Abstract—The popularity and widespread usage of online social networks (OSN) have attracted cyber criminals who have used OSNs as a platform to spread malware. Among different types of malware in OSNs, Trojan is the most popular type with hundreds of attacks on OSN users in the past few years. Trojans infecting a user’s computer have the ability to steal confidential information stored on the computer and login credentials, install ransomware and infect other computers in the network. Therefore, it is important to understand propagation dynamics of Trojans in OSNs in order to detect, contain and remove them as early as possible. In this article, we present an analytical model to study propagation characteristics of Trojans and factors that impact their propagation in an online social network. The proposed model assumes all the topological characteristics of real online social networks, namely, low average shortest distance, power-law distribution of node degrees and high clustering coefficient. Moreover, the model takes into account attacking trends of modern Trojans, the role of anti-virus (AV) products, and security practices of OSN users and AV software providers. By taking into account these factors, the proposed model can accurately and realistically estimate the infection rate caused by a Trojan malware in an OSN as well as the recovery rate of the user population. We validate the proposed model using a real-world OSN graph. The numerical results obtained from the model closely match the simulation results. The model has low computational complexity, in the order of $O(E)$, where $E$ is the number of edges in the network graph.

Index Terms—online social networks, malware, worms, Trojan, propagation, modeling, simulation, undirected graphs, anti-virus, disinfection

I. INTRODUCTION

Online social networking are amongst the most popular services offered through the World Wide Web. Online social networks (OSNs) such as Facebook, Twitter and MySpace have provided hundreds of millions of people with a means to connect and communicate with their friends, families and colleagues around the world. For instance, Facebook is the second most visited website in the world according to a recent ranking by Alexa [1], only after Google.

The popularity and widespread usage of OSNs have attracted hackers and cyber criminals to use OSNs as an attack platform to spread malware [2], [3]. A successful attack using malware in an OSN can lead to tens of millions of OSN accounts being compromised and users’ computers being infected. Cyber criminals can mount massive denial of service attacks against Internet infrastructures or systems using compromised accounts and computers. They can steal users’ sensitive information for fraudulent activities. Compromised OSN accounts can also be used to spread misinformation to bias public opinions [4], or even to influence automatic trading algorithms that rely on public opinions [5]. (Automatic trading algorithms place buy/sell stock orders on behalf of human investors.)

A. Overview of OSN Malware

There are two major types of malware that target online social network users: cross-site scripting worm and Trojan:

- Cross-site scripting (XSS) worms: These are passive malware that exploits vulnerabilities in web applications to propagate themselves without any user intervention.
- Trojans: A Trojan is a type of malware that is often disguised as legitimate software. Users are typically tricked by some form of social engineering into opening them (and thus loading and executing Trojans on their systems). Trojans are the most common method used to launch attacks against OSN users, who are tricked into visiting malicious websites and subsequently downloading malware disguised as legitimate software (e.g., Adobe Flash player). There are many variants of Trojans operating in OSNs, including clickjacking worms [6] and extension-based malware [7].

Compared with XSS worm, Trojan is the more popular type of malware targeting OSN users. Over the past few years, Facebook users have experienced hundreds of separate Trojan malware attacks [8]–[10]. For instance, the first variant of an OSN Trojan browser extension called Kilim appeared in November 2014 [8]. From November 2014 to November 2016, almost 600 variants of Kilim were discovered [11]. In most cases, a Trojan disguises itself as a legitimate software. For instance in two major Trojan attacks on Facebook, the Trojan posed itself as an Adobe Flash player update [9], [10]. In a more recent attack discovered in 2015 [9], a message enticed the victims to click on a link that redirected them to a third-party website unaffiliated with Facebook where they were prompted to download what was claimed to be an update of the Adobe Flash player. If they downloaded and executed the file, they would infect their computers with a Trojan malware.

Trojans installed on a user’s computer have the ability to access contents on the compromised system, including social network contents, credit card information, and login credentials. It can even spread itself further by infecting other systems on the same network. Such Trojans have the ability to form a botnet to open up channels for attackers to send further payloads such as ransomware. Such a Trojan is a variant
of Locky ransomware discovered in November 2016 [12], which was delivered via JPEG and SVG files via Facebook Messenger.

B. Motivations

Given the popularity of and potential damages inflicted by Trojans, it is important to understand their propagation dynamics in OSNs in order to detect, contain and remove them as early as possible. Therefore, our objective is to model and study the propagation of Trojans in social networks such as Facebook, LinkedIn and Orkut. (These networks can be represented by undirected graphs, in which each vertex represents a user, and each edge represents the mutual relationship between the two users denoted by the two end vertices.)

The topic of Trojan propagation in OSNs has only been studied recently. Most of these studies are based on simulations [3], [13]–[15]. Thomas et al. [10] traced the activities of Koobface, a Trojan that targeted OSN users, for one month to study its propagation characteristics.

There exist few works on the topic of modeling propagations of malware in OSNs. Faghani and his collaborators [16], [17] modeled the propagation of XSS worms in OSNs. Sanzgiri et al. [18] modeled the propagation of Trojans in the social network Twitter where most relationships are one-directional (follower-followee), unlike mutual relationships in Facebook or LinkedIn networks.

There exist works that model propagations of worms and malware (not necessarily Trojans) in other types of networks such as people, email and cellular phones. Many of these models [19]–[22] assumed that each user is directly connected to every other user in the same network (also known as “homogeneous mixing”). This assumption does not hold true for a real-world OSN such as Facebook where each user is directly connected to only his/her friends. As a result, the “homogeneous mixing” assumption may lead to an over-estimation of the infection rate in a real OSN [23], [24]. Cheng et al. [25] proposed a propagation model for malware that targets multimedia messaging service (MMS) and Bluetooth devices. Chen and Ji [26] and Chen et al. [27] modeled the spreading of scanning worms\(^1\) in computer networks. Zou et al. [24] and Komnios et al. [28] studied the propagation of email worms. Wen et al. [23] also modeled the propagation of malware in email networks and in semi-directed networks represented by mixed graphs (i.e., a subset of edges are directed while the others are undirected).

Besides the network topology, there are several other factors that affect the propagation of Trojans in social networks. For example, anti-virus (AV) products play an important role in protecting users against malware and thus slowing down their propagation. On the other hand, malware programs have recently become more and more sophisticated and able to evade detection by AV products. A recent test of AV products on the market performed by Virus Bulletin in 2016 [29] shows that the rate of detection of unknown malware samples is around 67% to 70%. (The same article suggests that this number will get smaller over time as malware becomes more sophisticated.) In response to novel malware, AV vendors need to update their products and provide patches against them. It takes time to understand the working mechanism of a new malware and come up with solutions against it. The faster AV vendors release updates/patches, the higher the chance of stopping the malware. Another factor that impacts the propagation of recent Trojans is their ability to prevent users from accessing websites of AV vendors so that the users cannot download updates/patches. There have been several instances of such malware [7], [9], [10], [30]–[32] including those targeting Facebook users such as Magnet [9], Koobface [10], and extension-based malware [7]. In response to this new ability of Trojans, infected users have reached out to their OSN friends, asking for clean-up solutions to remove the malware from their systems, as in the case of a large-scale attack on Facebook caused by a malware named Magnet [9]. All the above factors have an impact on propagation dynamics of Trojans in OSNs; however, none of previous works on modeling worms/malware in OSNs considered these factors.

C. Contributions

Having identified gaps in existing research, we propose an analytical model that

- considers characteristics of modern Trojans (e.g., malware blocking users’ access to AV provider websites), security practices (e.g., users installing AV products on their computers, AV manufacturers gradually releasing updates/patches against a newly propagating malware), and user behaviour (e.g., seeking assistance from OSN friends to clean up infected computers). None of previous works on modeling worms/malware in OSNs considered the above factors.

- assumes the topological characteristics of real-world social networks, namely, low average shortest distance, power-law distribution of node degrees and high clustering coefficient [33]–[35]. In this article, we consider OSNs that are represented by undirected graphs such as Facebook, Linked and Orkut. To the best of our knowledge, our work is the first that models Trojan propagation in such networks. (In the future we will extend the model to OSNs represented by directed graphs such as Twitter.)

- is validated using a real-world social network graph, a Facebook sub-graph constructed by McAuley and Leskovec [36] that possess all the characteristics of online social networks as mentioned above. In all experiments we studied, numerical results obtained from the model closely match simulation results, demonstrating the accuracy of the model.

- has low computational complexity while being accurate and taking into account a wide range of influencing factors discussed above. In particular, the computational complexity is \(O(E)\), where \(E\) is the number of edges in the network graph.
In the future, Trojan malware may become even more sophisticated with more attacking vectors, which we may not be able to anticipate presently. By taking into account attacking trends of modern Trojans and security practices, our proposed model can be extended for future modeling of OSN Trojans that have more sophisticated attacking mechanisms.

The remainder of this article is organized as follows. In Section II, we describe the topological characteristics of OSNs. In Section III, we discuss the propagation mechanism of Trojan malware in OSNs. In Sections IV and V, we describe the proposed analytical model. We validate the model in Section VI. We discuss related work in Section IX and finally we conclude the article in Section X.

