# Analyzing the Influential People in Sina Weibo Dataset

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Abstract—With the increasingly rapid growth of microblogging services, influence analysis is becoming a very important topic in this area. Sina Weibo, one of the largest mirco-blogging services in China, has provided a new operation comment-only, which allows users to give feedback on a post without forwarding. However, most of existing works focus on Twitter, which fail to consider this new operation. In paper, we propose a new influence measurement method called WeiboRank on Sina Weibo which applies comment-only operation to help researchers to find ignored influential users who have big influential in comment dimension. Furthermore we analyze why a particular user is influential based on tracing the source of influence to find out which aspects contribute to influence. Our experiments based on a subset of a whole Sina Weibo datatset, which includes three-month records of 22,514,394 users. We conduct extensive experiments and results show that we can accurately find the most influential individuals among entire social networks, while the running time of the algorithm increases linearly with any increase in data size, which is suitable for large scale networks.

# I. INTRODUCTION

Nowadays, micro-blogging services, such as Twitter, Google+ and Sina Weibo, have become an important way to keep up with the news and exchange information. It not only provides a new way to collect huge data set that reflects behaviour patterns of users in large scale networks, but also affects people in the real world. Twitter, as the original mircoblogging service, has been studied for the past several years. Besides Twitter, a similar platform, called Sina Weibo, one of the Chinas largest micro-blogging services, gained 200 million registered users from August 2009 to August 2011. Studies on the properties of micro-blogging formed by user relationships and interactions have attracted much interest. Analyzing the social influence of celebrities in online social networks (OSNs) has attracted many researchers. This is mainly due to the many benefits, such as helping us to better understand what the latest trends are and how advertising can be more effective in the online commercial field.

There are several methods to measure influence based on different online platforms, in particular, Twitter [1]–[8]. However, there are several limitations to these previous works. First, Sina Weibo exclusively provides a new operation called *comment-only* so that existing works are not suitable for this

platform. Second, previous works have mainly focused on the accuracy of identifying influential users and the efficiency of the algorithm, while they do not theoretically analyze why a particular user is important.

In order to overcome the above two shortcomings, we propose a influence measurement called WeiboRank which considers comment-only. Comment-only can reflect the information feeback ability which Twitter cannot. Furthermore, the comment-only operation can avoid "follower-buying" and "retweet-buying" where two business cases can purchase some accounts to follow a particular user or retweet others tweet to build a fake social influence. WeiboRank consists of two parts: a single-dimension influential measurement and identifying influence people via Skyline. In the first part, we devise a influential measurement method based on PageRank to evaluate the influence under a single dimension and in the second part, we leverage Skyline [10] to extend the influence result into follow, repost and comment dimensions to help identify influential people in the Sina Weibo dataset. Then we introduce a new concept called "dependence" to trace the source of influence. Tracing the source of influence helps us to understand why a particular user is influential as we discover which factors and users contribute to the influence.

To the best of our knowledge, this is the first work that analyzes the social influence with the consideration of commentonly. The contributions of this paper are threefold:

- We based on the real dataset to compare the differences between Twitter and Sina Weibo and study the relationship between comment, repost and follow through qualitative and quantitative aspects. We show that existing methods for Twitter are not suitable for Sina Weibo.
- We propose a novel method called WeiboRank which
  considers the new operation: comment, to help researchers to evaluate the influence score to find the undervalued influential users based on Sina Weibo. Moreover,
  our method combines comment, follower and repost three
  dimensions together to generate the final influential users.
- We analyze why a particular user is important based on tracing the source of influence in the real Sina Weibo dataset which includes 22,514,394 user's record in three



(c) Three operations in Sina Weibo

Fig. 1. Operations on Twitter vs. Sina Weibo months. The results show that different users have different influential source and verify again that the source of repost influence and comment influence is different.

The rest of this paper is organized as follows. Section II presents observations on Sina Weibo vs. Twitter and states the problem. Details about the novel influence measurement method called WeiboRank discussed in Section III. Section IV analyzes why a particular user is influential based on tracing its source of influence. In Section V the experimental results show that we can find most of the influential individuals in the Sina Weibo. Some related work is listed in Section VI. Finally, we summarize the paper in Section VII and discuss future work.

