1. Introduction

Recently, social network services such as Facebook and Twitter are increasingly growing as an online platform where individuals and organizations post and share information such as news, opinions and advertisements in a fast and easy manner. The original posts are notified to the subscribers of the sites, and the comments on the post let the information be delivered to the friends of the subscriber again. Since comments on a post reflect how information is actually propagated from and to people, discovering hidden information flows and their underlying contexts from commenting behaviors of people is a significant issue of information diffusion analysis on social networks. Sophisticated understanding about information propagation mechanisms that people actually possess can be achieved by information flows and contexts, which accelerates many social services such as viral marketing [1], social suggestion [2], and influence analysis [3].

Specifically, this research focuses on Facebook fan pages (FFPs) which are to connect people with the same interest. A FFP includes many posts each of which is composed of a textual description and comments, as shown in Fig. 1. The description of a post represents its specific context while its comments contain the information flow of the context based on people’s interactions in chronological order. Here, the sequence of ordered comments on a specific post is called the trace of comments on the post.

There are many studies on information flows based on social interactions such as calculation of influences [4], analysis on social network structures [5], [6], and discovery of information diffusion processes [7]. However, their major drawback is the lack of ability to suggest the corresponding context with an information flow. Moreover, the previous methods cannot capture the dynamic nature of information flows since they heavily rely on the static links between people, called friendship, rather than focusing on the dynamic information propagation established by people for a context.

In this paper, we present an integrated method of analyzing the context from comments on a FFP, as well as discovering meaningful information flows from the FFP. While the previous method deals with only information flow discovery from re-posting behaviors of people [8], the integrated method proposed in this paper first suggests application of trace clustering to finding several meaningful information flows and then reveals the underlying context of each flow based on frequent keywords. In summary, by using the people’s comments on posts, the proposed method can discover information flows that imply the actual relations among people, as well as their underlying contexts simultaneously. Specifically, process mining and text mining techniques are incorporated to achieve the goal of our method.

The experiment results based on comments collected in a FFP demonstrate that our method is able to suggest a yet another viewpoint to understand information propagation among people through revealing hidden information flows and their contexts.
2. Analysis on Information Flows and Contexts

The proposed method is composed of five steps as shown in Fig. 2. Based on the traces of a FFP obtained in the data acquisition step, similar traces are grouped into a trace cluster in the trace clustering step. Then, for each trace cluster, its information flow is discovered by detecting frequently observed sequences of people across the comments related to the information flow, and the discovered information flow is visualized in a graphical manner. In the meantime, the context for each information flow is investigated by means of keywords based on the post descriptions associated with the information flow.

2.1 Information Flow Discovery

Before discovering information flows, similar traces are needed to be clustered since the trace of a single post only reveals a particular case of information propagation rather than the radical flows repeatedly observed across posts. Accordingly, we conduct clustering analysis of traces by employing the agglomerative hierarchical clustering method which heuristically searches for clusters in a hierarchical tree [9]. A trace is represented as a vector of binary values which means the appearance sequence of people in the trace, and the similarity between traces is measured by using Jaccard coefficient. At the initial stage, each trace is set to be a trace cluster itself, and, two trace clusters are iteratively combined into a single trace cluster if they are the most similar pair, until they do not have any trace cluster to be combined.

Subsequently, the information flow of a trace cluster, which successfully explains the interaction patterns among people across the posts in the trace cluster, is discovered. Since the entire relations among people are very complex, information flows are desired to be abstracted by focusing on some important flows. Hence, we adopt the fuzzy mining that discovers meaningful sequences of activities by utilizing an adaptive graph simplification especially for less structured flows [10]. The significance between people is investigated based on how much two people are sequentially correlated with each other. According to the significances of people, some are grouped if they are less significant compared to others.