II. CHARACTERISTICS OF ONLINE SOCIAL NETWORKS

An OSN can be represented by an equivalent graph in which each vertex (or node) represents a person, and a link between two vertices indicates a relationship (friendship) between the two respective persons. There exist many OSNs in which the relationship (friendship) between two users is mutual (e.g., Facebook, LinkedIn, Orkut), and thus, they can be represented by undirected graphs.

Online social networks have distinct characteristics that distinguish them from other types of networks such as computer networks. Following are the characteristics of OSNs [33]–[35]:

1) An OSN typically has a low average shortest path distance, approximately equal to \( \log(s)/\log(d) \), where \( s \) is the number of vertices (people), and \( d \) is the average vertex degree of the equivalent graph [34].

2) Online social networks typically show a high clustering property, or high local transitivity. That is, if person \( A \) knows \( B \) and \( C \), then \( B \) and \( C \) are likely to know each other. Thus \( A, B \) and \( C \) form a friendship triangle. Let \( k \) denote the degree of a vertex \( v \). Then the number of all possible triangles originated from vertex \( v \) is \( k(k - 1)/2 \). Let \( f \) denote the number of friendship triangles of a vertex \( v \) in a social network graph. Then the clustering coefficient \( C(v) \) of vertex \( v \) is defined as \( C(v) = 2f/(k(k - 1)) \). The clustering coefficient of a graph is the average of the clustering coefficients of all of its vertices. In a real OSN, the average clustering coefficient is about 0.1 to 0.7 [33], [34].

3) Node degrees of a social network graph tend to be power-law distributed. The node degree of a power-law topology is a right-skewed distribution with a power-law Complementary Cumulative Density Function (CCDF) of \( F(k) \propto k^{-\alpha} \), which is linear on a logarithmic scale. The power law distribution states that the probability for a node \( v \) to have a degree \( k \) is \( P(k) \propto k^{-\alpha} \), where \( \alpha \) is the power-law exponent [37].

To validate our proposed model and run simulations, we used a real-world graph that possesses all the characteristics of a social network. The graph was derived from a Facebook data set provided by McAuley and Leskovec [36] as part of the Stanford Network Analysis Project (SNAP). This data set was built in 2012 using a Facebook application that conducted a survey to collect users’ information such as their friend lists and shared information on their profiles [36]. The resulting graph has all the OSN characteristics discussed above. Table I summarizes the characteristics of this social network graph.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>OSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of vertices (people)</td>
<td>4.039</td>
</tr>
<tr>
<td>Number of edges</td>
<td>88,234</td>
</tr>
<tr>
<td>Average clustering coefficient</td>
<td>0.60</td>
</tr>
<tr>
<td>Average shortest path length</td>
<td>3.7</td>
</tr>
<tr>
<td>Network diameter</td>
<td>8</td>
</tr>
<tr>
<td>Maximum node degree</td>
<td>45</td>
</tr>
<tr>
<td>Average node degree</td>
<td>43.69</td>
</tr>
<tr>
<td>( \log(N)/\log(d) )</td>
<td>1.6</td>
</tr>
</tbody>
</table>

III. PROPAGATION MECHANISM OF TROJAN MALWARE IN ONLINE SOCIAL NETWORKS

In this section, we describe the process used by one or more real-world Trojan malware (e.g., Koobface [10], Magnet [9] and generic extension based malware [7] such as Kilim [8], [11] to attack OSN users and propagate in a network. Such a process consists of three stages:

1) In the first stage, the malware developer creates one or more fake profiles and infiltrates them into the social network. The purpose of these fake profiles is to make friends with as many real OSN users as possible. Infiltration has been shown to be an effective technique for disseminating malicious content in OSNs such as Facebook [5].

2) In the second stage, the malware developer uses social engineering techniques to create eye-catching web links that trick users into clicking on them. The web links, which are posted on the fake users’ walls, lead unsuspecting users to a web page that contains malicious content. A user simply needs to visit or “drive by” that web page, and the malicious code can be downloaded in the background and executed on the user’s computer without his/her knowledge. This type of attack is called drive-by download and is caused by vulnerabilities in browsers, apps or operating systems that are out of date and have security flaws [38]. When security flaws are absent, malware creators resort to social engineering techniques to get assistance from users to activate the malicious code. For instance, after a user lands on the malicious web page, he/she is asked to click on a button to download a software (e.g., an updated version of the Adobe Flash player) or to play a video. If the user clicks on the button, he/she is actually downloading and executing a malware. In either case, drive-by or user-assisted download, the user’s computer is infected. The computer can then be controlled by the attacker(s) to perform other malicious activities such as stealing confidential information stored on the computer, attacking other computers on the same network, or mounting denial of service attacks against vulnerable websites.

3) In the third stage, after a user is infected, the malware also posts the eye-catching web link(s) on the user’s
wall (i.e., via newsfeed), to “recruit” his/her friends. If a friend of $u$ clicks on the link(s) and, as a result, unknowingly executes the malware, the friend’s computer and profile will become infected as described in stage 2 and the propagation cycle continues with his/her own friends.

The above process is illustrated by the diagram shown in Fig. 1. In this example, the malware posts a malicious link on an infected user’s wall, enticing the infected user’s friends to watch a video (step 1). Friends of the infected user who follow the malicious link will land on a web page that hosts an object that looks similar to a video player (step 2). After clicking the “play” button, the friend receives a notification that he/she requires a software (or a “plugin”) in order to watch the video (step 3). Users who download and execute the “plugin” are actually and unknowingly executing the malware and become infected (step 4). The malware will then post the malicious link on the walls of the newly infected users to lure their friends to the web page that hosts the fake video player, and the propagation cycle continues with more new victims. Note that the wall concept may not exist in some social networks. In this case, we can assume, without loss of generality, that the malware sends the malicious link directly to an infected user’s friends via the OSN private messaging system.

IV. OVERVIEW OF THE PROPOSED MALWARE PROPAGATION MODEL

In this section, we present an overview of the proposed model and underlying assumptions.

A. Modeling Approach

In the literature, epidemic models can be classified into two main categories: SIS (susceptible-infected-susceptible) and SIR (susceptible-infected-recovered). SIS models [22], [39]–[41] assume that an infected user, after being disinfected, will become susceptible again and thus may be re-infected by the same disease (malware). SIR models [19]–[21], [23], [26], on the other hand, assume that an infected user, after being disinfected (having recovered or becoming immune), will not be re-infected again by the same disease (malware).

The SIS approach is not suitable for modeling Trojans in online social networks, because it does not support the immune state. In practice, users who have anti-virus software installed may be immune against a particular malware.

Our proposed model is based on the SIR approach. Previous SIR models suffer from one or more of the following drawbacks:

- Many models [19]–[22] assume homogeneous mixing as mentioned earlier, and thus overestimate the infection rate in a real OSN.
- Some models [25], [26] assume that users check newly arriving messages at every time unit, and all users have the same message checking time (usually one time interval). These models do not consider the temporal dynamics of user activities.
- Some models incur high computational complexity, such as $O(E^2)$ [23], where $E$ is the number of edges (friendships) of the social network graph.

Our proposed model is a spatial-temporal SIR model that takes into account the topological characteristics of real-world social networks and temporal dynamics of user activities. Furthermore, it considers characteristics of modern Trojans (e.g., malware blocking users’ access to AV provider websites), security practices (e.g., users installing AV products on their computers, AV manufacturers gradually releasing updates/patches against a newly propagating malware), and user behaviour (e.g., seeking assistance from OSN friends to clean up infected computers). None of previous works on modeling worms/malware in OSNs considered the above factors. The proposed model has low computational complexity, in the order of $O(E)$.

B. User States

We assume that all the users are vulnerable to the new malware $M$ when it first appears in the social network, i.e., at $t = 0$. That is, all users are in the susceptible state at time $t = 0$. As time passes, susceptible users may stay susceptible, or transition to the immune state thanks to a defensive mechanism such as an antivirus program against malware $M$, or become infected by the malware after clicking on the malicious link. Infected users can recover by finding clean-up solutions to remove the malware from their systems, or may stay infected. If users have recovered from an infection or become immune, they are no longer vulnerable to malware $M$ and thus will no longer be infected by it.

Therefore, at a specific point in time, each node (user) in the network can be in one of the following four different states with respect to a particular malware $M$: susceptible, infected, recovered and immune.

- A susceptible node is a node that is vulnerable to malware infection but otherwise “healthy”.
- An infected node is a node that became infected and may potentially infect other nodes.
- A recovered node is a node that was infected but the user was able to find solutions to remove the malware from his computer and profile; the node is thus no longer infected or susceptible to the malware $M$.
- An immune node is a node that is unable to become infected thanks to a defensive mechanism existing on the system (e.g., having an antivirus program able to detect and block the malware $M$). A node may also be immune to the malware $M$ because the user’s operating system is not targeted by the malware. For example, the malware exploits a vulnerability in and attacks only Windows systems, but not Linux or Mac systems.

At time $t = 0$, all users are in the susceptible state. At each time unit $t > 0$, a user $i$ may move from one state to another, as shown in Figure 2, which depicts the state transition diagram of a user. The definitions of the transitional probabilities $\gamma_i(t)$, $\beta_i(t)$ and $\alpha_i(t)$ are provided in Table II; their computations are discussed in Sections V-A, V-B and V-C, respectively.
Like   Comment   Share
Have you guys seen this? This behavior is unacceptable. http://www.tinyurl.com/...