## II. PRELIMINARIES

## A. Sina Weibo vs. Twitter

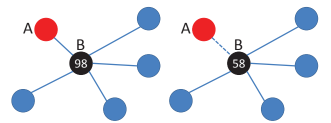
In Twitter, there are only two types of operations provided:

- retweet: retransmit the original tweet to their followers;
- reply: respond to or comment to others' tweets, as long as retweeting.

Users can retweet or reply a tweet as shown in Figure 1(a) and 1(b). Both retweet and reply operations retransmit the original tweet, which means if a user retweets or replies to a tweet, his or her followers can receive the original tweet.

In Sina Weibo, three types of operations are provided:

- repost-only: similar to retweet in Twitter;
- repost-and-comment: similar to reply in Twitter;



(a) Influence Score With Node A (b) Influence Score Without Node A Fig. 2. Influence Score of Node B

 comment-only: similar to reply in Twitter but without retweeting.

As shown in Figure 1(c), Sina Weibo allows users to comment and repost at the same time. If a user does not choose the repost-and-comment operation, the user will do repost-only or comment-only operations. Both Repost and Repost-and-comment retransmit the original post, which operates similarly to Twitter. However, Sina Weibo has comment-only. If the user adopts this new operation, the comment will only show under the original post as in the bottom of Figure 1(c) and that user's followers are unable to access the comment and original post.

The comment-only operation is the key difference between Sina Weibo and Twitter, because Twitter does not distinguish between the effects of retransmission and the comment operation. Repost and comment are two different ways to transmit information in Sina Weibo, however, the repost operation is mainly focused on the retransmission of information. It also has a stronger ability to diffuse information. However, the comment operation mainly focused on the feedback ability and communication ability of information.

#### B. Problem Definition

There are two definitions which need to be declared before we state the problem.

- 1) Evaluating Social Influence: In our work, we consider the new operation, comment-only and adopt Page Rank to evaluate influence in Sina Weibo.
- 2) Tracing the Source of Influence: Some scholars exploit entities social influence by analyzing the topological structure. Such influence can be considered as the social standing of entities, is usually measured by scoring functions. Different vertices in a social network may have different scoring function values. However, what makes such difference in values?

Example 1: Figure 2(b) represents the induced subgraph of Figure 2(a) by voiding the links connecting to B. The labeled number on vertices represents the a link-based authority measure. In order to analyze the dependency from A to B, we separate the vertex A from the network by disconnecting its links. If A can effect the influence score of B, we say that A is one of the sources of influence on B. If edge  $\{A,B\}$  was disconnected, the influential score B decrease dramatically. We say there has a strong interdependency between A and B. Otherwise, we say that is has a weak relationship. We consider that A is one of the sources of the B's influence.

Such situation is quite common in Sina Weibo. For instance, a famous user A may not public posts by himself, but repost

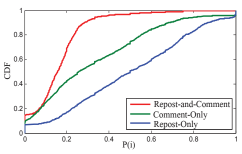


Fig. 3. CDF of Three operations

a specified user B's posts frequently. A's broadcast amplifies the propagation range of B's information. B's influence score can also be boosted by A's support. Therefore, we consider A is one of the sources of user B's influence. There also exists some artificially constructed linkage structure which can be used for boosting some specified vertices' influence ranking score. Study of these issues will help to detect the linkage web spam sites, or improve the ranking algorithms or search results.

3) Problem Statement: We consider follow, repost and comment to identify the most k influential users in Sina Weibo dataset and trace the sources of influence to analyze why a particular influential user is important.

#### III. MEASURING SOCIAL INFLUENCE

## A. Correlation among Operations

As mentioned before, since most existing works are based on Twitter, the comment-only operation has not been considered before. Two questions need to be answered first. Question 1: Is the comment-only operation important to measure influence on Sina Weibo? Question 2: Can the comment operation be replaced by existing operations(follow and repost)?

