CLUSTERING OF THREAD POSTS IN ONLINE DISCUSSION FORUMS

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Abstract: Online discussion forums are considered a challenging repository for data mining tasks. Forums usually contain hundreds of threads which in turn maybe composed of hundreds, or even thousands, of posts. Clustering these posts potentially will provide better visualization and exploration of online threads. Moreover, clustering can be used for discovering outlier and off-topic posts. In this paper, we propose the Leader-based Post Clustering (LPC), a modification to the Leader algorithm to be applied to the domain of clustering posts in threads of discussion boards. We also suggest using asymmetric pair-wise distances to measure the dissimilarity between posts. We further investigate the effect of indirect distance between posts, and how to calibrate it with the direct distance. In order to evaluate the proposed methods, we conduct experiments using artificial and real threads extracted from Slashdot and Ciao discussion forums. Experimental results demonstrate the effectiveness of the LPC algorithm when using the linear combination of direct and indirect distances, as well as using an averaging approach to evaluate a representative indirect distance.

1 INTRODUCTION

Online discussion boards, also known as newsgroups or online forums, are amongst the most popular forms of user generated content. Through these discussion boards, users share opinions, experiences, post questions and search for answers. Online discussion boards differ from other web-based information resources in that they are organized in tree structures known as threads. The thread head (lead post) initiates the discussion. Subsequent posts present additional content that extends the discussion. This, in turn, implies that knowledge within threads is retained in a sequence of posts within them, rather than a specific post. Overall, forums remain to be a rich repository of user generated content that contain vast resources of knowledge.

However, there are several issues that render discussion boards difficult to use, more than other forms of user generated content. Amongst the major problems is the limited ability to filter and search the content to meet a specific need. Irrelevant posts that infiltrate the sequence could obscure the ability to isolate nuggets of knowledge. Moreover, users might deviate from the initial topic of the thread to discuss other issues and several trains of thought might flow concurrently. These issues might obscure the usability of discussion forums.

In order to overcome these issues, posts need to be organized differently based on their relevance to each other. Clustering posts within a given thread based on their content could assist this organization. While document clustering has been a well addressed problem in the literature, online discussion boards are significantly different in their nature. Posts in forums are short and fragmented allowing limited detection of context. To the best of our knowledge, this is the first work to attempt to cluster online discussion posts within a thread. However, several researchers have addressed the issue of clustering short text. Clustering of web snippets for search organization has been suggested in (Carullo et al., 2009) and primarily focused on hierarchal clustering. These approaches aim to identify clusters based on low level element matching between the different snippets and assign appropriate tags and structure to each cluster.
However, they don’t consider the interdependence between these elements which is more profound in online threads. Several researchers have clustered email messages, yet most have focused on spam-detection rather than topical clustering of emails (Li and Hsieh, 2006; Xiang, 2009). Huang and Mitchell (Huang and Mitchell, 2009) suggested a hierarchical email clustering algorithm that is adaptable based on user feedback. However, these approaches focus on clustering emails threads at a coarse level. This is in contrast to the need to cluster posts within individual threads in online discussion forums.

In this work, we present an iterative distance based approach to cluster posts within online discussion forums. This approach is rooted in the fact that the order is important in online discussion forums and that the relationships between posts can be both direct and indirect.

2 CLUSTERING POSTS IN DISCUSSION BOARDS

Discussion forums have several characteristics that should be considered when clustering posts within their threads. Among these characteristics are the following:

1. Online discussion boards usually include different topics which in turn have sub-topics. Each sub-topic usually involves many threads. Some of these threads may be very large and/or very diverse. This makes different threads in a single discussion board potentially demonstrating different characteristics. Hence, the clustering algorithm should not require any predefined parameters to make it as general as possible.

2. Posts are ordered in the thread, mostly according to the post date. Therefore, one might model this as a sequential clustering to capture the time dependency among posts. Therefore, a post that is not related to clusters formed for previous posts should be assigned to a new cluster.

3. The head post in a thread is of a special importance. Eventually, posts are determined to be off-topics, or outliers, based on how relevant they are to the head post in the thread (Wanas et al., 2009). Therefore, the head post should be considered a core node in the clustering algorithm.

4. The number of discussions addressed in a single thread is hard to estimate. Additionally, online threads may have a large number of off-topic and outlier posts that do not relate to any discussion in thread. Therefore, the clustering algorithm should allow the number of clusters to grow accordingly, and each outlier post should be assigned to a single-post cluster.

5. Posts may be subsets of each other by using the tagging facility available in most discussion boards. Therefore, pair-wise distance between any two posts should reflect this tagging, or referencing. Consequently, the probability of assigning the new post to the same cluster of the post it tags should increase.

