Event Detection and User Interest Discovering in Social Media Data Streams

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Abstract—Social media plays an increasingly important role in people’s life. Microblogging is a form of social media which allows people to share and disseminate real-life events. Broadcasting events in microblogging networks can be an effective method of creating awareness, divulging important information and so on. However, many existing approaches at dissecting the information content primarily discuss the event detection model and ignore the user interest which can be discovered during event evolution. This leads to difficulty in tracking the most important events as they evolve including identifying the influential spreaders. There is further complication given that the influential spreaders interest will also change during event evolution. The influential spreader plays a key role in event evolution and this has been largely ignored in traditional event detection methods. To this end, we propose a user-interest model based event evolution model, named the HEE (Hot Event Evolution) model. This model not only considers the user interest distribution, but also uses the short text data in the social network to model the posts and the recommend methods to discovering the user interests. This can resolve the problem of data sparsity, as exemplified by many existing event detection methods, and improve the accuracy of event detection. A hot event automatic filtering algorithm is initially applied to remove the influence of general events, improving the quality and efficiency of mining the event. Then an automatic topic clustering algorithm is applied to arrange the short texts into clusters with similar topics. An improved user-interest model is proposed to combine the short texts of each cluster into a long text document simplifying the determination of the overall topic in relation to the interest distribution of each user during the event evolution of important events. Finally a novel cosine measure based event similarity detection method is used to assess correlation between events thereby detecting the process of event evolution. The experimental results on a real Twitter dataset demonstrate the efficiency and accuracy of our proposed model for both event detection and user interest discovery during the evolution of hot events.

Keywords- Microblogging; Event Evolution; User Topic;

I. INTRODUCTION

In recent years, social media such as Twitter, Facebook and Sina Weibo [1] are becoming an indispensable part in our daily lives. The rapid development of social media has attracted a large amount of research attention [2-8]. Microblogging is a form of social media where a user shares status updates and opinions in the form of short messages. This is known as a “tweet” in Twitter and has a maximum limit of 140 new characters per message. The recent popularity of microblogging networks clearly shows that microblogging is continuing to develop and rapidly attract people. In general, the information and data being posted in microblogging is most often event-driven [2]. This has allowed microblogging to become an important source for reporting real-world events.

A real-world occurrence reported in microblogging is normally referred to as a social event which may hold critical information describes events and circumstances that exist during a crisis [3]. In real applications, such as crisis management and opinion control, monitoring critical events over social media streams may enable support service officers to analyse all aspects of a composite event. This enables the most informed decisions to be made based on the detailed contexts such as the nature of the composite event, where the individual events are taking place and who the participants are. Moreover, ease of use as an information sharing platform has allowed microblogging to attract numerous users who generate a large number of events on a daily basis. Given the volume of data being generated, the potential benefits can only be realised if an information base regarding the salient events and influential spreaders is maintained.

Most existing research is limited to event detection methods and ignores the event evolution. This leads to difficulty in tracking the most important events as they evolve including identifying the influential spreaders. There is further complication given that the influential spreaders interests will change during event evolution leading to problems of low search efficiency and low accuracy of results. Detecting the event evolution relationship is necessary to formulate a deep understanding of the main development trend for the topic and precisely locate the significant events along with the topic evolution.

Significant events, also known as hot events, detected by most existing methods are presented in the form of multiple keywords. The identification, classification and annotation of hot events are performed manually, greatly reducing the efficiency of the hot event detection. Moreover, most of the existing topic models directly applied to microblogging will encounter problems with data sparsity, resulting in the low quality identification of the main topic of the hot event and the interest of each user.

To solve the above problems, we propose a user-interest model based event evolution model, named the HEE (Hot Event Evolution) model. This model not only considers the changes in the interests of the user during the evolution of hot events, but also uses the short text data in the microblogging network to model the data. Methods to discover the user interest can then be recommended.
resolving the problem of data sparsity. This in turn improves the quality of topic definition of hot events and the interest of each user. Specifically, a hot event automatic filtering algorithm is proposed to remove the influence of general events, improving the quality and efficiency of mining event. An automatic topic clustering algorithm is proposed to combine all short texts with similar topics into clusters. An improved user-interest model is proposed to integrate all short texts in each cluster to form a long text document simplifying the determination of the overall topic in relation to the interest distribution of each user during the evolution of hot events. This addresses the problem of sparse data and improves the quality of topic definition. Finally, a cosine measure based event similarity detection method is proposed to judge correlation between events, which can detect the process of event evolution. The experimental results on Twitter dataset demonstrate the efficiency and accuracy of our proposed model.

The main contributions of this paper are listed as follows:

1) We propose an improved user-interest model based event evolution model, named HEE (Hot Event Evolution) model. This model not only considers the user's interest distribution, but also uses the short text data in microblogging network to model the data, addressing the problem of data sparsity, improving the quality of the topic definition and the interest level of each user during the evolution of hot events. An automatic hot event filter [19] is used rank popularity, removing the influence of general events and improving the quality of mining event. A topic clustering algorithm is then used to collate the related short texts into a single text document to solve the problem of sparse data. Finally, according to the users in the document and the scored topics, the topics of each document are modelled by LDA (Latent Dirichlet Allocation) [4] topic model to get the topics of the whole document and the interests of users.

