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An Efficient Two-Phase Model for Computing Influential Nodes in Social Networks Using Social Actions

Mehdi Azaouzi and Lotfi Ben Romdhane

Modeling of Automated Reasoning Systems Research Laboratory LR17ES05 Higher Institute of Computer Science and Telecom, University of Sousse, Sousse 526-4002, Tunisia

E-mail: mehdi.azaouzi@gmail.com; lotfi.BenRomdhane@isitc.u-sousse.tn

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Abstract The measurement of influence in social networks has received a lot of attention in the data mining community. Influence maximization refers to the process of finding influential users who make the most of information or product adoption. In real settings, the influence of a user in a social network can be modeled by the set of actions (e.g., "like", "share", "retweet", "comment") performed by other users of the network on his/her publications. To the best of our knowledge, all proposed models in the literature treat these actions equally. However, it is obvious that a "like" of a publication means less influence than a "share" of the same publication. This suggests that each action has its own level of influence (or importance). In this paper, we propose a model (called Social Action-Based Influence Maximization Model, SAIM) for influence maximization in social networks. In SAIM, actions are not considered equally in measuring the "influence power" of an individual, and it is composed of two major steps. In the first step, we compute the influence power of each individual in the social network in which each node is labeled by its influence power. In the second step of SAIM, we compute an optimal set of influential nodes using a new concept named "influence-BFS tree". Experiments conducted on large-scale real-world and synthetic social networks reveal the good performance of our model SAIM in computing, in acceptable time scales, a minimal set of influential nodes allowing the maximum spreading of information.

Keywords social network, social influence, social action, personalized PageRank, influence-BFS tree

1 Introduction and Related Work

The popularity of social networks has increased over the years, such as Facebook, Google+, Twitter and MicroBlog. These networks have been used to model the human friendship by a graph wherein the members, or their profiles, are modeled by nodes and each edge represents a relationship. Members can share experiences, express their views, and discuss ideas with their friends. Thus, some ideas can spread in a major way in the network. These ideas are published by members who have a high capacity of interactivity and a significant breadth of information dissemination. These members are called influential individuals and go by many names in the literature as experts^[1], authorities^[2], and leaders^[3]. Detecting influential members is a critical issue in social network analysis, which has many applications, such as viral marketing $^{[4-5]}$, healthcare $^{[6]}$, and sensor placement^[7]. Indeed, such influential users can

be used in politics to alter political preferences in a community, or in marketing to advertise products to increase sales^[5,8]. From an abstract point of view, influential users are those who, when "activated", can activate the maximum number of individuals in the social network. More precisely, influence maximization (IM) consists in computing a small number k of influential users (referred to as seeds) that influence the maximal number of users (referred to as influence spread)^[9]. The proposed models in the literature for solving the IM problem can be broadly divided into two categories. In the first category, IM is considered as an algorithmic problem^[9]; whereas in the second category, it is considered as a discrete optimization problem^[8]. Unfortunately, it was shown that solving IM is NP-hard under both the independent cascade $(IC)^{[10-14]}$ and the linear threshold $(LT)^{[10,15-17]}$ models. For this, several approximation algorithms were proposed in the liter-

Regular Paper ©2018 Springer Science + Business Media, LLC & Science Press, China ature^[18-20]. For example, Wang *et al.*^[18] proposed a community-based greedy solution to the IM problem. In [19], Jiang *et al.* introduced a local approximation, called the expected diffusion value (EDV), to approximate the influence spread in the IC model computed by the Monte Carlo simulations. Tang *et al.*^[20] proposed new randomized approximation algorithms which are orders of magnitude faster than the original greedy algorithms in [8]. Doubtless, an extensive review of existing models for solving the IM problem goes beyond the scope of the current paper and the interested reader is referred to the specialized literature, for example, [21-23]. Instead, hereafter, we will try to briefly categorize the existing approaches based on the adopted methodology.

In the first category, users are ordered w.r.t. a defined measure for influence and the top-k influential ones are selected. Starting with [3], a random-walkbased algorithm LeaderRank was proposed to identify leaders in social networks and outperforms PageRank. Weng et $al.^{[24]}$ defined a metric similar to PageRank for topic-sensitive influential users' detection in Twitter. The influence of a twitterer is computed by taking into account both the topical similarity between users and the link structure. In [25], Barbieri et al. introduced novel topic-aware influence-driven propagation models. Similar to traditional PageRank, the weight of each user is computed by a random walker with different probabilities. Xiang et al.^[26] proposed a linear social influence model which is essentially PageRank with priors. To better qualify an individual, recently Wang et al.^[27] have defined two distinct properties, namely, "susceptibility of being influenced" and the "influential power" in the PPRank algorithm. In [28], a fine-grained feature-based social influence (FBI) evaluation model is proposed. A user's initial social influence is computed based on two factors: the possibility of impacting others and the importance of the user him/herself. Then, the social influence of an individual is adjusted with PageRank taking into account the social influence contributions of his/her friends. Most of the above studies can be considered as heuristic approaches, since they explore the top-k influential nodes selected according to different types of centrality measures (such as the personal characters, PageRank, closeness, betweenness and topics). An alternative strategy always uses centrality measures to quantify the involvement of users. In fact, it is believed that people having the greatest number of links (connections) are the hubs for extensive influence spreading^[29-30]. One of the most important measures is the interaction behaviours. For example, Li et al.^[31] proposed CINEMA (Conformity-Aware Influence-Maximization), a novel conformity-aware cascade model for estimating influence spreads. CINEMA computes the influence and conformity indices of nodes by leveraging CASINO (conformity-aware social influence computation)^[32]. In the algorithm CASINO, each edge is annotated with a positive or a negative sign according to the 5-leveled sentiments. Li et al.^[33] studied voter-model dynamics on signed digraphs and applied it to solve the influence maximization problem. He et al.^[34] proposed a greedy algorithm to address the positive opinion influential node set selection problem by considering both friend and foe relationships. Guler et $al.^{[35]}$ incorporated the social and physical network dynamics (such as propagation delay, frequency of interaction, the strength of friendship/foe ties or the impact factor of the propagating idea) to study the optimal influence propagation. Liu *et al.* proposed HYDRA^[36-37] to address the IM problem across multiple social media platforms. In HYDRA, the authors of [36-37] combined temporal network information and node labels for similarity estimation. Extensive experiments on 10 million users across seven popular social network platforms demonstrate that HYDRA correctly identifies real user linkage across different platforms, and outperforms existing state-of-the-art algorithms by at least 20% under different settings, and four times better in most settings^[36].</sup>

In the second category of approaches, the IM problem is modeled as an "individual influence evaluation problem". In [38], Subbian et al. used the social capital values to find influencers in online social networks. Franks et al.^[39] proposed a multi-agent system to identify influential agents by adopting a matrix factorization method. Recently, Deng et al.^[40] proposed an approach that incorporates node features and leverages the temporal nature of influence for influence maximization. Liu et al.^[41] proposed a trust-oriented social influence evaluation method, called TOSI, that takes the social contexts into account. More recently, Zeng et al.^[42] considered a new type of influence maximization problem which is naturally motivated by the reliability constraint of nodes in social networks. In [43], the problem of influence analysis is introduced in the context of information flow in networks. Then, a new algorithm In-FlowMine is proposed based on a fully content-centered model of flow analysis in networks. In InFlowMine, the analysis is based on the actual content transmissions in the underlying social stream, rather than a static model of transmission on the edges. In [44], Liu et al. proposed a model in which vertex attributes are considered in the IM problem. This proposal is motivated by the fact that vertices have different attributes in mobile social networks. For this, the authors of [44] suggested that it is more useful to study the IM problem in different search categories. They named this new problem as categorical influence maximization (CIM). The CIM query finds a small subset of vertices with different labels (categories) having the maximum influence spreads. To address CIM, the authors of [44] proposed a probability distribution based search (PDS) method mainly in two steps. In the first step, they proposed a probability distribution based parameter free method (PD-max) to identify the maximum influential vertex set for the specified category by studying the categorical influential distribution within a time interval. In the second step, starting from these detected influential vertices, they computed the minimum number of vertices in each category having the maximum influences using a probability distribution based minimizing method (PD-minmax). Experimental results on realworld datasets collected in a city of China during one year period used by the authors of [44] show the effectiveness of the proposed approach. In the same context, the graph summarization has also been utilized for information diffusion in dynamic graphs^[45].

