“With a little help from new friends”: Boosting information cascades in social networks based on link injection

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\textbf{ARTICLE INFO}

\begin{itemize}
\item Article history: 
\item Received 11 November 2013
\item Accepted 14 August 2014
\item Available online 23 August 2014
\end{itemize}

\textbf{Keywords:}
Information cascades
Viral marketing
Social networks
Matrix factorization

\textbf{ABSTRACT}

We investigate information cascades in the context of viral marketing applications. Recent research has identified that communities in social networks may hinder cascades. To overcome this problem, we propose a novel method for injecting social links in a social network, aiming at boosting the spread of information cascades. Unlike the proposed approach, existing link prediction methods do not consider the optimization of information cascades as an explicit objective. In our proposed method, the injected links are being predicted in a collaborative-filtering fashion, based on factorizing the adjacency matrix that represents the structure of the social network. Our method controls the number of injected links to avoid an "aggressive" injection scheme that may compromise the experience of users. We evaluate the performance of the proposed method by examining real data sets from social networks and several additional factors. Our results indicate that the proposed scheme can boost information cascades in social networks and can operate as a "people recommendations" strategy complementary to currently applied methods that are based on the number of common neighbors (e.g., "friend of friend") or on the similarity of user profiles.

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1. Introduction

Information cascades take place in a social network by following a viral fashion, having users being influenced by the actions of their social contacts and adopting their choices (Liben-Nowell and Kleinberg, 2003). The spread of influence among users in social networks and the viral nature of information cascades are being extensively studied in the context of several applications; for instance: predicting customer churn through interpersonal influence (Zhang et al., 2012) or determining the most influential individuals within a network for purposes of viral marketing (Kempe et al., 2003; Hinz et al., 2011; Zhang et al., 2013). In this manuscript, we focus on information cascades in the context of viral marketing applications.

Viral marketing is a form of electronic word-of-mouth advertising with the help of social media. It creates a process where consumers replicate the viral spread of the marketing message in a way that bears similarity to pathological and computer viruses (Kiss and Bichler, 2008). Viral marketing is considered as a strategy that encourages people to share messages with other people (Kim and Lowrey, 2010), mostly between friends, colleagues and other acquaintance, capitalizing on the "personal recommendation" that is far more credible than anonymous information (Ulmanen, 2011). Thus, a chain reaction with exponential growth can be created, which results in rapid transmission by voluntary action, with low cost and high commercial impact, producing several benefits, such as brand awareness, long term profitability, increased sales, and customer loyalty (Clifford-Marsh, 2009).

The spread of viral marketing is controlled by the factor of influence that exists internally in social networks, reflecting the fact that when users perform an action, they can influence their social contacts to do the same (Friedkin, 2006). For this reason, research on viral marketing has focused on the seed-selection problem, which identifies and targets the most influential users in a social network, so that they can be used as a seed that will activate a chain-reaction of influence driven by word-of-mouth that will reach a very large portion of network (Bonchi et al., 2011).

1.1. Motivation

Additionally to the well-studied seed-selection problem, it is also important to understand the reasons that may hinder the
cascade of viral marketing. Social networks often contain online communities with users pursuing mutual interests or goals. A tightly knit community can lead to “isolation” of its members, by preventing information to flow in and out of it (David and Jon, 2010). For instance, users of a community about a specific mobile operating system, like Blackberry OS, cannot easily get informed about other systems, like Android (by Google) or iOS (by Apple). This problem has been identified by recent research, which explains that densely connected communities can become “natural obstacles” causing information cascades to stop (David and Jon, 2010).

A direct way towards overcoming this problem, is to select more seed nodes that scatter over all communities in a social network. Nevertheless, this results in a large number of seed nodes, which contradicts the main advantage of viral marketing: i.e., a spread over a large fraction of the network initiated only from a very small number of seed nodes.

An alternative approach is to inject new links among users of a social network in an attempt to join communities with bridges. Social networks are currently using several “people recommendation” schemes based on simple criteria, such as the number of common neighbors (e.g., “friend of friend”)1, similarity of user profiles, etc. Additionally, there exist several more advanced methods for the problem of link prediction (Liben-Nowell and Kleinberg, 2003). All these methods, however, are not designed to directly optimize the cascade of information in social networks (Chaoji et al., 2012). What is, therefore, required is the development of novel link injection schemes that can substantially improve the effectiveness of information cascades, which can boost applications like viral marketing.