2) We propose a novel cosine measure based event similarity detection method. The user interest communities are discovered through community detection methods [5], extracting the hottest event each user belongs to. Posts and users in each topic take different weights to describe their importance, improving the efficiency and accuracy of HEE model. A long text document is composed from posts in each of the interest communities to get the proper number of key keywords in each topic that are chosen as major event. Finally, the included angle cosine is used as the standard to judge correlation between events, which significantly improves the efficiency and accuracy of event evolution.

3) Experimental results on microblogging networks clearly show that the HEE model could provide richer information for the community structure of the detected events, and indicate the efficiency and accuracy of our proposed model for both event detection and user interest discovering during the evolution of hot events.

The remainder of this paper is structured as follows: we discuss related work for event detection and event evolution in Section 2. Then, in Section 3, we introduce our HEE model. Finally, we present our experiments in Section 4. And the last section concludes our study.

II. RELATED WORK

Event detection methods based on topic modelling are increasing in popularity. For example, PLSA (Probabilistic Latent Semantic Analysis) [6] and LDA are two important approaches to detect the hidden variables in microblogging. Such methods model the word occurrences with a probabilistic theory, and measure the topical similarity among the words. Although there has been many researches on detecting a target event in microblogging networks, a large amount of the existing research [2-4,6-8] only discusses event detection methods but ignore the event evolution and strategies to combine messages regarding the same event. This leads to problems in dynamically tracking hot events and with the identification of the influential spreaders. When information relating to the same event is not correctly synchronised, problems of low efficiency and low accuracy may result. Moreover, in a crisis situation, we often want to analyse the key users related to events. Problems associated with detecting the same events and integrating ambiguous views from different users may arise.

Several research models have been proposed, the key being determining how to represent an event. Different representation models will directly influence the accuracy of the similarity calculation between events. Some existing research [10-11] used the traditional vector space model (VSM) [9] to represent an event. Makkonen et al. [10] build a multi-vector event model to describe events and evaluate event relationships by computing the similarity of these vectors. The advantages of VSM-based representation methods are simplicity and intuitive graphical representation of events and their similarities. However, it treats the different vectors equally and does not distinguish the value of contribution from keywords, locations, posts, topics and users. In point of fact, each of these attributes from the event are related to each other and several of them are combined together to express various semantics. To address this, Nallapati et al. [11] test different combinations of attributes to and propose that the best choice is obtained from average content similarity combined with time decay. While the method is highly suited when applied to mass media news events, it cannot be applied directly to short texts.

The mining of user interests in microblogging networks are mainly based on topic models, a type of unsupervised generative probabilistic modelling. The process simulates the generation of a single document and then, using parameter estimation, determines the probable theme. However, the traditional topic models [4,6] are not effective when applied to user interest discovery. The main reasons for this are that...
microblogging text is short, contains a high level of colloquial language and rarely provides context information for reference. Modelling and analysis of short texts will be limited by problems of sparse data features which results in lower quality of topic mining.

There are presently two solutions to address the data sparsity problem. The first method utilises a large number of external resources to complement the short text expression [12-13]. This method can have an over reliance on external resources; the addition of large numbers of external resources may significantly alter the original text semantics, giving rise to inaccurate results. The second method is to combine all short texts related to an event into a single long text documents and then apply topic modelling [14-15] to detect the user interests. The decision to integrate short texts into the long document is based on common characteristics of the short texts such as common keywords. To some extent this method resolved the problem of sparse data; however it did not significantly improve the quality of the mining topic. Yan et al. [16] proposed a new kind of bilateral word topic model, known as the BTM model. This directly analyses the entire document for word co-occurrence patterns and is an effective way to solve the problem of sparse feature of short text. However the BTM model cannot analyse the distribution of the topic against individual users and there can be scaling problems when analysing the bilateral words in the large documents. This can lead to a low quality of mining topic result especially when the complexity of word semantics is taken into account. Yali et al. [17] improved the BTM model, and put forward a Dirichlet process based BTM model to excavate the short text topic. This improvement determines for the number of topics automatically, the quality of the mining topic has not been improved. Individual users are an important aspect of a microblogging network. Topic information is generated by the users and therefore an improved analysis at the user level may lead to a better understanding the topic of microblogging networks.

III. HEE MODEL

The HEE model is composed of four modules: specifically, a hot event automatic filtering algorithm is proposed to remove the influence of general events. Then, an automatic topic clustering algorithm is proposed to combine all short texts with similar topics into clusters. And an improved user-interest model is proposed to integrate all short texts in each cluster to form a long text document simplifying the determination of the overall topic in relation to the interest distribution of each user during the evolution of hot events. Finally, a cosine measure based event similarity detection method is proposed to judge correlation between events, detecting the process of event evolution.

A. Preliminary

We collect tweets during a certain period of time. However, an event’s influence may change over time. Hence, we concentrate on analysing the influence of the tweet toward hot topics. In terms of tweets, we only achieve those which have a reply or retweet relationship to improve the efficiency and accuracy of hot event detection and user interest discovery during event evolution.

Definition 1 (Tweet) A tweet is defined as a 4-tuple, \( P = (id, text, user, time) \), where \( P.id \) is a unique numerical identifier associated with the tweet, \( P.text \) is its textual content, \( P.user \) and \( P.time \) denote the user who posted and the creation time of the tweet \( P \), respectively.

