke other users or inflict emotional pressure. Traditionally, these actors use fringe communities like Reddit and 4chan to orchestrate organized operations for disseminating false information to mainstream communities like Twitter, Facebook, and YouTube [185, 86].

### 2.3 Motives behind false information propagation

False information actors and types have different motives behind them. Below, we describe the categorization of motives ranked according to maliciousness (from the most malicious to the least).

• **Malicious Intent.** Refers to a wide spectrum of intent that drives actors that want to hurt others in various ways. Some examples include inflicting damage to the public image of a specific person, organization, or entity. This is the most severe type of intent, as the primary goal is to inflict damage to a particular organization, entity or person.

• **Political Influence.** This motive refers to the intent of misleading other people in order to influence their political decisions, or manipulate public opinion with respect to specific topics [127]. It includes the enhancement of an individuals’ public image to seek a better result during election period. That said, as noted by [48], political influence usually tries to hurt the public images of an opposing politician or party, rather than promoting the politician or party they support.

• **Profit.** Many actors in the false information ecosystem seek popularity and monetary profit for their organization or website. To achieve this, they usually disseminate false information that increases the traffic on their website. This leads to increased ad revenue that results in monetary profit for the organization or website, at the expense of manipulated users. Some examples include the use of clickbait techniques, as well as fabricated news to increase views of articles from fake news sites that are disseminated via OSNs [136, 29].

• **Passion.** A considerable amount of users are passionate about a specific idea, organization, or entity. This affects their judgment and can contribute to the dissemination of false information. Specifically, passionate users are blinded by their ideology and perceive the false information as correct, and contribute in its overall propagation [85].

• **Fun.** As discussed in the previous section, online trolls are usually diffusing false information for their amusement. This is the least severe motive, as their intentions are usually not bad; however, their actions can sometimes inflict considerable damage to other individuals (e.g., see Doxing [157]), and thus should not be dismissed.

### 3 User Perception of False Information

In this section, we describe works that study how users perceive and interact with false information on OSNs. Existing works use the following methodologies in understanding how false information is perceived by users: (i) by analyzing large-scale datasets obtained from OSNs; and (ii) by receiving input from users either from questionnaires, interviews, or through crowdsourcing marketplaces (e.g., Amazon Mechanical Turk [2]). Table 1 summarizes the works on user perception, as well as their methodology and the considered OSN. The remainder of this section provides an overview of the works on understanding users’ perceptions on false information.

#### 3.1 OSN data analysis

Several works focus on extracting meaningful insights by analyzing data obtained from OSNs. Specifically, Kwon et al. [110] study the propagation of rumors in Twitter, while considering findings from social and psychological studies. They aim to shed light to the following questions: 1) Are rumor spreaders new in terms of registration time and number of followers?; 2) Do rumors contain more words related to skepticism and doubt (e.g., negation and speculation)?; 3) Do rumors contain several characteristic sentiments (e.g., anger)? and (4) Is it more likely that rumors contain more words related to social relationships (e.g., family, friend)? To provide answers to the aforementioned questions they utilize a large-scale dataset (1.7B tweets) obtained from [54]. By analyzing the data they conclude that: 1) users that spread rumors and non-rumors have similar registration age and number
of followers; 2) rumors have a clearly different writing style; 3) sentiment in news depends on the topic and not on the credibility of the post and 4) words related to social relationships are more frequently used in rumors.

Zubiaga et al. [195] study how users perceive rumors by analyzing a Twitter corpus that consists of 4k tweets pertaining to nine events, including rumors that either concluded to be true or false. To annotate and identify the rumors they use journalists that checked the rumors in real time. Their findings indicate that true rumors resolved faster than false rumors. Furthermore, they note that the general tendency for users is to support every unverified rumor. However, this is less prevalent to reputable user accounts (e.g., reputable news outlets) that usually share information with evidence.

Thomson et al. [165] study Twitter’s activity regarding the Fukushima Daiichi nuclear power plant disaster in Japan. The authors undertake a categorization of the messages according to their user, location, language, type, and credibility of the source. They observe that anonymous users, as well as users that are living far away from the disaster are sharing more information from less credible sources.

Zollo et al. [193] study the emotional dynamics around conversations regarding science and conspiracy theories. They do so by collecting posts from 280k users on Facebook pages that post either science or conspiracy theories posts. Subsequently, they use Support Vector Machines (SVMs) to identify the sentiment values of the posts, finding that sentiment is more negative on pages with conspiracy theories. Furthermore, they report that as conversations grow larger, the overall negative sentiment in the comments increases.

In another work, Zollo et al. [192] perform a quantitative analysis of 54M Facebook users in order to understand how users interact and perceive conspiracy theories. Specifically, they retrieve data from 478 pages that post either science news, conspiracies or news that debunk conspiracy theories. Their analysis indicates the existence of well-formed communities for the users that interact with science and conspiracy news. They note that users of each community interact within the community and rarely with the other community. Also, debunking posts are rather inefficient and user exposure to such content increases the overall interest in conspiracy theory posts.

Similarly, Bessi et al. [40] study how conspiracy theories and news articles are consumed on Facebook. They collect data from 73 public pages that post conspiracy theories and legitimate news articles, and their respective user comments. Their dataset comprises 271K posts and data for 1.2M users. Their analysis includes the categorization of polarized users (95% of their like activity to one of the two types of news) and the study of their behavior. Their findings indicate that polarized users contribute more in the diffusion of conspiracy theories, whereas this does not apply for news and their respective polarized users.

Dang et al. [63] focus on the users that interact with rumors on Reddit. Specifically, they note that users can be distinguished to three main categories: the ones that support false rumors, the ones that refute false rumors and the ones that joke about a rumor. For the creation of their dataset they utilize Reddit to retrieve user comments about a popular false rumor (i.e., Obama is a Muslim). Their dataset consists of approximately 26K comments and 11K users. The authors find that more than half of the users joked about this rumor, 25% refuted the joke and only 5% supported this rumor. To classify users into the three categories they propose the use of a Naive Bayes classifier that considers the content of the messages and can classify the users with an accuracy of 80%.

### 3.2 Questionnaries/Interviews

Marchi [120] focus on how teenagers interact with news on Facebook by conducting interviews with 61 racially diverse teenagers. The main findings of this study is that teenagers are not very interested in consuming news (despite the fact that their parents do) and that they demonstrate a preference to news that are opinionated when compared to objective news. These findings

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<td>Twitter</td>
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<tr>
<td>Facebook</td>
<td>Zollo et al. [193], Zollo et al. [192], Bessi et al. [40]</td>
<td>Marchi [120]</td>
<td>X</td>
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<tr>
<td>Other</td>
<td>Dang et al. [63]</td>
<td>Chen et al. [57], Kim and Bock [102], Feldman [69], Brewer et al. [46], Huang et al. [91]</td>
<td>X</td>
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</table>

Table 1: Works that study the user perception and interaction with false information on OSNs. The table demonstrates the main methodology of each paper as well as the considered OSN (if any).
highlight the importance of providing an automated false information detection system in order to prevent teenagers (and other sensitive users) to the exposure of false information that may acknowledge, believe and share.

Chen et al. [57] use questionnaires on students from Singapore with the goal to unveil the reasons that users with no malicious intent share false information on OSNs. They highlight that female students are more prone in sharing false information, and that students are willing to share information of any credibility just to initiate conversations or because the content seems interesting.

Kim and Bock [102] study the rumor spreading behavior in OSNs from a psychological point of view by undertaking questionnaires on Korean students. They find that users’ beliefs results in either positive or negative emotion for the rumor, which affects the attitude and behavior of the users towards the rumor spreading.

Feldman [69] studies how users perceive and interact with hyperpartisan news. To achieve this, they conduct 3 different studies with the participants randomly exposed to 2 biased and 1 non-biased news, relevant to political life in the USA. The participants were asked to provide information about the news that allowed the authors to understand the perceived bias. They find that participants are capable of distinguishing bias in news articles. However, they highlight that participants perceived lower bias in news that agree with their ideology/viewpoints.

Brewer et al. [46] indicate that satirical news programs can affect users’ opinion and political trust, while at the same time users tend to have stronger opinion on matters that they have previously seen in satirical programs.

Huang et al. [91] conducted interviews with eleven individuals that used social media after the 2013 Boston Marathon Bombings to seek and share information. Their results suggest that physical and emotional proximity to a crisis increase the need to seek and share information. Also, this work highlights that false information during crisis is a natural byproduct in the process of people’s sense-making.