ERROR
Download
You are missing the plugin to play this video. Please download the plugin now.

John Smith
December 15, 2015

Fig. 1: Example of Trojan malware propagation in online social networks

Fig. 2: State transition diagram of node i

For instance, if \( \tau_i = 10 \), user i would visit the OSN and check messages at time \( t = 10, 20, 30, \ldots \). Another user j may visit the OSN more often than user i and has \( \tau_j = 4 \). User j would visit the OSN and check messages at time \( t = 4, 8, 12, \ldots \). We take into account the temporal dynamics of user activities in our model by considering user message checking time \( \tau_i \).

D. Assumptions

We make the following assumptions:

1) To simplify the discussion of the model, we assume each user is associated with only one device that is used to access the social network such as a smart phone, tablet, laptop or desktop. (In practice a user may have access to multiple devices, such as a desktop computer at work [owned by the employer] and a smart phone [personally owned by the user]. In this case, the user usually avoids using the employer-owned computer for personal use.)

2) When we say “a user is infected”, we mean that the user unknowingly downloaded and executed the malware (step 2 in Section III), and his computer is subsequently infected.

3) Each user has his/her own device to access the social network (i.e., no two users share the same device.).

4) We assume a single infiltrating user in the first stage of the propagation process described Section III. In our future work, we will extend our model to support multiple infiltrating nodes. Note, however, that the use of many infiltrating nodes may trigger early detection of the malware in the network.

5) We assume that a new malware \( M \) appears and starts propagating at time \( t = 0 \).

In addition to the above assumptions, we also assume that a percentage of the OSN population, \( \beta_{max} \), have AV programs installed on their systems. According to a survey conducted by Microsoft, 75% of the respondents reported that they installed AV products on their computers [42]. We will assume \( \beta_{max} = \ldots \)
0.75 in our experiments. Note, however, that only a subset of these AV products are effective against the new malware $M$. In other words, only a percentage of the OSN population, $\beta_{min}$, where $\beta_{min} \leq \beta_{max}$, are immune to malware $M$ at time $t = 0$. (Analogically, a flu vaccine may not be effective against all the flu strains, especially new strains.) The value of $\beta_{min}$ depends on the novelty and sophistication of malware $M$. The more novel and sophisticated malware $M$ is, the lower the value of $\beta_{min}$.

Infected users may seek clean-up solutions to disinfect their systems by themselves (independent disinfection), or with help from their friends from the social network (collaborative disinfection). The issues of collaborative disinfection and independent disinfection will be discussed in detail in Sections VII-C and VII-D, respectively.

E. Objective of the Model

The objective of the model is to estimate the expected number of users $E_X(t)$ in each state $X = \{Sus, Inf, Rec, Imm\}$ at each time unit $t$.

$$E_X(t) = \sum_{i=1}^{\max} P(X_i(t) = X),$$

where $P(X_i(t) = X)$ denotes the probability of user $i$ being in state $X$ at time $t$. For example, $E_{Inf}(t) = \sum_{i=1}^{\max} P(X_i(t) = Inf)$ gives the expected number of infected users in the network at time $t$.

To compute the probability of user $i$ being in state $X$ at time $t$, $P(X_i(t) = X)$, we need to compute the probabilities of user $i$ transitioning from one state to another, namely probabilities $\gamma_i(t)$, $\beta_i(t)$ and $\alpha_i(t)$ shown in Fig. 2. In Sections V-A to V-C, we discuss the computations of $\gamma_i(t)$, $\beta_i(t)$ and $\alpha_i(t)$, respectively. In Section V-D, we discuss the computation of $P(X_i(t) = X)$ and $E_X(t)$, where $X = \{Sus, Inf, Rec, Imm\}$, to complete the model. To facilitate the description of the model, we summarize the mathematical notations in Table II.

V. THE PROPOSED MALWARE PROPAGATION MODEL

In this section, we discuss the computations of the transition probabilities $\gamma_i(t)$, $\beta_i(t)$ and $\alpha_i(t)$, and the expected number of users in each state $X$ where $X = \{Sus, Inf, Rec, Imm\}$.

A. Transition from Susceptible to Infected State

Let $\gamma_i(t)$ denote the transition probability of node $i$ from the susceptible state to the infected state at each time $t$. This transition probability depends on two factors:

- The states of node $i$’s neighbors. The more infected neighbors $i$ has, the higher the probability $i$ will get infected.
- The probability $p_i$ of user $i$ executing the malware. The higher the probability $p_i$, the higher the probability $i$ will get infected.

Therefore, the probability $\gamma_i(t)$ of user $i$ transitioning from the susceptible to the infected state is given by the following equation:

$$\gamma_i(t) = 1 - \prod_{j \in N_i} (1 - p_i P(X_j(t - 1) = Inf))$$ (3)

where $N_i$ is the set of node $i$’s neighbors.

Note that probability $p_i$ depends on several factors such as the probability of user $i$ viewing the malicious link on her wall (or in the private message box), the trust level between user $i$ and her friend $j$ who posted the link, the probability of following the malicious link by clicking on it, the probability of downloading the malware and the probability of executing the malware. In Appendix A of the supplementary file, we discuss the factors that affects probability $p_i$ in detail.

B. Transition from Susceptible to Immune State

Users can benefit from antivirus (AV) software products to protect themselves against malware attacks. Users install AV software either proactively to prevent infections, or reactively to disinfect their systems after being infected. In the former case, an effective AV software against a malware $M$ allows a user to transition from the susceptible to the immune state (with respect to malware $M$). In the latter case, up-to-date AV products enable users to disinfect themselves, transitioning from the infected to the recovered state. In this section, we focus on the former case (susceptible to immune state), while the latter case (infected to recovered state) is discussed in Section V-C.

If user $i$ has an AV product installed, it may or may not be effective against the new malware $M$ when $M$ first emerges in the network at time $t = 0$. If an AV product is effective against $M$, the user is considered to transition from the susceptible to the immune state at time $t = 0$.

In practice, many malware programs use novel techniques to evade detection by AV software [43], [44]. However, as a malware spreads through a network, AV manufacturers respond by providing software updates and clean-up solutions (via either updated signatures or heuristic techniques [45]). Not all AV companies can provide detection and clean-up solutions at the same time though [46]. In fact, there are cases where it takes AV providers several days to come up with disinfecting solutions. For instance, Microsoft Malware Protection Center provided detection and clean-up solutions against the Conficker malware [30] on November 21, 2008 [47] while many other vendors such as Sophos and Trend-Micro released disinfection solutions to their users several days later, on November 26, 2008 [48].

If an AV product is not effective against the malware in the first stages of its propagation, the user can still have a chance of getting to the immune state if the AV manufacturer releases working updates and the user’s AV software is updated before he/she is infected. Because AV providers may not be able to release product updates right away, we assume that the rate at which AV products are updated can be a function such as linearly increasing or exponentially increasing. Therefore, we define $\beta_i(t)$, the probability of a node $i$ transitioning from the susceptible to the immune state, as follows:
TABLE II: Mathematical notations

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>Total number of nodes (users) in the graph (network).</td>
</tr>
<tr>
<td>X_i(t)</td>
<td>State of the node i at each time t (see Eq. (11)).</td>
</tr>
<tr>
<td>p_i</td>
<td>Probability of user i following a malicious post, unknowingly downloading the malware and executing it. This probability depends on several factors as discussed in Section V-A.</td>
</tr>
<tr>
<td>N_i</td>
<td>Set of node i’s neighbors.</td>
</tr>
<tr>
<td>d_i</td>
<td>Degree of node i.</td>
</tr>
<tr>
<td>δ_i</td>
<td>Probability of user i accepting clean-up solutions from their non-infectious friends (Section V-C).</td>
</tr>
<tr>
<td>q_i</td>
<td>Probability of user i recovering independently without assistance from lesser friends (Section V-C).</td>
</tr>
<tr>
<td>π_i</td>
<td>Probability of an infected user i taking no action to remove malware. That is, (Section V-C).</td>
</tr>
<tr>
<td>γ_i(t)</td>
<td>Probability of user i transitioning from the susceptible to infected state. This probability depends on the number of friends user i has and probability p_i listed above (Section V-A).</td>
</tr>
<tr>
<td>β_i(t)</td>
<td>Probability of user i transitioning from the susceptible to immune state. This probability depends on the effectiveness of user i’s AV software, or the availability of AV updates to user i. [Some AV product vendors release updates against malware M sooner than others (Section V-B)].</td>
</tr>
<tr>
<td>β_max</td>
<td>Percentage of the social network population that has AV products installed on their computers. [However, at the beginning of the propagation only a subset of these AV products, β_min, are effective against the new malware M (Section V-B)].</td>
</tr>
<tr>
<td>α_i(t)</td>
<td>Probability of user i transitioning from the infected to recovered state. This probability depends on the number of user i infected friends at time t and probability δ_i listed above. The higher these values, the higher the probability α_i (Section V-C).</td>
</tr>
</tbody>
</table>

$$\beta_i(t) = \begin{cases} \hat{\beta}(t) & \text{if } 0 < t \leq T_{\max} \\ \beta_{\max} & \text{if } t \geq T_{\max} \end{cases} \quad (4)$$

where β_max is the (maximum) percentage of the population that has AV products installed on their computers (assumption 6, Section IV). Only a subset of this population, represented by parameter β_min ≤ β_max, has AV products that are effective against M at time t = 0. As AV manufacturers gradually release updates against M, all AV users’s products will eventually be effective against M. T_max is the time at which all AV products have been updated and able to block/remove malware M.