In the third category, we measure the "engagement" capacity of users in social networks, while we define the engagement as the capacity of a user in interacting with other users of the social network. First, we should notice that little research has been done on measuring engagement so far. In [46], the term of engagement is introduced in modeling email message chains. In [47], Achananuparp et al. proposed a study on Twitter where they introduced a new measure of engagement based on the count of re-tweets. We should remark that in these proposals, only direct responses from one user to another are accounted for, and that "intermediate" responses (engaging one user through another) are not considered. Zhao *et al.*^[48] explored how the structure of online interactions affects the sentiment of the messages posted by a given user, considering the situations where the same user appears at least twice in the same thread (for example, asking a question and then replying to the respondents). In [49], Yang and Tang explored the reasons why a user may succeed in attracting responses to his/her posts, to understand the mechanisms of online influence. More recently, Nikolaev et al.^[50] introduced a new metric (named the engagement capacity) for measuring the ability of online media platform users to engage each other in communication. In their work, the engagement capacity of a user is measured according to the number of newly contributed posts that attract more posts. The authors of [50] adopted a game theoretic approach to quantify engagement, view a platform's social capital as a cooperatively created value, and find a fair distribution of this value among the contributors. Extensive experimentation shows that engagement capacity can reveal well-interpretable facts about the nature of online communication on different platform types. The engagement capacity distribution in a userbase reveals the different dynamics of communication and engagement in two social media, differing in purposes, Health Forum and Twitter social networks.

We should notice that most of the proposed approaches solve the IM problem under the assumption that each user has a fixed cost for being an initial adopter. However, in practice, user decisions regarding the fact to be initial adopters or not are often probabilistic. Moreover, these models solve the influence maximization problem given a limited budget k, i.e., they accept k as a parameter. Hence, computing the optimal budget k becomes problematic and is often solved experimentally through a trial-and-error approach. In this regard, it is necessary to understand how users make reactions when they are influenced by a product, for adopting the allocated budget of influence. Moreover, to the best of our knowledge, all proposed models in the literature treat these reactions equally. In fact, such models use objective functions based on the number of interactions independently of their nature. However, in real life, people can actually react to the published content of their neighbors in several ways based on profound impact on them. The strength of the reaction differs from one publication to another. For example, in Twitter, having a "retweet" is not the same as having the mention "favorite". In Facebook, a "like" of a publication means less influence than a "share" of the same publication. This suggests that each action has its own level of influence (or importance).

In this paper, we propose a model called SAIM (Social Action-Based Influence Maximization) that falls in the first category. SAIM identifies influential users in social networks based on their interaction behaviors. To intertwine the IM with reality, we use a particular form of corresponding probability. Unlike other models, SAIM is not designed to work on the canonical information diffusion graph, which includes the modeling of influence probabilities between nodes; rather it leverages on social actions between users and on the concept of node-centric influence power. The key feature of SAIM is that it does not require the seed size k, but rather computes an optimal one for the social network at hand. In addition, we propose a new measure of influence based on social actions that aims at computing the influence power for each user and in which actions are not treated equally. The remainder of this paper is structured as follows. Section 2 introduces preliminary material. In Section 3, we present the details of our proposal, illustrate it on a sample network, and analyze its time and space complexities. Section 4 conducts an extensive experimentation of SAIM and compares it with other recent proposals using large-scale real-world and synthetic social networks. Section 5 offers concluding remarks and sheds the light on future research directions.

2 Preliminaries

In this section, we first present the traditional influence maximization (IM) problem in social networks, and thereafter introduce our definition of the IM problem based on social actions.

2.1 Problem Description

The influence maximization problem was first defined by Kempe *et al.*^[8] as follows. Given a network G = (V, E), a diffusion model, the influence maximization problem aims to find a subset S of k nodes (|S| = k) such that the expected number of overall activated nodes $\sigma(S)$ is maximized, i.e.,

$$S^* = \operatorname*{argmax}_{S} \sigma(S). \tag{1}$$

Kempe *et al.*^[8] proved that the influence maximization problem defined in (1) is NP-hard and that the objective function $\sigma(S)$ is submodular under both the Independent Cascade (IC)^[10-14] and the Linear Threshold (LT)^[10,15-17] models.

In the age of social networks evolution, analyzing social interactions is an important criterion to identify the active members. In fact, in the study of influence maximization, either ignoring the social actions in the relationship polarities between users, or treating them incorrectly, will have a bad effect in practical applications^[51].

To address this issue, we will present our definition of the IM problem using social actions. Our socialactions influence maximization problem focuses on the introduction of the activities of members to identify the most active users in the network. Doubtless, we will present the corresponding cascade model that analyzes the information diffusion. Formal definition follows.

Definition 1 (Social Actions Based Influence Maximization Problem). Given a social network, G = (V, E, A), where V is the set of nodes modeling the users of the network, E is the set of edges, and A is the set of social actions. We classify the nodes into two subsets: an active set B, and an inactive set $V \setminus B$. This classification is based on the social actions A. Thereafter, we find the minimum most active node set INF in B and a specific cascade model CM, such that the expected number of nodes influenced by INF according to CM is the largest in V. That is:

$$S = \underset{INF \subseteq B, |INF|_{\min}}{\operatorname{argmax}} \sigma(INF).$$
(2)

Observe that in the aforementioned definition, we have introduced the notion of active member. Naturally, the user activity can be modeled through the reactions he/she receives from his/her friends. In fact, the probability of a node v to be influential can be viewed as a function of the social actions that v received from his/her friends. Likewise, we seek a theoretical analysis of how an arbitrary node's influence spread quality is affected. Given a set of active nodes INF and a propagation model CM, we seek to find a minimum number of active nodes that maximize $\sigma(INF)$ according to CM. After introducing our definition of the IM problem, now we need the following basic definitions.

2.2 Basic Definitions

We consider a directed graph G = (V, E) with $V = \{v_1, v_2, \ldots, v_n\}$ being the set of vertices and the set of edges $E = \{(v_i, v_j) | \text{ there is an edge from } v_i \text{ to } v_j\}$. A node represents an individual, and an edge between two nodes represents some kind of relationship (friend-ship or co-authorship, etc.). We denote by |.| the set cardinality. Each vertex $v \in V$ in G is labeled with its computed influence score noted by IP(v). Now, we are ready to introduce the following definitions.

Definition 2 (Direct Neighbor). In G = (V, E), vertex v is a direct neighbor of vertex u if v and u are connected by an edge. This relationship is represented by the edge $(u, v) \in E$.

Definition 3 (Vertex Border). In G = (V, E), B(u) is the set of all direct neighbors of vertex u, i.e., $B(u) = \{v \in V, (u, v) \in E\}.$ 290

3 Our Proposal

Our model, called SAIM, is composed of two major steps and is depicted in Fig.1. The main objective of the first phase is to compute the influence power of each node in the social network. Intuitively, this influence power is computed from users' actions on the published statutes by friends (nodes) at hand. Thereafter, SAIM prunes in the second phase the insignificant nodes using local average influence power, based on an assumption of convexity which leads to stopping conditions with respect to the distance that defines "locality". Thus, SAIM derives the set of influential nodes using a new concept named "influence-BFS tree". Subsection 3.1 outlines our proposal for computing the influence power, i.e., the first phase of SAIM.



Fig.1. Workflow of the proposed approach.