3.3 Crowdsourcing platforms

Ozturk et al. [131] study how users perceive health-related rumors and if their willing to share them on Twitter. For acquiring the rumors, they crawl known health-related websites such as Discovery, Food Networks and National Institute of Health websites. To study the user perceptions regarding these rumors, they use AMT where they query 259 participants about ten hand-picked health-related rumors. The participants were asked whether they will share a specific rumor or a message that refutes a rumor or a rumor that had a warning on it (i.e., “this message appeared in a rumor website”). The main idea is that rumor spread can be stopped by displaying information that refutes the rumor or warns the users about the truthfulness of the rumor. Their results indicate that users are less likely to share a rumor that is accompanied with a warning or a message that refutes a rumor. Through simulations, they demonstrate that this approach can help in mitigating the spread of rumors on Twitter.

McCreadie et al. [121] use crowdsourcing on three Twitter datasets related to emergency situations during 2014, in order to record users’ identification of rumors. Their results note that users were able to label most of the tweets correctly, while they note that tweets that contain controversial information are harder to distinguish.

3.4 User Perception - Future Directions

The works discussed in this section aim to shed light on how users perceive false information on the Web. After reviewing the literature, we identify a few gaps in our understanding of false information perception. First, there is a lack of rigorous temporal analysis of user perception around the dissemination of false information and/or conspiracy theories. For example, perceptions might differ during the course of evolution of any particular conspiracy theory. Next, none of the studies reviewed take into consideration the interplay between multiple OSNs. Users on one platform might perceive the same false information differently depending on a variety of factors. For example, certain communities might be focused around a particular topic, affecting their susceptibility to false information on that topic, or the way the platform calls home presents information (e.g., news feed) can potentially influence how it users perceive false information. This issue becomes further muddied when considering users that are active on multiple platforms. In particular, we note that there is a substantial gap with respect to which OSNs have been studied with respect to false information; e.g., YouTube, which has become a key player in information consumption.

4 Propagation of False Information

Understanding the dynamics of false information is of paramount importance as it gives useful insights regarding the problem. Table 2 summarizes the works that study the false information propagation at OSNs and their methodology. The research community focuses on studying the propagation by either employing data analysis techniques or mathematical and statistical approaches. Furthermore, we note the efforts done on providing systems that visualize the propagation dynamics of false information. Below, we describe the works that are mentioned in Table 2 by dedicating a subsection for each type of methodology.

4.1 OSN Data Analysis

Mendoza et al. [122] study the dissemination of false rumors and confirmed news on Twitter the days following the 2010 earthquake in Chile. They analyze the propagation of tweets for confirmed news and for rumors finding that the propagation
of rumors differs from the confirmed news and that an aggregate analysis on the tweets can distinguish the rumors from the confirmed news. Similarly, Oh et al. [130] study Twitter data about the 2010 Haiti Earthquake by considering the anxiety and informational certainty of the rumors. They show that credible sources contribute in rumor controlling, thus reducing the anxiety in the community.

Andrews et al. [37] study two crisis-related incidents on Twitter to determine the effect of official accounts on rumor propagation and containment. The term official accounts refer to the accounts of the organizations that are primarily involved in the rumor (e.g., a particular airline’s account for an airplane hijacking rumor). They acquire 5M tweets about the two crisis-related incidents and they find that official accounts can contribute in stopping the rumor propagation by actively engaging in conversations related to the incidents.

Gupta et al. [78] study the propagation of false information on Twitter regarding the 2013 Boston Marathon Bombings. To do so, they collect 7.9M unique tweets by using keywords about the event. Using real annotators, they annotate 6% of the whole corpus that represents the 20 most popular tweets during this crisis situation (i.e., the 20 tweets that got retweeted most times). Their analysis indicate that 29% of the tweets were false and a large number of those tweets were disseminated by reputable accounts. Furthermore, they note that out of the 32K accounts that were created during the crisis period, 19% of them were deleted or suspended by Twitter, indicating that accounts were created for the whole purpose of disseminating false information.

Similarly, Starbird et al. [160] study rumors of the 2013 Boston Bombings on Twitter. To obtain their data, they search using specific keywords that describe the crisis situation. Their dataset consists of 10.6M tweets from which they manually identify three rumors. Their analysis indicates that rumor tweets have different propagation dynamics than correction tweets (i.e., tweets that refute a rumor). Also, they note that false information is more persistent than corrections because rumors continue to propagate in low volume, whereas corrections fade away.

Arif et al. [38] undertake a case study on Twitter during a 2014 hostage crisis in Sydney. For their data collection, they utilized the Twitter Streaming API for two weeks by querying for event-related phrases (i.e., ”sydneysiege”, etc.), acquiring 5.4M tweets. Their analysis include three main perspectives; (i) volume (i.e., number of rumor-related messages per time interval); (ii) exposure (i.e., number of individuals that were exposed to the rumor) and (iii) content production (i.e., if the content is written by the particular user or if it is a share). Their results highlight all three perspectives are important in understanding the dynamics of rumor propagation.

Situngkir [156] observe an empirical case in Indonesia to understand the spread of hoaxes on Twitter. Specifically, they focus on a case where a Twitter user with around 100 followers posted a question of whether a well-known individual is dead. Interestingly, the hoax had a large population spread within 2 hours of the initial post and it could be much larger if a final medium did not publicly deny the hoax. Their findings indicate that a hoax can easily spread to the OSN if there is collaboration between the recipients of the hoax.

Nadamoto et al. [126] present a case study where they analyze the behavior of the Twitter community during disasters (Great East Japan Earthquake in 2011) when compared to a normal time period. They highlight that the spreading of rumors during a disaster situation is different from a normal situation; in disaster situations, the hierarchy of tweets is shallow whereas in normal situations the tweets follow a deep hierarchy.

Friggeri et al. [73] use known rumors that are obtained through Snopes [21], a popular site that covers rumors, to study the propagation of rumors on Facebook. Their analysis indicates that rumors’ popularity is bursty and that a lot of rumors change over

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<td>Facebook</td>
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<td>Other</td>
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Table 2: Works that study the propagation of false information on OSNs. The table summarizes the main methodology of each paper as well as the considered OSNs.
time, thus creating rumor variants. These variants aim to reach a higher popularity burst. Also, they note that rumors re-shares which had a comment containing a link to Snopes had a higher probability to be deleted by their users.

Del Vicario et al. [64] analyze the cascade dynamics of users on Facebook when they are exposed to conspiracy theories and scientific articles. They analyze the content of 67 public pages on Facebook that disseminate conspiracy theories and science news. Their analysis indicates the formulation of two polarized and homogeneous communities for each type of information. Also, they note that despite the fact that both communities have similar content consumption patterns, they have different cascade dynamics.

Anagnostopoulos et al. [35] study the role of homophily and polarization on the spread of false information by analyzing 1.2M Facebook users that interacted with science and conspiracy theories. Their findings indicate that user’s interactions with the articles correlate with the interactions of their friends (homophily) and that frequent exposure to conspiracy theories (polarization) determines how viral the false information is in the OSN.

Ma and Li [116] study the rumor propagation process when considering a two-layer network; one layer is online (e.g., Twitter) and one layer is offline (e.g., face-to-face). Their simulations indicate that rumor spread is more prevalent in a two-layer network when compared with a single-layer offline network. The intuition is that in an offline network the spread is limited by the distance, whereas this constraint is eliminated in a two-layer network that has an online social network. Their evaluation indicates that in a two-layer network the spreading process on one layer does not affect the spreading process of the other layer; mainly because the interlayer transfer rate is less effective from an offline to an online network when compared with that from an OSN.

Potts et al. [140] study Reddit and 4chan and how their interface is a part of their culture that affects their information sharing behavior. They analyze the information shared on these two platforms during the 2013 Boston Marathon bombings. Their findings highlight that users on both sites tried to find the perpetrator of the attack by creating conversations for the attack, usually containing false information.

Zannettou et al. [185], motivated by the fact that the information ecosystem consists of multiple Web communities, study the propagation of news across multiple Web communities. To achieve this, they study URLs from 99 news sources on three popular Web communities: Reddit, Twitter, and 4chan. Furthermore, they set out to measure the influence that each Web community has to each other, using a statistical model called Hawkes Processes. Their findings indicate that small fringe communities within Reddit and 4chan have a substantial influence to mainstream OSNs like Twitter.

4.2 Epidemic and Statistical Modeling

Jin et al. [94] use epidemiological models to characterize cascades of news and rumors in Twitter. Specifically, they use the SEIZ model [41] which divides the user population in four different classes based on their status; (i) Susceptible; (ii) Exposed; (iii) Infected and (iv) Skeptic. Their evaluation indicates that the SEIZ model is better than other models and it can be used to distinguish rumors from news in Twitter. In their subsequent work, Jin et al. [95] perform a quantitative analysis on Twitter during the Ebola crisis in 2014. By leveraging the SEIZ model, they show that rumors and half-truths spread in Twitter the same way as legitimate news.