1.2. Contribution and outline

In this manuscript, we propose a novel method for performing link injection in a social network. In our study, we focus on social networks that allow users to perform interaction with items. Such item interactions manifest themselves in purchases or product evaluations, e.g. consumer reviews, product ratings or both. In the social domain, users interact with other users. Social interactions manifest themselves in observed communication links; for instance, “followers” on Twitter or “friends” on Facebook. Connected users in the social domain may exchange information relevant to the item domain. As a result, the information exchanged in the social domain can influence behavior in the item domain. Examples of websites which offer social interactions among users alongside the item domain include: Ciao (for online product reviewing) and Last.fm (a social site for online music listening). In our experimental evaluation we use data from the aforementioned social networks.

Our approach aims at predicting injected links in order to boost the cascade of a piece of information, by making it spread virally over the network as much as possible. The injected links are being predicted in a collaborative-filtering fashion based on factorizing the adjacency matrix that represents the structure of the social network. Our method controls the number of injected links to avoid an “aggressive” link-injection scheme that may compromise the experience of users in a social network.

Compared to recent related work (Chaoji et al., 2012), our method does not depend on prior knowledge in the form of users’ profiles, because such information may not be available, e.g., for reasons of privacy preservation. We evaluate the performance of the proposed method by examining real data sets from social networks and several additional factors. Our results indicate that

resemble the “friend of friend” scheme (Chen et al., 2009; Guy et al., 2009). Standard link prediction algorithms, which predict new connections among nodes that are likely to occur in the near future (Liben-Nowell and Kleinberg, 2003), have been also examined for the same purpose (Schifanella et al., 2010). Nevertheless, such algorithms aim at predicting links that will occur, without taking into account the increase of information cascades. Twittomender is an alternative approach proposed to recommend users to follow on Twitter based on a combination of information cascade and collaborative filtering type features (Hannon et al., 2010).

More closely related to our approach is the recent work of Chaoji et al. (2012), which introduces algorithms for recommending connections among users, aiming at boosting information cascades in social networks. Although we share the same overall objective with Chaoji et al. (2012), our proposed method differs as follows. We exclusively consider users’ friendships and we do not assume prior knowledge of influence factors such as users’ profiles, interests, updates, etc., since it is extremely difficult to consider and continuously monitor all these influence factors for each node/user. The difficulty is that influence is intangible and hard to measure, since users’ private data are not necessarily publicly available, depending on the privacy policy that each social networks follows (see Section 2.1). Additionally, in contrast to Chaoji et al. (2012) our method does not assume that a predefined number of new links should be created for each node/user in the network. This is of great importance, since in this case it would be required for each node/user in the network to accept all the recommended connections, a case which not necessarily reflects to real-world users. Moreover, in our study we examine different cascade models compared to Chaoji et al. (2012).

3. Problem formulation

Following standard notations, we use capital italic letter for matrices (e.g. $A$), lower-case bold letters for vectors (e.g. $a$) and calligraphic font for sets (e.g. $A$). Let $A \in \mathbb{R}^{N \times M}$ be the adjacency matrix of the graph representing the structure of the social network, where $N$ is the set of nodes and $L$ is the set of links (pairwise social relationships). We consider the graph undirected, and thus the adjacency matrix $A$ is symmetric, which means that if $U_i, U_j \in N$ and $(U_i, U_j) \in L$ then $(U_j, U_i) \in L$. The values in $A$ are initially 1 or 0, denoting the existence or the absence of a link between two nodes, respectively. Notice that $A$ matrix is usually very sparse, with $|L| \ll |N|^2$.

We investigate the problem of extending the initial set of links $L$ into a new $L \cup L^+$ set that contains additional (injected) links between the existing nodes of $N$. Our goal is to choose the injected links in $L^+$ in such a way that they will boost the viral processes and help it spread more over the network. Additionally, we want to control the number of injected links $|L^+|$ by expressing it as a factor of the number of initial links $|L|$; i.e. $|L^+| = f \times |L|$. In real applications of a link-injection strategy, a set of link recommendations are going to be provided to the users in set $N$ for adding new links among them, until $|L^+|$ such new (injected) connections have been created. In order to increase the accuracy of such recommendations, we perform link prediction based on a collaborative-filtering approach (see Section 4.1), in order to predict the links that are more likely to be created. The predefined upper bound of the number of injected links guarantees that the number of injected links is kept controlled in order not to affect the experience of users that are not willing to receive a large number of recommendations to connect to other users. We have to note that our experimental evaluation (see Section 5) did not involve a user study where such recommendations could be provided to real users. We thus perform an indirectly experimental evaluation based on the premise that the generated links can be directly injected, which is justified by the high recommendation accuracy of the used link-prediction method. In order to evaluate the accuracy of the examined link-prediction methodology based on the NMF, the Area Under the ROC Curve (AUC) measure has been applied to two datasets, namely Ciao and Last.fm which will be described in Section 5. We have randomly partitioned the datasets into testing and training subsets, where the half of the dataset consist the training subset and the rest of the dataset consists the testing subset. According to this partition, AUC for the two datasets was above 0.9. This result demonstrates that the examined link-prediction method is effective and can be used as a basis of the proposed approach.