3.1 Influence Power Model

Recent studies have introduced several factors for measuring influential power such as network properties and structural characteristics^[29], topics^[25,52-53], communities^[17,54], quality of followers, quality of publications^[55], and interaction behaviors^[33-35,56-57]. Among the factors that directly measure the power of influence is the set of interactive behaviors. Generally, when a user is influenced by another, it will react accordingly. This reaction is modeled by a social action such as like, comment or share. The strength of the reaction indicates the strength of the influence or "influence power" (IP).

Generally, most people share the published content (publications) of friends considered to be useful or new. Indeed, they could attract more audience and amplify influence quickly by publishing original and high quality publications frequently. Thus, the interactions a user receives after each published content are an important indicator to measure its influence power. To the best of our knowledge, existing models consider only the number of social actions in the set of interactive behaviors. However, not all actions are of equivalent importance. Stated otherwise, they do not all have the same "level" of influence power. Hence, when a user v is influenced by the published content of user u, then the former will make a reaction depending on the influence power of such publication. For example, it is well-known in a social network like Facebook that a "share" is a much more important reaction (thereby meaning more influence) than a "like". Recently, Facebook has introduced even distinct levels of the social action "like" modeling distinct degrees of influence⁽¹⁾. Hence, it seems natural to take into account this concept in computing the influence power of each individual in the social network.

In our model SAIM, we associate importance values, called friendship factors, to social actions. For this, let $A = \{a_1, ..., a_n\}$ be a finite set of social actions, and $\alpha = \{\alpha_1, ..., \alpha_n\}$ the set of friendship factors such as, $\forall i \in \{1, ..., n\}, \alpha_i > \alpha_{i+1} \text{ and } \sum_{\forall i} \alpha_i = 1$. Therefore, the influential power $W(u_x, u_y)$ of user u_y on his/her friend u_x can be described as follows:

$$W(u_x, u_y) = \frac{\sum_{i=1}^{n} \alpha_i \times N_{a_i}(u_x, u_y)}{N_{p_y}},$$
 (3)

where N_{p_y} is the number of published contents by user u_y , $N_{a_i}(u_x, u_y)$ is the number of actions a_i performed by user u_x on the published content of u_y (see Fig.2).



Fig.2. Transition influence power computation.

⁽¹⁾https://newsroom.fb.com/news/2016/02/reactions-now-available-globally/, Feb. 2018.

Bonchi et al.^[51] summarized several aspects in social network analysis such as trust, expertise and information propagation. They concluded that "the idea of influence in social networks is rather straightforward: when users see their social contacts performing an action they may decide to perform the action themselves". Based on this aspect, the users are interested in the publication that is preferred by their neighbors or is similar to their favorite publications. Based on measurements of the received endorsement, we can estimate the influence power of an individual. Intuitively, there are a large number of "endorsement paths" between the target user and the rest. Therefore, some form of proximity measure is required to compare the number of "endorsement paths". A general approach for measuring nodes' proximity in a network is personalized PageRank $(PPR)^{[58]}$ that is acknowledged to be one of the most effective measures that rank nodes based on their reachability from a certain set of nodes in a network. It gives high scores to items that are closer to the target user regarding a wide range of graph properties such as the distance or number of paths between them^[59]. For this, PPR can be used to find the influence closeness of a node based on measurements of its endorsement. More clearly, based on users' behavior, PPR estimates the probability that a random walker, starting from the target user, will follow a path to influential and uninfluential users. For this, we adopt the PageRank algorithm to compute the influence based on our measurements of endorsement defined in (3). Hence, we propose the following PageRank-like function:

$$IP(u_x) = d \times \left(\sum_{\substack{u_y \in Followers(u_x) \\ (1-d) \frac{|Followers(u_x)|}{N}}, \frac{W(u_y, u_x) \times IP(u_y)}{Followees(u_y)} \right) +$$

where d is a dumping factor.

Algorithm 1 computes the influence power (IP) for each vertex in the input graph. Fig.3 depicts a sample graph in which each vertex is labeled with its computed IP value. Now, we need to compute a subset of nodes which will be the final seeds. This process is described in Subsection 3.2.

3.2 Significant Nodes Generation

After the computation of the IP values in the network, this phase aims to determine a set of candidate

Algorithm 1. Influence Power

Data: a graph G = (V, E), a social action set $A = \{a_1, ..., a_n\},\$ a set of friendship factors $\alpha = \{\alpha_1, ..., \alpha_n\}$ **Result:** an influence value of every vertex $u \in V$ 1: for $(u_i, u_j) \in E$ do 2: for $a_x \in A$ do 3: Calculate $\alpha_x \times N_{a_x}(u_i, u_j)$ end for 4: Calculate $W(u_i, u_j)$ 5:6: end for for $u_i \in V$ do 7: $F(u_i) = |Followers(u_i)|/N$ 8: 9: end for 10: for $u_i \in V$ do 11:for $u_i \in Followers(u_i)$ do $IP(u_i)$ $sum = sum + W(u_j, u_i) \times \frac{11 (u_j)}{Followees(u_j)}$ 12:end for 13: $IP(u_i) = (1 - d) \times F(u_i) + d \times sum$ 14: 15: end for



Fig.3. Sample graph where each node is labeled with its IP value computed by PPR.

seeds based on the influence score of each node and its connectivity in the network. Notice that as social networks in realistic settings are extremely large, the search space for selecting seeds with maximal influence spread is also huge. Therefore, there is a need to effectively reduce the number of candidate seeds. How to narrow down the size of the candidate set of seeds is a core issue in our model SAIM tackled in this phase.

Based on our observations, an individual (say, v_x) with a high influence power is trusted by his/her friends, and therefore triggers more friends (friends-offriends) to follow him/her. Hence, starting from v_x , this influence is propagated through the network following distinct paths composed of friends and friendsof-friends. Naturally, this influence power decays as we move from v_x until it is completely annihilated. Hence, this measure of influence power defines an influence zone for v_x . Naturally, an intuitive approach would select such centroids having the k-high influence scores as the k-influential seeds. For this, we define a significant node as a node with an influence power (IP) greater than the average IP in a given zone of the social network. By pruning the insignificant nodes, we can effectively reduce the number of seed candidates. In order to find the significant nodes, we use the local average value of IP for each vertex. In this model, only directed paths are considered. Let $P = (v_1, v_2, ..., v_m)$ be a shortest path which leads v_1 towards v_m . The length of P is its number of edges. Now, we can define the local average influence as follows.

Definition 4 (Local Average Influence). Given a graph G = (V, E) where each vertex v is labeled with its IP value, we define the local average influence value of v as follows:

$$I_L(v) = \frac{1}{N} \sum_{v' \in path(v,L)} IP(v'),$$

where N is the number of nodes in all the shortest paths with length L from v.

In Definition 4, the notion of locality of $I_L(v)$ is related to the radius L of the region in the social network centered around vertex v.

Definition 5 (Significant Vertex). Given a graph G = (V, E) where each vertex v is labeled with its IP value, a node v is said significant iff: $IP(v) > I_L(v)$.

A key challenge in our definition of a significant vertex is what is the best length L to be used. To solve this problem, we can estimate the length L by determining optimal local influence of any vertex v based on these properties.

Definition 6 (Convex Function). A function fis said convex^[60] if $\forall x, y \in \text{dom}(f)$ and $\lambda \in [0, 1]$, $f(\lambda x + (1 - \lambda)y) < \lambda f(x) + (1 - \lambda)f(y)$. Moreover, let a set C be convex, if for all points $x, y \in C$ and $0 \leq \lambda \leq 1$ we have $\lambda x + (1 - \lambda)y \in C$.

