Using Bilingual Comparable Corpora and Semi-supervised Clustering for Topic Tracking

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Abstract
We address the problem dealing with skewed data, and propose a method for estimating effective training stories for the topic tracking task. For a small number of labelled positive stories, we extract story pairs which consist of positive and its associated stories from bilingual comparable corpora. To overcome the problem of a large number of labelled negative stories, we classify them into some clusters. This is done by using k-means with EM. The results on the TDT corpora show the effectiveness of the method.

1 Introduction
With the exponential growth of information on the Internet, it is becoming increasingly difficult to find and organize relevant materials. Topic Tracking defined by the TDT project is a research area to attack the problem. It starts from a few sample stories and finds all subsequent stories that discuss the target topic. Here, a topic in the TDT context is something that happens at a specific place and time associated with some specific actions. A wide range of statistical and ML techniques have been applied to topic tracking (Carbonell et al., 1999; Oard, 1999; Franz, 2001; Larkey, 2004). The main task of these techniques is to tune the parameters or the threshold to produce optimal results. However, parameter tuning is a tricky issue for tracking (Yang, 2000) because the number of initial positive training stories is very small (one to four), and topics are localized in space and time. For example, ‘Taipei Mayoral Elections’ and ‘U.S. Mid-term Elections’ are topics, but ‘Elections’ is not a topic. Therefore, the system needs to estimate whether or not the test stories are the same topic with few information about the topic. Moreover, the training data is skewed data, i.e. there is a large number of labelled negative stories compared to positive ones. The system thus needs to balance the amount of positive and negative training stories not to hamper the accuracy of estimation.

In this paper, we propose a method for estimating efficient training stories for topic tracking. For a small number of labelled positive stories, we use bilingual comparable corpora (TDT1-3 English and Japanese newspapers, Mainichi and Yomiuri Shimbun). Our hypothesis using bilingual corpora is that many of the broadcasting station from one country report local events more frequently and in more detail than overseas’ broadcasting stations, even if it is a world-wide famous ones. Let us take a look at some topic from the TDT corpora. A topic, ‘Kobe Japan quake’ from the TDT1 is a world-wide famous one, and 89 stories are included in the TDT1. However, Mainichi and Yomiuri Japanese newspapers have much more stories from the same period of time, i.e. 5,029 and 4,883 stories for each. These observations show that it is crucial to investigate the use of bilingual comparable corpora based on the NL techniques in terms of collecting more information about some specific topics. We extract Japanese stories which are relevant to the positive English stories using English-Japanese bilingual corpora, together with the EDR bilingual dictionary. The associated story is the result of alignment of a Japanese term association with an English term association.

For a large number of labelled negative stories, we classify them into some clusters using labelled positive stories. We used a semi-supervised clustering technique which combines
labeled and unlabeled stories during clustering. Our goal for semi-supervised clustering is to classify negative stories into clusters where each cluster is meaningful in terms of class distribution provided by one cluster of positive training stories. We introduce $k$-means clustering that can be viewed as instances of the EM algorithm, and classify negative stories into clusters. In general, the number of clusters $k$ for the $k$-means algorithm is not given beforehand. We thus use the Bayesian Information Criterion (BIC) as the splitting criterion, and select the proper number for $k$.

2 Related Work

Most of the work which addresses the small number of positive training stories applies statistical techniques based on word distribution and ML techniques. Allan et. al explored on-line adaptive filtering approaches based on the threshold strategy to tackle the problem(Allan et. al, 1998). The basic idea behind their work is that stories closer together in the stream are more likely to discuss related topics than stories further apart. The method is based on unsupervised learning techniques except for its incremental nature. When a tracking query is first created from the $N_i$ training stories, it is also given a threshold. During the tracking phase, if a story $S$ scores over that threshold, $S$ is regarded to be relevant and the query is regenerated as if $S$ were among the $N_i$ training stories. This method was tested using the TDT1 corpus and it was found that the adaptive approach is highly successful. But adding more than four training stories provided only little help, although in their approach, 12 training stories were added. The method proposed in this paper is similar to Allan’s method, however our method for collecting relevant stories is based on story pairs which are extracted from bilingual comparable corpora.