Doerr et al. [65] use a mathematical approach to prove that rumors spread fast in OSNs. For their simulations they used real networks that represent the Twitter and Orkut Social Networks topologies obtained from [54] and SNAP [20], respectively. Intuitively, rumors spread fast because of the combinations of few large-degree nodes and a large number of small-degree nodes. That is, small-degree nodes learn a rumor once one of their adjacent nodes knows it, and then quickly forward the rumor to all adjacent nodes. Also, the propagation allows the diffusion of rumors between 2 large-degree nodes, thus the rapid spread of the rumor in the network.

Bessi [39] perform a statistical analysis of a large corpus (354k posts) of conspiracy theories obtained from Facebook pages. Their analysis is based on the Extreme Value Theory branch of statistics [7] and they find that extremely viral posts (greater than 250k shares) follow a Poisson distribution.

Shah et al. [152] focus on detecting the source of the rumor in a network by defining a new rumor spreading model and by forming the problem as a maximum likelihood estimation problem. Furthermore, they introduce a new metric, called rumor centrality, which essentially specifies the likelihood that a particular node is the source of the rumor. This metric is evaluated for all nodes in the network by using a simple linear time message-passing algorithm, hence the source of the rumor can be found by selecting the node with the highest rumor centrality. In their evaluation, they used synthetic small-world and scale-free real networks to apply their rumor spreading model and they show that they can distinguish the source of a rumor with a maximum error of 7-hops for general networks, and with a maximum error of 4-hops for tree networks.

Seo et al. [151] aim to identify the source of rumors in OSNs by injecting monitoring nodes on the social graph. They propose an algorithm that considers the information received by the monitoring nodes to identify the source. They indicate that with sufficient number of monitoring nodes they can recognize the source with high accuracy.

Wang et al. [175] aim to tackle the problem of rumor source detection from a statistical point of view. They propose a new detection framework based on rumor centrality, which is able to support multiple snapshots of the network during the rumor spreading. The motivation is that by using multiple snapshots of the rumor spreading, they can effectively find the source of
the rumor. Their evaluation based on small-world and scale-free real networks note that by using two snapshots of the network, instead of one, can improve the source detection. Nguyen et al. [128] aim to find the $k$ most suspected users where a rumor originates, by proposing the use of a reverse diffusion process in conjunction with a ranking process. They evaluate their approach against four social networks and their findings indicate that they can trace the sources of false information with an accuracy of 80%.

4.3 Systems

Finn et al. [72] propose a web-based tool, called TwitterTrails, which enables users to study the propagation of rumors in Twitter. TwitterTrails enables users to see indications for bursty activity, temporal characteristics of propagation, and visualizations of the re-tweet networks. Furthermore, it offers advanced metrics for rumors such as level of visibility and community’s skepticism towards the rumor (based on the theory of h-index [12]). Similarly, Shao et al. [154] propose Hoaxy, a platform that provides information about the dynamics of false information propagation on Twitter as well as the respective fact checking efforts. Also, they find that the diffusion of fact checking content lags that of false information by 10-20 hours.

Dang et al. [62] propose a system called RumourFlow, which visualizes rumors propagation by adopting modeling and visualization tools. It encompasses various analytical tools like semantic analysis and similarity to assist the user in getting a holistic view of the rumor spreading and its various aspects. To demonstrate their system, they collect rumors from Snopes and conversations from Reddit.

4.4 Propagation of False Information - Future Directions

In this section, we provided an overview of the existing works that study the propagation of false information on the Web. However, most of the studies focus on specific communities or events. Therefore, as a future research direction we propose studying the problem from a holistic point-of-view. That is, study how information propagates across multiple communities and fusing information that exists in multiple formats (e.g., images, textual claims, URLs, video, etc.). Furthermore, systems or tools that visualize the propagation of information across OSNs do not exist. These type of tools will enable a better understanding of false information propagation, as well as finding the source of information. Finally, to the best of our knowledge, the propagation of information via orchestrated campaigns has not been rigorously studied by the research community. An example of such a campaign is the posting comments in YouTube video by users of 4chan [86].

5 Detection and Containment of False Information

5.1 Detection of false information

Detecting false information is not a straightforward task, as it appears in various forms and severity metrics as discussed in Section 2. Due to this, a lot of works focus on detecting and containing false information on OSNs. Table 3 summarizes the works that aim to solve the false information detection problem, as well as their considered OSNs and their methodology. Most works try to solve the problem using handcrafted features and conventional machine learning techniques. Recently, to avoid using handcrafted features, the research community used neural networks to solve the problem (i.e., Deep Learning techniques). Furthermore, we report some systems that aim to inform users about detected false information. Finally, we also note a variety of techniques that are proposed for the detection and containment of false information, such as epidemiological models, multivariate Hawkes processes, and clustering. Below, we provide more details about existing works grouped by their methodology according to Table 3.

5.1.1 Machine Learning

Castillo et al. [53] analyze 2.5k trending topics from Twitter during 2010 to determine the credibility of information. For labeling their data they utilize crowdsourcing tools, namely AMT. For identifying credibility, they propose the use of conventional machine learning techniques (SVM, Decision Trees, Decision Rules, and Bayes Networks) that take into account message-based, user-based, topic-based and propagation-based features. Their evaluation demonstrate the automatic classification of information credibility with precision and recall scores between 70% and 80%.

Gupta and Kumaraguru [76] analyze tweets about fourteen high impact news events during 2011. They propose the use of supervised machine learning techniques with a relevance feedback approach that aims to rank the tweets according to their credibility score. Their approach utilizes prominent content and source based features.

Kwon et al. [111] study the propagation characteristics of rumors in Twitter by utilizing a large-scale dataset (1.7B tweets). To identify rumor topics they utilized 3rd party sites such as Snopes, UrbanLegend [25] and Times [24]. Specifically, they identified 130 topics which are used in order to narrow down the relevant tweets from the whole corpus. Subsequently, the topics were presented to four manual annotators that were responsible to determine whether a topic is a rumor or not. To investigate the aspects of rumor propagation and to provide an automated-solution for detecting rumors, they extract temporal, linguistics, and
<table>
<thead>
<tr>
<th>Platform</th>
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<tr>
<td><strong>Twitter</strong></td>
<td>Castillo et al. [53], Gupta and Kumaraguru [76], Kwon et al. [111], Yang et al. [183], Liu et al. [115], Wu et al. [179], Gupta et al. [77], AlRubaian et al. [33], Hamidian and Diab [80], Giasemidis et al. [74], Kwon et al. [109]</td>
<td>Volkova et al. [169]</td>
<td>Resnick et al. [145], Vosoughi et al. [170], Jaho et al. [93]</td>
<td>Qazvinian et al. [141] (rumor retrieval model), Zhao et al. [189] (clustering), Farajtabar et al. [68] (hawkes process), Kumar and Geethakumari [107] (algorithm with psychological cues)</td>
</tr>
<tr>
<td><strong>Sina Weibo</strong></td>
<td>Yang et al. [180], Wu et al. [178], Liang et al. [114], Zhang et al. [188]</td>
<td>X</td>
<td>Zhou et al. [191]</td>
<td>X</td>
</tr>
<tr>
<td><strong>Twitter and Sina Weibo</strong></td>
<td>Ma et al. [118]</td>
<td>Ma et al. [117]</td>
<td>X</td>
<td>Jin et al. [99] (graph optimization)</td>
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<tr>
<td><strong>Facebook</strong></td>
<td>Tacchini et al. [162], Conti et al. [61]</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td><strong>Wikipedia and/or other articles</strong></td>
<td>Qin et al. [142], Popat et al. [137], Rubin et al. [149], Kumar et al. [108], Chen et al. [58], Chakraborty et al. [55], Potthast et al. [139], Biyani et al. [42]</td>
<td>Wang [174], Anand et al. [36]</td>
<td>X</td>
<td>Potthast et al. [138] (unmasking)</td>
</tr>
<tr>
<td><strong>Other</strong></td>
<td>Afroz et al. [30], Maigrot et al. [119]</td>
<td>Vukovic et al. [171], Zannettou et al. [187]</td>
<td>Vukovic et al. [171]</td>
<td>Jin et al. [97] (hierarchical propagation model), (clustering), Chen et al. [59] (Levenshtein Distance)</td>
</tr>
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</table>

Table 3: Works that study the detection of false information on OSNs. The table demonstrates the main methodology of each paper, as well as the considered OSNs.