6. Discussion boards usually involve a hierarchy of discussions, where a post \( P_i \) may refer to or comment on another post \( P_j \). In turn, another post \( P_j \) may refer to or comment on \( P_i \). Therefore, there is indirect relation between posts \( P_i \) and \( P_j \) that should be captured in the assessment of pair-wise distance. This also dictates that the pair-wise distance between posts should be asymmetric.

With these characteristics in mind, we suggest the Leader-based Posts Clustering (LPC) Algorithm. This algorithm is a modification of the leader algorithm (Babu and Murty, 2001), which starts with selecting a pattern randomly to be the first leader. Consequently, distance of every other pattern is compared with that of the current selected leaders. If the minimum distance between the new pattern and the current leaders is less than a predefined threshold, the corresponding pattern is assigned to the cluster of the closest leader. Otherwise, the pattern is identified as a new leader.

The leader algorithm maintains the dependencies amongst posts in online threads. First, it captures the time dependency among posts. Second, it allows novel posts to form new clusters. Moreover, it does not require any prior knowledge about the number of clusters in the thread. Several modifications are suggested to the leader algorithm to adapt to clustering posts on online threads. First, the initial leader is predefined to be the head post, instead of selecting it randomly. In addition, the distance between a post \( P_i \) and a cluster \( C_m \) is considered to be the average distance between \( P_i \) and all posts \( P_j \in C_m \). Eventually, this leads to a better assessment of distances between posts and the candidate cluster. Additionally, after assigning all posts to clusters, we iteratively repeat the whole process until no change in the assignment of posts to clusters occurs, or the number of iterations exceeds a maximum preset threshold.

While the Leader algorithm does not require the predetermination of the number of clusters, it however requires a threshold of distances which is a very critical parameter. A large threshold would produce a
smaller number of clusters with low cohesion. Consequently, a small threshold would produce more clusters with higher cohesion and less separation. In order to adjust to the diversity that exists between different threads, the LPC algorithm uses the median of pairwise distances between posts in the same thread as a robust threshold of distances.

3 DISTANCE METRICS

As previously mentioned, the nature of discussion posts suggests the potential of using asymmetric pairwise distance between posts, while taking into consideration the indirect distance between them. We define asymmetric direct distance \( D_d \) between posts \( P_i \) and \( P_j \) as follows:

\[
D_d(P_i, P_j) = 1 - \frac{\sum_{k=1}^{b_i \cup b_j} \min(w^k_i, w^k_j)}{\sum_{k=1}^{b_i \cup b_j} w^k_j},
\]

where \( b_i \) and \( b_j \) are the bags of non-stop stemmed words of posts \( P_i \) and \( P_j \) respectively, and \( w^k_i \) is the term frequency of word \( k \) in post \( P_i \). Hence, \( D_d(i, j) = 0 \) if \( b_i \subseteq b_j \). Consequently, \( D_d(i, j) = 1 \) if \( b_i \cap b_j = \emptyset \) which means that there is no direct distance between these posts. Besides its appropriateness to the domain of post clustering, asymmetric distance has been used in (Song and Li, 2005; Song and Li, 2006) to cluster text documents. Asymmetric distance has shown a potential to enhance the clustering performance compared to the symmetric distance, based on the cosine similarity.

In order to find the indirect pair-wise distance between posts \( P_i \) and \( P_j \), the indirect links between them should be first determined. In this research, we consider only indirect links that span one level. Therefore, an indirect link exists between posts \( P_i \) and \( P_j \) through post \( P_l \) if there is direct links between \( \{P_i, P_l\} \) and \( \{P_l, P_j\} \). In turn, the indirect distance \( D_i \) between \( P_i \) and \( P_j \) through post \( P_l \) is defined as follows:

\[
D_i(P_i, P_j, P_l) = \begin{cases} 
\frac{D_d(P_i, P_l) + D_d(P_l, P_j)}{2} & \text{if } D_d(P_i, P_l) < 1 \\
1 & \text{otherwise,}
\end{cases}
\]

The aggregated indirect distance \( D_a(P_i, P_j) \) between posts \( P_i, P_j \) can be evaluated using one of the following functions:

- **Minimum Distance (Min)** which represents the shortest indirect distance between \( P_i, P_j \).
- **Average Distance of Indirect Links (Avg)** which tries to suppress the bias to the shortest indirect path
- **Median Distance of Indirect Links (Med)** which eliminates the effects of very small and very large indirect distances.
- **Average Distance of the Smallest Five Indirect Links (AvgF)** which is based on the assumption that the smallest five indirect links are the most representative links to the indirect distance between the posts. It should be noted that if the number of indirect links is less than five, the AvgF is calculated based on only actual indirect links.