Question 1 considers the importance of the comment-only operation in Sina Weibo. If only a few users use the comment-only operation, it may only have a small impact on Sina Weibo, which means there are no major differences between Sina Weibo and Twitter. Question 2 tries to understand the effect of the comment-only operation on Sina Weibo. If there is a strong correlation between comment and repost/follow, it would indicate that the effect of the comment operation is similar to the repost or follow operations under the influence measurement so the comment operation is no longer needed.

First, we answer Question 1. We randomly collect 1132 posts on Sina Weibo and calculate how many people use these three operations related to each post. Figure 3 shows the Cumulative Distribution Function (CDF) of the three operations on Sina Weibo. P(i) is the percentage of the special behaviours i on a message. The definition of P(i) is as follows:

$$P(i) = \frac{Number(i)}{Number(R \cap C) + Number(C) + Number(R)}, \tag{1}$$

where i is the operations, and  $i \in \{R \cap C, C, R\}$ , C the comment-only operation, R the repost-only operation, and

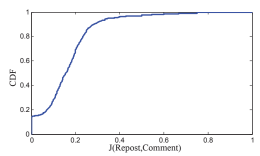


Fig. 4. The CDF of Jaccard Similarity Coefficient Between Repost and Comment

 $R \cap C$  the repost-and-comment operation. According to Figure 3, we find that repost-only and comment-only operations are common in Sina Weibo, and repost-only operations are more popular than comment-only operations. However, most of the users do not use repost and comment operations at the same time. In conclusion, the comment-only operation is quite common in Sina Weibo. Since Twitter does not have the comment-only operation, there is a big difference between Sina Weibo and Twitter.

Then, we answer Question 2. We analyze the correlation between repost and comment, because Twitter does not distinguish between these two operations. Its "Reply" function is a combination of the "Repost" and "Comment" functions.

When user u publishes a post d, and user v has commented on the post d, c(v,d)=1, otherwise, c(v,d)=0. When user u publishes a post d, and the user v has reposted the post d, r(v,d)=1, otherwise, r(v,d)=0.

We adopt the Jaccard Similarity Coefficient to calculate the correlation between repost and comment. The formulation is shown below:

$$J(d) = \sum_{v \in V-u} \frac{c(v,d)r(v,d)}{c(v,d) + r(v,d) - c(v,d)r(v,d)},$$
 (2)

where  $\sum_{v \in V-u} c(v,d)$  is the number of users who commented on the message d,  $\sum_{v \in V-u} r(v,d)$  is the number of users who reposted on the message d and  $\sum_{v \in V-u} c(v,d)r(v,d)$  is the number of users who commented and reposted on the message d at the same time. Comments and reposts tend to be irrelevant when J(d) is small,  $0 \le J(d) \le 1$ .

Figure 4 shows the CDF of the Jaccard Similarity Coefficient between repost and comment, and the correlation coefficient between comment and repost is low. For most of the message Jaccard Cofficient is less than 0.4, which means repost and comments are independent of each other, and cannot replace one another.

## B. Single-Dimension Influence Measurement

WeiboRank algorithm consists of two parts: The single-dimension influential measurement and identifying influential people via Skyline. The first part is based on PageRank-like, which evaluates the influence score under a single-dimension and the second part extends the first part into multiple dimensions.

The Weibo network contains four elements  $G=\langle V,E,F,A\rangle$  , where V is the set of users. v a particular

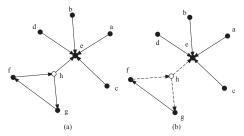


Fig. 5. An Example of Dependence

	a	b	С	d	e	f	g	h
A(*,G)	2.4	2.4	2.4	2.4	27.3	20.7	16.5	25.4
$A(*,G_a)$		2.4	2.4	2.4	25.2	21.4	17.1	26.3
$A(*,G_b)$	2.4		2.4	2.4	25.2	21.4	17.1	26.3
$A(*,G_c)$	2.4	2.4		2.4	25.2	21.4	17.1	26.3
$A(*,G_d)$	2.4	2.4	2.4		25.2	21.4	17.1	26.3
$A(*,G_e)$	2.0	2.0	2.0	2.0		29.9	29.9	29.9
$A(*,G_f)$	5.1	5.1	5.1	5.1	58.3		11.0	5.1
$A(*,G_g)$	4.2	4.2	4.2	4.2	61.7	4.2		12.5
$A(*,G_h)$	5.1	5.1	5.1	5.1	52.4	16.9	5.1	