Structural features. To this end, they propose the use of conventional machine learning techniques (Decision Trees, Random Forest, and SVM) that can achieve precision and recall scores between 87% and 92%.

Yang et al. [183] try to tackle the problem of rumor detection in OSNs by proposing the use of a hot topic detection mechanism that work in synergy with conventional machine learning techniques (Naive Bayes, Logistic Regression and Random Forest). Their evaluation, on Twitter data comprising 410k tweets, demonstrates that the proposed approach can accurately identify rumors.

Liu et al. [115] demonstrate the feasibility of a real-time rumor detection system on Twitter. For their data collection they used Snopes and Emergent [5], to find rumor stories, and the Twitter API to retrieve relevant tweets. To achieve the real time debunking of rumors, they propose the use of an SVM classifier that uses beliefs from the users in conjunction with traditional rumor features from [53, 180]. Their evaluation demonstrates that for new rumors (5-400 tweets), the proposed classifier can outperform the models from [53, 180]. Furthermore, they compare their approach with human-based rumor debunking services (Snopes and Emergent), showing that they can debunk 75% of the rumors earlier than the corresponding services.

Gupta et al. [77] propose a semi-supervised model that ranks tweets according to their credibility in real-time. For training their model, they collected 10M tweets from six incidents during 2013. For preparing a groundtruth dataset, they label 500 tweets through CrowdFlower [3]. Their system also includes a browser extension that was used by approx. 1.1k users in a 3-month timespan, hence computing the credibility score of 5.4M tweets. Their evaluation indicates that 99% of the users were able to receive credibility scores under 6 seconds. However, feedback from users suggests that 60% of the users disagreed with the predicted score.

AlRubaian et al. [33] propose the use of a multi-stage credibility assessment platform for Twitter. It consists mainly of a relative importance component, a classification component, and an opinion mining component. The relative importance component requires human experts and its main objective is to rank the features according to their importance. The classification
component is based on a Naive Bayes classifier, which is responsible for classifying tweets by taking the output of the relative importance component (ranked features). The opinion mining component captures the sentiment of the users that interact with the tweets. The output of the three components is then combined to calculate an overall assessment. For evaluating their system, they captured tweets relevant to ISIS for a 3-month period. Their findings showcase satisfactory performance with 86%, 98%, 90% and 92% for precision, recall, accuracy, and F-score, respectively.

Hamidian and Diab [80] propose a supervised model that is based on the Tweet Latent Vector (TLV), which is an 100-dimensional vector, proposed by the authors, that encapsulates the semantics behind a particular tweet. For the classification task, they use an SVM Tree Kernel model that achieves 97% on two Twitter datasets.

Giasemidis et al. [74] study 72 rumors in Twitter by identifying 80 features for classifying false and true rumors. These features include diffusion and temporal dynamics, linguistics, as well as user-related features. For classifying tweets, they use several machine learning techniques and conclude that Decision Trees achieve the best performance with an accuracy of 96%.

Kwon et al. [109] study the rumor classification task over varying time windows on Twitter. By considering user, structural, linguistic, and temporal features, they highlight that depending on the time window, different characteristics are more important than others. For example, at early stages of the rumor propagation, temporal and structural are not available. To this end, they propose a rumor classification algorithm that achieves satisfactory accuracy both on short and long time windows.

Yang et al. [180] study the rumor detection problem in the Sina Weibo OSN. For preparing the data, they leverage Sina Weibo’s official rumor-busting service that offers high quality confirmed rumors. The resulting dataset consists of 5.1k posts that contain both true and false information. For the automatic classification task of the posts they use SVMs that take as input various features ranging from content-based to user- and location-based features. Their evaluation shows that the classifier achieves an accuracy of approximately 78%.

Similarly to the aforementioned work, Wu et al. [178] try to tackle the rumor detection problem in the Sina Weibo OSN by leveraging SVMs. Specifically, they propose an SVM classifier which is able to combine a normal radial basis function, which captures high level semantic features, and a random walk graph kernel, which captures the similarities between propagation trees. These trees encompass various details such as temporal behavior, sentiment of re-posts, and user details. To evaluate the proposed approach, they create a dataset that consists of approximately 5.1k posts with an approximately equal number of true and false posts (labeling is based on Sina Weibo’s official rumor-capturing service). Their evaluation shows an accuracy of 91%, which outperforms the current state-of-the-art solutions.

Liang et al. [114] study the problem of rumor detection using machine learning solutions that take into account users’ behavior in the Sina Weibo OSN. Specifically, they introduce 3 new features that are shown to provide up to 20% improvement when compared with baselines. These features are: 1) average number of followees per day; 2) average number of posts per day; and 3) number of possible microblog sources.

Zhang et al. [188] propose various implicit features that can assist in the detection of rumors. Specifically, they evaluate an SVM classifier against the Sina Weibo dataset proposed in [180] with the following features: 1) content-based implicit features (sentiment polarity, opinion on comments and content popularity); 2) user-based implicit features (influence of user to network, opinion re-tweet influence, and match degree of messages) and 3) shallow message features that are proposed by the literature. Their evaluation shows that the proposed sets of features can improve the precision and recall of the system by 7.1% and 6.3%, respectively.

Ma et al. [118] observe that typically the features of messages in microblogs vary over time and propose the use of an SVM classifier that is able to consider the messages features in conjunction with how they vary over time. Their experimental evaluation, based on Twitter data provided by [53] and on a Sina Weibo dataset, indicate that the inclusion of the time-varying features increase the performance between 3% and 10%.

Tacchini et al. [162] study hoaxes in Facebook and argue that they can accurately discern hoax from non-hoax posts by simply looking at the users that liked the posts. Specifically, they propose the use of Logistic Regression that classifies posts with features based on users’ interactions. Their evaluation demonstrate that they can identify hoaxes with an accuracy of 99%.

Conti et al. [61] focus on identifying conspiracy theories in OSNs by considering only the structural features of the information cascade. The rationale is that such features are difficult to be tampered by malicious users, which aim to avoid detection from classification systems. For their dataset they use data from [40], which consist of scientific articles and conspiracy theories. For classifying their Facebook data they propose conventional machine learning techniques and they find that it is hard to distinguish a conspiracy theory from a scientific article by only looking at their structural dynamics (F1-score not exceeding 65%).

Qin et al. [142] propose the use of a new set of features for detecting rumors that aim to increase the detection accuracy; namely novelty-based and pseudo-feedback features. The novelty-based features consider reliable news to find how similar is a particular rumor with reliable stories. The pseudo-feedback features take into account information from historical confirmed rumors to find similarities. To evaluate their approach, they obtain messages from the Sina Weibo OSN and news articles from Xinhua News Agency [28]. They compare an SVM classifier, which encompasses the aforementioned set of features and a set of other features (proposed by the literature), with the approaches proposed by [180, 115]. Their findings indicate that their approach provides an improvement between 17% and 20% in terms of accuracy.

Similarly to [142], Wu et al. [179] propose a system that uses historical data about rumors for the detection task. Their
system consists of a feature selection module, which categorizes and selects features, and a classifier. For constructing their dataset they use Snopes and the Twitter API to retrieve relevant tweets, acquiring in total 10k tweets, which are manually verified by annotators. In their evaluation, they compare their system with various baselines finding that the proposed system offers enhanced performance in rumor detection with an increase of 12%-24% for precision, recall, and F1-score metrics.

Popat et al. [137] propose an approach for assessing credibility of news articles in an open domain setup without any assumptions. Their credibility assessment considers language stylistic features, source reliability metrics, as well as credibility assessments from news articles. These features are fed to a Logistic Regression model that detects false textual claims. For evaluating their approach, they obtain claims from Snopes and Wikipedia. Their evaluation indicates that the proposed model can find false claims with an accuracy close to 72%.

Rubin et al. [149] propose the use of satirical cues for the detection of false information on news articles. Specifically, they propose the use of five new set of features, namely absurdity, humor, grammar, negative affect, and punctuation. Their evaluation shows that by using an SVM algorithm with the aforementioned set of features and others proposed by the literature, they can detect satirical news with 90% precision and 84% recall.

Kumar et al. [108] study the presence of hoaxes in Wikipedia articles by studying 20k hoax articles that are explicitly flagged by Wikipedia editors. They find that most hoaxes are detected quickly and have little impact. However, a small portion of these hoaxes have a significant life-span and are referenced a lot across the Web. By comparing the “successful” hoaxes with failed hoaxes and legitimate articles, the authors highlight that the successful hoaxes have notable differences in terms of structure and content. To this end, they propose the use of a Random Forest classifier to distinguish if articles are hoaxes. Their evaluation reports that their approach achieves an accuracy of 92% and that is able to outperform human judgments by a significant margin (20%).