4. Proposed methodology

4.1. Link injection based on collaborative filtering

In this section, we present the proposed link-injection method, which is based on the collaborative filtering paradigm. Following this paradigm, if two users have the same friends, then the users tend also to become friends. To capture this effect, we used the matrix factorization technique of non-Negative Matrix Factorization (Berry et al., 2007) (NMF), in order to reveal the latent associations between the users and to establish new users’ connections, achieving thus link injection in the graph. By factorizing the $A \in \mathbb{R}^{N \times M}$ adjacency matrix according to NMF, a new enhanced matrix $A' \in \mathbb{R}^{N \times M}$ is generated based on $A' = WH$, where $W \in \mathbb{R}^{M \times k}, H \in \mathbb{R}^{K \times N}$ and $k$ is the number of latent factors, usually expressed as a percentage of $\%A$.

NMF calculates an approximation of $A$, where the result of the factorization is the $A'$ matrix, with the new stored values in $A'$ denoting the recalculated weights of the initial $L$ set of links, along with the weights of the injected set of links, denoted by $L^+$. The factorization problem of NMF in the squared version is stated as follows, given adjacency matrix $A$, and the non-negative matrices $W$ and $H$, the goal is to minimize the function $F(W, H) = \|A − WH\|^2_F$, where $\|\cdot\|^2_F$ denotes the Frobenius norm. In our approach, we used the alternating non-negative least square algorithm of Liu et al. (2013), which follows an iterative approach, providing solution for the NMF problem and reaching to a global convergence. Therefore, the outcome of the NMF is the reconstruction of the initial $A$ adjacency matrix of a $L$ set of links, resulting into a new generated $A'$ adjacency matrix of $L \cup L^+$ set of links.

Alternatively to NMF, standard factorization methods, such as the Singular Valued Decomposition (SVD) and Latent Semantic Analysis (LSA) methods could be used. SVD in this case would involve first a factorization of matrix $A$ as $A = UVV^T$ and then a low-rank matrix approximation $A = U'V'V'^T$, where $\Sigma'$ is the same matrix as $\Sigma$ except that it contains only the $k$ largest singular values (the other singular values are replaced by zero). In case matrix $A$ is weighted, LSA uses SVD to reduce the number of columns while preserving the similarity structure among rows. Users can be compared by taking the cosine of the angle between the two vectors formed by any two rows. The reason for selecting SVD instead of LSA is because, by definition, NMF generates a non-negative matrix $A'$, which is important in our case, since the initial weights of $L$ in $A$ are positives and thus the recalculated weights of $L \cup L^+$ set of links in $A'$ should also preserved positives.

The result of NMF is the $A'$ reconstructed matrix, which by the definition of NMF is a full adjacency matrix, with the weights of $|L \cup L^+| = |N|^2$ ranging from very low positives values (close to 0) to high values (close to 1). Therefore, depending on the link injection strategy that we would like to follow, given the injected set

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2 AUC is defined at: http://en.wikipedia.org/wiki/ROC_curve#AUC.
of links $\mathcal{L}^+$ in the $A'$ reconstructed adjacency matrix, we filter out the weights of the links in $\mathcal{L}^+$ that exceed a predefined threshold. In our experiments, we varied the aforementioned threshold so as to compute $|\mathcal{L}'| = f \times |\mathcal{L}|$, where $f$ is a constant factor, i.e. $(\times 2, \times 4, \times 6, \times 8)$, expressing thus the number of injected links $|\mathcal{L}'|$ as a multiplication of the $f$ constant factor with the number of initial links $|\mathcal{L}|$.