\(\hat{\beta}(t)\) denotes the percentage of users at time t who have effective AV software against the new malware M, and \(\beta_{\min} \leq \hat{\beta}(t) \leq \beta_{\max}\). \(\hat{\beta}(t)\) depends on the rate at which AV products are updated, and thus can be a function such as linear or exponential increase, where \(t\) denotes the time unit passed. As a linearly or exponentially increasing function, it can be represented as \(\hat{\beta}(t) = c_0 \times t\) or \(\hat{\beta}(t) = c_1 e^{c_2 \times t}\) respectively, where \(c_0, c_1\) and \(c_2\) are constants. The value of \(\hat{\beta}(t)\) increases until it reaches \(\beta_{\max}\) at time \(T_{\max}\), when \(\beta_{\max} \times V\) users have effective AV software against the new malware M, where V is the total number of users in the network.

C. Transition from Infected to Recovered State

As discussed in the previous sections, a user can be infected by not having an AV product, or having an AV product that is not effective against the new malware. In the former case, the user would seek clean-up solutions in order to disinfect his OSN profile and computer. In the latter case, the infected user’s AV product would need to be updated in order to remove the new malware.

Recent malware has presented a major obstacle to users seeking clean-up solutions or AV updates: such a malware would block users’ access to web sites of reputable AV software providers. This obstacle has been observed in several malware attacks [7], [9], [10], [30]–[32], including those on Facebook such as Magnet [9], Koobface [10], and extension-based malware [7] that targets Facebook users’ browsers. By blocking users’ access to web sites of AV software providers or disabling their AV software, attackers can maintain their control of the infected systems as long as possible to carry out malicious activities. In Appendix B of the supplementary file, we discuss techniques malware creators use to prevent infected systems from being connected to AV provider web sites.

In this case, an infected user would have to search for clean-up solutions or AV updates via means other than direct access to or download from AV provider web sites. Following are examples of such methods:

1) One method is to search for clean-up solutions from third-party web sites (which are not blocked by the malware). This method carries the risk of downloading another malware disguised as an AV product [49], [50] and is recommended only to knowledgeable users.

2) A safer alternative is for the infected user to seek assistance from his OSN friends, especially those who were
infected but have found effective disinfecting products and have recovered. This practice was observed during a large-scale attack on Facebook caused by Magnet malware [9] that left more than 110,000 users infected in less than two days [9]. During the attack, infected users were blocked by the malware from accessing AV provider web sites. As a result, they posted messages on social media, seeking help from their OSN friends to remove the malware from their systems. Clean-up solutions suggested by trusted friends have been tested by them and therefore usually safe and effective. We term the practice of seeking clean-up solutions from OSN friends collaborative disinfection. This method is the safest and easiest for less sophisticated computer users.

3) Another safe method is to access AV provider web sites directly to download AV updates using a second, clean computer and then transfer the AV update to the infected computer. (However, not all users have access to a second, clean computer.) We call this practice and method 1 discussed above independent disinfection (as opposed to collaborative disinfection with help from friends).

We consider both independent disinfection (method 1 and 3) and collaborative disinfection (method 2) when calculating the probability \( \alpha_i(t) \) of user \( i \) transitioning from the infected to the recovered state.

Let \( \delta_i \) and \( d_i \) represent the probability of user \( i \) accepting clean-up solutions from his/her friends and the degree of node \( i \), respectively. Furthermore, let \( q_i \) and \( N_i \) denote the probability of user \( i \) recovering without help from his/her friends (independent disinfection), and the set of node \( i \)'s neighbors respectively. The probability \( \alpha_i(t) \) of user \( i \) transitioning from the infected to the recovered state is given by the following equation:

\[
\alpha_i(t) = q_i + \frac{\delta_i}{d_i} \sum_{j \in N_i} (1 - P(X_j(t-1) = \text{Inf}))
\]

Eq. (5) takes into account both independent disinfection (parameter \( q_i \)) and collaborative disinfection (the second term of the equation). In the case of collaborative disinfection, the higher the probability that user \( i \) accepts clean-up solutions from his/her friends, the higher his/her chance of recovering. The more non-infected friends user \( i \) has, the higher his/her chance of getting clean-up solutions from them to recover. (It is logical to assume that infected friends cannot help. If they had knowledge of clean-up solutions, they would already have disinfected their systems and moved to the recovered state.)

So far we have discussed the transition probabilities based on the model illustrated in Fig. 2. In the next subsection, we provide the complete model characterizing the propagation of a Trojan malware in an OSN.

**D. The Complete Model**

A social network is represented by an undirected graph \( G = (V, E) \) where each vertex \( v \in V \) represents a user and each edge \( e \in E \) denotes the mutual relationship between the two users represented by the two end vertices.

For each user \( i \), the network graph provides the following information: node degree \( d_i \) and the set of user \( i \)'s neighbours \( N_i \). Each user \( i \) is also associated with a set of parameters in the form of a vector \( \{p_i, \delta_i, q_i\} \). Brief descriptions of these parameters can be found in Table II. At time \( t = 0 \) (when the malware \( M \) first appears at the infiltrating node), the probability of a user \( i \) being in a state \( X \) is as follows, where \( X = \{\text{Sus, Inf, Rec, Imm} \} \). For the infiltrating node, denoted by \( k \), \( P(X_k(0) = \text{Inf}) = 1 \) because \( k \) is considered the first node in the network infected with malware \( M \). \( P(X_k(0) = X) = 0 \) for every other state \( X \), namely, susceptible, immune and recovered.

We assume that AV providers release updates against malware \( M \) over time according to a function \( \hat{\beta}(t) \) (see Section V-B).

Given the above initializations, Equations (3) to (5) and the transition model illustrated in Fig. 2, we calculate the probability of a user \( i \) being in the susceptible, immune, infected, and recovered state as follows, with brief explanations given in Table III.

\[
P(X_i(t+1) = \text{Sus}) = (1 - \beta_i(t))P(X_i(t) = \text{Sus}) + \gamma_i(t)P(X_i(t) = \text{Inf})
\]

\[
P(X_i(t+1) = \text{Inf}) = P(\text{visit}_i(t) = \text{true})\gamma_i(t)P(X_i(t) = \text{Inf})
\]

\[
P(X_i(t+1) = \text{Rec}) = P(\text{visit}_i(t) = \text{true})\alpha_i(t)P(X_i(t) = \text{Inf}) + P(X_i(t) = \text{Rec})
\]

\[
P(X_i(t+1) = \text{Imm}) = \beta_i(t)P(X_i(t) = \text{Sus}) + P(X_i(t) = \text{Imm})
\]

Equations (6) to (9) are calculated using Equations (3), (4) and (5) derived earlier and summarized below:

\[
\gamma_i(t) = 1 - \prod_{j \in N_i} (1 - p_iP(X_j(t-1) = \text{Inf}))
\]

\[
\beta_i(t) = \begin{cases} 
\beta(t) & \text{if } 0 \leq t < T_{\max} \\
\beta_{\max} & \text{if } t \geq T_{\max}
\end{cases}
\]

\[
\alpha_i(t) = q_i + \frac{\delta_i}{d_i} \sum_{j \in N_i} (1 - P(X_j(t-1) = \text{Inf}))
\]

Using Equations (6) to (9), we calculate the expected number of users in each state \( X = \{\text{Sus, Inf, Rec, Imm} \} \) at each time \( t \) as follows:

\[
E_X(t) = \sum_{i=1}^{V} P(X_i(t) = X)
\]

The computational complexity for computing \( E_X(t) \) is \( O(E) \), where \( E \) is the number of edges in the network graph. A detailed discussion of the complexity is given in Appendix C of the supplementary file.
VI. MODEL VALIDATION

In Sections VI and VII, we evaluate the accuracy of the model for estimating the propagation speed of a Trojan malware in an OSN. Due to the lack of real data sets for evaluating analytic models [23], authors of all existing works in the literature have used simulations to validate their analytical models [23], [24], [26], [39]. We use the same approach to validate our proposed model in this article.

The simulation program was implemented using MATLAB and based on discrete-event simulation. The propagation process was simulated as described in Section III. We used the Facebook network subgraph described in Section II to run the simulations and to compute numerical results based on the proposed model. We then compare simulation results with numerical results obtained from the model. Each data point in the graphs was averaged over 100 runs, each of which started with a different infiltrating node (user) selected randomly.

A. Metrics

To compare numerical results obtained from the analytical model with simulation results, we use the following metrics: number of infected, susceptible and protected users, respectively. The number of protected users is the sum of the numbers of immune and recovered users. Since both immune and recovered users are eventually protected from the new malware $M$, we combine them into one group in the graphs to make the graphs more readable.