Several studies focus on the detection of clickbait on the Web using machine learning techniques. Specifically, Chen et al. [58] propose tackling the problem using SVMs and Naive Bayes. Also, Chakraborty et al. [55] propose the use of SVM and a browser add-on to offer a system to users for news articles. Potthast et al. [139] proposes the use of Random Forest for detecting clickbait tweets. Moreover, Biyani et al. [42] propose the use of Gradient Boosted Decision Trees for clickbait detection in news articles and show that the degree of informality in the content of the landing page can help in finding clickbait articles.

Vukovic et al. [171] focus on hoaxes and propose the use of a detection system for email. The proposed system consists of a feed-forward neural network and a self-organizing map (SOM) and it is trained on a corpus of 298 hoax and 1370 regular emails. The system achieves an accuracy of 73% with a ratio of false positives equal to 4.9%.

Afroz et al. [30] focus on detecting hoaxes by observing changes in writing style. The intuition is that people use different linguistic features when they try to obfuscate or change information from users. To detect hoaxes they propose the use of an SVM classifier that takes into account the following set of features: 1) lexical features; 2) syntactic features; 3) content features and 4) lying detection features obtained from [51, 81]. Their evaluation on various datasets indicates that the proposed system can find hoaxes with an accuracy of 96%.

Maigrot et al. [119] propose the use of a multi-modal hoax detection system that fuses the diverse modalities pertaining to a hoax. Specifically, they take into consideration the text, the source, and the image of tweets. They observe higher performance when using only the source or text modality instead of the combination of all modalities.

5.1.2 Deep Learning

Volkova et al. [169] propose the use of neural networks to distinguish news into satire, hoaxes, clickbait, and propaganda news. They collect 130k news posts from Twitter and propose the use of neural networks that use linguistic and network features. Their findings indicate that Recurrent and Convolutional neural networks exhibit strong performance in distinguishing news in the aforementioned categories.

Ma et al. [117] leverage Recurrent neural networks to solve the problem of rumor detection in OSNs. Such techniques are able to learn hidden representations of the input without the need for hand-crafted features. For evaluating their model, they construct two datasets; one from Twitter and one from Sina Weibo. For the labeling of their messages they use Snopes for Twitter and the official rumor-busting service of Sina Weibo’s OSN. Their evaluation shows an accuracy of 91% on the Sina Weibo dataset and 88% on the Twitter dataset.

Wang [174] presents a dataset that consists of 12.8k manually annotated short statements obtained from PolitiFact. They propose the use of Convolutional neural networks for fusing linguistic features with metadata (e.g., who is the author of the statement). Their evaluation demonstrates that the proposed model outperforms SVM and Logistic Regression algorithms.

Anand et al. [36] is the first work that suggests the use of deep learning techniques for mitigating the clickbait problem. Specifically, they propose the use of Recurrent Neural Networks in conjunction with word2vec embeddings [124] for identifying clickbait news articles. Similarly, Zannettou et al. [187] use deep learning techniques to detect clickbaits on YouTube. Specifically, they propose a semi-supervised model based on variational autoencoders (deep learning). Their evaluation indicates that they can detect clickbaits with satisfactory performance and that YouTube’s recommendation engine does not consider clickbait videos in its recommendations.
5.1.3 Systems

Resnick et al. [145] propose a system called RumorLens, which aims to discover rumors in a timely manner, provide insights regarding the rumor’s validity, and visualize a rumor’s propagation. To achieve the aforementioned, RumorLens leverages data mining techniques alongside with a visual analysis tool. However, their system raises scalability issues as it highly depends on users’ labor, which provide labeling of tweets that are subsequently used for classifying tweets related to a particular rumor.

Vosoughi et al. [170] propose a human-machine collaborative system that aims to identify rumors by disposing irrelevant data and ranking the relevant data. Their system consists of two components; the assertion detector and the hierarchical clustering module. The assertion detector is a classifier that uses semantic and syntactic features to find tweets that contain assertions. These tweets are then presented to the clustering module, which clusters the tweets according to the similarity of the assertions. During their evaluation, the authors state that for a particular incident (Boston Marathon Bombings) from a dataset of 20M tweets, their system managed to discard 50% of them using the assertion detector. Furthermore, the 10M relevant tweets are clustered somewhere between 100 and 1000 clusters, something that enables users to quickly search and find useful information easier.

Jaho et al. [93] undertake a statistical analysis by crawling Twitter for 3 months and retrieve a dataset that includes 10M users. They propose a system that is based on contributor-related features (e.g., reputation, influence of source, etc.), content features (e.g., popularity, authenticity, etc.) and context features (e.g., coherence, cross-checking, etc.). Their system combines all the features and outputs a single metric that corresponds to the truthfulness of the message.

Zhou et al. [191] note that calculating credibility in the granularity of message is not scalable, therefore they propose the calculation of credibility score per event. To this end, they propose a system that is able to collect related data from Sina Weibo using keywords and detect the credibility of a particular event. The credibility score is calculated by the combination of 3 sub-models; the user model, the propagation model, and the content model. Each one of the sub-models considers one aspect of the news and the overall score is calculated using weighted combination. The system is trained on a dataset that contains 73 real news and 73 fake news from approximately 50k posts. Their evaluation shows that the proposed system provides an accuracy close to 80% and that credibility scores are calculated within 35 seconds.

5.1.4 Other models/algorithms

Qazvinian et al. [141] study the rumor detection problem on Twitter by retrieving tweets regarding rumors and leveraging manual inspectors to annotate it. Specifically, the annotators were asked whether tweets contained rumors or not and whether a user endorsed, debunked or was neutral about the rumors. The resulted dataset consists of approximately 10k annotated tweets and was analyzed to demonstrate the effectiveness of the following feature sets in identifying rumors: 1) content-based features; 2) network-based features and 3) Twitter-specific memes (hashtags and URLs). Furthermore, the paper proposes a rumor retrieval model that achieves 95% precision.

Zhao et al. [189] are motivated by the fact that identifying false factual claims in each individual message is intractable. To overcome this, they adapt the problem in finding whole clusters of messages that their topic is a disputed factual claim. To do so, they search within posts to find specific phrases that are used from users who want to seek more information or to express their skepticism. For example, some enquiry phrases are "Is this true?", "Really?" and "What?". Their approach uses statistical features of the clusters in order to rank them according to the likelihood of including a disputed claim. Their evaluations on real Twitter data indicate that among the top 50 ranked clusters, 30% of them are confirmed rumors.

Farajtabar et al. [68] propose a framework for tackling false information that combines a multivariate Hawkes process and reinforcement learning. Their evaluation highlights that their model shows promising performance in identifying false information in real-time on Twitter.

Kumar and Geethakumari [107] measure the diffusion of false information by exploiting cues obtained from cognitive psychology. Specifically, they consider the consistency of the message, the coherency of the message, the credibility of the source, and the general acceptability of the content of the message. These cues are fused to an algorithm that aims to detect the spread of false information as soon as possible. Their analysis on Twitter reports that the proposed algorithm has a 90% True positive rate and a False positive rate less than 10%.

Jin et al. [99] aim to provide verification of news by considering conflicting viewpoints on Twitter and Sina Weibo. To achieve this, they propose the use of a topic model method that identifies conflicting viewpoints. Subsequently they construct a credibility network with all the viewpoints and they formulate the problem as a graph optimization problem, which can be solved with an iterative approach. They compare their approach with baselines proposed in [53, 111], showing that their solution performs better.

Potthast et al. [138] study the writing style of hyperpartisan news (left-wing and right-wing) and mainstream news and how this style can be applied in hyperpartisan news detection. Their dataset consists of 1.6k news articles from three right-wing, three left-wings, and three mainstream news sites. For annotating the dataset they used journalists from Buzzfeed, who rated each article according to its truthfulness. By leveraging the Unmasking approach [105], the paper demonstrates that right-wing and left-wing hyperpartisan news exhibit similar writing style that differentiates from the mainstream news. To this end, they propose the use of Random Forest classifier that aims to distinguish hyperpartisanship. Their evaluation indicates that their style-based classifier can distinguish hyperpartisan news with an accuracy of 75%. However, when the same classifier is used to discern fake or real news, then the accuracy is 55%.
Jin et al. [97] propose a hierarchical propagation model to evaluate information credibility in microblogs by detecting events, sub-events, and messages. This three-layer network assists in revealing vital information regarding information credibility. By formulating the problem as a graph optimization problem, they propose an iterative algorithm, that boosts the accuracy by 6% when compared to an SVM classifier that takes into account only features obtained from the event-level network only.