Definition 2 (Event) An event is defined as a 5-tuple, \( E = (time, location, key posts, topics, key users) \), where \( time \) is the timestamp when an event was detected, \( location \) is the location where the event happened, \( key posts \) are a set of microbloggings that are related to this event, and has size limitation of 5, \( topics \) are the narrative description and summarization of the event, which is usually a short sentence, \( key users \) are a set of participants who were involved in this event.

Given a latest event \( E_0 \), we define the evolution chain of \( E_0 \) as a sequential pattern:

\[
E_n \rightarrow E_{n-1} \rightarrow \ldots \rightarrow E_1 \rightarrow E_0
\]

(1)

where \( E_i \rightarrow E_j \) means event developed from \( E_i \) to \( E_j \). This chain traces back the whole development of the hot event \( E_0 \) along the timeline.

Definition 3 (User Profile) Let \( T \) be a specified time interval, an Interest Profile of user \( u \) in time interval \( T \), called \( P^T_u \), is represented by a vector of tweets \( \{ P_{u,1}, P_{u,2}, \ldots, P_{u,K} \} \). Each component \( P_{u,k} \) of \( P^T_u \) denotes the degree of \( u \)'s interest in the topic \( z_k \in \{z_1, z_2, \ldots, z_K\} \) in time interval \( T \).
In our work, a profile for a user is a collection of tweets showing the interest of a given user with regards to the available topics in the microblogging network in \( T \).

**B. An Event and User Filtering Method**

In the HEE model, an event and user automatic filtering method is used to detect the number of events and rank them according to popularity.

Fig. 1 illustrates the process involved in event and user filtering.

![Diagram](http://example.com/diagram.png)

**Figure 1. The Procedure of event and user filtering.**

Existing event detection methods are vulnerable whilst filtering the events and ranking the popularity, which greatly reduces the efficiency and accuracy of event detection and event evolution. To resolve this problem, an automatic event and user scoring method [19], encompassing the authority value \([7]\) and minimum distance of the posts, is considered essential. This method can be achieved based on the idea that the representative posts under specific event usually have higher authority and there is often an event difference evident between the posts in a microblogging network. This permits automatic filtering of events and event popularity ranking based on the event and user scoring method. Specifically, the HEE model assumes that the representative posts under specific event have the following features.

1. **Authority.** Representative posts in microblogging network are surrounded by non-representative posts. Similar to the clustering method based on prototype, each topic is regulated by an event leading post. The event leading posts have higher influence over their respective topic, which also reflects their higher authority. Thus, a post with high authority is more likely to be chosen as a representative topic of hot event.

2. **Topic scatters distribution.** The representative posts’ topic and users who publish them are different from each other in microblogging network. As each event is characterized by a representative post and key user, the representative posts and key users are expected to be in an evenly distributed fashion in microblogging network. Thus, a representative post should have a larger distance separation from other posts with different topic types.

To capture the representative posts characterized by the above two properties, an event and user scoring method is introduced, where one dimension shows the ‘authority’ properties of representative posts and the other dimension evaluates the ‘topic scatters distribution’ properties of the representative posts. Therefore, \( K \) posts located in the right upper hand of the picture can be automatically selected as representative posts. Then, the LDA topic model can be used to cluster posts in microblogging network into various events. For achieving the above process, the introduced topic scoring method needs a method to calculate minimum distance for describing the scatters distribution between representative posts under specific events.

In this paper the minimum distance of representative posts with other posts of higher authority is calculated. With the carefully selected topics, posts in microblogging network are clustered by LDA and Gibbs sampling [20-21].

The minimum distance \( d_i \) \((i = 1, 2, \ldots, n)\) can be achieved by calculating the distance between post \( p_i \) and other posts with higher authority,

\[
\tilde{d}_i = \min_{j:A_j > A_i} d_{ij}
\]

where \( d_{ij} \) is the Euclidean distance between post \( p_i \) and post \( p_j \).

In order to compute the Euclidean distance, we first need to transform the \( n \) posts into vectors within the same domain space. Different similarity methods [22] such as Jaccard similarity [23] and signal similarity [24] can be used to determine pairwise similarities. In this study, the similarity of the posts is calculated based on the signal similarity, since the signal similarity outperforms the Jaccard similarity according to the results of our experiments.

The signal propagating process is the core of signal similarity calculation. Therein, all posts will be taken as an initial signal source to send their signals to themselves and their neighbours each time respectively. In these processes, posts and all neighbours need record the amounts of signals they receive. After \( t \) steps, the amount of signals of posts can be regarded as the effect of this post on the other posts. Then the \( i^{th} \) column of \( INF \) indicates the effect of post \( P_i \) on the other posts in \( t \) steps. Based on this, we can obtain \( n \) vectors \( INF_1 , INF_2 , \ldots, INF_3 \) in Euclidean space. The process can be described as

\[
INF = (A + I)^t
\]

where \( I \) is an \( n \)-dimensional matrix, \( t \) is the total steps in signal propagating process, due to the fact microblogging networks are very sparse, the computation of \( INF \) is not time-consuming when we set the value of \( t \) is 3.

Based on the above formulas, the similarity of all posts can be calculated in the post network. It is noticeable that the authority value of posts is changed by the distance of the corresponding post from other posts in the post network, which indicates that the post located closer to other posts in the network will achieve larger authority value. This suggests that such posts are pretty influential than the surrounding posts.