To obtain numerical results from the analytical model, we calculated the expected number of users $E_X(t)$ in each state as follows: $E_X(t) = \sum_{i=1}^{V} P(X_i(t) = X)$, where $X$ denotes the state of a user $i$ and $X = \{Sus, Inf, Rec, Imm\}$. For example, $\sum_{i=1}^{V} P(X_i(t) = Inf)$ gives the expected number of infected users in the network at time $t$.

We compare the expected number of infected (susceptible, protected) users computed from the model with the number of infected (susceptible, protected) users obtained from the simulations.

We use the Pearson product-moment correlation coefficient [51] for the comparison. The correlation coefficient $r$ ranges from $-1$ to $+1$, where a value of 1 ($-1$) implies a positive (negative) perfect relationship between two variables $X$ and $Y$, and a value of 0 implies no linear correlation between the variables. A positive correlation means that if $X$ increases then $Y$ increases. A negative correlation means that if $X$ increases then $Y$ decreases. We use Pearson correlation coefficients to determine the correlation between our analytical model results and the simulation results. We expect that an accurate model should have high positive correlations with the corresponding simulation results, i.e., $r \approx 1$.

The correlation coefficient of two variables $X$ and $Y$ is calculated as follows [51]:

$$r = \frac{\text{cov}(X, Y)}{\sigma_X \sigma_Y}$$  \hspace{1cm} (11)

To measure the significance of the correlation, we calculate the p-value of the correlation coefficient. A p-value close to zero means that the correlation is “statistically significant” (i.e., rejecting the null hypothesis) [51].

B. Simulation Process

We implemented a Trojan malware based on the propagation mechanism discussed in Section III. The simulation process is summarized as follows. In the first step of each experiment, a node (user) in the social network graph is chosen randomly as a seed for infiltration. (In practice, the malware creator may implement several fake profiles for infiltration.) We mark this node as infected. The infiltrating user will post a malicious link either on her wall or directly on the wall of each of her friends. When a susceptible user $i$ sees the malicious link, she will follow the link and execute the malicious embedded code with a probability $p_i$. The probability $p_i$ reflects the fact that some people may be more cautious and do not follow the link or they do not see the link (e.g., because it was pushed far down on a page by many more recent posts). (If user $i$ does not click on the link, she remains in the susceptible state. An immune or recovered user will stay in the same state until the end of an experiment.)

The malware will then post malicious link on the wall of the newly infected user for her friends to see. The above process then continues with these friends. In our simulation, the above steps repeat until the average number of infected nodes remains less than ten for four consecutive time units; that is, further propagation of the malware will not significantly increase the number of victims. (In real life, the malware creator may stop the propagation when the number of infected nodes reaches a certain number.) At the end of each time unit,
we counted the number of infected, immune and protected users and recorded them to plot the resulting graphs.

In all the experiments, we assume that the Trojan malware blocks users from accessing AV software providers’ web sites, as discussed in Section V-C. In this case, infected users can seek assistance from their OSN friends to find clean-up solutions (collaborative disinfection) or search for clean-up solutions themselves (independent disinfection). We study both cases in our experiments.

C. Experiment Settings

We conducted five sets of experiments. In the first four sets of experiments, we assume that user message checking time follows an exponential distribution with mean 40, i.e., $\tau \sim E(40)$. This parameter comes from previous works [23], [24], [26]. In the fifth set, we examine the case in which users visit the social network more often on average, i.e., $\tau \sim E(20)$. In all experiments, we assume that the probability of a user $i$ clicking on the malicious link and subsequently executing the Trojan code is $p_i = 0.5$, unless otherwise stated.

Following are the settings of the experiments:

- **Experiment I:** In the first experiment, we study the impact of malware execution probability $p_i = p$ by comparing two cases of $p = 0.5$ and $p = 0.75$. We assume that no clean-up solution is available to users ($q_i = 0$).
- **Experiment II:** In the second experiment, we study the impact of gradual AV update releases by AV product manufacturers on the Trojan propagation by examining different $\beta_i(t)$ functions as discussed in Section V-B. We assume there is no clean-up solution ($\delta_i = 0$ and $q_i = 0$) available to observe the effects of gradual AV update release on containing the malware.
- **Experiment III:** In the third experiment, we study the effects of collaborative disinfection by varying $\delta_i$ from 0 to 1. We assume no independent disinfection ($q_i = 0$).
- **Experiment IV:** In the fourth experiment, we study the effects of independent disinfection by comparing two cases: $q_i = 0$ vs. $q_i = 0.5$. We assume no collaborative disinfection ($\delta_i = 0$).
- **Experiment V:** In the fifth experiment, we study the impact of user message checking time on the Trojan propagation by comparing different $\tau$ distributions. We assume that users visit the social network more often on average, i.e., $\tau \sim E(20)$. We compare this case with the case where $\tau \sim E(40)$ as used in all the previous experiments.

A summary of the experiments and their parameters and results are given in Table IV. The graphs obtained from the experiments show the number of users (infected, susceptible and protected) over time, unless otherwise stated.

VII. EXPERIMENTAL RESULTS

In this section, we discuss the results obtained from the five experiments described above.

A. Experiment I: Malware Execution Probability

To study the effects of probability $p_i$ on the propagation of $M$, we consider two cases of $p = 0.5$ and $p = 0.75$. We assume there is no available clean-up solution ($\delta_i = 0$ and $q_i = 0$) in both cases.

**Set I:** $p = 0.5$: Figure 4(a) show the results obtained from the analytical model and the simulation for this experiment. As can be seen, the number of susceptible users decreases while the number of infected users increases over time due to the lack of effective AV protection. The number of infected nodes rises until reaching its maximum, which is the initial number of susceptible nodes. The number of protected users stays at zero during the course of this experiment due to lack of AV protection.

**Set II:** $p = 0.75$: Figure 4(b) shows a similar trend of users’ transitions from the susceptible to the infected state. However, since the malware execution probability is increased from $p = 0.5$ to $p = 0.75$, the rate of users becoming infected is higher than the previous Set. For instance, in the 50th and 100th time units, the number of infections are 2,073 and 3,306 respectively when $p = 0.5$, while the these values are equal to 2,446 and 3,591 when $p = 0.75$. That is, a maximum of 10% more infection in the network at earlier stage of propagation.

The results in Fig. 4(a) and 4(b) show that the model closely matches the simulation results. For instance, in Fig. 4(b), the average error between the predicted values and the simulation results are less than 1% for the susceptible and infected user curves, respectively. The largest discrepancy is 2%, which occurs at the 30th time unit. The Pearson correlation coefficient also shows a close positive correlation between the model and the simulation with $r \approx 0.99$ and $p - value \approx 0$ for both groups of users, susceptible and infected.

In summary, without effective AV products or clean-up solutions, all susceptible users will eventually become infected. Obviously, the higher the probability of $p_i$, the higher the number of infected users in earlier stages of propagation.

B. Experiment II: Gradual AV Update Release

In this experiment, we study the impact of gradual AV update release on the Trojan propagation by examining different $\beta_i(t)$ functions as discussed in Section V-B. In particular, we consider two functions: linear and exponential. For each function, we also examine how the rate at which AV updates are released affects the numbers of susceptible, infected and protected users.

We assume no available clean-up solution ($\delta_i = 0$ and $q_i = 0$) to observe the effects of gradual AV update release on containing the malware.

**Linear Functions:** Function $\beta_i$ increases linearly from 0 to $\beta_{max}$, and $\beta(T_{max}) = \beta_{max}$. We set $\beta_{max} = 0.75$, according to a survey conducted by Microsoft [52] in which 75% of the respondents said that they had AV programs installed on their systems. The value of $T_{max}$ indicates the rate at which AV updates are released. The lower the value of $T_{max}$, the faster AV updates are released. We consider three $T_{max}$ values: 150, 100 and 25 time units, resulting in the following three linear
TABLE IV: Experiment parameters and summary of results

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Parameters</th>
<th>Summary of Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment I - Malware Execution Probability (Section VII-A)</td>
<td>( \beta_i=0, \delta_i=0, q_i=0, p_i=0.5 )</td>
<td>With no AV protection in place, all susceptible users eventually become infected. The higher the value of ( p_i ), the higher the number of infected users in earlier stages of propagation.</td>
</tr>
<tr>
<td>Experiment II - Gradual AV Update Release (Section VII-B)</td>
<td>( \beta_i ) linearly and exponentially increases between 0 and 0.75, ( \delta_i=0, q_i=0, p_i=0.5 )</td>
<td>Gradual release of AV updates help some susceptible nodes to become immune. However it does not have direct impact on the nodes that are infected with a blocking Trojan malware.</td>
</tr>
<tr>
<td>Experiment III - Collaborative Disinfection (Section VII-C)</td>
<td>( \beta_{150} = 0.005t, \delta_i=0.2, q_i=0, p_i=0.5 )</td>
<td>Collaborative disinfection helps infected nodes to recover, resulting in fewer infected nodes in the network. The higher the probability ( \delta_i ), the lower the number of infections.</td>
</tr>
<tr>
<td>Experiment IV - Independent Disinfection (Section VII-D)</td>
<td>( \beta_{150} = 0.005t, \delta_i=0, q_i=0.2, p_i=0.5 )</td>
<td>Independent disinfection results in lower numbers of infected users. The higher the value of ( q_i ), the lower the number of infections.</td>
</tr>
<tr>
<td>Experiment V - Frequency of Visit (Section VIII)</td>
<td>( \tau_i \sim E(\lambda), \lambda = 20, \delta_i=0.2, q_i=0, p_i=0.5, \beta_i=0.005t )</td>
<td>The higher the visiting frequency, the higher the number of infections.</td>
</tr>
</tbody>
</table>

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Fig. 4: Experiment I: Impact of malware execution probability on malware propagation - \( \beta_i=0, \delta_i=0, q_i=0 \)

Fig. 7: \( \beta_i \) linearly and exponentially increases between 0 and 0.75, \( \delta_i=0, q_i=0, p_i=0.5 \)

functions, respectively: \( \hat{\beta}_{150}(t) = 0.005t, \hat{\beta}_{100}(t) = 0.0076t \) and \( \hat{\beta}_{25}(t) = 0.031t \).