Chen et al. [59] propose an email hoax detection system by incorporating a text matching method using the Levenshtein distance measure. Specifically, their system maintains a database of hoaxes that is used to calculate the distance between a potential hoax email and the stored hoaxes.

5.2 Containment of false information

Several studies focus on containing the diffusion of false information. Specifically, Tripathy et al. [167] propose a process, called “anti-rumor”, which aims to mitigate the spreading of a rumor in a network. This process involves the dissemination of messages, which contradict with a rumor, from agents. The authors make the assumption that once a user receives an anti-rumor message, then he will never believe again the rumor, thus the spreading of a rumor is mitigated. Their evaluation, based on simulations, indicates the efficacy of the proposed approach.

Budak et al. [47] formulate the problem of false information spreading as an optimization problem. Their aim is to identify a subset of the users that need to be convinced to spread legitimate messages in contrast with the bad ones that spread rumors. The paper shows that this problem is NP-hard and they propose a greedy solution as well as some heuristics to cope with scalability issues. To validate their approach they use four networks obtained from Facebook.

Fan et al. [67] try to tackle the problem of false information propagation under the assumption that rumors originate from a particular community in the network. Similarly to other works, the paper tries to find a minimum set of individuals, which are neighbors with the rumor community to stop the rumor diffusion in the rest of the network. To achieve this, they propose the use of two greedy-based algorithms, which are evaluated in two real-world networks (Arxiv Hep and Enron). Their experimental results show that the proposed algorithms outperform simple heuristics in terms of the number of infected nodes in the network. However, as noted, the greedy algorithms are time consuming and are not applicable in large-scale networks.

Kotnis et al. [106] propose a solution for stopping the spread of false information by training a set of individuals in a network that aim to distinguish and stop the propagation of rumors. This set of individuals is selected based on their degree in the network with the goal to minimize the overarching training costs. For evaluating their solution they create a synthetic network, which takes into account a calculated network degree distribution, based on [125].

Ping et al. [135] leverage Twitter data to demonstrate that sybils presence in OSNs can decrease the effectiveness of community-based rumor blocking approaches by 30%. To this end, they propose a Sybil-aware rumor blocking approach, which finds a subset of nodes to block by considering the network structure in conjunction with the probabilities of nodes being sybils. Their evaluation, via simulations on Twitter data, show that the proposed approach significantly decreases the number of affected nodes, when compared to existing approaches.

He et al. [83] argue that existing false information containment approaches have different costs and efficiencies in different OSNs. To this end, they propose an optimization method that combines the spreading of anti-rumors and the block of rumors from influential users. The goal of their approach is to minimize the overarching cost of the method while containing the rumor within an expected deadline. To achieve this, they use the Pontryagin’s maximum principle [104] on the Digg2009 dataset [87]. They find that spreading the truth plays a significant role at the start of the rumor propagation, whereas close to the deadline of containment the blocking of rumors approach should be used extensively.

Huang et al. [91] aim to contain the false information spread by finding and decontaminating with good information, the smallest set of influential users in a network. To do so, they propose a greedy algorithm and a community-based heuristic, which takes into consideration the community structure of the underlying network. For evaluating their approach, they used traces from three networks; NetHEPT, NetHEPT_WC and Facebook.

Previous works on false information containment [47, 129] assumed that when true and false information arrive the same time at a particular node, then the true information dominates. Wang et al. [173] state that the dominance of the information should be based on the influence of the neighbors in the network. With this problem formulation in mind, the paper proposes two approaches to find the smallest number of nodes that are required to stop the false information spread. Their evaluation is based on three networks obtained from Twitter, Friendster, and a random synthetic network. Evaluation comparisons with simple heuristics (random and high degree) demonstrate the performance benefits of the proposed approaches.

Tong et al. [166] are motivated by the fact that greedy solutions, which include Monte Carlo simulations, are inefficient as they are computationally intensive. To overcome this, the paper proposes a random-based approach, which utilizes sampling with the aim to be both effective and efficient. The performance evaluations on real-world (obtained from Wikipedia and Epinions [6]) and synthetic networks demonstrate that the proposed solution can provide a 10x speed-up without compromising performance when compared to state-of-the-art approaches.

Wang et al. [172] propose a model, called DRIMUX, which aims to minimize the influence of rumors by blocking a subset of nodes while considering users’ experience. User experience is defined as a time threshold that a particular node is willing to wait while being blocked. Their model utilizes survival theory and takes into account global rumor popularity features, individual
tendencies (how likely is a rumor to propagate between a pair of nodes) as well as the users’ experience. Their evaluations on a Sina Weibo network, which consists of 23k nodes and 183k edges, indicate that the proposed model can reduce the overarching influence of false information.

Tambuscio et al. [163] simulate the spread and debunking of hoaxes on networks. Specifically, they model the problem as a competition between believers (acknowledge the hoax) and fact checkers which reveal the hoax with a specific probability. To study their model they performed simulations on scale-free and random networks finding that a specific threshold for the probability of fact checkers exists and this indicates that the spread can be stopped with a specific number of fact checkers. However, the paper oversimplifies the problem by assuming all the nodes to have the same probability.

5.3 Detection and Containment of False Information - Future Directions

Despite the fact that several studies exist attempting to detect and contain false information on the Web, the problem is still emerging and prevalent. This is mainly because the problem requires higher cognitive and context awareness that current systems do not have. To assist in achieving a better detection of false information on the Web, we foresee the following tangible research directions.

First, information on the Web exists in multiple formats, and thus false information is disseminated via textual claims, screenshots, videos, etc. Most studies, however, take into consideration only one format. To achieve a multi-format false information detection system requires correlating information in multiple formats, which in turn requires understanding the similarities and differences in the content each format delivers. To the best of our knowledge, a system that can meaningfully assist in detecting false information across multiple formats does not exist.

Next, to the best of our knowledge, no prior work has rigorously assessed credibility based on user profiling. For example, a post from an expert on a particular subject should not be treated with the same weight as a post by a typical user. We foresee studying false information detection from a users’ perspective is a way forward in effectively detecting and containing the spread of false information on the Web.

Finally, most previous studies focus on detection and containment of false information on a single OSN, but the Web is much larger than any single platform or community. Therefore, future work should address the problem with a holistic view of the information ecosystem. This requires an understanding of how information jumps from one Web community to another, how Web communities influence each other, and how to correlate accounts that exist in multiple Web communities (e.g., how to find that a particular Facebook and Twitter account belong to the same user). Such an understanding will be particularly useful for containing the spread of false information from one Web community to another.

6 False Information in the political stage

Recently, after the 2016 US elections, the problem of false information dissemination got extensive interest from the community. Specifically, Facebook got openly accused for disseminating false information and that affected the outcome of the elections [8]. It is evident that dissemination of false information on the Web is used a lot for political influence. Therefore in this section we review the most relevant works that study the political stage. Table 4 reports the reviewed works as well as their main methodology and OSN of study.

6.1 Machine Learning

Ratkiewicz et al. [144] study political campaigns on Twitter that use multiple controlled accounts to disseminate support for an individual or opinion. They propose the use of a machine learning-based framework in order to detect the early stages of the spreading of political false information on Twitter. Specifically, they propose a framework that takes into consideration topological, content-based and crowdsourced features of the information diffusion in Twitter. Their experimental evaluation demonstrates that the proposed framework achieves more than 96% accuracy in the detection of political campaigns for data pertaining to the 2010 US midterm elections.

Conover et al. [60] study Twitter on a six-week period leading to the 2010 US midterm elections and the interactions between right and left leaning communities. They leverage clustering algorithms and manually annotated data to create the re-tweets and mentions networks. Their findings indicate that the re-tweet network has limited connectivity between the right and left leaning communities, whereas this is not the case in the mentions networks. This is because, users try to inject different opinions on users with different ideologies, by using mentions on tweets, so that they change their stance towards a political individual or situation.

Ferrara et al. [71] propose the use of a k-nearest neighbor algorithm with a dynamic warping classifier in order to capture promoted campaigns in Twitter. By extracting a variety of features (user-related, timing-related, content-related and sentiment-related) from a large corpus of tweets they demonstrate that they can distinguish promoted campaigns with an AUC score close to 95% in a timely manner.

Zhou et al. [190] study Digg, a news aggregator site, and aim to classify users and articles to either liberal or conservative. To achieve this, they propose three semi-supervised propagation algorithms that classify users and articles based on users’ votes. The
### Table 4: Works that study the false information ecosystem on the political stage. The table demonstrates the main methodology of each paper as well as the considered OSNs.