In order to cluster posts, direct and indirect distance between posts should be combined together to form the combined distance \( D_c \). \( D_c(P_i, P_j) \) between posts \( P_i \) and \( P_j \) based on the direct distance \( D_d(P_i, P_j) \) and the aggregated indirect distance \( D_a(P_i, P_j) \) can be defined as follows:

- **The Constant Function** where combined distance between two posts equals the direct distance between them without considering the indirect distance.
  \[
  D_c(P_i, P_j) = D_d(P_i, P_j)
  \]
- **The Power Function** which bounds the effect of the indirect distance on the direct distance.
  \[
  D_c(P_i, P_j) = D_d(P_i, P_j)^{D_a(P_i, P_j)}
  \]
- **The Linear Function** which provides equal effect of the direct distance and indirect distance on the combined distance.
  \[
  D_c(P_i, P_j) = D_d(P_i, P_j) \times D_a(P_i, P_j)
  \]
- **The Tanh Function** which increases the contribution of the indirect distance in the combined distance.
  \[
  D_c(P_i, P_j) = D_d(P_i, P_j) \times \tanh(D_a(P_i, P_j))
  \]

In total, four different functions of aggregating indirect distances are suggested, along with four to combine indirect and direct distances. In the following, we present an experimental study to evaluate these different approaches.

4 EXPERIMENTS

In this section, the various experiments performed in order to evaluate our methods are introduced.
4.1 Datasets

In this work, we experimented using two corpora provided through CAW 2.0\(^1\). The first corpus is crawled from the Slashdot discussion board\(^2\) while the second corpus is collected from the Ciao discussion board\(^3\) for movies reviews.

It is worth noting that the Slashdot corpus is significantly larger than the Ciao corpus in terms of both the number of threads and the number of posts. Threads in Slashdot average over 500 posts per thread, which is substantially larger than those of the Ciao, whose average is just over 40. Another distinction between the two corpora is in the number of words per post. Ciao is mainly a forum regarding movie reviews, and hence posts are generally lengthy, which renders clustering easier compared to Slashdot. Moreover, the potential of off-topic, outliers and deviated discussion posts is smaller in Ciao posts comparing with Slashdot. This is due to the nature of threads in Ciao, which are more independent posts about specific movies. This is in contrast to threads in Slashdot which cover a wide spectrum of topics and sub-topics, which in turn means that clustering is a more challenging task. It should be noted that each thread is considered as a dataset since we are performing clustering for posts within each thread separately.

Due to the absence of labeled data, we evaluate the performance on both corpora based on the clustering quality. Additionally, and to overcome the lack of labeled data, we have constructed two artificial corpora (a) Slashdot-Art and (b) Ciao-Art which are formed from the Slashdot and Ciao respectively. A number of artificial threads are created by concatenating several posts from different threads in the original corpus. The posts are labeled to belong to the same cluster if they are selected from the same original thread, which provides a pseudo-label for all posts. Each artificial corpus consists of 15 threads. The number of true clusters is maintained to be \{2, 5, 10, 15, 20\} while the number of posts per cluster varies between \{1, 5, 10\}. To ensure the quality of the constructed corpus, we exclude posts that are either tagged as off-topics and those labeled automatically according to (Wanas et al., 2009) to be outliers. Additionally, the diversity among clusters is maintained in the Slashdot corpus by selecting posts in threads from different topics.

4.2 Performance Measure

Clustering performance of the artificial threads, where true clusters are known, is measured in terms of \(F_1\) (Tan et al., 2005). \(F_1\) for a cluster \(C\) is defined as:

\[
F_1[C] = \frac{2 \cdot \text{Recall}[C] \cdot \text{Precision}[C]}{\text{Recall}[C] + \text{Precision}[C]},
\]

For real threads, we have adopted the silhouette factor measure (Tan et al., 2005) which combines the classical separation and cohesion measures in one measure. The silhouette factor (SF) for post \(P\) assigned to cluster \(C\) is defined as:

\[
SF[P] = 1 - \frac{a[P]}{b[P]},
\]

where \(a[P]\) is the average distance between Post \(P\) and all posts in \(C\) while \(b[P]\) is the minimum average distance between Post \(P\) and all clusters in the thread excluding \(C\). The clustering performance for \(SF[P]\) is considered pretty good when \(a[P] \ll b[P]\) and hence \(SF[P] \approx 1\). It should be noted that the silhouette factor of Cluster \(C\) (\(SF[C]\)) is the average SF of all posts assigned to this cluster.

The overall \(F_1\) and SF measures for the whole thread is calculated based on the weighted average of the \(F_1\) and SF measures of all the clusters in the thread. Since it would be hard to provide results for each thread, we further calculate these measures for the whole corpus based on weighted averaging over all threads in the corpus. In turn, this implies that the threads with a large number of posts have more contribution in the performance evaluation compared with those with a small number of posts.