Where posts with the same authority value exist, post which has smaller \( P.id \) ranks higher. If a post \( P_k \) with maximal authority value, \( A_k = \max(A_i) \), is the most...
exceptional in comparison to its neighbours and is therefore a representative post. Thus, we define its minimum distance \( \delta_k \) as:

\[
\xi_k = \max(\xi_i), i \neq k
\]  

(4)

Using this minimum distance, there is distinct variation among different posts; high-quality posts in the microblogging network can be easily recognised by this rank value. Meanwhile, based on the assumptions of our model, the representative posts are those having higher authority values and those located dispersely in the microblogging network. We use the event and user scoring method in 2-dimensional space to automatically filter the events and score the popularity of events, where one dimension is the authority value of the posts; another is the minimum distance of the posts as mentioned above. In this topic scoring method, posts located in the right upper co-ordinates are considered as the representative posts. Finally, filtering the events and users, and scoring the popularity of events can be completed according to the representative posts.

\section*{C. An Automatic Event Clustering Algorithm}

\subsection*{1) The post weights}

Suppose \( E = \{E_1, E_2, \ldots, E_K\} \) is a event clusters of a graph \( G(V, E) \), where \( V \) is the set of posts and \( E \) is the set of edges between two posts. The \( N \) posts in the graph can be denoted by \( \{P_1, P_2, \ldots, P_N\} \). The matrix \( V_{K \times N} \) denotes the post weights of \( N \) posts related to all the \( K \) events. As analysed previously, the authority of post can be used to express the opinion the post plays the centre role under its topic. Hence, the weight of post \( j \)'s influential degree in topic cluster \( E_r \) can be described as:

\[
V_{ij} = \sum_{(h: P_h \in E_r)} \frac{\text{Authority}_r(j)}{\text{Authority}_r(h)}
\]

(5)

else \( V_{ij} = 0 \) \((r = 1, 2, \ldots, K, j = 1, 2, \ldots, N)\)

Therefore, for a given post \( P_i \), the similarity between \( P_i \) and event \( E_j \) described as, \( S_{ij} \) can be calculated as

\[
S_{ij} = \sum_{h=1}^N V_{jh} \times S_{jh}
\]

(6)

where \( S_{jh} \) is the similarity between posts \( P_i \) and \( P_h \). As we can see from function (5) and (6), \( S_{ij} \) is a sum of the similarity between post \( P_i \) and other posts in event \( E_j \), thus the weights mainly rely on the contribution of the posts to the event.

\subsection*{2) The event automatic clustering algorithm}

The algorithm for clustering posts into events in Microblogging networks is described as Algorithm 1[5].

\begin{algorithm}
\begin{algorithmic}
\State \textbf{Input:} \text{The event automatic clustering algorithm}
\State \text{K, the number of events; A, the link matrix; Nmax, the maximum number of iterations.}
\State \textbf{Initialization:}
\State \text{Select the top K posts with the highest authority values for the initial K events.}
\State \text{Calculate the similarity matrix between any two posts in the graph.}
\State \text{Extract the similarity matrix between the posts and the events. Partition the post into the event to which its nearest event belongs, and get the initial K classes of the graph: } E_1, E_2, \ldots, E_K.\)
\State \textbf{Repeat}
\State \text{(4) Update the matrices } V_{K \times N} \text{ recording post weights of N post with respect to all the K events based on the current partitions using function (5).}
\State \text{(5) Calculate the similarity between post } P_i \text{ and event } E_j, S_{ij}, \text{ using function (6), and then cluster the vertices into K events with every post being in the event it is most similar to.}
\State \text{Until: All the clustered events remain unchanged or the number of iterations comes to } N_{max}.
\State \textbf{Output:} All the members in each event.
\end{algorithmic}
\end{algorithm}

\subsection*{D. The Community Attributes Extraction}

The HEE model is also composed of two modules: First, with the scored topics, posts in the post network are clustered by LDA topic model and Gibbs Sampling. Second, the user topic communities can be discovered through Multi-Prototype user topic Community Detection Method. Fig. 2 illustrates the process for extracting the user community attributes.

\begin{figure}
\centering
\includegraphics[width=0.7\textwidth]{figure2.png}
\caption{Procedure for Extracting the Community Attributes.}
\end{figure}

1) The user weights

Suppose \( C = \{C_1, C_2, \ldots, C_K\} \) is a user community of a graph \( G(V, E) \), where \( V \) is the set of users and \( E \) is the set of edges between users. The \( N \) users in the graph can be denoted by \( \{u_1, u_2, \ldots, u_N\} \). The matrix \( V_{K \times N} \) denotes the user weights of \( N \) users related to all the \( K \) user communities. As analysed previously, the hub of a user can be used to express the opinion the user plays the centre role under its community. Hence, the weight of user \( j \)'s influential degree in community \( C_r \) can be described as:

\[
V_{oj} = \sum_{(h: u_h \in C_r)} \frac{\text{Hub}_r(j)}{\text{Hub}_r(h)}
\]

(7)

else \( V_{oj} = 0 \) \((r = 1, 2, \ldots, k, j = 1, 2, \ldots, N)\)
Therefore, for a user \( u_i \), the similarity between \( u_i \) and community \( C_s \), described as, \( S_{ij} \), can be calculated as
\[
S_{ij} = \sum_{h=1}^{N} V_{jh} \times S_{jh}
\]
(8)
where \( s_{jh} \) is the similarity between users \( u_i \) and \( u_j \). As we can see from function (7) and (8), \( S_{ij} \) is a sum of the similarity between user \( u_i \) and other users in community \( C_j \), thus the weights mainly rely on the contribution of the users to the community they belong to.