<table>
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6.2 OSN Data Analysis

Wong et al. [176] collect and analyze 119M tweets pertaining to the 2012 US presidential election to quantify political leaning of users and news outlets. By formulating the problem as an ill-posed linear inverse problem, they propose an inference engine that considers tweeting behavior of articles. Having demonstrated their inference engine, the authors report results for the political leaning scores of news sources and users on Twitter.

Golbeck and Hansen [75] provide a technique to estimate audience preferences in a given domain on Twitter, with a particular focus on political preferences. Different from methods that assess audience preference based on citation networks of news sources as a proxy, they directly measure the audience itself via their social network. Their technique is composed of three steps: 1) apply ground truth scores (they used Americans for Democratic Action reports as well as DW-Nominate scores) to a set of seed nodes in the network, 2) map these scores to the seed group’s followers to create “P-scores”, and 3) map the P-scores to the target of interest (e.g., government agencies or think tanks). One important take away from this work is that Republicans are over-represented on Twitter with respect to their representation in Congress, at least during the 2012 election cycle. To deal with this, they built a balanced dataset by randomly sampling from bins formed by the number of followers a seed group account had.

Jackson and Welles [92] demonstrate how Twitter can be exploited to organize and promote counter narratives. To do so, they investigate the misuse of a Twitter hashtag (#myNYPD) during the 2014 New York City Police Department public relations campaign. In this campaign, this hashtag was greatly disseminated to promote counter narratives about racism and police misconduct. The authors leverage network and qualitative discourse analysis to study the structure and strategies used for promoting counterpublic narratives.

Hegelich and Janetzko [84] investigate whether bots on Twitter are used as political actors. By exposing and analyzing 1.7K bots on Twitter, during the Russian/Ukrainian conflict, they find that the botnet has a political agenda and that bots exhibit various behaviors. Specifically, they find that bots try to hide their identity, to be interesting by promoting topics through the use of hashtags and retweets.

Zannettou et al. [186] study Russian state-sponsored troll accounts and measure the influence they had on Twitter and other Web communities. They find that Russian trolls were involved in the discussion of political events, and that they exhibit different
behavior when compared to random users. Finally, they show that their influence was not substantial, with the exception of the dissemination of articles from state-sponsored Russian news outlets like Russia Today (RT).

Howard and Kollanyi [90] focus on the 2016 UK referendum and the role of bots in the conversations on Twitter. They analyze 1.5M tweets from 313K Twitter accounts collected by searching specific hashtags related to the referendum. Their analysis indicates that most of the tweets are in favor of exiting the EU, there are bots with different levels of automation and that 1% of the accounts generate 33% of the overall messages. They also note that among the top sharers, there are a lot of bot accounts that are mostly retweeting and not generating new content. In a similar work, Howard et al. [89] study Twitter behavior during the second 2016 US Presidential Debate. They find that Twitter activity is more pro-Trump and that a lot of activity is driven by bots. However, they note that a substantial amount of tweets is original content posted from regular Twitter users.

Shin et al. [155] undertake a content-based analysis on 330K tweets pertaining to the 2012 US election. Their findings agree with existing literature, noting that users that spread rumors are mostly sharing messages against a political person. Furthermore, they highlight the resilience of rumors despite the fact that rumor debunking evidence was disseminated in Twitter; however, this does not apply for rumors that originate from satire websites.

In the Chinese political stage, during December 2014, an anonymous blogger released an archive of emails pertaining to the employment of Wumao, a group of people that gets paid to disseminate propaganda on social media, from the Chinese government. King et al. [103] analyzed these leaks and found out 43K posts that were posted by Wumao. Their main findings are: 1) by analyzing the time-series of these posts, they find bursty activity, hence signs of coordination of the posters; 2) most of the posters are individuals working for the government; and 3) by analyzing the content of the message, they note that posters usually post messages for distraction rather than discussions of controversial matters (i.e., supporting China’s regime instead of discussing an event).

Similarly to the previous work, Yang et al. [181] study the Wumao by analyzing 26M posts from 2.7M users on the Sina Weibo OSN, aiming to provide insights regarding the behavior and the size of Wumao. Due to the lack of ground truth data, they use clustering and topic modeling techniques, in order to cluster users that post politics-related messages with similar topics. By manually checking the users on the produced clusters, they conclude that users that post pro-government messages are distributed across multiple clusters, hence there is no signs of coordination of the Wumao on Sina Weibo for the period of their dataset (August 2012 and August 2013).

Woolley [177] analyzes several articles regarding the use of bots in OSNs for political purposes. Specifically, he undertakes a qualitative content analysis on 41 articles regarding political bots from various countries obtained from the Web. One of his main findings is that the use of bots varies from country to country and that some countries (e.g., Argentina, China, Russia, USA, etc.) use political bots on more than one type of event. For example, they report the use of Chinese political bots for elections, for protests and for security reasons.

Allcot and Gentzkow [32] make a large scale analysis on Facebook during the period of the 2016 US election. Their results provide the following interesting statistics about the US election: 1) 115 pro-Trump fake stories are shared 30M times, whereas 41 pro-Clinton fake stories are shared 7.6M times. This indicates that fake news stories that favor Trump are more profound in Facebook. 2) The aforementioned 37.6M shares translates to 760M instances of a user clicking to the news articles. This indicates the high reachability of the fake news stories to end-users. 3) By undertaking a 1200-person survey, they highlight that a user’s education, age and overall media consumption are the most important factors that determine whether a user can distinguish false headlines.

6.3 Other models/algorithms

An et al. [34] study the interactions of 7M followers of 24 US news outlets on Twitter, in order to identify political leaning. To achieve this, they create a distance model, based on co-subscription relationships, that maps news sources to a dimensional dichotomous political spectrum. Also, they propose a real-time application, which utilizes the underlying model, and visualizes the ideology of the various news sources.

Al-khateeb and Agarwal [31] study the dissemination of propaganda on Twitter from terrorist organizations (namely ISIS). They propose a framework based on social studies that aim to identify social and behavioral patterns of propaganda messages disseminated by a botnet. Their main findings are that bots exhibit similar behaviors (i.e., similar sharing patterns, similar usernames, lot of tweets in a short period of time) and that they share information that contains URLs to other sites and blogs.

Ranganath et al. [143] focus on the detection of political advocates (individuals that use social media to strategically push a political agenda) on Twitter. The authors note that identifying advocates is not a straightforward task due to the nuanced and diverse message construction and propagation strategies. To overcome this, they propose a framework that aims to model all the different propagation and message construction strategies of advocates. Their evaluation on two datasets on Twitter regarding gun rights and elections demonstrate that the proposed framework achieves good performance with a 93% AUC score.

Jin et al. [96] study the 2016 US Election through the Twitter activity of the followers of the two presidential candidates. For identifying rumors, they collect rumor articles from Snopes and then they use text similarity algorithms based on: 1) Term frequency-inverse document frequency (TF-IDF); 2) BM25 proposed in [147]; 3) Word2Vec embeddings [124]; 4) Doc2Vec embeddings [112]; 5) Lexicon used in [189]. Their evaluation indicates that the best performance is achieved using the BM25-
based approach. This algorithm is subsequently used to classify the tweets of the candidates’ followers. Based on the predictions of the algorithm, their main findings are: 1) rumors are more prevalent during election period; 2) most of the rumors are posted by a small group of users; 3) rumors are mainly posted to debunk rumors that are against their presidential candidate, or to inflict damage on the other candidate; and 4) rumor sharing behavior increases in key points of the presidential campaign and in emergency events.

Yang et al. [182] investigate the topics of discussions on Twitter for 51 US political persons, including President Obama. The main finding of this work is that Republicans and Democrats are similarly active on Twitter with the difference that Democrats tend to use hashtags more frequently. Furthermore, by utilizing a graph that demonstrates the similarity of the agenda of each political person, they highlight that Republicans are more clustered. This indicates that Republicans tend to share more tweets regarding their party’s issues and agenda.

6.4 False information in political stage - Future Directions

As future directions for understanding and mitigating the effects of false information on the Web, we propose the following. First, there is extensive anecdotal evidence highlighting that Web communities are used by state-sponsored troll factories, e.g., the recent news regarding Russian troll factories deployed to influence the outcomes of the 2016 Brexit [146] referendum and the 2016 US presidential election [153]. We thus propose investigating this phenomenon both from the perspective of user analytics as well as societal impact. Additionally, there is a lack of studies providing insight on how politics-related false information is disseminated across the Web; most studies focus on a single Web community or to specific events or do not examine politics. Understanding how political information propagates across the Web will help society identify the source of false information and lead to successful containment efforts.