4.2. Diffusion model

In order to examine viral processes for experimental evaluation of the proposed link-injection method, we follow the Independent Cascade (IC) model (Kempe et al., 2003). IC is a widely used model for information diffusion in social networks. IC starts by activating the users in the seed set and then continues in discrete steps. When a user $v$ becomes active in a time step $t$, it has a single chance to activate each of the neighbor user $w$ connected to it that are currently inactive. User $v$ succeeds in activating $w$ with probability $p_{vw}$ equal to the (normalized) influence factor that $v$ has on $w$. If $v$ succeeds then $w$ becomes active in step $t+1$ and recursively tries to activate its neighbours. Otherwise, $v$ makes no further attempts to activate $w$. The process runs until no more activations are possible. Therefore, IC models the individual influence each user has on all its neighbours.

In IC, probability $p_{vw}$ represents the influence that users have on each other. For each tie between $u$ and $w$ we determine the value of $p_{vw}$ according to the similarity between $v$ and $w$, i.e., $p_{vw}$ increases with increasing number of commonly preferred items by $v$ and $w$. The basis for this is ‘homophily’, since users with more similar behavior tend to have more influence on each other (Peres et al., 2010). Therefore, for each tie from user $u$ to $w$ we first compute as weight for the tie, the number of commonly preferred items by $v$ and $w$, and then compute $p_{vw}$ as the normalized weight by dividing on the sum of all weights of incoming ties to $w$.

Social influence is the only factor that determines the activation of users in IC. However, the inherent preference that users have about the diffused information (product, brand, etc.) is also a factor that determines activations (Kim and Lowrey, 2010). We extend IC accordingly, by associating each user $w$ with a random variable $\theta_w$ that follows Beta distribution $\theta_w \sim \text{Beta}(\alpha, \beta)$.

Thus, $\theta_w$ takes values in the range $[0, 1]$, with values closer to 0 indicating higher inherent preference; i.e., $w$ is more likely to get activated. When a user $v$ tries to activate another user $w$, the probability of activation is, thus, calculated as following:

$$p_{vw} = \gamma \times \max(\theta_w, 1 - \theta_w) \times \theta_w$$

In this way, activation of each user $w$ depends both on the social influence (weight $p_{vw}$) and on the inherent preference $\theta_w$. Additionally, we also consider the fact that users with stronger inherent preferences tend to resist changing them (Mussweiler and Strack, 2000). In Eq. (1), factor $\gamma \times \max(\theta_w, 1 - \theta_w)$ quantifies this fact: the more extreme the inherent preference of $w$ is, i.e., the closer $\theta_w$ is to 0 or 1, the less willing is $w$ to change its inherent preference. Thus, $\gamma$ is set to be $+1$ if $\theta_w$ is not less than 0.5 (more positive inherent preference), and to be $-1$ if $\theta_w$ is greater than 0.5 (more negative inherent preference).

IC assumes that all activated users will try to activate their neighbors. Nevertheless, not all activated users – no matter how positive their opinion about a product or a brand is – will pass on the message by trying to activate their neighbor users, because they may just keep it to themselves or forget about the whole experience all together. To take this into account, we assume that all users have a ‘stopping probability’ (equal for all nodes) and when they become activated, they try in turn to activate their neighbors according to this ‘stopping probability’. Therefore, the higher the ‘stopping probability’, the higher is the ‘difficulty’ of the social network since more users are reluctant to participate in the viral process.

We have emphasize that, in contrast to existing research (Chaoji et al., 2012), we assume no knowledge of influence factors (i.e., the aforementioned probabilities of the form: $p_{vw}$ for each pair of users $v$ and $w$) during the prediction of the injected links. We examine influence factors in the IC model only during the evaluation of the effectiveness of the injected links.

5. Experimental evaluation

We performed an experimental evaluation having the following objectives:

- Initially, we want to investigate the impact of different seed selection strategies and examine how the ‘difficulty’ of the network reduces the spread of a viral process (see Section 4.2).
- Our main objective is to test the effectiveness of link injection with respect to the seed selection and network ‘difficulty’.

5.1. Data sets

The first evaluation data set is the Ciao data set. Ciao is a product review site, where users can rate items by writing reviews and establish trust networks with their like-minded users. Users give ratings from 1 to 5 for each product. The Ciao data set consists of 6262 users, with 167,320 ratings on 20,416 product items and 109,524 users trust-relations. The second evaluation data set is the Hetrec 2011 Last.fm data set, which contains 92,800 listening records of 17,632 artists from 1892 users and 12,717 bi-directional user-friend relations. Therefore, the goal is to maximize the percentage of activated users. The characteristics of these data sets are described in Table 1.