The methods for finding bilingual story pairs are well studied in the cross-language IR task, or MT systems/bilingual lexicons(Dagan, 1997). Much of the previous work uses cosine similarity between story term vectors with some weighting techniques(Allan et. al, 1998) such as TF-IDF, or cross-language similarities of terms. However, most of them rely on only two stories in question to estimate whether or not they are about the same topic. We use multiple-links among stories to produce optimal results.

In the TDT tracking task, classifying negative stories into meaningful groups is also an important issue to track topics, since a large number of labelled negative stories are available in the TDT context. Basu et. al. proposed a method using $k$-means clustering with the EM algorithm, where labeled data provides prior information about the conditional distribution of hidden category labels(Basu, 2002). They reported that the method outperformed the standard random seeding and COP-$k$-means(Wagstaff, 2001). Our method shares the basic idea with Basu et. al. An important difference with their method is that our method does not require the number of clusters $k$ in advance, since it is determined during clustering. We use the BIC as the splitting criterion, and estimate the proper number for $k$. It is an important feature because in the tracking task, no knowledge of the number of topics in the negative training stories is available.

3 System Description

The system consists of four procedures: extracting bilingual story pairs, extracting monolingual story pairs, clustering negative stories, and tracking.

3.1 Extracting Bilingual Story Pairs

We extract story pairs which consist of positive English story and its associated Japanese stories using the TDT English and Mainichi and Yomi-uri Japanese corpora. To address the optimal positive English and their associated Japanese stories, we combine the output of similarities(multiple-links). The idea comes from speech recognition where two outputs are combined to yield a better result in average. Fig.1 illustrates multiple-links. The TDT English corpus consists of training and test stories. Training stories are further divided into positive(black box) and negative stories(doted box). Arrows in Fig.1 refer to an edge with similarity value between stories. In Fig.1, for example, whether the story $J_2$ discusses the target topic, and is related to $E_1$ or not is determined by not only the value of similarity between $E_1$ and $J_2$, but also the similarities between $J_2$ and $J_4$, $E_1$ and $J_4$.

Extracting story pairs is summarized as follows: Let initial positive training stories $E_1, \cdots, E_m$ be initial node, and each Japanese stories $J_i, \cdots, J_{m'}$ be node or terminal node in the graph $G$. We calculate cosine similarities between $E_i(1 \leq i \leq m)$ and $J_j(1 \leq j \leq m')$. In a similar way, we calcu-\[m'\text{ refers to the difference of dates between English and}
late similarities between \( J_k \) and \( J_l (1 \leq k, l \leq m') \). If the value of similarity between nodes is larger than a certain threshold, we connect them by an edge (bold arrow in Fig.1). Next, we delete an edge which is not a constituent of maximal connected sub-graph (dotted arrow in Fig.1). After eliminating edges, we extract pairs of initial positive English story \( E_i \) and Japanese story \( J_j \) as a linked story pair, and add associated Japanese story \( J_j \) to the training stories. In Fig.1, \( E_1 \), \( E_2 \), and \( E_3 \) are extracted. The procedure for calculating cosine similarities between \( E_i \) and \( J_j \) consists of two sub-steps: extracting terms, and estimating bilingual term correspondences.