2) The user community detection algorithm

The algorithm for clustering users into communities in Microblogging networks is described as Algorithm 2[5].

Algorithm 2: The user community detection algorithm

**Input:** \( K \), the number of user communities; \( A \), the link matrix; \( N_{max} \), the maximum number of iterations.

**Initialization:**

1. Select the top \( K \) users with highest hub value \([7, 26]\) as the initial \( K \) communities.
2. Calculate the similarity between any two users in microblogging networks.
3. Extract the similarity matrix between the users and the communities. Partition the user into the communities to which its nearest community belongs, and get the initial \( K \) classes of the graph: \( C_1, C_2, \ldots, C_K \).

**Repeat**

4. Update the matrices \( V_{k \times N} \) recording prototype weights of \( N \) post with respect to all the \( K \) topics based on the current partitions using function (7).
5. Calculate the similarity between user \( U_i \) and community \( C_j \), \( S_{ij} \), using function (8), and then cluster the vertices into \( K \) user communities with every user being in the community it is most similar to.

**Until:** All the detected communities remain unchanged or the number of iterations comes to \( N_{max} \).

**Output:** All the members in each community.

**E. The Cosine Measure and User Interest Discovering**

After the completion of the LDA training process, the estimated \( P(z) \) parameter is used to find an important event under a topic \( z \). Posts related to the topic \( z \) are sorted according to \( P(d|z) \) in descending order, and words related to the topic \( z \) are sorted according to \( P(w|z) \) in descending order. But it is difficult for each topic to judge whether they belong to the same real-life event. Existing methods identify new real-life events manually and subjectively. In the HEE model, a new method based on cosine measure is presented to judge whether a new hot event is emerging and to identify whether some topics are belonging to one event automatically.

**Ground Truth.** We manually choose 10 input events from the previous mentioned 100 events. These events all have obvious evolution processes in the real world and we can find out corresponding news reports of each development phase for them. To generate a baseline event evolution process, we choose a news title as the description for each phase and manually combine them into an evolution chain for each event.

**Baseline.** Some other works use the combination of multiple features to measure the relationships between two events \([29-30]\). Content similarity and temporal proximity are most widely used and proved to be significant on news corpora \([30]\). Therefore we adopt the combination of content similarity and temporal proximity as the baseline.

1) Cosine similarity measure

It is difficult to analyse and understand the information obtained from microblogging networks because the posts generated by users are mostly short text, camouflaged within a variety of topics and are not published in strict time sequence. To resolve this issue, a long document is composed from posts in each of the topic communities to determine a number of key keywords in each topic that represent the major event. The overall topic in each document is similar. Because the document topic is similar, the word composition is more likely to belong to the same topic. This solves the problem of short text feature sparsity and strengthens the ability to learn within the topic which improves the quality of the topic analysis. At the same time, in the process of learning the topic, the topic direction of the user can be obtained by the topic direction of the document.

The posts are re-processed by eliminating the stop list and by word segmentation. Each post \( d \) is a set of individual words without keyword extraction and can be expressed as a vector. The representative post \( d_i \) in each event is chosen as the major event and key post \( d_k \). The included angle cosine is used as the standard to judge correlation between posts and the key post, \( d_k \). The cosine distances between posts \( d \) and key post \( d_k \) are calculated as follows (9):
\[
\cos(d_i, d_k) = \frac{\vec{d}_i \cdot \vec{d}_k}{||\vec{d}_i|| ||\vec{d}_k||}
\]
(9)
Higher values of \( \cos(d_i, d_k) \) indicate a higher event similarity. A threshold, \( \lambda_p \), is defined and the post \( d \) and key post \( d_k \) are considered to be related to the same event when \( \cos(d_i, d_k) \) of \( d_i \) is greater than \( \lambda_p \). In addition, a share \( \eta \) is needed and calculated in (10).
\[
\eta = \frac{n(d_k)}{r}
\]
(10)
where \( n(d_k) \) denotes the number of posts similar to standard post \( d_k \). The threshold \( \lambda_p \) is confirmed by training the sample topics marked with fixed \( \eta \).

2) Personalized User Interest Discovery Architecture

To be able to effectively obtain the interests of a given user in the HEE model who has published, forwarded or replied to very few posts, a collaborative filtering based user interest discovery method is proposed, named UID-LDA. This method takes full advantage of latent user profile based collaborative filtering and explicit user profile based...
collaborative filtering. It also considers the importance of topic key words on user interest generation. The architecture of the personalized user interest discovering is shown in Fig. 3.

![Figure 3: The Procedure of personalized user interest discovering method](image)

Microblogs posted by user \( u \) construct user profile of \( u \). Before obtaining the users’ interests, parameters should be estimated from the training data. The UID-LDA method is used to construct users’ feature vectors, constructing users’ feature vectors by a TF-IDF [25] schema.

With the feature vectors computed, our proposed approach can obtain the interests of a certain user. Specifically, when a user \( u \) posts, forwards or replies to a post, the UID-LDA method can compute the similarity between user \( u \) and other users individually using the cosine similarity measure. The measure is then used to select \( u \)’s \( X \)-nearest, or most similar, neighbours.