The numerical and simulation results based on these three functions are given in Fig. 5(a), 5(b) and 5(c), respectively.

In all three cases, we observe the following:

1) The number of protected nodes increases over time thanks to AV updates released gradually.
2) The number of infected nodes also increases over time because we assume no clean-up solution is available. (With clean-up solutions available to users, the number of infections will eventually go down. We will study this case in the next experiment.)
3) The number of susceptible nodes decreases over time. They move to either the infected group (due to the malware) or the protected group (due to AV updates released gradually by AV providers).

We note that AV updates enable a large number of users to move from the susceptible group to the protected group, resulting in less infections when compared to the case where there are no AV updates available (compared to Fig. 4(a)). For instance, the analytical result in Fig. 5(a) shows that there are 572 infected users at the end of the experiment while the total number of infected users in Fig. 4(a) is 4,039 users. That means about 85% less infected users compared to the case where there are no AV updates, demonstrating the importance of having AV protection.

Faster AV update release limits the spread of the malware and protect more users from becoming infected. Going from Fig. 5(a) to Fig. 5(b) and 5(c), we see that the number of infected users decreases significantly. For instance, the analytical result shows that at the 50th step, there are 206 and 65 infected users when \( T_{max} = 100 \) and \( T_{max} = 25 \), respectively. This number is 576 infected users in Fig. 5(a) when \( T_{max} = 150 \), the slowest update rate in our experiment.

At the same time, we observe an increase in the number of protected users as \( T_{max} \) decreases from 150 to 25 (i.e., AV updates are released at faster rates). To further illustrate this point, we consolidated the curves representing the numbers of protected users from Fig. 5(a), 5(b) and 5(c) and placed them in Fig. 5(d). We can see from the new graph that the faster AV updates are released, the higher the number of users become protected. For instance, at the 50th step, there are 3,974, 3,833 and 3,465 protected users in the network for \( T_{max} = 25, 100 \) and 150, respectively.

**Exponential Functions:** Similarly to the previous case, we assume \( \beta_{max} = 0.75 \) and consider three \( T_{max} \) values: 150,
100 and 25, resulting in the following three exponential functions, respectively: \( \beta_{150}(t) \approx 0.01 \times e^{t \times 0.029} \), \( \beta_{100}(t) \approx 0.01 \times e^{t \times 0.044} \) and \( \beta_{25}(t) \approx 0.01 \times e^{t \times 0.18} \).

Figures 6(a), 6(b) and 6(c) show the results respectively. The results are consistent with those obtained from the previous set with the linear functions. That is, as more AV products are updated, more users will become protected. For example, in Fig. 6(b), the number of protected users increases from zero to 2,266 at the 50th step.

AV updates result in less infections (Fig. 6(b)) than the case where no AV updates are released (Fig. 4(a)). By comparing Fig. 6(b) and Fig. 4(a), we see 1,217 infected users versus 4,039 infected users, a difference of 70% at the 150th time unit.

As the rate at which AV products are updated speeds up (i.e., \( T_{\text{max}} \) decreases), fewer users will be infected and more users become protected. For example, at the 50th step, the analytical results for \( T_{\text{max}} = 150 \) show 1,304 infected and 2,146 protected users (Fig. 6(a)), while these numbers are 364 infected users and 3,675 protected users when \( T_{\text{max}} = 25 \) (Fig. 6(c)). To further illustrate this point, the curves representing the number of protected users in Fig. 6(a), 6(b) and 6(c) are combined into Fig. 6(d). The combined graph shows 3,675, 2,822 and 2,590 protected users in the social network for \( T_{\text{max}} = 25, 100 \) and 150, respectively.

Linear vs. Exponential Functions: We observe that the linear functions outperform the corresponding exponential functions in terms of containing the malware propagation. To facilitate the comparison, Fig. 7(a) shows the numbers of protected users obtained from the linear and exponential functions for \( T_{\text{max}} = 125 \) (extracted from Fig. 4(a), and 6(a) and 6(a), respectively). Figure 7(a) shows that the linear function allows more users to be come protected than the exponential function: 3,465 versus 2,146 users at the 50th step, or about 30% higher.

The explanation for the above observation is that the linear function grows faster than the exponential function for \( 0 < t \leq T_{\text{max}} \), \( T_{\text{max}} = 150 \) (refer to Fig. 3). The linear function allows faster AV update release, resulting in more susceptible users becoming immune in the early stages of the propagation. To visualize this comparison, we consolidated the curves representing the number of protected users in Fig. 4(a), 5(a) and 6(a) into the graph in Fig. 7(a).

Figure 7(a) also includes the curve of the numbers of protected users extracted from Fig. 4(a) for the case of no available AV updates. In this case, there are no immune users because there are no effective AV products against malware \( M \) and no AV updates either.

We arrive at the same conclusion when comparing the graphs of the linear and the exponential functions, linear vs. exponential, when \( T_{\text{max}} = 100 \) and \( T_{\text{max}} = 25 \). Figure 7(b) shows three pairs of functions when \( T_{\text{max}} = 150, 100 \), and 25. As can be seen, in all three cases, the linear functions (the green curves) rises faster than the corresponding exponential functions (the purple curves), leading to more protected users over time.

C. Experiment III: Collaborative Disinfection

In this set of experiments, we examine the effects of collaborative disinfection, which is defined in Section V-C. Collaborative disinfection allows infected users who are blocked by the malware from directly accessing AV provider web sites to get clean-up solutions from their OSN friends.

We conducted an online survey asking 51 Facebook users if they would accept clean-up solutions from their Facebook friends if they were infected by such a malware. Approximately 40% (39.2%) to be exact) of the surveyed people responded said that they would do so and would accept clean-up solutions from their Facebook friends. We use the result from this survey in this set of experiments, by setting \( \delta_i \) to a maximum value of 0.4.

In this experiment, we examine different values of \( \delta_i \), the probability of accepting clean-up solutions from friends. Specifically, we consider \( \delta_i = 0, 0.2 \) and 0.4. (The value of 0.4 comes from the survey mentioned above.) We assume that AV updates are released according to the linear function \( \beta_{150}(t) = 0.005t \), in order to see the effectiveness of collaborative disinfection when comparing the results from this set of experiments with those obtained from Experiment II where no disinfection solutions were available. As before, we assume no independent disinfection \( (q_i = 0) \) and users’ probability of executing the malware is \( p_i = 0.5 \). The results of this set of experiments are illustrated in Figures 5(a), 8(a) and 8(b) for \( \delta_i = 0, 0.2 \) and 0.4, respectively.

In the graphs, the number of infections first increases, then reaches a maximum value (points A and B in Fig. 8(a) and 8(b), respectively). After this point, the number of infections goes down thanks to infected users applying clean-up solutions suggested by their friends and moving from the infected state to the recovered state. As the number of infections going down, the number of protected users going up as users move from the infected state to the recovered state.

In general, collaborative disinfection plays an important role in containing (and almost stopping) the malware. To illustrate this point, we extracted the curves of the number of infections from Fig. 5(a), 8(b) and 8(b) and grouped them into one graph in Fig. 8(c). The new graph shows that without clean-up solutions the number of infected users first increases then stays almost constant for the rest of the experiments because none of them is disinfected. With collaborative disinfection, the number of infections goes down after reaching a maximum value (points A and B in Fig. 8(a) and 8(b), respectively). After this point, the number of infections decreases thanks to infected users applying clean-up solutions suggested by their friends and moving from the infected state to the recovered state. Furthermore, the higher the \( \delta_i \) value, the more infected users transition to the recovered state. In Fig. 8(c), there are 573 infected users in the network at the 50th time step in the case of no clean-up solutions, while this number reduces to 163 and 55 in the case of collaborative disinfection, when \( \delta \) equals to 0.2 and 0.4, respectively.

Figures 8(a) and 8(b) also show that there is a good match between the analytical model and simulation results. For instance, in Fig. 8(a), the discrepancy between model and simulation results are less than 6% for all the susceptible, protected and infected graphs with the largest of 6% at the
Fig. 5: Experiment II: Gradual AV update release, linear functions, $\delta_i=0$, $q_i=0$, $p_i=0.5$

Fig. 6: Experiment II: Gradual AV update release, exponential functions, $\delta_i=0$, $q_i=0$, $p_i=0.5$
twenty third step between the protected curves. The Pearson correlation coefficient also shows close positive correlation between two series with at least \( r \approx 0.98 \) and \( p-value \approx 0 \) for all three curves, susceptible, infected and protected. A similar comparison is also observed in Fig. 8(b) when \( \delta_i = 0.4 \).