For each data set, we create a graph that represents the social ties. The users’ histograms of the evaluation data sets are presented in Fig. 1. In the case of the Ciao data set, we consider that the users who definitely express positive preference are those whose average rating is equal to largest point in the given rating scale. For the Last.fm data set, these are the users with average artist-listenings greater than 2000. These selected users (in both data sets) are considered to have higher inherent preference (see Section 4.2). To avoid noise existing in user interactions (rating or listening events), we focused on the more dense part of each evaluation data set, in order to examine the collaborative effects between users in the proposed link injection strategy. Thus, we applied the commonly used technique of $p$-core filtering (Batagelj and Zaversnik, 2011). The $p$-core of level $p$ has the property, that each user and product/artist has/occurs in at least $p$ observations. In our experiments we set $p$ equal to 0.01 of the total number of users’ ratings/artist listenings. Since the diffusion model is of probabilistic nature, we report average result out of 30 trials.

5.2. Results for seed selection strategies

In this set of experiments, we evaluate the following seed selection strategies without performing any link injection:

- Random: users are randomly selected as seed size, irrespective of their topological features in the network.

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4 http://www.grouplens.org/node/462.
- **Degree centrality**: is defined as the number of links incident upon a user (Newman, 2010). Users/nodes with the highest degree centrality are selected as seed size.

- **Betweenness centrality**: is a measure of a user’s centrality in a network (Newman, 2010). It is equal to the number of shortest paths from all vertices to all others that pass through that node, expressing how each user controls the flow within the network. Users/nodes with the highest betweenness centrality are selected as seed size.

- **Page rank**: is the widely known Google’s Page Rank measure (Page et al., 1999), which estimates the importance of a user in the network. Users/nodes with the highest Page Rank values are selected as seed size.

In **Section 4.2** we described $\alpha$ as an important parameter of the examined diffusion model, which controls the Beta distribution that assigns the $\theta_w$ weights that determine the inherent preference of nodes. As described, lower values of $\alpha$ parameter make the network more susceptible to the cascade, which means that users are more willing to accept the influence of the cascade, because they tend to have increased inherent preferences. In contrast, higher values of parameter $\alpha$ result in more ‘difficult’ network, since the users are more unwilling to the acceptance of the cascade. In **Fig. 2**, we present the experimental results for the aforementioned seed selection strategies by varying parameter $\alpha$. As expected, higher values of $\alpha$ reduce the percentage of activated users for all seed selection strategies. Moreover, the seed selection strategy based on the highest PageRank values clearly outperforms the rest seed selection strategies, with the random selection strategy achieving the lowest numbers of users’ activation, since it does not exploit any topological information of the users in the network. In the rest of experiments we set $\alpha$ equal to 10, reflecting to the challenging scenario, where users are generally not susceptible to the cascade.

In **Fig. 3**, we present the experimental results by varying the ‘stopping probability’. As described in **Section 4.2**, larger values of the ‘stopping probability’ reduce the percentage of activated users in the market for all different seed selection strategies, because less users are willing to take part in the viral process. Similarly to the previous experiments, the seed selection strategy based on PageRank values performs higher than the rest selection strategies, with the random selection strategy achieving the lowest number of activated users. Following this finding, in the rest of our experiments, we set the ‘stopping probability’ equal to 0.75.

In **Fig. 4**, we show the experimental results by varying the percentage of users participating the seed. As expected, the final percentage of activated users is increased along with the increase of the seed size. The reason is that the cascade starts from the selected seed, thus a larger seed can propagate the cascade more effectively. In the rest of our experiments we set the percentage users as seed size equal to $3\%|\mathcal{N}|$. Moreover, we confirm the experimental results of **Figs. 2 and 3**, based on which PageRank is the selection seed strategy of highest performance. Therefore, in the rest of our experiments we set PageRank as the default seed selection strategy.

### 5.3. Results for link injection

In the following set of experiments we evaluate the impact of the proposed link injection strategy of **Section 4.1**. As described in **Section 5.2**, the chosen seed selection strategy is PageRank. Therefore, we denote as PageRank-NMF the method resulting from using PageRank for seed selection in combination with the enhanced adjacency matrix, derived by NMF ($k = 0.2|\mathcal{N}|$).