After the top-X similar users are obtained, UID-LDA method computes key words that appear in the top-X similar users’ user profiles. These key words are ranked to their frequencies and the top-Y frequent words are discovered for user \( u \) as user \( u \)’s interest.

3) Algorithm of personalized user interests discovery

Kywe et al. [27] proposed an explicit user profile based collaborative filtering method, EUCF. This method represents each user by a vector. The weight of the vector is calculated by a TF-IDF schema where the TF is frequency of key word in user \( u \)’s user profile and IDF is the number of users who have used the key words. After the weights of all users are computed, the method recommends topics. Although EUCF performs well, it has a significant functional limitation: as EUCF finds similar users based TF-IDF schema, the results tend to be local.

To remedy this defect, we proposed a user interest discovery based LDA model, named UID-LDA. With UID-LDA, we can first find latent factors in the whole dataset and then represent each user by a feature vector. The vectors are the user-interest distributions (i.e. parameter \( \theta \)) estimated. As UT-LDA mines the latent relationships between users, interest and words, the similar users found by this method tend to be global. Moreover, UID-LDA also takes full advantage of the importance of key words when mining the latent relationships. The dimension of the vector (i.e. value of parameter \( T \)) is relatively low.

Given a target user \( A \) and another user \( B \), let Similarity \( (A,B) \) denote distance between \( A \) and \( B \) which is computed by EUCF. Algorithm 3 shows the personalized user interests discovery algorithm.

**Algorithm 3: personalized user interests discovery**

**Input:** \( P \), the number of posts posted by user \( u \); \( U \), the number of similar users; \( H \), the number of topic key words.

**Initialization:**

1. Select the top \( K \) users with highest hub value [7, 26] as the initial \( K \) interests.
2. Construct user profile feature vector \( F \).
3. Calculate Similarity \( (A,B) \) according to formula (9) between any two users in the user community.
4. Select the top-X similar users according to Similarity \( (A,B) \).
5. Compute frequencies of the topic key words that appear in the top-X similar users’ user profile.
6. \( T \) = set of the top-Y frequent interest key words.

**Output:** \( T \).

**IV. EXPERIMENTS**

In this section, we detail the experiments we conducted on a real-world short-text collections in order to demonstrate the efficiency and accuracy of our proposed HEE method. We consider four typical topic models as our benchmark methods, namely PLSA, LDA and EVE [7].

And the rest of this section describes the collection of dataset, experimental setup and analysis, the baseline approach and the model evaluation.

**A. Dataset**

Our dataset are collected from Twitter [28] (http://twitter.com/) via Twitter API. The collected dataset is composed of 126995 posts and 6589 users from December 28, 2015 to January 05, 2016.

**B. Experimental Settings**

The experiments were conducted on a machine with Intel I3 3.4 GHz CPU and 4G memory.

Parameters were tuned via grid search. For PLSA, BEE and EVE, the mixture weight of the background model \( \lambda_B \) was fixed to 0.05 [8]. For LDA, \( \alpha = 0.5 \) and \( \beta = 0.1 \). In all the methods, Gibbs sampling was run for 1,000 iterations; EM algorithm was also run for 1,000 iterations. The results reported are the average over 5 runs. In the process of filtering high-quality posts and high-influence users, all of the initial authority scores \( d_a \) and \( u_h \) hub scores were set to 1.

**C. Baseline Approaches**

The efficiency and effectiveness of the proposed HEE is validated by evaluating our model against PLSA, LDA, and EVE [7], which are the classic latent semantic analysis algorithms.
D. Evaluation Methods

1) Tweets and users filtering: As previously discussed, we have explored HITS-based event and user filtering approaches [7,19] for hot events and high-influence users' filtering. The results are shown in Table I. Since most tweets are not event-related, it makes sense to only report the results on the event-related class. The performance obtained here is comparable to the state-of-the-art results on tweet. We found that the key posts-based approach gives higher precision compared to the keyword-based approach. As such, we chose to use the key posts-based approach for tweets and users filtering in the experiments. After the filtering step, we are left with hot events and high-influence users. These events and users are used for event extraction and categorization. It can be observed that the filtering step is really crucial to event extraction. By filtering out general events and low-influence users, the precision of our event extraction component increases dramatically from 66.58% to 83.75% in Table V. When compared against the baseline approach, EVE model, it can be observed from Table VII that our proposed framework significantly outperforms the baseline with nearly 57.76% improvement on efficiency. This is because EVE model only deal with tweets for general events and low-influence users. Meanwhile, another possible reason is that LDA’s Gibbs Sampling algorithm is faster than PLSA’s EM algorithm in a large scale Twitter data which can be seen from the Table VII.

2) The process of filtering popular events: As is shown in Fig. 4, we can see the authority value and minimum distance of each post, which can distinguish the importance of posts and discover the key posts under hot events. Meanwhile, we can also discover the number of popular events that locate in the right upper quadrant in Fig. 4, and Fig. 5, which plays a key role to the spread of influence under a specific user interest community we choose. And it can be observed from Table I, our proposed HEE method can detect the proper top k (k is set to 15 in Table I and Table II) high-quality posts according to their authority value efficiently and effectively, with which we can find the proper number of popular topics. In addition, when the authority value of posts is equal, it can be sorted according to the minimum distance of posts, which show us the key posts under popular topics. At the same time, it can be seen from Table III, the proposed HEE method can detect the number of popular events under the different parameter k, and by setting different parameter k, and the proper number of popular events can also be discovered. Meanwhile, the key users and the key posts related to these hot events propagation can be explored from Table IV, which further improves the efficiency of event detection.