Theorem 1. $I_{L(v)}$ is a convex function. Proof.

$$I_{L'}(v) = \frac{IP_L(v) + IP_{L' \setminus L}(v)}{N_L + N_{L' \setminus L}}$$
$$= \frac{N_L}{N_L + N_{L' \setminus L}} I_L(v) + \frac{N_{L' \setminus L}}{N_L + N_{L' \setminus L}} I_{L' \setminus L}(v).$$

Let $\lambda_1 = \frac{N_L}{N_L + N_{L' \setminus L}}$ and $\lambda_2 = \frac{N_{L' \setminus L}}{N_L + N_{L' \setminus L}}$, then

$$I_{L'}(v) \in \operatorname{convex}(I_L(v), I_{L' \setminus L}(v)),$$

= { $\lambda_1 I_L(v) + \lambda_2 I_{L' \setminus L}(v),$

J. Comput. Sci. & Technol., Mar. 2018, Vol.33, No.2

such that $\lambda_1 + \lambda_2 = 1, 0 \leq \lambda_1 \leq 1$.

Now, we can derive the following properties.

Property 1. $\{L|I_L(v) > I_{(L+1)\setminus L}(v)\} = \emptyset \Rightarrow$ $\forall L, I_L(v) \leq I_{(L+1)\setminus L}(v).$

Property 2. $\{L|I_L(v) > I_{(L+1)\setminus L}(v)\} \neq \emptyset \Rightarrow L_0 = \min \{L|I_L(v) \leq I_{(L+1)\setminus L}(v)\}.$

The last two properties give us stopping conditions when computing the optimal length L using a greedy algorithm. Indeed, as long as the average influence increases and becomes greater than the influence power of the central node, then we can decide that such node is not significant. On the contrary, if the local average influence decreases, then the optimal length is the minimal one causing that decrease. Now, we are ready to introduce the following proposition.

Proposition 1 (Local Length of a Vertex). Given a graph G = (V, E) wherein each vertice v is labeled with IP value, for a given vertex v, we define the set of length $\Omega(v)$ where I(v) is ascending, and is given by:

$$\Omega(v) = \{L, I_L(v) > I_{(L+1)\setminus L}(v)\}$$

 $\Omega(v)$ is bounded below 1. Now, we define the local length of vertex v by the minimum length in $\Omega(v)$, $L_0 = \min(\Omega(v))$.

Algorithm 2 outlines our computation of the optimal length. First, a path of length l = 1 is considered and $I_l(v)$ is computed. Stated otherwise, first we consider only the direct neighbors of each vertex. If IP(v)is greater than $I_l(v)$, then the path length is increased by 1 and $I_l(v)$ is computed again. Here, we should consider two cases. In the first case, the local average value $I_l(v)$ is decreased compared with the previous path length $I_{l'}(v)$. Hence, IP(v) remains higher than $I_l(v)$ and vertex v is noted to be significant. In the second case, the local average value $I_l(v)$ is increased

Algorithm 2. Significant Nodes

Data: a weighted graph G = (V, E, W) where each node is labeled with its influence score **Result:** a set of significant nodes $B = \{v_1, ..., v_p\}$ 1: $B \leftarrow \emptyset$ 2: for $i \leftarrow 1$ to |V| do 3: $L \leftarrow 1$ 4: Compute $I_L(v_i)$ 5:while $(I_{L\setminus(L+1)}(v_i) > I_{L+1}(v_i)$ and $IP(v_i) > I_L(v_i)$) do $L \leftarrow L + 1$ 6: 7: end while 8: if $IP(v_i) > I_L(v_i)$ then 9: $B \leftarrow B \cup \{v_i\}$ 10: end if 11: end for 12: return B

compared with the previous path length, then the path length is increased, and $I_l(v)$ is computed again. Consequently, if IP(v) becomes lower than $I_l(v)$, then we should stop our expansion of the region and decide that the node v is not significant.

Definition 7 (Significant Vertices). Given a graph G = (V, E) where each vertex v is labeled with IP value, we define the set of significant vertices of G as follows:

$$B = \{v : v \in V \text{ and } IP(v) > I_{L_0}(v)\}.$$

Given a social network G = (V, E, B), let B be the set of significant nodes computed by Algorithm 2. Hence, $V \setminus B$ is the set of non-significant ones. For the sake of presentation, we will mark the significant nodes as black, whereas the non-significant ones as white. Fig.4 reports our sample graph (in Fig.3) on which we have run Algorithm 2. We can remark that the set of computed significant (black) nodes is $B = \{ A^n, A^n \}$ "D", "F", "G"}, whereas the rest of the nodes are labeled as non-significant (i.e., those in white). Basically, our model SAIM specifies two activities to represent the behavior of the individuals in G when faced with a given information (publication): 1) a black node who is "infected" by the information may keep sending it to its neighbors, and 2) a white node can be influenced by this information but it cannot keep sending it to its neighbors. This means that black nodes receive and send influence, where white nodes are only influenced. Now, we need to compute an optimal subset of these computed black nodes which would maximize influence as we will see in Subsection 3.3.



Fig.4. Sample graph in which black nodes represent the significant ones and the white nodes represent the non-significant ones.

3.3 Finding Seed Nodes

As mentioned previously, we want to identify an optimal subset of black nodes as seeds, i.e., those that maximize the number of influenced nodes at the end of the diffusion process. For this, we will introduce a new concept called "influence-BFS tree", for pruning candidate seeds.

3.3.1 Influence-BFS Tree

Breadth first search (BFS) is a strategy for traversing graphs. We will base our proposal on this strategy to solve the influence maximization problem. The rationale behind the choice of BFS is that it produces the shortest paths (in terms of the number of edges) and thereby guarantees a rapid spread of information. Hence, given a black (or significant) node u in the social network, we can compute the set of influenced nodes (black or white) by u with a specific BFS tree rooted at u. Our methodology for computing influence-BFS trees, called influence-BFS, is a variant of the standard breadth-first search technique, which imposes constraints on the visited nodes as follows. At each step, influence-BFS starts with a black vertex and puts it in an empty queue. Then, the first vertex is extracted from the queue and all its unvisited neighbors are visited and added to the queue. The main difference between the standard BFS algorithm and the influence-BFS is that in the latter only black vertices are selected to build the queue for the next level. This choice is natural since only significant black nodes can diffuse or transmit information and thereby trigger friends. For each vertex, its distance from the root or its predecessor is stored in an array called distance (parent array) that represents the output of the algorithm. For each vertex in the current level all its neighbors must be visited. For example, Fig.5 reports our sample graph G = (V, E, B, W) and four different influence-BFS trees $(T_1, T_2, T_3 \text{ and } T_4)$ for G. For example, in T_1 , BFS begins by the black vertex F, then all its black and white neighbors $\{C, E, D, G\}$ will



Fig.5. Input graph G and four corresponding influence-BFS trees. (a) Input graph G. (b) T_1 . (c) T_2 . (d) T_3 . (e) T_4 .

be visited. The addition at the end of the queue is allowed only on black vertices D and G. Finally, the unvisited neighbors of D and G (i.e., vertex B) will be visited.

Now, we need the following definitions and properties related to the concept of influence-BFS tree.

Definition 8 (Black Path). Let us consider a graph G = (V, E, B), where B denotes the set of black nodes. We define a black path $B_{path}(u, v)$ between two black nodes $u \in B$ and $v \in B$ as a sequence of edges that only connects a sequence of black nodes.

For example, in Fig.5, $B_{\text{path}}(G, D) = (GF, FD)$ is a black path between black nodes G and D.

Notation 1. Given G = (V, E, B) and a vertex $u \in B$, we denote by T^u the influence-BFS tree of black node u.

Since, we associate an influence-BFS tree to each black node, and then we can say that the number of influence-BFS trees in the social graph is equal to the number of black nodes. This is modeled by the following property.

Property 3. Given G = (V, E, B), where B is the set of black nodes, and $T = \{T_1^{v_1}, T_2^{v_2}, ..., T_k^{v_k}\}$ is the set of influence-BFS trees of G. Then, we have |T| = |B|.