TABLE I AN EXAMPLE OF AUTHORITY RANK IN A SOCIAL NETWORK

Weibo user,  $F = \langle follow, repost, comment \rangle$  the three types of operations. E is the directed edge set.  $e = \langle v, u \rangle \in E$ , if and only if there exists the above operations between v and u, that is  $f(u,v)=1, f \in F$ . The edge is directed from user v to v, if user v reposts a post from user v. The edge is directed from user v to v, if user v has a comment on the post of user v. v is the influence measurement function which maps the node set to the set of real numbers. Since we consider that, the same Weibo user can reflect different aspects of social influence depending on the angles it is viewed from. We choose v0 which represents the influence value of user v0 under the v1 dimension which can be follow, repost and comment dimensions.

Definition 1 (Top-k Queries): Finding k persons that have the highest overall scores.

 $A_f$  is the influence measurement function and in our work we choose PageRank-like as  $A_f$ . The formulation of single-dimension influence measurement in Sina Weibo is shown as follows:

$$A_f(u) = \epsilon + \sum_{v \in M(u)} \frac{A_f(v)}{L(v)},\tag{3}$$

where  $\epsilon$  is the constant to ensure that the result is not negative. Where  $M(u) = \{v | \langle u,v \rangle \in E\}$  represents the neighbour of user v, and L(v) means the number of outlinks which user v has. In Sina Weibo, L(v) presents the number of received posts. We randomly assign a score value to each node in the graph, and then apply the above equation (3) iteratively until the influence scores converge.

## C. Identifying Influential People via Skyline

The above subsection introduces a single-dimension influence measurement through the PageRank-like method. In this subsection, we describe how to combine a multi-dimension result together to return the final result. Some existed works depend on one dimension such as follower or retweet to evaluate influential users [1]–[6]. Another previous work [7] which considers two dimensions, but they cannot decide a reasonable weight in their work. In our work, we choose R-tree as the data structure, which can organize multi-dimensional data by representing the data by a minimum bounding box. And based on the Skyline method to combine the three-dimension: follow, repost and comment and to avoid any dimension weight decision. The definition of Skyline is shown below:

Definition 2 (Domination): For two vertices  $u, v \in V$ , u dominates v, denoted by  $u \succ v$ , if  $\forall f \in F$ ,  $\mathcal{A}_f(u) \ge \mathcal{A}_f(u)$ , and not all the three equalities hold.

Definition 3 (Skyband): In the Weibo network  $G = \langle V, E \rangle$ , a vertex  $v \in V$  is a **m-skyline vertex** if there exists no other **m** vertices  $u \in V$  such that  $u \succ v$ .

m-skyband [10] computation is a kind of query, which returns all m-skyband vertices.

#### IV. TRACING THE SOURCE OF INFLUENCE

The previous section describes how to evaluate a user's influence and in this section we analyze why a particular user is influential. We also propose a new concept "dependence" to trace the source of the influence.

In Figure 5, h represents the induced subgraph of G(Figure 5) by voiding the links connecting to a. In order to analyze the dependency of a vertex, we separate the vertex from the network by disconnecting its links instead of deleting it. In Table I, the first row shows the PageRank-like scores of vertices in graph G.  $\mathcal{A}_G(v)$  is the influence measurement score of v in G.  $G_v$  represents the induced subgraph of G by separating vertex v. Apparently, if a, b or c are separated from G, e's pagerank-like score does not change a lot. However, if f, g or h are separated from G, e's pagerank-like score changes to greater than 50%, even f and g are not connected to e directly. Intuitively, for a vertex v, if a substructure is separated from the original network, and v's authority changes a lot, v can be regarded closely dependant on this substructure.