Figure 4. The number of topics from the HEE method

### Table I. Minimum Distance and Authority of Posts

<table>
<thead>
<tr>
<th>Key Post ID</th>
<th>Authority Value</th>
<th>Minimum Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>681695337304702976</td>
<td>0.000461734</td>
<td>26.73948391</td>
</tr>
<tr>
<td>681693469564383232</td>
<td>0.000577167</td>
<td>26.73948391</td>
</tr>
<tr>
<td>681697033523077122</td>
<td>0.00040417</td>
<td>23</td>
</tr>
<tr>
<td>681696678097719296</td>
<td>0.0003463</td>
<td>19.9493734</td>
</tr>
<tr>
<td>681697799730249728</td>
<td>0.0003463</td>
<td>19.92485885</td>
</tr>
<tr>
<td>681699684168015873</td>
<td>0.000288584</td>
<td>18.7082699</td>
</tr>
<tr>
<td>681994495239803904</td>
<td>0.000288584</td>
<td>18.681541699</td>
</tr>
<tr>
<td>68169517328277505</td>
<td>0.000288584</td>
<td>16.85229955</td>
</tr>
<tr>
<td>681353451692011520</td>
<td>0.00040417</td>
<td>15.93737745</td>
</tr>
<tr>
<td>681262717555085313</td>
<td>0.000577167</td>
<td>15.93737745</td>
</tr>
<tr>
<td>681353050188070912</td>
<td>0.000288584</td>
<td>11.04536102</td>
</tr>
<tr>
<td>684205547067949461</td>
<td>0.000230867</td>
<td>10</td>
</tr>
<tr>
<td>681352883275718656</td>
<td>0.000288584</td>
<td>7.21102551</td>
</tr>
<tr>
<td>684205255907643392</td>
<td>0.000230867</td>
<td>7.14428429</td>
</tr>
<tr>
<td>681353806282649602</td>
<td>0.000288584</td>
<td>6.55743852</td>
</tr>
</tbody>
</table>

### Table II. Key Posts under Popular Topics

<table>
<thead>
<tr>
<th>Key Post ID</th>
<th>Popular Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>681695337304702976</td>
<td>Life</td>
</tr>
<tr>
<td>681693469564383232</td>
<td>Basketball</td>
</tr>
<tr>
<td>681697033523077122</td>
<td>Basketball</td>
</tr>
<tr>
<td>681696678097719296</td>
<td>Basketball</td>
</tr>
<tr>
<td>681697799730249728</td>
<td>Basketball</td>
</tr>
<tr>
<td>681699684168015873</td>
<td>Basketball</td>
</tr>
<tr>
<td>681994495239803904</td>
<td>Life</td>
</tr>
<tr>
<td>68169517328277505</td>
<td>Basketball</td>
</tr>
<tr>
<td>681353451692011520</td>
<td>Business</td>
</tr>
<tr>
<td>681262717555085313</td>
<td>Conflict</td>
</tr>
<tr>
<td>681353050188070912</td>
<td>Business</td>
</tr>
<tr>
<td>684205547067949461</td>
<td>Economy</td>
</tr>
<tr>
<td>681352883275718656</td>
<td>Business</td>
</tr>
<tr>
<td>684205255907643392</td>
<td>Economy</td>
</tr>
<tr>
<td>681353806282649602</td>
<td>Business</td>
</tr>
</tbody>
</table>

### Table III. Result of Different Parameter k

<table>
<thead>
<tr>
<th>Method</th>
<th>Number of Popular Topics under the Different k</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>k=1</td>
</tr>
<tr>
<td>HEE</td>
<td>1</td>
</tr>
</tbody>
</table>

### Table IV. Evaluation Results for Event Detection with Hot Event Filtering

<table>
<thead>
<tr>
<th>Minimum Distance</th>
<th>Name Entities</th>
<th>Key Posts</th>
<th>Created Time</th>
</tr>
</thead>
</table>


3) The event similarity analysis: As is shown in Table V, we can easily discover the similar events during event evolution based on the HEE model. This is because a cosine measure based event similarity detection method is proposed to judge correlation between events, which can detect the process of event evolution. At the same time, we can also find which hot events have a long event evolution chain, which indicates the popularity of hot events compared with the EVE model [7]. Meanwhile, with the improved LDA topic model, we can detect the interests of some key users from Table V, which addresses the data sparsity due to the short text of posts and increases the accuracy of user interest community detection.