Definition 9 (Size of Influence-BFS Tree). Given G = (V, E, B), where |B| = r and $T = \{T_1^{v_1}, T_2^{v_2}, ..., T_k^{v_k}\}$, the set of influence-BFS trees. We note by $size(T_i^{v_i})$ the size of $T_i^{v_i}$ defined as its number of nodes (in black and white).

For example, in Fig.5, the size of $T_1^F = 6$, while the size of $T_4^A = 4$. Intuitively, the size of T^{v_i} answers the question how many nodes are influenced by the black (significant) node v_i , i.e., the influence spread. Naturally, the black vertex having the maximal influence-BFS tree is the most influential.

Definition 10 (Influence Zone). Let G = (V, E, B), where |B| = k and $T = \{T_1^{v_1}, T_2^{v_2}, ..., T_k^{v_k}\}$, the set of influence-BFS trees. The influence zone of black vertex v_i is the set of nodes influenced by v_i , i.e., $A_{v_i} = \{u|u \in T_i^{v_i}\}$.

At this stage, we should notice that our construction of the influence-BFS tree respects the following constraint: an internal node at level k is only developed (i.e., visited) from a given node at level (k - 1)which is necessarily a black (significant) node. This is defined formally as follows.

Property 4. Let G = (V, E, B), where B is the set of black nodes. Let T^u be the influence-BFS tree of $u \in B$, and let $x \in T^u$ be an internal node of it. Let $\pi(u, x) = (u, x)$ be the path between the root u and

J. Comput. Sci. & Technol., Mar. 2018, Vol.33, No.2

x. Then, π has the form $\pi(u, x) = (u, v_1, v_2, \cdots, v_k, x)$ where $v_1, v_2, \cdots, v_k \in B$.

Lemma 1. Consider a social graph G = (V, E, B)and two vertices $u, v \in B$. There exists a black path between u and v, $B_{\text{path}}(u, v)$ if and only if $v \in T^u$.

Proof. Let us assume that $v \in T^u$, and then there exists necessarily a black path between the root u and v due to Property 4.

Now, let us assume that there exists a black path between u and v, i.e., $\pi(u, v) = (u, x_1, x_2, \cdots, x_r, v)$ where $x_i \in B, \forall i$. Hence, running BFS starting from uwill enable us to visit x_1 at level 1, x_2 at level 2,..., and x_r at level r which are all black nodes, and thereby are included in the influence-BFS tree T^u . Starting from x_k , we thereafter visit v at level (k + 1) whether it is a white or black vertex. Consequently, $v \in T^u$. \Box

Corollary 1. Given G = (V, E, B), where |B| = kand the set of influence-BFS trees $T = \{T_1^{v_1}, T_2^{v_2}, ..., T_k^{v_k}\}$. Let A_{v_i} and A_{v_j} be the influence zones of both black vertices v_i and v_j . If there is a black path $B_{\text{path}}(v_i, v_j)$ between v_i and v_j then $A_{v_i} = A_{v_j}$.

Corollary 1 simply states that the existence of a black path between two black nodes guarantees that their influential zones are identical. We can see for example in Fig.5 that there is a black path between nodes G and D. The influence zone of G is $A_G =$ $\{G, F, C, D, E, B\}$ (i.e., influence-BFS tree T_2), whereas the influence zone of F is $A_F = \{F, C, E, D, G, B\}$ (i.e., influence-BFS tree T_1). It is obvious that $A_G = A_F$. Naturally, in order to reduce the search space, selecting one of these BFS trees is enough to guarantee the influence of the same zone. At this stage, a major concern raises about the choice of the best black vertex (or influence-BFS tree) among all possible ones in a black path. Naturally, the best tree would enable diffusion (or broadcast) of information very quickly.

Definition 11 (Rank-Vertex). Consider an influence-BFS tree T^v and a vertex $u \in T^v$. The rank of u in T^v , denoted as rank (u, T^v) , is defined as the number of hops away from the root v to node u, hop(v, u) i.e.,

$$rank(u, T^v) = |\{hop(v, u) | u \in T^v\}|.$$

Having the rank of each node at hand, now we can define the rank of an influence-BFS tree as follows.

Definition 12 (Rank-Tree). Consider an influence-BFS tree T^v . The rank of T^v is defined as the average rank of its vertices, i.e.,

$$Rank(T^{v}) = \frac{1}{|A_{v}|} \sum_{u_{i} \in T^{v}} rank(u_{i}, T^{v}).$$

Definition 13 (Minimal Rank-Tree). Consider a black path $B_{\text{path}}(v_i, v_j)$ and $T = \{T_k^{v_k} | k \in$ $B_{\text{path}}(v_i, v_j)$, the set of influence-BFS trees of each vertex in $B_{\text{path}}(v_i, v_j)$. We call the minimal tree T_{\min} , the tree with the lowest rank, i.e.,

$$T_{\min} = \operatorname{argmin}\{Rank(T^{v_k}) | v_k \in B_{\text{path}}(v_i, v_j)\}.$$

Definition 13 states that the best BFS tree among those corresponding to root nodes in the same black path is the one that has, in the average, the shortest path to its nodes. Stated otherwise, it has the "fastest spread" of influence. As for our example in Fig.5, we consider the black path $B_{\text{path}}(G, D) = (G, F, D)$. The minimal rank tree in this black path is computed as follows in Table 1.

Table 1. Rank Tree Values for the Influence-BFS Trees in Fig.5

Tree	Rank
T^G	$\frac{rank(F,T^G) + rank(C,T^G) + rank(D,T^G)}{+}$
1	5
	$rank(E, T^G) + rank(B, T^G)$
	5
	$=\frac{1+1+2+2+3}{1+1+2+2+3}=1.8$
	- 5 - 1.0
T^F	$rank(C, T^F) + rank(E, T^F) + rank(D, T^F)$ +
1	5
	$rank(G, T^F) + rank(B, T^F)$
	5
	$-\frac{1+1+1+1+2}{-12}$
	5 - 1.2
T^D	$rank(B,T^D) + rank(E,T^D) + rank(F,T^D)$
1	5
	$rank(C, T^D) + rank(G, T^D)$
	5
	- 1+1+1+2+2 - 14
	$-\frac{5}{5}$ - 1.4

As a summary, now we can say that each significant node is characterized by an influence-BFS tree which models its influence zone. In addition, we have proved that black nodes belonging to the same black path have the same influence zones. Hence, in order to prune the search space, we define a measure to rank those trees and choose the best (minimal) one. From an abstract point of view, the best tree is the one that spreads the information most rapidly: when this information is put on its root, it will reach most rapidly (in terms of path length) the rest of its nodes. Now, we are ready to outline our algorithm for computing the optimal set of influential nodes subsequently.

3.3.2 Algorithm

Our approach of influence maximization algorithm is summarized in Algorithm 3 and follows a greedy approach in computing the set of influential nodes. It takes as input a graph G where each vertex v is labeled with its influence score IP. The set of influential nodes INF is initially empty (line 1). First, we begin by computing B the set of black (significant) nodes in the graph using Algorithm 2 (line 2). Thereafter, we build the influence-BFS trees of nodes in B (lines $3\sim 6$). The while loop (lines $7\sim 14$) builds the influential nodes set INF from the black nodes B as follows. We select from B the node (say, u_{max}) having the maximal influence spread (line 8) in graph G. Thereafter we compute the black path in the influence-BFS tree of u_{max} (line 9). Remind that all the black nodes in the black path BLACK have exactly the same influence zone and thereby are equivalent thanks to Corollary 1. This is why we select the node v_{\min} corresponding to the influence-BFS tree T_{\min} with the minimal rank. Stated otherwise, we select the BFS tree having the quickest broadcast of information from its root v_{\min} to the rest of its nodes (see Definition 12). Hence, v_{\min} is added to the actual set of influential nodes (line 12), whereas it is removed (along with all black nodes in the same path BLACK) from B (line 13). Finally, our algorithm outputs the selected nodes as seeds (line 15). As a summary, the seed selection is stopped when the maximal number of nodes in the network is influenced by the selected seeds. In addition, a new selected seed does not improve any further the expected number of activated nodes. Therefore, the optimal solution for the problem defined in (2) is obtained. In Subsection 3.3.3, we will illustrate the distinct steps of our algorithm on a sample social graph.