Definition 4 (Dependency): Given a four-tuple set  $G = \langle V, E, F, A \rangle$  and an individual  $u, v \in G(V)$ , we define the dependence  $dep(u \to v)$  from u to v as:

$$dep(u \to v) = \log \frac{A(v, G)}{A(v, G_u)}.$$
 (4)

 $dep(u \to v)$  shows the ratio of the importance of v and the original score when graph G is disconnected from u.  $G_u$  denotes the induced subgraph of  $G \setminus u$ , and A(v,G) denotes the importance value of an individual v in network G.  $A:V \to R^+$ , when  $dep(u \to v) = 0$ ,  $A(v,G_u) = A(v,G)$ , hence  $u \to v$  does not have dependence; when  $dep(u \to v) > 0$ , the dependence is positive, otherwise, it is negative.

For an individual u, if removing a part of the network significantly affects the importance of v, we say v is highly dependent on that part, and this dependence can be considered to be a standard of the analysis of why a particular user is important. We can also analyze the relationship between nodes; the higher the dependence, the closer the relationship, and vice versa.

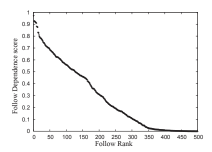


Fig. 6. Dependence Rank of User A Under Follow Dimension

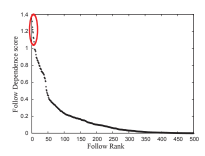


Fig. 7. Dependence Rank of User B Under Folloer Dimension

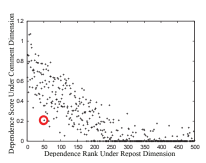


Fig. 8. Dependence Result of User A Under Repost and Comment Dimensions

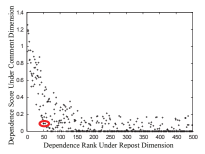


Fig. 9. Dependence Result of User B Under Repost and Comment Dimensions

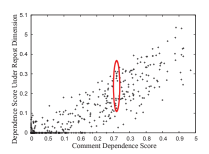


Fig. 10. Dependence Score of User A Under Repost and Comment Dimensions

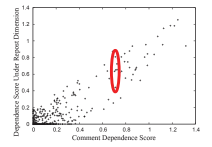


Fig. 11. Dependence Score of User B Under Repost and Comment Dimensions

## V. EXPERIMENTAL EVALUATION

In this section, we evaluate, WeiboRank using the real Sina Weibo dataset. We collected the Sina Weibo data through the API provided by Sina Weibo for preparing work. The Sina company provides about 20% of the most reliable data available in China. Our work chooses a subset of a full Sina Weibo dataset, which includes 22,514,394 users, whom 4,387,532 users published at least one post from April 15, 2011 to July 15, 2011. As for the repost and comment network, we obtained all the reposts and comments in the three months and found 22,620,281 records. We also analyzed the dependence result and evaluated the efficiency of the WeiboRank which is implemented using Java. The test environment is shown in Table II.

CPU	Intel i7 4 Cores 2.83GHz
Memory	48GB
OS System	KylinOS kernel version 2.6.18
Run Environment	Java Runtime Environment 1.6

TABLE II TEST ENVIRONMENT

## A. The Results of WeiboRank

Table III shows the top 10 users in Sina Weibo under the different dimensions. First three columns present the top 10 influential people through the single-dimension measurement in follow, repost and comment dimensions, respectively. The influence evaluation in the first three columns are not only based on the number of followers, reposts or comments, but also based on the graph structure. The integration column presents the results of WeiboRank. Since the comment-only operation is an unique feature in Sina Weibo comparing with Twitter, the result of comment column can help WeiboRank to find some new influential users which are ignored by previous