**Extracting terms**

The first step to calculate similarity between \( E_i \) and \( J_j \) is to align a Japanese term with its associated English term using the bilingual dictionary, EDR. However, this naive method suffers from frequent failure due to incompleteness of the bilingual dictionary. Let us take a look at the Mainichi Japanese newspaper stories. The total number of terms (words) from Oct. 1, 1998 to Dec. 31, 1998, was 528,726. Of these, 370,013 terms are not included in the EDR bilingual dictionary. For example, ‘エンデバー (Endeavour)’ which is a key term for the topic ‘Shuttle Endeavour mission for space station’ from the TDT3 corpus is not included in the EDR bilingual dictionary. New terms which fail to segment by a morphological analysis are also a problem in calculating similarities between stories in monolingual data. For example, a proper noun ‘首都大学東京’ (Tokyo Metropolitan Univ.) is divided into three terms, ‘首都’ (Metropolitan), ‘大学 (Univ.)’, ‘東京 (Tokyo)’. To tackle these problems, we conducted term extraction from a large collection of English and Japanese corpora. There are several techniques for term extraction (Chen, 1996). We used \( n \)-gram model with Church-Gale smoothing, since Chen reported that it outperforms all existing methods on bigram models produced from large training data. The length of the extracted terms does not have a fixed range. We thus applied the normalization strategy which is shown in Eq.(1) to each length of the terms to bring the probability value into the range \([0,1]\). We extracted terms whose probability value is greater than a certain threshold. Words from the TDT English (Japanese newspaper) corpora are identified if they match the extracted terms.

\[
\text{sim}_{new} = \frac{\text{sim}_{old} - \text{sim}_{min}}{\text{sim}_{max} - \text{sim}_{min}}
\]  

(1)

**Bilingual term correspondences**

The second step to calculate similarity between \( E_i \) and \( J_j \) is to estimate bilingual term correspondences using \( \chi^2 \) statistics. We estimated bilingual term correspondences with a large collection of English and Japanese data. More precisely, let \( E_i \) be an English story (\( 1 \leq i \leq n \)), where \( n \) is the number of stories in the collection, and \( S_j \) denote the set of Japanese stories with cosine similarities higher than a certain threshold value \( \theta \): \( S_j = \{ J_j \mid \cos(E_i, J_j) \geq \theta \} \). Then, we concatenate constituent Japanese stories of \( S_j \) into one story \( S_j^\prime \), and construct a pseudo-parallel corpus \( PPC_{E,J} \) of English and Japanese stories: \( PPC_{E,J} = \{ \{ E_i, S_j^\prime \} \mid S_j^\prime \neq \emptyset \} \). Suppose that there are two criteria, monolingual term \( t_E \) in English story and \( t_J \) in Japanese story. We can determine whether or not a particular term belongs to a particular story. Consequently, terms are divided into four classes, as shown in Table 1. Based on the contingency table of co-occurrence frequencies of \( t_E \) and \( t_J \), we estimate bilingual term correspondences according to the statistical measure \( \chi^2 \).

\[
\chi^2(t_E,t_J) = \frac{(ad - bc)^2}{(a + b)(a + c)(b + d)(c + d)}
\]  

(2)

\[2\text{We set at most five noun words.}\]
We extract term $t_J$ as a pair of $t_E$ which satisfies maximum value of $\chi^2$, i.e. $\max_{t_J \in T_J} \chi^2(t_E, t_J)$, where $T_J = \{ t_J \mid \chi^2(t_E, t_J) \}$. For the extracted English and Japanese term pairs, we conducted semi-automatic acquisition, i.e. we manually selected bilingual term pairs, since our source data is not a clean parallel corpus, but an artificially generated noisy pseudo-parallel corpus, it is difficult to compile bilingual terms full-automatically (Dagan, 1997). Finally, we align a Japanese term with its associated English term using the selected bilingual term correspondences, and again calculate cosine similarities between Japanese and English stories.

3.2 Extracting Monolingual Story Pairs

We noted above that our source data is not a clean parallel corpus. Thus the difference of dates between bilingual stories is one of the key factors to improve the performance of extracting story pairs, i.e. stories closer together in the timeline are more likely to discuss related subjects. We therefore applied a method for extracting bilingual story pairs from stories closer in the timelines. However, this often hampers our basic motivation for using bilingual corpora: bilingual corpora helps to collect more information about the target topic. We therefore extracted monolingual (Japanese) story pairs and added them to the training stories. Extracting Japanese monolingual story pairs is quite simple: Let $J_j (1 \leq j \leq m')$ be the extracted Japanese story in the procedure, extracting bilingual story pairs. We calculate cosine similarities between $J_j$ and $J_k (1 \leq k \leq n)$. If the value of similarity between them is larger than a certain threshold, we add $J_k$ to the training stories.