<table>
<thead>
<tr>
<th>Time</th>
<th>Hot Event</th>
<th>Topic</th>
<th>Key posts id</th>
<th>Event evolution relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun Dec 27 2015</td>
<td>E1</td>
<td>Conflict</td>
<td>68126271755085313</td>
<td></td>
</tr>
<tr>
<td>Mon Dec 28 2015</td>
<td>E2</td>
<td>Business</td>
<td>681352883275718656</td>
<td>E2 → E3</td>
</tr>
<tr>
<td></td>
<td>E3</td>
<td>Business</td>
<td>681353050188070912</td>
<td>E2 → E3</td>
</tr>
<tr>
<td></td>
<td>E4</td>
<td>Business</td>
<td>681353451692011520</td>
<td>E2 → E3 → E4</td>
</tr>
<tr>
<td></td>
<td>E5</td>
<td>Business</td>
<td>681353806282649602</td>
<td>E2 → E3 → E4 → E5</td>
</tr>
<tr>
<td>Tue Dec 29 2015</td>
<td>E7</td>
<td>Life</td>
<td>681693469564383232</td>
<td>E8 → E9</td>
</tr>
<tr>
<td></td>
<td>E8</td>
<td>Basketball</td>
<td>681695337304702976</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E9</td>
<td>Basketball</td>
<td>68169551728277505</td>
<td></td>
</tr>
</tbody>
</table>
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The influential user behaviour changes of influential users during the event evolution with the problem of low efficiency and low accuracy posed by the fact that the influential users’ interests will change during the event evolution. To address this problem, we propose a user-interest model based event evolution model, named HEE model. This model not only improves the quality of topic definition and the accuracy of user interest discovering, while solves the big problem of data sparsity in microblogging networks. At the same time, with our proposed automatic topic clustering algorithm, all short texts can be combined into clusters with similar topics. And then with the improved user-interest model all short texts in each cluster can be integrated to form a long text document simplifying the determination of the overall topic in relation to the interest distribution of each user during the evolution of hot events. This addresses the problem of sparse data and improves the quality of topic definition and the accuracy of user interest discovering.

### V. Conclusion and Future Work

Microblogging is a form of social media which allows people to share and disseminate real-life events. However, many existing approaches primarily discuss event detection model, but ignore the user interest discovering during event evolution with the problem of low efficiency and low accuracy posed by the fact that the influential users’ interests will change during the event evolution. To address this problem, we propose a user-interest model based event evolution model, named HEE model. This model not only considers the user’s interest distribution, but also uses the short text data in the social network to model the posts and applies the recommend methods to discovering the users’ interest, which can solve the problem of data sparsity existed in many existing event detection methods, and also improve the accuracy of event detection. Finally, the experimental results on real Twitter dataset demonstrate the efficiency and accuracy of our proposed model for both event evolution and user interest discovering.

In the future work, we intend to consider other attributes of tweets (e.g., embedded URL) to compute the relatedness between two tweets for customizing the concepts co-occurrences within a single tweet to an increased. Therefore we plan to apply other types of community detection methods to better extract posy topics. Meanwhile, the next research points are also including about how to predict the behaviour changes of influential users during the evolution and how to predict the popularity of hot events in the future.

<table>
<thead>
<tr>
<th>TABLE VI.</th>
<th>THE RESULTS OF KEY USERS’ INTERESTS DETECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key user</td>
<td>Interest words in T0</td>
</tr>
<tr>
<td>basketball_ne</td>
<td>Basketball</td>
</tr>
<tr>
<td>damonbenning</td>
<td>Basketball</td>
</tr>
<tr>
<td>GarySharp1620</td>
<td>Basketball</td>
</tr>
<tr>
<td>NickBahe</td>
<td>Basketball</td>
</tr>
<tr>
<td>Gabe_Energy</td>
<td>Economy</td>
</tr>
<tr>
<td>YAlelkm</td>
<td>Conflict</td>
</tr>
<tr>
<td>MyranSSB</td>
<td>Economy</td>
</tr>
<tr>
<td>pilotolson</td>
<td>Economy</td>
</tr>
<tr>
<td>ImChemX</td>
<td>Economy</td>
</tr>
<tr>
<td>fr_christopher</td>
<td>Economy</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TABLE VII.</th>
<th>COMPARISON OF TIME EFFICIENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>Time (K=15)</td>
</tr>
<tr>
<td></td>
<td>HITS [26]</td>
</tr>
<tr>
<td>PLSA</td>
<td>0</td>
</tr>
<tr>
<td>LDA</td>
<td>0</td>
</tr>
<tr>
<td>EVE</td>
<td>28862 ms</td>
</tr>
<tr>
<td>HEE</td>
<td>28862 ms</td>
</tr>
</tbody>
</table>

4) The results of key user interest discovering and changing: It is seen from the Table VI and Table VIII; we can discover that the key users’ interests will be changed over time, which validates our proposed HEE model in detecting more interests for each user in users’ community. 

<table>
<thead>
<tr>
<th>TABLE VIII.</th>
<th>THE RESULTS OF PERSONALIZED USER INTEREST DISCOVERING METHOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key User</td>
<td>Interests</td>
</tr>
<tr>
<td>basketball_ne</td>
<td>Basketball</td>
</tr>
<tr>
<td>damonbenning</td>
<td>Basketball</td>
</tr>
<tr>
<td>GarySharp1620</td>
<td>Basketball</td>
</tr>
<tr>
<td>NickBahe</td>
<td>Basketball</td>
</tr>
<tr>
<td>Gabe_Energy</td>
<td>Economy</td>
</tr>
<tr>
<td>YAlelkm</td>
<td>Conflict</td>
</tr>
<tr>
<td>MyranSSB</td>
<td>Economy</td>
</tr>
<tr>
<td>pilotolson</td>
<td>Economy</td>
</tr>
<tr>
<td>ImChemX</td>
<td>Economy</td>
</tr>
<tr>
<td>fr_christopher</td>
<td>Economy</td>
</tr>
</tbody>
</table>
ACKNOWLEDGEMENT

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REFERENCES


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