4.3 Results

Figure 1 compares the clustering performance based on the \(F_1\) measure of different combining and aggregate functions using Slashdot and Ciao artificial corpora. In this set of experiments, the \(k\)-means algorithm is used to benchmark the performance of the LPC algorithm suggested. It is worth noting that a cap on the number of iterations has been set to 100 for both algorithms. Moreover, we set \(k\) to be the true number of clusters. Clearly, this is the best setting for \(k\)-means since its performance is expected to decline if \(k\) is over-estimated or under-estimated.

The results demonstrate the superiority of the LPC algorithm compared with the \(k\)-means for most distance functions. This is with the exception of using the power and constant distance functions for the Slashdot-Art corpus where \(k\)-means marginally outperforms LPC, while clearly underperforms in the

\(^1\)http://caw2.barcelonamedia.org/
\(^2\)http://slashdot.org/
\(^3\)http://www.ciao.com/
Linear and Tanh. It is worth noting that unlike the \( k \)-means, the LPC algorithm doesn’t require any prior knowledge about the number of clusters in each thread.

Moreover, while the range of performance of the LPC algorithm is limited on the Ciao-Art dataset, the Linear and Tanh combining-aggregation functions demonstrate a better performance on Slashdot-Art compared to the corresponding Constant and Power functions. This is not as significant when using the \( k \)-means algorithm. As mentioned in section 4.1, the clustering task for the Slashdot-Art corpus is more challenging than that of the Ciao-Art corpus. This is reflected in the limited diversity in the performance of both LPC and \( k \)-means in the Ciao-Art corpus using different combining-aggregate functions compared to Slashdot-Art. For the LPC algorithm, the best \( F_1 \) achieved by the LPC was 0.911 while the worst \( F_1 \) was 0.821. For the \( k \)-means algorithm, the best \( F_1 \) attained was 0.711 and the worst \( F_1 \) was 0.643. Since, the performance of the \( k \)-means is not significantly affected by the combining-aggregate function used, it was excluded from the performance evaluation of Slash and Ciao corpora.

Figure 2 shows the performance of the LPC algorithm using the Slashdot and Ciao corpora. Since the true clusters for these corpora is not known, the weighted average Silhouette Factor (SF) has been used to evaluate the performance (section 4.2).

The results demonstrate the superiority of the Linear and Tanh combining functions where indirect distance contributes intensively in the combined distance. This is more profound for the Slashdot corpora. In this case, the SF of the Linear and Tanh functions is at least three times better than that of the Constant and Power functions. Overall, the Linear function demonstrates a slightly better performance compared with the Tanh function. This is due to the fact that Linear function gives equal weights to the direct and indirect distances, while the Tanh function is more biased to the indirect distance. This may lead to a concealing of the effect of the direct distance which represents the direct dissimilarity between posts. Generally, incorporating the indirect distance using any of the three combining function (Power, Linear, Tanh) improves the performance on the Ciao-Art and Ciao corpora by at least 4%.

The diversity of performance of the LPC according to using different aggregate function is limited us-
ing the same combining function. For example, the performance of the Avg and Med is about 1% less that of the Min and AvgF for the Slashdot-Art corpus while the performance of the Min is about 0.4% less that of the AvgF for the Ciao corpus. In general, we recommend the using of the AvgF function since it is not biased towards the minimum indirect distance like the Min. Additionally, it considers only the five indirect links which makes it a more reflecting to the indirect distance compared with the Avg and Med.

5 CONCLUSIONS

Online discussion boards represent a rich repository for data mining tasks in user generated texts. This research addresses the problem of clustering posts in different threads. The purpose of this clustering is mainly to provide improved usability of threads in online discussion boards. This may also facilitate the discovery of off-topic and outlier posts in discussion threads. The Leader-based Posts Clustering (LPC) approach suggested captures the time dependency between posts. Starting from the head post, subsequent posts are assigned to either the most related cluster or to new clusters, based on an automatically-determined threshold of distances. An asymmetric distance is suggested for measuring the pair-wise distance between posts. This distance allows for modeling the inter-post tagging and commenting. Additionally, we suggest incorporating the indirect distance between posts. Four functions, the Minimum, Averaging, and Median aggregating functions, have been suggested for aggregating different indirect links. In addition, four methods for combining indirect and direct distances have been proposed; namely the Constant, Power, Linear, and Tanh functions.

Our experiments have been conducted using four corpora, two of them are artificially generated, where true clusters are known and the others are real online threads. These were generated from threads crawled from Slashdot and Ciao discussion boards. The results show the potential of the LPC, while using Linear combining function and averaging aggregate function (Avg, AvgF). This is in comparison with the performance of the k-means algorithm on the artificial corpora while setting k to be the true number of clusters. Moreover, the LPC algorithm, unlike the k-means, eliminates the requirement to estimate the number of actual clusters or predefined thresholds. For real corpora, the Linear combining function along with the averaging aggregate function has demonstrated the best performance among all the examined methods.

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