In **Fig. 5** we evaluate the performance of link injection in terms of percentage of activated users, by varying the constant factor $f$ that determines the number of injected links (see **Section 4.1**). The reason for considering in this experiment the constant factor $f$ ranging from $2 \times 8$ is that lower values of $f$ cannot achieve effective link injection and the propagation of the cascade is limited to the local neighborhoods of users that have been selected as seeds. On the contrary, higher values of $f$ can result in aggressive link injection (in the form of recommendation) that can negatively impact the experience of users in a social network.

Based on the experimental results of **Fig. 5**, PageRank-NMF clearly outperforms the baseline PageRank method, by solving the extreme sparsity that occurs in the initial $A$ adjacency matrix with the help of the enhanced $A'$ matrix having $f$ times more (injected) links. Additionally, as expected, performance is increased along with the increase of $f$. This happens because the more links are injected, the more the sparsity problem is solved.

Therefore, in the experiments of **Figs. 6 and 7**, we set the link injection strategy of ($f=8$). Analogously, the proposed PageRank-NMF method clearly achieves higher number of users’ activation in

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<th>Table 1 Characteristics of two real-world data sets.</th>
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<td><strong>Name</strong></td>
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**Fig. 1.** The users’ histograms of the (a) Ciao and (b) Last.fm evaluation datasets.
Fig. 2. The impact of parameter $\alpha$ on the (a) Ciao and (b) Last.fm evaluations data sets for the examined seed selection strategies.

Fig. 3. The impact of 'stopping probability' on the examined seed selection strategies.

Fig. 4. The impact of the seed size.

Fig. 5. The impact of link injection.
the market than the baseline PageRank method does, for both: (a) ‘stopping probability’ and (b) seed size.

6. Conclusions

In this paper, we proposed a novel method for injecting links in a social network. Our method follows a collaborative-filtering fashion, by being based on factorizing the adjacency matrix that represents the structure of the social network. We aim at predicting links that can boost the spread of information cascades.

The presented experimental results indicated that link injection can become an effective policy to overcome the factors that hinder cascades in social networks, which negatively impact the effectiveness of viral marketing. The proposed method can be implemented as an alternative “people recommendations” that can operate complementary existing methods, e.g., those based on the number of common neighbors (e.g., “friend of friend”) or on the similarity of user profiles. In this way, a social network can enhance the structure of the social relations among its users in order to directly help the cascade of information that support applications such as that of viral marketing.

An important decision related to the application of the proposed method concerns the amount of injected links, which is controlled by the factor $f$. As we have seen, increased values of $f$ can result in significant gains in terms of activated nodes. Nevertheless, a more “aggressive” link-injection scheme can compromise the experience of the users in a social network. Relatively small values of $f$ (ranging between 2 and 8 as in our experiments), result to a small number of links added to the profile of users. Since the number of social connections for individual users can exceed one hundred, the injected links can complete the existing ones without significantly altering the user profiles. Moreover, through the injected links, users can exploit new possibilities and get exposed to novel type of information, therefore they may be willing to accept such additional links. We have to note that in our experimental study, we examined injected links directly in terms of their number. In real applications of the proposed method, users have to first accept the injected links (a forced injection scheme may be considered unsuitable for most of social networks). This corresponds to a challenge that has to be addressed by future work, in order to develop injection schemes that both improve the effectiveness of cascades in social networks but also tend to predict links that will be accepted by users.

Finally, we have to consider that viral marketing can bring negative impacts due to the inherent lack of control: it is not possible to determine how the spread will be developed and to whom. Different users may perceive very differently the message of a viral-marketing campaign, which means that there exist always the possibility to understand the message in a wrong way, either by considering it as spam or – worse – initiating backlashes based on negative word of mouth that can negatively impact the reputation of the campaign initiator (Kaikati and Kaikati, 2004). In such cases, injected links can increase the spread of a backlash. This is another reason to have a controlled number of injected links.

In our future work, we plan to extend the proposed methodology, aiming at a more limited link injection strategy. This will

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be achieved by extracting a vulnerability score for each node/user, expressing the affect that nodes/users will have in the spread of influence. With the help of the proposed link injection strategy and a link assignment technique, the goal will be to efficiently distribute a limited set of injected links to the identified nodes/users of high vulnerability score, in order to increase the spread of cascade, while highly reducing the number of injected links.

References


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