2.2 Context Analysis

To extract keywords according to information flows, the textual descriptions of the posts associated with an information flow are aggregated into a single text document. Then, the importance of a word in a text document is examined in terms of term frequency (TF) and inverse document frequency (IDF) [11]. Particularly, as the importance metric of a word, we use a TF-IDF weighting scheme which is widely applied in many text mining applications such as information retrieval and text summarization.

In this research, a word is considered a keyword of an information flow, if the word frequently appears in the descriptions associated with the information flow and rarely appears in the descriptions associated with the other information flows. After calculating the importance values of all the words for each information flow, top ranked words are regarded as the keywords of the information flow.

3. Experiment Results

For the experiments, we used a FFP of CNN (https://www.facebook.com/cnn) which publishes news articles, and more than 0.2 million people share opinions by making comments on the posts in the FFP. Posts published between May 17, 2013 and May 31, 2013 were gathered by utilizing the developed software shown in Fig. 3. To reduce noises, we removed comments of the users who appeared less than eight times, and a total of 297 posts and 22,297 comments were finally involved in the experiments. To cluster traces and discover information flows, a process mining tool ProM was used [12].

Figure 4 shows the dendrogram of trace clustering for
the gathered posts and comments. The graph visualizes similar posts in terms of information flows of their comments, and the lines on the graph represent the results of iterative clustering steps. A clustering threshold that determines the number of trace clusters was empirically chosen. After removing trace clusters with less than three traces, four trace clusters were remained. The clusters $A$, $B$, $C$, and $D$ contained 179, 10, 104, and 4 traces, respectively.

For each trace cluster, we discovered an information flow which representing how information was propagated among people in the FFP. Figure 5 depicts the information flow discovered from cluster $C$. A square box shows a person and his/her significance in the information flow, and an octagon box is a group of people whose significances were marginal. Three types of roles can be found in the viewpoint of information flow such as: (i) information source which initiates information flows, (ii) information mediator which connects between people or groups, and (iii) information sink which mainly consumes information and hardly introduces subsequent reactions of the others.

At last, the keywords of each cluster, which represent its underlying context, were analyzed based on the aggregated descriptions of the posts associated with its information flow. We removed stop-words to eliminate noises. Top 5 keywords for four clusters are described in Table 1, in which their TF-IDF values are presented in the parentheses.

In addition, the discovered context can be visualized in the word cloud based on the TF-IDF values of the corresponding keywords.

Table 1 Top 5 keywords of four clusters and their TF-IDF values.

<table>
<thead>
<tr>
<th>clusters</th>
<th># of traces</th>
<th>top 5 keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$</td>
<td>179</td>
<td>awards (13.86), found (12.80), bangladesh (9.70), kelly (9.70), millions (9.70)</td>
</tr>
<tr>
<td>$B$</td>
<td>10</td>
<td>polaroid (4.16), hospitals (2.77), education (2.39), storm (2.39), technology (2.39)</td>
</tr>
<tr>
<td>$C$</td>
<td>104</td>
<td>tsarnaev (13.86), amanda (10.40), tamerlan (10.40), berry (8.72), ramsey (8.72)</td>
</tr>
<tr>
<td>$D$</td>
<td>4</td>
<td>collins (2.77), jason (2.77), player (2.77), NBA (1.39), after (1.15)</td>
</tr>
</tbody>
</table>

4. Conclusion and Discussion

In this research, we developed a method that aims not only to discover information flows based on trace clusters by
combining similar traces but also to analyze their underlying contexts. The experiment results illustrated how the proposed method could be applied to the understanding of the information propagation of posts on FFPs. It is believed that the method allows Web analysts to figure out who are interested in the posts on the site and how the information of the post are propagated on the social networks based on the comments on FFPs.

The proposed method can also be widely adopted for most social network services just as illustrated for Facebook. It is because the method depends only on information related to comments such as user sequences and textual descriptions which are provided by the social network services.

For the future work, we plan to further extend the proposed method to accommodate additional information of social networks such as friend relations and users’ profiles.

References