7 Other

In this section we shall present works that are relevant to the false information ecosystem that do not fit in the aforementioned lines of work. Specifically, we group these works in the following categories: 1) General Studies; 2) Systems; and 3) Use of images on the false information ecosystem.

7.1 General Studies

Spiro et al. [158] undertake a quantitative analysis on tweets pertaining to the 2010 Deepwater Horizon oil spill. They note that media coverage increased the number of tweets related to the disaster. Furthermore, they observe that retweets are more commonly transmitted serially when they have event-related keywords.

Buntain and Golbeck [49] compare the accuracy of models that use features based on journalists assessments and crowdsourced assessments. They indicate that there is small overlap between the two features sets despite the fact that they provide statistically correlated results. This indicates that crowdsourcing workers discern different aspects of the stories when compared to journalists. Finally, they demonstrate that models that utilize features from crowdsourcing outperform the models that utilize features from journalists.

Starbird [159] performs a qualitative analysis on Twitter regarding shooting events and conspiracy theories. Using graph analysis on the domains linked from the tweets, she provides insight on how various websites work to promote conspiracy theories and push political agendas.

Horne and Adah [88] focus on the headline of fake and real news. Their analysis on three datasets of news articles highlight that fake news have substantial differences in their structure when compared with real news. Specifically, they report that generally the structure of the content and the headline is different. That is, fake news are smaller in size, use simple words, and use longer and “clickbaity” headlines.

Chen et al. [56] study the behavior of hidden paid posters on OSNs. To better understand how these actors work, an author of this work posed as a hidden paid poster for a site [18] that gives users the option to be hidden paid posters. This task revealed valuable information regarding the organization of such sites and the behavior of the hidden paid posters, who are assigned with missions that need to be accomplished within a deadline. For example, a mission can be about posting articles of a particular content on different sites. A manager of the site can verify the completion of the task and then the hidden paid poster gets paid. To further study the problem, they collect data pertaining to a dispute between two big Chinese IT companies, from users of 2 popular Chinese news sites (namely Sohu [22] and Sina [19]). During this conflict there were strong suspicions that both companies employed hidden paid posters to disseminate false information that aimed to inflict damage to the other company. By undertaking statistical and semantic analysis on the hidden paid posters’ content they uncover a lot of useful features that can be used in identifying hidden paid posters. To this end, they propose the use of SVMs in order to detect such users by taking into consideration statistical and semantic features; their evaluation show that they can detect users with 88% accuracy.

Starbird et al. [161] study and identify various types of expressed uncertainty within posts in OSN during a rumor’s lifetime. To analyze the uncertainty degree in messages, the paper acquires 15M tweets related to two crisis incidents (Boston Bombings
and Sydney Siege). They find that specific linguistic patterns are used in rumor-related tweets. Their findings can be used in future detection systems in order to detect rumors effectively in a timely manner.

Zubiaga et al. [194] propose a different approach in collecting and preparing datasets for false information detection. Instead of finding rumors from busting websites and then retrieving data from OSNs, they propose the retrieval of OSN data that will subsequently be annotated by humans. In their evaluation, they retrieve tweets pertaining to the Ferguson unrest incident during 2014. They utilize journalists that act as annotators with the aim to label the tweets and their conversations. Specifically, the journalists annotated 1.1k tweets, which can be categorized into 42 different stories. Their findings show that 24.6% of the tweets are rumorous.

7.2 Systems

Park et al. [132] note that biased information is profoundly disseminated in OSNs. To alleviate this problem, they propose NewsCube: a service that aims to provide end-users with all the different aspects of a particular story. In this way, end-users can read and understand the stories from multiple perspectives hence assisting in the formulation of their own unbiased view for the story. To achieve this, they perform structure-based extraction of the different aspects that exist in news stories. These aspects are then clustered in order to be presented to the end-users. To evaluate the effectiveness of their system, they undertake several user studies that aim to demonstrate the effectiveness in terms of the ability of the users to construct balanced views when using the platform. Their results indicate that 16 out of 33 participants stated that the platform helped them formulate a balanced view of the story, 2 out of 33 were negative, whereas the rest were neutral.

Hassan et al. [82] propose FactWatcher, a system that reports facts that can be used as leads in stories. Their system is heavily based on a database and offers useful features to its users such as ranking of the facts, keyword-based search and fact-to-statement translation.

Ennals et al. [66] describe the design and implementation of Dispute Finder, which is a browser extension that allows users to be warned about claims that are disputed by sources that they might trust. Dispute Finder maintains a database with well-known disputed claims which are used to inform end-users in real-time while they are reading stories. Users are also able to contribute to the whole process by explicitly flagging content as disputed, or as evidence to dispute other claims. In the case of providing evidence, the system requires a reference to a trusted source that supports the user’s actions, thus ensuring the quality of user’s manual annotations.

7.3 Use of images on the false information ecosystem

Information can be disseminated via images on the Web. The use of images increases the credibility of the included information, as users tend to believe more information that is substantiated with an image. However, nowadays, images can be easily manipulated, hence used for the dissemination of false information. In this section, we provide an overview of the papers that studied the problem of false information on the Web, while considering images. Specifically, Boididou et al. [44, 43] focus on the use of multimedia in false information spread in OSNs. In [43] they prepare and propose a dataset of 12K tweets, which are manually labeled as fake, true, or unknown. A tweet is regarded as true if the image is referring to a particular event and fake if the image is not referring to a particular event. The authors argue that this dataset can help researchers in the task of automated identification of fake multimedia within tweets. In [44] they study the challenges that exist in providing an automated verification system for news that contain multimedia. To this end, they propose the use of conventional classifiers with the aim to discern fake multimedia pertaining to real events. Their findings demonstrate that generalizing is extremely hard as their classifiers perform poorly (58% accuracy) when they are trained with a particular event and they are tested with another.

Diego Saez-Trumper [150] proposes a Web application, called Fake Tweet Buster, that aims to warn users about tweets that contain false information through images or users that habitually diffuse false information. The proposed approach is based on the reverse image search technique (using Google Images) in order to determine the origin of the image, its age and its context. Furthermore, the application considers user attributes and crowdsourcing data in order to find users that consistently share tweets that contain false information on images.

Pasquini et al. [133] aim to provide image verification by proposing an empirical system that seeks visually and semantically related images on the web. Specifically, their system utilizes news articles metadata in order to search, using Google’s search engine, for relevant news articles. These images are then compared with the original’s article images in order to identify whether the images were tampered. To evaluate their approach, they created dummy articles with tampered images in order to simulate the whole procedure.

Jin et al. [100] emphasize the importance of images in news articles for distinguishing its truthfulness. They propose the use of two sets of features extracted from images in conjunction with features that are proposed by [53, 111]. For the image features, they define a set of visual characteristics as well as overall image statistics. Their data is based on a corpus obtained from the Sina Weibo that comprises 50K posts and 26K images. For evaluating the image feature set, they use conventional machine learning techniques: namely SVM, Logistic Regression, KStar, and Random Forest. They find that the proposed image features increase the accuracy by 7% with an overall accuracy of 83%.
Jin et al. [98] leverage deep neural networks with the goal of distinguishing the credibility of images. They note that this task is extremely difficult as images can be misleading in many ways. Specifically, images might be outdated (i.e., old images that are falsely used to describe a new event), inaccurate, or even manipulated. To assess the image credibility, they train a Convolutional Neural Network (CNN) using a large-scale auxiliary dataset that comprises 600K labeled fake and real images. Their intuition is that the CNN can extract useful hyperparameters that can be used to detect eye-catching and visually striking images, which are usually used to describe false information. Their evaluation indicates that the proposed model can outperform several baselines in terms of the precision, recall, F1, and accuracy scores.

Gupta et al. [79] focus on the diffusion of fake images in Twitter during Hurricane Sandy in 2012. They demonstrate that the use of automated techniques (i.e., Decision Trees) can assist in distinguishing fake images from real ones. Interestingly, they note that the 90% of the fake images came from the top 0.3% of the users.

8 Conclusions
In this work, we have presented an overview of the false information ecosystem. Specifically, we have presented the various types of false information that can be found online, the different actors of the false information ecosystem as well as their motives for diffusing controversial information. Through the identification of several line of works, we have presented the existing works on the false information ecosystem. Namely, we have presented works on user perception, propagation dynamics, detection and containment of false information as well as the dynamics of false information on the political stage. To conclude, we present some gaps of the existing literature that can be exploited by researchers in order to further study the increasing problem of false information on the Web.

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