3.3 Clustering Negative Stories

Our method for classifying negative stories into some clusters is based on Basu et. al.’s method (Basu, 2002) which uses $k$-means with the EM algorithm. $K$-means is a clustering algorithm based on iterative relocation that partitions a dataset into the number of $k$ clusters, locally minimizing the average squared distance between the data points and the cluster centers (centroids). Suppose we classify $X = \{ x_1, \cdots, x_N \}$, $x_i \in \mathbb{R}^d$ into $k$ clusters: one is the cluster which consists of positive stories, and other $k-1$ clusters consist of negative stories. Here, which clusters does each negative story belong to? The EM is a method of finding the maximum-likelihood estimate (MLE) of the parameters of an underlying distribution from a set of observed data that has missing value. $K$-means is essentially an EM on a mixture of $k$ Gaussians under certain assumptions. In the standard $k$-means without any initial supervision, the $k$-means are chosen randomly in the initial M-step and the stories are assigned to the nearest means in the subsequent E-step. For positive training stories, the initial labels are kept unchanged throughout the algorithm, whereas the conditional distribution for the negative stories are re-estimated at every E-step. We select the number of $k$ initial stories: one is the cluster center of positive stories, and other $k-1$ stories are negative stories which have the top $k-1$ smallest value between the negative story and the cluster center of positive stories. In Basu et. al’s method, the number of $k$ is given by a user. However, for negative training stories, the number of clusters is not given beforehand. We thus developed an algorithm for estimating $k$. It goes into action after each run of $k$ means$^{3}$, making decisions about which sets of clusters should be chosen in order to better fit the data. The splitting decision is done by computing the Bayesian Information Criterion which is shown in Eq.(3).

$$BIC(k = l) = \hat{ll}(X) - \frac{p_l}{2} \log N \quad (3)$$

where $\hat{ll}(X)$ is the log-likelihood of $X$ according to the number of $k$ is $l$, $N$ is the total number of training stories, and $p_l$ is the number of parameters in $k = l$. We set $p_l$ to the sum of $k$ class probabilities, $\sum_{m=1}^{k} \hat{ll}(X_m)$, the number of $n \cdot k$ centroid coordinates, and the MLE for the variance, $\hat{\mu}^2$. Here, $n$ is the number of dimensions. $\hat{\mu}^2$, under the identical spherical Gaussian assumption, is:

$$\hat{\mu}^2 = \frac{1}{N-k} \sum_{i} (x_i - \mu_i)^2 \quad (4)$$

where $\mu_i$ denotes $i$-th partition center. The probabilities are:

$$P(x_i) = \frac{R_i}{N} \cdot \frac{1}{\sqrt{2\pi \hat{\mu}^2}} \exp \left( -\frac{1}{2\hat{\mu}^2} || x_i - \mu_i ||^2 \right) \quad (5)$$

$R_i$ is the number of stories that have $\mu_i$ as their closest centroid. The log-likelihood of $\hat{ll}(X)$

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$^{3}$We set the maximum number of $k$ to 100 in the experiment.
is \( \log \prod_i P(x_i) \). It is taken at the maximum-likelihood point\((x_i)\), and thus, focusing just on the set \( X_m \subseteq X \) which belongs to the centroid \( m \) and plugging in the MLE yields:

\[
\hat{l}(X_m) = -\frac{R_m}{2} \log(2\pi) - \frac{R_m \cdot n}{2} \log(\rho^2) - \frac{R_m - k}{2} + R_m \log R_m - R_m \log N \quad (1 \leq m \leq k) \tag{6}
\]

We choose the number of \( k \) whose value of BIC is highest.