A	lgorithm	3.	Influence	Maximization	Algorithm
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Data: a graph G = (V, E), where each vertex is labeled by its influence power IP **Result:** a set of influential nodes *INF* 1: $INF \leftarrow \emptyset$ 2: $B \leftarrow \text{Significant-Nodes}(G)$ 3: for each $v_i \in B$ do Build the influence-BFS tree $T_i^{v_i}$ of v_i 4: 5: $T \leftarrow T \cup T_i^{v_i}$ 6: end for 7: while $B \neq \emptyset$ do $u_{\max} = \operatorname{argmax}\left(size\left(T^{v}\right)\right)$ 8: $i \in B$ Compute the black path of u_{max} : $BLACK \leftarrow \{v_k | v_k \in$ 9: $T^{u_{\max}} \wedge v_k \in B\}$ Let $T_{\min} \leftarrow \operatorname{argmin}\{Rank(T^{v_k})|v_k \in BLACK\}$ 10: Let $v_{\min} \leftarrow$ the root node of T_{\min} 11: $INF \leftarrow INF \cup \{v_{\min}\}$ 12:13: $B \leftarrow B \setminus \{BLACK \cup \{v_{\min}\}\}$ 14: end while

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15: return INF
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296

The main purpose of this subsection is to illustrate the distinct steps of our algorithm on a sample social graph composed of 10 nodes and 14 edges depicted in Fig.6. The graph is oriented: a link from u to v simply means that v performed an action on a publication of u. Each vertex (user) is labeled with his/her number of published contents, and an oriented edge (u, v) is labeled with the number of actions performed by user v on the publications of user u. For our concern, we consider only three social actions "like", "share" and "comment" (see Fig.6(a)). Moreover we associate the following social factors (importance) to these social actions empirically as follows: $\alpha_{like} = 0.15$, $\alpha_{comment} = 0.35$ and $\alpha_{share} = 0.50$. We should notice that $\alpha_{\text{share}} + \alpha_{\text{like}} + \alpha_{\text{comment}} = 1$ and that $\alpha_{\text{share}} > \alpha_{\text{comment}} > \alpha_{\text{like}}$. In fact, we consider that a share is more meaningful than a comment which is more meaningful than a like w.r.t. the reactions of users.

Initially we measure the endorsement weight from vertex u_x to vertex u_y which is subject to the probability function computed by (3). Then we compute the influence power IP of the vertices, by calling Algorithm 1 — see Fig.6(b). The set of significant black nodes is $\{A, B, J\}$ reported in Fig.6(c). The corresponding BFS trees are depicted in Fig.6(d). Remark that both black nodes A and B (having the maximum influence tree size) belong to the same black path. However, the influence-BFS tree of A has the lowest rank (≈ 1.14). Hence, node A is chosen as the influential node along this path and is added to INF, and



Fig.6. Visualization of the main steps of our algorithm. (a) Sample graph with several social actions reported on its edges. (b) Computed influence power. (c) Significant nodes generation. (d) Influence-BFS tree set. (f) Seed's nodes.

both nodes A and B are removed from the set of black nodes which contains thereafter only J. Hence, J will compose the next seed and is removed from the set of black nodes which becomes empty, and therefore the algorithm stops. The final output of our algorithm is $INF = \{A, J\}$ as the set of influential nodes in this sample graph (see Fig.6(e)).

Most important aspects in the detection of influential users in large-scale social networks are both time and space complexities. For this, we will evaluate theoretically the performance of our algorithm by computing its temporal and spatial complexities subsequently.

3.3.4 Complexity Analysis

SAIM is run in three main steps: 1) computation of the influence power of each node using PPR, 2) generation of significant nodes, and 3) finding the seed nodes. Hence, we will evaluate the space and time complexities of each step and then sum up the results. The following theorem is about the time complexity.

Theorem 2. The time complexity of SAIM is O(n+m) where n is the number of vertices and m is the number of edges in the social network.

Proof. We begin by the step of calculating the influence power (Algorithm 1), which is as follows. First, the computation of endorsement (lines $2 \sim 7$) is done in $O(m \times |A|) = O(m)$ where |A| is the number of actions (generally constant w.r.t. the size of the networks) and m denotes the number of edges. Second, we calculate the followers of each vertex (lines $8 \sim 10$) in O(2m) = O(m). Third, we calculate the IP value of each vertex (lines $8 \sim 16$) in O(2m) = O(m). Therefore the time complexity of Algorithm 1 is: $T_{\text{algorithm 1}} =$ $O(m \times |A| + m + m) = O(|A| + 2m)$. Since |A| is a constant, $T_{\text{algorithm 1}} = O(m)$. After the computation of IP value of each vertex, we apply personalized PageRank (PPR) computation on these measures, which runs in the worst case p times with p being the number of iterations needed before personalized PageRank converges. The time complexity of the influence power model is:

$$T_{\text{step 1}} = O(p \times m).$$

Then we move to the second stage which is the computation of the local average influence (Algorithm 2). Calculating the area average influence of each vertex (lines $3\sim13$) is done in $O(n \times T)$ (T is the area size and it is L_{\max} in the worst case, where L_{\max} is the maximum length of a path in graph), thus its complexity is:

$$T_{\text{step 2}} = O(n \times L_{\text{max}})$$

We note that in the general case L_{max} is negligible compared with the number of nodes n and L_{max} is a constant. Therefore, the time complexity of this phase can be estimated to be O(n).

In the third step, we apply the influence-BFS tree algorithm (Algorithm 3, lines $4\sim7$) on each black (significant) node. First, we begin by computing B (line 3), which has been already calculated, in $O(n \times L_{\max})$. The complexity of the BFS algorithm is O(n'), where n' denotes the number of nodes in the tree. Therefore, the time complexity of the influence-BFS tree is $O(n \times |B|)$. After, we select the seed nodes (lines $8\sim15$) which is O(n). Therefore, the time complexity of this phase is:

$$T_{\text{step 3}} = O(n \times |B| + n \times L_{\text{max}}) = O(n \times (|B| + L_{\text{max}})).$$

Finally, we note that in the general case p and $|B| + L_{\text{max}}$ are constants. Therefore, the time complexity of the entire algorithm can be estimated to be:

$$T_{\text{temporal}}(\text{SAIM}) = O(p \times m) + O(n \times (|B| + L_{\text{max}}))$$
$$= O(p \times m + n \times (|B| + L_{\text{max}}))$$
$$= O(m + n).$$

The following theorem is about the spatial complexity of SAIM.

Theorem 3. The space complexity of SAIM is O(m) where m is the number of edges in the social network.

Proof. In our approach, we use two vectors: the first vector stores the influence power of nodes, and the second is the queue used for influence-BFS tree, which is stored at the worst case n nodes (all vertices). We also build a graph with m edges. Considering the worst case where the input graph is very dense (w.r.t. the number of edges), then we have:

$$T_{\text{spatial}}(\text{SAIM}) = O(\max\{m, n\}) = O(m).$$

In the next section, we will conduct an extensive experimental evaluation of our model SAIM on real world as well as synthetic social networks.