D. Experiment IV: Independent Disinfection

In this set of experiments, we examine the effects of independent disinfection as discussed in Section V-C. Because the new malware prevents users from accessing directly AV provider web sites, knowledgeable users would search for clean-up solutions from third-party web sites not blocked by the malware. Another method is to access AV provider web sites via a second, clean computer and subsequently transfer the disinfecting software to the infected computer.

We model these practices, called independent disinfection, using parameter \( q_i \), where \( q_i \) is the probability of user \( i \) finding a clean-up solution without assistance from his/her OSN friends.

In this experiment, we consider different \( q_i \) values, specifically, \( q_i = 0, 0.2 \) and 0.4. We assume that AV updates are released according to the linear function \( \beta_{150}(t) = 0.005t \), in order to see the effectiveness of collaborative disinfection when comparing the results from this set of experiments with those obtained from Experiment II where no disinfection solutions were available. We assume no collaborative disinfection (\( \delta_i = 0 \)). Users’ probability of executing the malware is \( p_i = 0.5 \).

The results of this set of experiments are illustrated in Fig. 9(a) and 9(b) for \( q_i = 0.2 \) and 0.4, respectively. As the graphs show, the number of infected users reaches a maximum value then goes down gradually until most infected users become disinfected. Clean-up solutions allow users to disinfect themselves and move to the recovered (protected) state. As the number of infected users decreases, the number of protected users rises.

We also observe that higher \( q_i \) values allow for better containment of the malware. In other words, as \( q_i \) increases, the maximum number of infected users decreases. For example, in Fig. 9(a) when \( q_i = 0.2 \), the maximum number of infected users is equal to 277 (point A), while in Fig. 9(b), this value for \( q_i = 0.4 \) is equal to 151 (point B). Fig. 9(c), which combines the curves of the number of infected users from Fig. 9(a), 9(a) and 9(b), further illustrates this observation. When \( q_i = 0.4 \), the number of infections goes down at a faster rate than that when \( q_i = 0.2 \).

Figure 5(a) depicts the case where \( q_i = 0 \) and the number of infected users increased and stayed constant until the end of the experiment because no disinfecting solutions were available. In contrast, in Fig. 9(a) and 9(b), the number of infections decreases after points A and B, respectively, until most infected users are disinfected.

In summary, knowledgeable users who find clean-up solutions independently are able to recover from the infected state, resulting in fewer infected users, and thus more protected users, in the social network. The higher the value of \( q_i \), the higher the number of protected users in the network.

VIII. EXPERIMENT V: FREQUENCY OF VISITS

In the previous experiments, we assume that users visit the social network following an exponential distribution \( \tau_i \sim E(40) \). In this experiment, we assume that users visit the social network more often on average, following an exponential distribution \( \tau_i \sim E(20) \).

We repeated the experiments whose results are shown in Figs. 4(a) and 8(a) using the new user message checking time \( \tau_i \sim E(20) \). The new experimental results are given in Figs 10(a) and 10(b), respectively. The new graphs show the same trends as those in the previous experiments. When there is no AV update and no clean-up solution (Fig. 10(a)), the number of infected users increases over time. With gradual linear AV release updates and collaborative disinfection (Fig. 10(b)), the number of infected users increases at first, until it reaches to a certain point. After that, the number of infected users goes down thanks to collaborative disinfection.

In order to compare the impact of frequency of visits, we consolidated the curves representing the numbers of infected users from Fig. 4(a) (for \( \tau_i \sim E(40) \)) and Fig. 10(a) (for \( \tau_i \sim E(20) \)) and placed them in Fig. 10(c). The combined graph shows that the higher the frequency of visits, the higher the number of infected users within the same time frame. For instance, at the 50th time unit, there are 2,323 infected users in
the system when $\tau_i \sim E(40)$, while this number is 3,484 when $\tau_i \sim E(20)$, a staggering difference of 30% more infected users within the same time frame.

We also combined the curves representing the numbers of infected users from Fig. 8(a) (for $\tau_i \sim E(40)$) and Fig. 10(b) (for $\tau_i \sim E(20)$) and placed them in Fig. 10(d). We observe a similar comparison: the higher the frequency of visits, the higher the number of infected users within the same time frame. For instance, at the 25th time unit, there are 793 infected users in the network when $\tau_i \sim E(20)$. This number is 215 infected users when $\tau_i \sim E(40)$.

We broadly classify existing research related to our work into two topics: (1) studies and modeling of malware propagation dynamics, and (2) countermeasures.

A. Studies and Modeling of Malware Propagation Dynamics

Most existing studies on propagations of Trojans in OSNs are based on simulations [3], [13]–[15] or experiments [10]. Yan et al. [13] studied the impact of network topology and users’ probability of following malicious links on the propagation of Trojans (which are termed “active worms” in [13]). Their simulation results suggest that infected users who seldom visit the social network (i.e., equivalent to being
quarantined) help to slow down the propagation of worms. On the other hand, the higher the probability that users follow malicious links, the faster a worm spreads in the network. Faghani and his collaborators [14], [15] also showed via simulations that the higher the probability that users click on malicious links, the faster a malware propagates in a social network. Fan et al. [3] studied propagations of worms/viruses hidden in (malicious) third-party applications built on the Facebook application platform. Their simulation results show that worms/viruses spread faster on Facebook than in an email network due to (1) users spending more time on Facebook than on email, and (2) the topological characteristics of OSNs, namely, power-law distribution of node degrees and high clustering coefficient. Thomas et al. [10] traced the activities of Koobface, a Trojan that targeted OSN users, for one month to study its propagation characteristics.

Existing works on modelling malware propagation in online social networks include [16], [17] and [18]. Faghani and his collaborators [16], [17] modeled the propagation of cross-site-scripting (XSS) worms in OSNs. Sanzgiri et al. [18] modeled the propagation of Trojans in the social network Twitter, which is represented by directed graphs due to one-directional (follower-followee) relationships. To the best of our knowledge, the analytical model we propose in this article is the first that characterizes the propagation of Trojans in social networks represented by undirected graphs such as Facebook, LinkedIn, and Orkut.

There exist works that model the propagation of worms and malware (not necessarily Trojans) in other types of networks such as people, email, and cellular phones. Many of these models [19]–[22] assumed that each user is directly connected to every other user in the same network (also known as “homogeneous mixing”). This assumption does not hold true for a real-world OSN such as Facebook where each user is directly connected to only his/her friends. As a result, the “homogeneous mixing” assumption may lead to an over-estimation of the infection rate in a real OSN [23], [24]. Cheng et al. [25] proposed a propagation model for malware that targets multimedia messaging service (MMS) and Bluetooth devices; this model also assumes “homogeneous mixing”, and is thus not applicable to real OSNs. Chen and Ji [26] and Chen et al. [27] modeled the spreading of scanning worms in computer networks. Zou et al [24] proposed a propagation model for email worms that takes into account user behavior such as checking time and probability of opening email attachments. Komnios et al. [28] modeled the propagation of email worms using differential equations. Wen et al. [23] also modeled the propagation of malware in email networks and in semi-directed networks represented by mixed graphs (i.e., a subset of edges are directed while the others are undirected).

B. Countermeasures

Detecting malware is also an active and important research topic in social networks. For instance, Rahman et al. [53]
presented a Facebook application that identifies “socware” in OSNs. They defined socware as any parasitic behavior in OSNs. This includes posts that spread malware, web pages pointed to malware, false reward posts, rogue Facebook applications, requests, surveys, and likejacking. They used machine learning techniques to distinguish between socware posts and benign posts. They estimated the false negative rate of their system to be about 0.3%.

Xu et al. [54] proposed a correlation-based scheme to detect active worm propagation in OSNs. They assigned “decoy friends” to a subset of users, and the “decoy friends” monitored network activities. Stringhini et al. [55] studied the detection of spammers using “honey” profiles in three major OSNs: Facebook, Twitter and MySpace. They applied their classifier to about 800,000 profiles and detected 130 spammers, most of which were related to adult websites.

Yan et al. [13] described three approaches for monitoring users in OSNs in order to detect malware using (1) node degree metric, (2) user activities and (3) network partition into small islands. In the first approach, nodes with the highest degrees are chosen to be monitored. In the second approach, the most active nodes are selected for monitoring. Examples of the most active nodes are major broadcasting companies such as CNN and BBC, which post news updates frequently throughout the day via OSNs (e.g., Facebook and Twitter networks). In the third approach, an OSN is partitioned into small islands, and every message exchanged between islands is inspected for potential viruses/malware.

Faghani and Nguyen [16] also studied the effectiveness of several metrics used for monitoring user activities in OSNs to detect malware. Their simulation results show that monitoring users that have high numbers of connections to different communities (i.e., high cross-clique connectivity) help to detect propagating malware earlier than using the other metrics.

Cao et al. presented PathCutter [56], a tool that can detect traditional DOM-based XSS, and content sniffing XSS vulnerabilities in social networks.