3.4 Tracking

Each story is represented as a vector of terms with \( tf \cdot idf \) weights in an \( n \) dimensional space, where \( n \) is the number of terms in the collection. Whether or not each test story is positive is judged using the distance (measured by cosine similarity) between a vector representation of the test story and each centroid \( g \) of the clusters. Fig.2 illustrates each cluster and a test story in the tracking procedure. Fig.2 shows that negative training stories are classified into three groups. The centroid \( g \) for each cluster is calculated as follows:

\[
g = (g_1, \cdots, g_n) = \left( \frac{1}{p} \sum_{i=1}^{p} x_{1i}, \cdots, \frac{1}{p} \sum_{i=1}^{p} x_{ni} \right) \tag{7}
\]

where \( x_{ij} \) is the \( tf \cdot idf \) weighted value of term \( j \) in the story \( x_i \). The test story is judged by using these centroids. If the value of cosine similarity between the test story and the centroid with positive stories is smallest among others, the test story is declared to be positive. In Fig.2, the test story is regarded as negative, since the value between them is smallest. This procedure, is repeated until the last test story is judged.

4 Experiments

4.1 Creating Japanese Corpus

We chose the TDT3 English corpora as our gold standard corpora. TDT3 consists of 34,600 stories with 60 manually identified topics. We then created Japanese corpora (Mainichi and Yomiuri newspapers) to evaluate the method. We annotated the total number of 66,420 stories from Oct.1, to Dec.31, 1998, against the 60 topics. Each story was labelled according to whether the story discussed the topic or not. Not all the topics were present in the Japanese corpora. We therefore collected 1 topic from the TDT1 and 2 topics from the TDT2, each of which occurred in Japan, and added them in the experiment. TDT1 is collected from the same period of dates as the TDT3, and the first story of ‘Kobe Japan Quake’ topic starts from Jan. 16th. We annotated 174,384 stories of Japanese corpora from the same period for the topic. Table 2 shows 24 topics which are included in the Japanese corpora. ‘TDT’ refers to the evaluation data, TDT1, 2, or 3. ‘ID’ denotes topic number defined by the TDT. ‘OnT.’ (On-Topic) refers to the number of stories discussing the topic. Bold font stands for the topic which happened in Japan. The evaluation of annotation is made by three humans. The classification is determined to be correct if the majority of three human judges agree.

4.2 Experiments Set Up

The English data we used for extracting terms is Reuters’96 corpus(806,791 stories) including TDT1 and TDT3 corpora. The Japanese data was 1,874,947 stories from 14 years(from 1991 to 2004) Mainichi newspapers(1,499,936 stories), and 3 years(1994, 1995, and 1998) Yomiuri newspapers(375,011 stories). All Japanese stories were tagged by the morphological analysis Chasen(Matsumoto, 1997). English stories were tagged by a part-of-speech tagger(Schmid, 1995), and stop word removal. We applied \( n \)-gram model with Church-Gale smoothing to noun words, and selected terms whose probabilities are higher than a certain threshold\(^4\). As a result, we obtained 338,554 Japanese and 130,397 English terms. We used the EDR bilingual dictionary, and translated Japanese terms into English. Some of the words had no translation. For these, we estimated term correspondences. Each story is represented as a vector of terms with \( tf \cdot idf \) weights. We calculated story similarities and extracted story pairs between positive and its associated stories\(^5\). In

\(^4\)The threshold value for both English and Japanese was 0.800. It was empirically determined.

\(^5\)The threshold value for bilingual story pair was 0.65, and that for monolingual was 0.48. The difference of dates between bilingual stories was ±4.
the tracking, we used the extracted terms together with all verbs, adjectives, and numbers, and represented each story as a vector of these with tf-idf weights.

We set the evaluation measures used in the TDT benchmark evaluations. ‘Miss’ denotes Miss rate, which is the ratio of the stories that were judged as YES but were not evaluated as such for the run in question. ‘F/A’ shows false alarm rate, which is the ratio of the stories judged as NO but were evaluated as YES. The DET curve plots misses and false alarms, and better performance is indicated by curves more to the lower left of the graph. The detection cost function \( C_{Det} \) is defined by Eq. (8).

\[
C_{Det} = (C_{Miss} \ast P_{Miss} \ast P_{Target} + C_{Fa} \ast P_{Fa} \ast (1 - P_{Target}))
\]

\[P_{Miss} = \frac{\#Misses}{\#Targets}\]

\[P_{Fa} = \frac{\#FalseAlarms}{\#NonTargets}\]