4 Experimentation

The main purpose of this section is to compare experimentally our proposal SAIM with the stateof-the-art research in the field of influence maximization. For this, we considered the following six well-known proposals: 1) maximum degree^[8] which is a heuristic based on the degree centrality measure, 2) CDH (Community and Degree Heuristic)^[29] which is a model based on community detection, 3) CELF++ (Cost Effective Lazy Forward)^[61] which is a fast and more efficient version of $CELF^{[7]}$, 4) SMG (State Machine Greedy)^[62] which is a fast greedy algorithm, 5) CINEMA (Conformity-Aware Influence-Maximization)^[31] which is a conformity-aware model based on the sentiment of users computed by the algorithm CASINO (Conformity-Aware Social Influence Computation)^[32], and 6) IMM (Influence Maximization via Martingales)^[20] which is a model based on the classic statistical tool martingales. As a testbed, we considered large-scale real-world and synthetic social networks. As evaluation criteria, we considered these standard measures: influence spread, coverage, and performance. At this stage, we should notice that CELF++, SMG, CDH, CINEMA and IMM require the edge propagation probabilities in the social networks. For this, we adopted exactly the same methods used in [20, 29, 31, 61-62] for generating edges probabilities. Hence, they were assigned as $b_{u,v} = 1/N^{\text{in}}(v)$ for all edges $(u, v) \in E$, where $N^{\text{in}}(v)$ is the set of nodes that has an edge to v. In all experiments, we set the parameters of HDM (Heat Diffusion Model)^[29] which gives the best performance in CDH, where the activation threshold $\theta = 0.1$, flow duration t = 0.1, and thermal conductivity $\alpha = 0.1$ and we run 10000 Monte Carlo simulations in CELF++. All experiments were implemented in the Java language, and were performed on a machine with Intel[®] CoreTM I5 CPU at 3.20 GHz and 16 GB memory running Ubuntu Linux environment.

4.1 Evaluation on Real Datasets

In this first set of runs, we chose two widely used real datasets embedding the social actions. Both datasets are described in Table 2. The first public dataset is Tencent Weibo⁽²⁾. It is a sampled snapshot numbered in millions of users provided with rich information including demographics, profile keywords, follow history, interaction records, etc. In this dataset, three social actions are recorded, namely "retweet", "comment" and "tag". We associated, empirically the following social importance factors to these social actions as $\alpha_{retweet} = 0.50$, $\alpha_{comment} = 0.35$, and $\alpha_{tag} = 0.15$. Doubtless, these factors are ordered by the importance of the social actions. The second dataset is the Higgs Tweet available

in SNAP⁽³⁾. It is extracted from Twitter between the 1st and the 7th of July 2012 on a specific topic. Note that this dataset has been updated on March 31, 2015. It includes three diffusion periods (before, during, and after the announcement) of the event. It includes three user activities in Twitter presented in the form of four directional networks. The user activities are "retweet", "reply" to existing tweets, and "mention" other users. We associated, empirically, the following social importance factors to these social actions as $\alpha_{retweet} = 0.50$, $\alpha_{reply} = 0.35$, and $\alpha_{mention} = 0.15$.

 Table 2. Characteristics of the Real Networks

Dataset	Tencent Weibo	Higgs Tweet
Number of nodes	2320895.0	456626.0
Number of edges	50655143.0	14855842.0
Maximum number of followers	456827.0	67502.0
Mean followers	55.0	67.0
Maximum number of followees	5188.0	3076.0
Mean tweets	113.3	102.4
Mean retweet	47.4	22.8
Mean comments	6.5	2.1
Mean At (mention)	12.3	10.1

Simulation results on these real-world datasets are reported in Table 3~Table 8. For a better readability, in the simulation results outlined in this subsection, the best value(s) with respect to each criterion is(are) shown in bold. Table 3 shows the size of the final seeds set obtained in our model and the influence spread by each of the considered algorithms for both datasets. Remind that the influence spread is the number of influenced nodes with the computed influential set. At this stage, we should remind that a major advantage of our model SAIM is that it does not require the seed size as input. Instead, the latter is computed by Algorithm 3. On the opposite the rest of the considered approaches (High, CELF++, CDH, SMG, IMM, and CINEMA) require the seed size as input. To deal

Table 3. Final Seeds Size (#seeds) and the Influence Spread(IS) for Real Social Networks

Algorithm	Tence	nt Weibo	Higgs	Tweet
	#seeds	IS	#seeds	IS
High	124	1859645	138	408311
CELF++	106	1936733	126	416927
CDH	97	1997241	103	438945
SMG	114	2194057	86	443709
CINEMA	359	2260955	263	449718
IMM	148	2068514	121	437503
SAIM	81	2307451	63	456188

⁽²⁾Kddcup. http://www.kddcup2012.org/c/kddcup2012-track1, Jan. 2018.

⁽³⁾Snap. https://snap.stanford.edu/data/higgs-twitter.html, Jan. 2018.

with this issue, for any given seed size s (varying from 5 to 50), we considered only the top-s seeds computed by SAIM according to their influence power. Table 4 and Table 5 report the influence spread of the computed influential set by varying the number of seeds from 5 to 50. Naturally, the larger the number, the better the algorithm. The first column in both tables reports the number of seed nodes. It is clear that our algorithm SAIM is able to compute the highest influence spread for both networks. The closest model to SAIM is CINEMA (the 6th column in both tables). Undoubtedly, the reasons can be attributed to the importance of social actions between users. We should notice that CINEMA^[31] computes the influence by leveraging the algorithm CASINO which labels the edges by the signs (positive or negative) based on 5-level sentiment (like, somewhat like, neutral, somewhat dislike, dislike). However, our model SAIM does not treat social actions equally but rather weights each of them according to their importance (the level of influence). This explains somewhat why SAIM outperforms CINEMA. In order to get further insights on the pruning capabilities of SAIM, we considered the number of black (or significant) nodes, the maximal and the minimal length of the computed black paths⁽⁴⁾. These measures are reported in Table 6 and Table 7 for both datasets, where #seeds is the number of seeds, #SN is the number of significant nodes, MXB is the maximal length of black paths, and MNB is the minimal length of black paths. For example, if we consider the Tencent Weibo dataset, we can see in the first row of Table 6 that our model SAIM selects an influential set of size 5 out of 7 346 black (significant) nodes, and that it selects a single black seed node among a black path composed of 1 863 nodes. If we define the pruning rate as the number of pruned nodes (#SN - #seeds) divided by the number of significant ones (#SN), then it is easy to see that this pruning rate is above 99%.

In order to visualize the influence power of the computed seed nodes, we extracted 115 509 nodes and 164 713 edges from the Tencent Weibo social network, whereas we extracted 19 548 nodes and 22 977 edges from Higgs Tweet social network. Plotting the whole social graphs is inadequate. Thereafter, we visualize these extracted parts as the "influence propagation map" (IPM) depicted in Fig.7. In this map, we visualize the influence power and the influence spread of the nodes. In Fig.7, the node size and the color gradient are

Table 4. Influence Spread on Tencent Weibo Dataset

			_					
#seeds	High	CELF++	CDH	SMG	CINEMA	IMM	SAIM	
5	518741	520773	533291	542640	544211	539784	544901	
10	734807	738921	747112	750243	757152	751392	758643	
15	890711	899674	902022	902065	907614	904871	907737	
20	989709	1001588	1005317	1018723	1034337	1027162	1036582	
25	1100862	1107410	1112702	1138143	1149266	1146418	1150796	
30	1183544	1196157	1243339	1244020	1244483	1244211	1244605	
35	1254038	1272513	1299076	1313524	1317927	1319386	1324528	
40	1293041	1337368	1380708	1383713	1387092	1385015	1390656	
45	1340218	1395455	1410129	1426770	1436851	1427939	1445623	
50	1382844	1452363	1468203	1471641	1482309	1473561	1487089	

Table 5. Influence Spread on Higgs Tweet Data	iset
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#seeds	High	CELF++	CDH	SMG	CINEMA	IMM	SAIM
5	63097	63814	64014	64212	64311	64293	64335
10	101235	102781	104541	105393	106601	105212	106745
15	138872	140002	142282	145036	147932	143947	148557
20	174011	175048	177099	181557	183627	179906	187480
25	205784	207833	208762	213038	219378	216521	221 995
30	233779	235325	237783	242616	245063	242987	249814
35	258133	259887	263961	268219	271938	268314	275292
40	280417	281232	288759	292156	296344	293775	298971
45	298509	301451	309301	312302	315079	313479	317763
50	315806	317009	326106	329648	329966	327947	330448

⁽⁴⁾We should remind that the length of a black path is its number of edges.