works. Hence the WeiboRank will not miss the best influenced users in each dimension. For example, the top one user in follow dimension is ID=1087770692 (the ID in bold text in the first column of Table III), who is a famous actor in China and the number of his followers is more than thirty million. Moreover, the user whose ID=1266321801 ranks fourth in first column, who is also a famous actress in China. She has the largest number of follower in Sina Weibo (more than forty million followers). However, we find that most of her followers are normal users and there are large number of her followers even do not write posts any more. Therefore, the user whose ID=1087770692 has a higher influence rank than ID=1266321801, because the top one user's followers is more active or more influential than the forth user's. Repost dimension has the similar result which based on the repost operation. Hence we do not present the details on the repost column. The user whose ID=1195230310 is the top influential user in the comment dimension, who is a well-know entertainment presenter. He is very active in Sina Weibo, because he always writes posts or has communications between other celebrities. Therefore, the number of his comments is always very large which about half of his posts have more than five thousands comments and some of his posts have ten or thirty thousand comments. Although, 1195230310's influence is not large enough in follow or repost dimension, we mine he in comment dimension. In the integration column, we generate the final result in previous three dimensions through WeiboRank. The experiment shows that we can find the influential users based on existed dimensions: follow and repost. Furthermore, the WeiboRank also mines the undervalue influential user after we consider the comment dimension.

Follow	Repost	Comment	Integration
ID:1087770692	ID:1192515960	ID:1195230310	ID:1192515960
ID:1781387491	ID:1275017594	ID:1644492510	ID:1087770692
ID:1656809190	ID:1282005885	ID:1752467960	ID:1195230310
ID:1266321801	ID:1196235387	ID:1854283601	ID:1752467960
ID:1793285524	ID:1784537661	ID:1793285524	ID:1642909335
ID:1608574203	ID:1742727537	ID:1192329374	ID:1793285524
ID:1192329374	ID:1241148864	ID:1223762662	ID:1656809190
ID:1223762662	ID:1676082433	ID:1198920804	ID:1197161814
ID:1682352065	ID:1344360230	ID:1249193625	ID:1196235387
ID:1642909335	ID:1195242865	ID:1682352065	ID:1266321801

TABLE III

THE RESULTS OF INFLUENCE RANK ON THE OPERATION NETWORKS

#### B. Dependence Analysis

We choose two famous users, user A and user B, in Sina Weibo to analyze their dependence rank under a repost network. As shown in Figure 7, there are a few particular users have a very high dependence scores compared to user B, which means a strong relationship exists among a few particular users to user B . If we break the connections between user B and these important and influential source users, the influence of user B will decrease a lot. However, user A as shown in Figure 6 is not affected a lot under the same circumstances.

Figure 8 and 9 present the dependence results under repost and comment dimensions and each node represents a Sina Weibo user. We find that some users who have high repost ranks may have a low comment dependence score, which means even for the same user, the dependent users have different dependence ranks under different dimensions.

Figure 10 and Figure 11 show that a set of users who have the same comment dependence score has a large rang of repost dependence score. It verifies again that, repost and comment have weak correlations and different operations cannot replace each other.

## C. Efficiency of Algorithm

To validate the efficiency and scalability of WeiboRank, we use several subsets with different numbers of users in a high-dimension environment, where d=1 means WeiboRank runs in the follower network, d=2 means WeiboRank runs in the follower and repost networks, and d=3 means WeiboRank runs in follower, repost and comment network. The results are shown in Figure 12. We find that, with the increasing data size, the running time of the algorithm also increases linearly. The calculation time of each subset is proportional to dimension d. The larger the value of d, the larger the dominated space we need to search, and thus the longer the runtime. Based on the above analysis, the algorithm is effective and scaleable, which is suitable for large scale networks and parallel processing.

## VI. CONCLUSION

This work studies the influence of online social network services from two aspects. First we proposed a novel method called WeiboRank based on PageRank-like and Skyline to evaluate influential users, on a novel dataset, Sina Weibo. Then we traced the source of influence under three-operation networks: follow, repost and comment. We also compared the differences between Sina Weibo and Twitter through quantitative analysis to prove that existing Twitter work does not relate

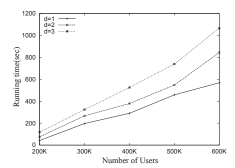


Fig. 12. Run Time of WeiboRank

to Sina Weibo. Experimental results show that our method can find the most influential users among previous influence evaluation methods by considering all available aspects. How to use dependence analysis to find the "retweet-buying" case will be researched more deeply and we will extend our work to the topic level in the future.

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