Livshits et al. [57] designed a detection and containment method called Spectator [57]. Spectator uses a tainting and tagging approach to detect the spread of JavaScript worms which is implemented as a proxy.

X. Conclusion

In this article, we present an analytical model to study propagation characteristics of Trojan malware and factors that impact the propagation dynamics of Trojans in an online social network.

Unlike most previous works, the proposed model assumes all the topological characteristics of real online social networks, namely, low average shortest distance, power-law distribution of node degrees and high clustering coefficient. Furthermore, the model takes into account attacking trends of modern Trojans (e.g., their ability to block users’ access to AV provider websites), the role of AV products, and security practices such as gradual AV update release by AV providers and users’ collaborative disinfection. These factors were never considered in existing works. By taking into account these factors, the proposed model can accurately and realistically estimate the infection rate caused by a Trojan malware in an OSN as well the recovery rate of the user population.

The model is validated using a Facebook sub-graph. The numerical results obtained from the model closely match the simulation results. While being accurate, the model also has low computational complexity, in the order of $O(E)$, where $E$ is the number of edges in the network graph.

From the numerical and simulation results, we draw the following conclusions and lessons. AV products play an important role in protecting OSN users from Trojans. For zero-day or very novel malware, the faster AV providers release updates/patches, the more users will be protected. In the case of blocking malware, collaborative disinfection is an effective mechanism that helps infected users to recover, especially in cases of sophisticated Trojans that use advanced social engineering techniques to deceive OSN users.

User awareness of security threats and safe browsing practices play an important role in protecting OSN users from Trojans by slowing down the propagation of malware. OSN administrators should launch campaigns and advertisements to educate users about safe browsing practices (e.g., not following unknown links) and about new malicious social engineering techniques as soon they are discovered. In the case of blocking malware, OSN providers should notify infected users via different channels, e.g., short message service (SMS) or email, and provide them with clean-up solutions as early as possible.

In our future work, we will enhance our model to include multiple infiltrating nodes. We will conduct surveys to accurately model user behaviour of following unknown links and executing hidden malicious code (probability $p_i$). We will also research timelines of AV updates released by AV providers in past attacks to derive different functions $\beta(t)$ that reflect real-world practices.

REFERENCES

APPENDIX A
FACTORS AFFECTING PROBABILITY $p_i$

Let $p_i$ denote the probability of user $i$ following a malicious post, unknowingly downloading the malware and executing it. The probability $p_i$ depends on several factors as discussed below:

- **Security awareness:** Users’ security awareness plays an important role in identifying malicious links. The more educated a user about such threats, the less likely he/she follows the malicious link or downloads the malware.

- **Trust level between friends:** The trust level between a user $i$ and her friend $j$ who posted the link is also an important factor in executing the malware. The higher the trust level between user $i$ and the friend, the higher the chance the user accepts and follows the malicious link.

- **Viewing probability:** The probability of user $i$ viewing the malicious link on her wall (or in the private message box) is an important factor in executing the malware. That is, the higher the probability of user $i$ seeing the malicious link, the higher the chance of user $i$ becoming infected. The chance of seeing the malicious post itself is dependent on how often the user visits the social network, and how many friends that user has. For instance, if the user visits the social network infrequently, there is a high chance that the malicious link is pushed down to the bottom of the page by many newer (legitimate) posts while the user is away, and the user may not see the malicious link the next time she returns to the social network. In general, the more friends a user has, the more posts he/she will receive and the higher the probability that the malicious post is pushed down further on a page.

In our future work, we will quantify user behavior through surveys and behavioral studies.

APPENDIX B
MALWARE BLOCKING USERS’ ACCESS TO AV PROVIDER WEBSITES

To block users from accessing any AV providers’ websites, malware writers use different techniques. Two common techniques are (1) installing a rogue Domain Name System (DNS) server agent [1] or (2) hijacking browsers [2]. In the fist technique, the malware installs a DNS server agent on the infected computer to respond to the infected user’s DNS queries with incorrect (sometimes malicious) answers in order to block the user from accessing any AV provider’s website. In the second technique, the malware will intercept the browser traffic, either through installation of an extension [2]–[4] or installing a modified browser [3], [4], and block the user’s HTTP requests from reaching an AV provider website.
TABLE I: Running time of the inner for loop

<table>
<thead>
<tr>
<th>Line(s)</th>
<th>Function</th>
<th>Cost for vertex $i$</th>
<th>Cost for all vertices</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>$\gamma_i(t)$</td>
<td>$O(d_i)$</td>
<td>$\sum_{i=1}^{V} d_i = 2E \Rightarrow O(E)$</td>
</tr>
<tr>
<td>15</td>
<td>$\beta_i(t)$</td>
<td>$O(1)$</td>
<td>$O(V)$</td>
</tr>
<tr>
<td>16</td>
<td>$\alpha_i(t)$</td>
<td>$O(d_i)$</td>
<td>$\sum_{i=1}^{V} d_i = 2E \Rightarrow O(E)$</td>
</tr>
<tr>
<td>17</td>
<td>$P(X_i(t+1) = \text{Sus})$</td>
<td>$O(1)^*$</td>
<td>$O(V)$</td>
</tr>
<tr>
<td>18</td>
<td>$P(X_i(t+1) = \text{Imm})$</td>
<td>$O(1)^*$</td>
<td>$O(V)$</td>
</tr>
<tr>
<td>19</td>
<td>$P(X_i(t+1) = \text{Inf})$</td>
<td>$O(1)^*$</td>
<td>$O(V)$</td>
</tr>
<tr>
<td>20</td>
<td>$P(X_i(t+1) = \text{Rec})$</td>
<td>$O(1)^*$</td>
<td>$O(V)$</td>
</tr>
<tr>
<td>13 to 21</td>
<td>Inner for loop</td>
<td></td>
<td>$O(V+E)$</td>
</tr>
</tbody>
</table>

* Assuming that $\gamma_i$, $\beta_i$, $\alpha_i$ have been calculated, computing $P(X_i(t+1) = X)$ takes $O(1)$ time.

APPENDIX C

COMPUTATIONAL COMPLEXITY OF THE PROPOSED MODEL

Based on the model presented in Section V.D, Algorithm 1 shows how to compute $E_X(t)$ for each state $X = \{\text{Sus, Inf, Rec, Imm}\}$ at each time $t$. The algorithm stops when $t = T$.

The running time of Algorithm 1 is computed as follows: The initializations (lines 3-9) take time $O(V)$. The running time of the inner for loop takes time $O(V + E)$ as calculated in Table I. For each of the lines from 22 to 25, the computation of $E_X(t)$ is a sum over all vertices, and thus takes $O(V)$ time. For each iteration of the outer for loop (lines 12 to 26), the running time is thus $O(E + V)$. The running time of the complete main algorithm ($T$ iterations) is $T \times O(E + V)$, or $O(E + V)$ since $T$ is a constant as discussed above.

Because a social network graph is a very dense graph, $E > V$ and $O(E + V)$ becomes $O(E)$.

REFERENCES

Algorithm 1 Implementation of the proposed model

1: **Input**: Undirected graph \( (\mathcal{G}(\mathcal{V}, \mathcal{E})) \), vector \( \{p_i, \delta_i, q_i, \tau_i\} \) for each node \( i \), infiltrating node \( k \),

2: **Output**: \( E_X(t) \) for each state \( X = \{Sus, Inf, Rec, Imm\} \) at \( t = 1, 2, \ldots, T \)

3: /* Initialization: */

4: \( P(X_k(0) = Inf) = 1 \)

5: \( P(X_k(0) = X) = 0 \) for \( X = \{Sus, Rec, Imm\} \)

6: for each \( i \) in \( \mathcal{V} \) AND \( i \neq k \) do

7: \( P(X_i(0) = Imm) = 0 \)

8: \( P(X_i(0) = Sus) = 1 \)

9: \( P(X_i(0) = Inf) = P(X_i(0) = Rec) = 0 \)

10: end for

11: /* Main Algorithm */

12: for \( t : 0 \rightarrow T - 1 \) do

13: for each \( i \) in \( \mathcal{V} \) do

14: Compute \( \gamma_i(t) \) using Eq. (3)

15: Compute \( \beta_i(t) \) using Eq. (4)

16: Compute \( \alpha_i(t) \) using Eq. (5)

17: Compute \( P(X_i(t + 1) = Sus) \) using Eq. (6)

18: Compute \( P(X_i(t + 1) = Imm) \) using Eq. (7)

19: Compute \( P(X_i(t + 1) = Inf) \) using Eq. (8)

20: Compute \( P(X_i(t + 1) = Rec) \) using Eq. (9)

21: end for

22: Compute \( E_{Sus}(t + 1) = \sum_{i=1}^{\mathcal{V}} P(X_i(t + 1) = Sus) \)

23: Compute \( E_{Imm}(t + 1) = \sum_{i=1}^{\mathcal{V}} P(X_i(t + 1) = Imm) \)

24: Compute \( E_{Inf}(t + 1) = \sum_{i=1}^{\mathcal{V}} P(X_i(t + 1) = Inf) \)

25: Compute \( E_{Rec}(t + 1) = \sum_{i=1}^{\mathcal{V}} P(X_i(t + 1) = Rec) \)

26: end for