Table 6. Pruning Capability on Tencent Weibo Dataset

#seeds	#SN	MXB	MNB	Pruning Rate (%)
5	7346	1863	834	99.93
10	11412	1057	569	99.91
15	14079	609	491	99.89
20	15931	402	329	99.87
25	17948	468	318	99.86
30	19544	373	271	99.84
35	20938	337	211	99.83
40	22099	287	189	99.81
45	23297	307	181	99.80
50	24042	179	125	99.79

 Table 7. Pruning Capability on Higgs Tweet Dataset

#seeds	#SN	MXB	MNB	Pruning Rate $(\%)$
5	6025	2124	667	99.91
10	11143	1231	612	99.91
15	14250	729	478	99.89
20	16865	836	363	99.88
25	19046	592	428	99.86
30	20756	649	205	99.85
35	22319	593	351	99.84
40	23593	706	488	99.83
45	25299	815	374	99.82
50	26267	417	283	99.80



proportional to the influence power value (i.e., personalized PageRank centrality), and the network structure⁽⁵⁾ is presented using the algorithm proposed by Hu^[64]. For instance, in Fig.7(a) a focal node is represented by a dark green color and will be degraded to light green in its neighbors. Now, we are ready to make the following main observations on this IPM. First, we remark that we have few focal nodes (with high influence power values) whose influence is spread through the network following friends and "friends-of-friends" links. For example, let us consider the IPM for the Higgs Tweet network plotted in Fig.7(a). We can observe three prominent leaders whose influence spreads following "friends-of-friends" paths until this influence is no longer significant. Clearly, the "communities" influenced by each seed are highlighted in distinct colors that are gradient to transparency to explain the proportion of direct and indirect influence. In fact, we can observe in Fig.7(a) that this color decays as we move from a focal node to its neighbors, i.e., as the distance from the focal nodes augments. The same remarks apply to the Tencent Weibo network in Fig.7(b) where in addition we have observed that 38% of the nodes receive information from the focal nodes with a distance less than 10 edges.

As a final criteria, we considered the running time of all algorithms averaged over 50 trials for each dataset, i.e., using seed number varying from 1 to 50. CELF++ and SMG as suggested by their authors^[61-62] were simulated with Monte Carlo simulation using R =10 000 samples. The running time (in minutes) is reported in Table 8. We should remark that the computation time for CINEMA is reported for the *l*-way partitioning algorithm because the partition using the BFS technique takes much longer. We can see Table 8 that our model SAIM is slower than CELF++, SMG, CDH and IMM, and is faster than CINEMA. This is mainly due to the costly computing time of PageRank⁶.

 Table 8. Average Running Time (min)

Algorithm	Tencent Weibo	Higgs Tweet
CELF++	201.54	193.42
SMG	10.61	7.08
CDH	27.28	25.38
CINEMA	726.43	401.54
IMM	38.91	29.18
SAIM	494.20	241.34

⁽⁵⁾This figure is spotted using Gephi^[63] and its electronic version can be zoomed in for clarity using any PDF viewer. ⁽⁶⁾We refer here to the complexity analysis of the algorithm where it is clear that the PPR step is the most expensive.

4.2 Evaluation on Artificial Networks

In the second set of runs, we used synthetic datasets generated by the standard LFR^[64] benchmarks. At this stage, we should remark that LFR generator has several parameters. Among these parameters, let us mention the number of nodes (N), the average degree of incoming edges (k), and the maximum degree of the incoming edges (maxk). For this, we designed two experiments in order to deal with distinct network complexities. In both experiments, we generated random social graphs along with their social actions of 5000 nodes. Similarly, the random 5-level sentiment was generated to simulate CINEMA and CASINO algorithms. However, in the first experiment, we considered nodes with low degrees (k = 20 and maxk = 50), whereas in the second experiment, we considered nodes with high degrees (k = 50 and maxk = 80). Simulation results regarding the spreading criteria for both experiments are reported in Table 9. It is clear that CDH gives the best results for low-degree networks and that SAIM is not so far from it. One can observe that the number of seeds computed by SAIM is the lowest, but still having a significant influence spread especially for high degree networks where SAIM reached the highest spread with the lowest number of seeds. Naturally, this can be seen as a good indicator for performance. We can also notice in Table 9 that SMG, CDH and our model SAIM tend to give better results for high-degree networks. This seems to be "natural" since in high degree networks, influential nodes tend to have high connectivity and thereby are able to spread information much faster.

 Table 9. Final Seeds (#seeds) Set and Influence Spread (IS)
 for Synthetic Datasets with Low and High Degrees

Algorithm	Low Degree	Low Degree Network		e Network
	#seeds	IS	#seeds	IS
High	113	3477	137	3592
CELF++	102	3705	128	3873
CDH	74	4841	89	4021
SMG	87	4328	68	4366
IMM	112	4577	139	4537
CINEMA	157	4801	124	4783
SAIM	63	4673	56	4815

As a conclusion according to these extensive experimental results on both synthetic and real-world social networks, we can say that our proposal SAIM gives good performance compared with the state-of-the-art models. Indeed, SAIM ensures a large spread using the minimal number of seeds. This clearly shows the effectiveness of "social action" based models for influence maximization.

5 Conclusions

In this paper, we presented a new model called SAIM for the influence maximization (IM) problem in social networks. In SAIM, the IM problem is perceived as a social-actions influence maximization problem and focuses on the introduction of the activities of members to identify the most active users in the network. Moreover, SAIM assigns weights to social actions reflecting their levels of influence. SAIM is mainly composed of two major steps: 1) computation of influence power, and 2) selection of influential users. The main goal of the first phase is to define a new measure based on the social action that aims at computing the influence score for each user. A key feature of our model is the distinction between social actions that an individual can receive. In the second phase, we compute the set of influential nodes using a new concept called "influence-BFS tree". Hence, the most influential nodes are those having the influence-BFS trees that ensure the fastest spread of information. An experimental comparison of our model with the recent models reveals its good performance in computing optimal influential seeds on both real and synthetic social networks. As any research, the current work could be enhanced in several ways. Our immediate concern is to cast SAIM within a Hadoop/MapReduce framework in order to deal with social networks composed of billions of nodes.

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J. Comput. Sci. & Technol., Mar. 2018, Vol.33, No.2

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302

Mehdi Azaouzi et al.: An Efficient Two-Phase Model for Computing Influential Nodes

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J. Comput. Sci. & Technol., Mar. 2018, Vol.33, No.2



Mehdi Azaouzi is currently a Ph.D. student at the National School of Computer Sciences, University of Manouba, Tunisia. He received his Bachelor's degree and his Master's degree from the Faculty of Sciences, University of Monastir, Tunisia, both in computer science, in 2009 and 2012,

respectively. His current research interests include social networks analyses, graph mining, and graph indexing. He is member of the MARS (Modeling of Automated Reasoning Systems) Research Laboratory.



Lotfi Ben Romdhane received his Ph.D. degree from the University of Sherbrooke, Quebec, and an engineering degree from National School of Computer Sciences (ENSI), University of Manouba, Tunisia, both in computer science, in 1994 and 2000 respectively.

He is currently a professor in computer science at Higher Institute of Computer Science and Telecom (ISITCom), University of Sousse, Tunisia, and heads MARS (Modeling of Automated Reasoning Systems) Research Laboratory and the SDM (Smart Data Mining) research group. He has conducted several joint research projects in the field of social networks analyses with LIP6, CNAM/France, and with the University of Quebec at Montreal (UQAM), Quebec . His areas of expertise span the general area of Data Science and include reasoning, distributed computing, knowledge discovery, and data mining. He has published more than 60 papers in these topics in international conferences and journals.