\( C_{Miss}, C_{Fa}, \) and \( P_{Target} \) are the costs of a missed detection, false alarm, and priori probability of finding a target, respectively. \( C_{Miss}, C_{Fa}, \) and \( P_{Target} \) are usually set to 10, 1, and 0.02, respectively. The normalized cost function is defined by Eq. (9), and lower cost scores indicate better performance.

\[
(C_{Det})_{Norm} = \frac{C_{Det}}{MIN(C_{Miss} \ast P_{Target}, C_{Fa} \ast (1 - P_{Target}))}
\]

4.3 Basic Results

Table 3 summaries the tracking results. \( MIN(C_{Det})_{Norm} \) which is the value of \( (C_{Det})_{Norm} \) at the best possible threshold. \( N_t \) is the number of initial positive training stories. We recall that we used subset of the topics defined by the TDT. We thus implemented Allan’s method (Allan et. al, 1998) which is similar to our method, and compared the results. It is based on a tracking query which is created from the top 10 most commonly occurring features in the \( N_t \) stories, with weight equal to the number of times the term occurred in those stories multiplied by its incremental idf value. They used a shallow tagger and selected all nouns, verbs, adjectives, and numbers. We added the extracted terms to these part-of-speech words to make their results comparable with the results by our method. ‘Baseline’ in Table 3 shows the best result with their method among varying threshold values of similarity between queries and test stories. We can see that the performance of our method was competitive to the baseline at every \( N_t \) value.

Fig.3 shows DET curves by both our method and Allan’s method(baseline) for 23 topics from the TDT2 and 3. Fig.4 illustrates the results for 3 topics from TDT2 and 3 which occurred in Japan. To make some comparison possible, only the \( N_t \) = 4 is given for each. Both Figs. show that we have an advantage using bilingual comparable corpora.

4.4 The Effect of Story Pairs

The contribution of the extracted story pairs, especially the use of two types of story pairs, bilingual and monolingual, is best explained by looking at the two results: (i) the tracking results with two types of story pairs, with only English and

Table 2: Topic Name

| Topic name | ID | TDT | OnT. | ID | TDT | OnT. |
|------------|----|-----|------|----|-----|------|
| Kobe Japan quake | 15 | 15015 | 9,912 | 28 | 31023 | 10 |
| Japanese government coalition | 44 | 3 | 30001 | 3 | 30001 | 3 |
| North Korean food shortages | 23 | 3 | 30021 | 3 | 30021 | 3 |
| Chinese dissidents sentenced | 21 | 3 | 30083 | 17 | 3 | 30083 | 17 |
| Indonesia-East Timor conflict | 34 | 3 | 30034 | 3 | 30034 | 3 |
| Jiang’s Historic Visit to Japan | 111 | 3 | 30041 | 3 | 30041 | 3 |
| Shuttle Endeavour mission for space station | 30 | 3 | 30031 | 3 | 30031 | 3 |
| North Korean nuclear facility? | 111 | 3 | 30049 | 3 | 30049 | 3 |
| Clinton’s Gaza trip | 74 | 3 | 30053 | 3 | 30053 | 3 |
| India train derailment | 12 | 1 | 30057 | 1 | 30057 | 1 |

Figure 3: Tracking result(23 topics)
Table 3: Basic results

TDT1 (Kobe Japan Quake)

| Nt | Miss | F/A | Recall | Precision | F   | M/N |
|----|------|-----|--------|-----------|-----|-----|
| 1  | 27%  | .15%| 73%    | 67%       | .70 | .055|
| 2  | 20%  | .12%| 80%    | 73%       | .76 | .042|
| 4  | 9%   | .09%| 91%    | 80%       | .83 | .039|

TDT2 & TDT3(23 topics)

| Nt | Miss | F/A | Recall | Precision | F   | M/N |
|----|------|-----|--------|-----------|-----|-----|
| 1  | 41%  | .17%| 59%    | 60%       | .60 | .089|
| 2  | 40%  | .16%| 60%    | 62%       | .61 | .072|
| 4  | 29%  | .12%| 71%    | 72%       | .71 | .057|

Table 4: Performance of story pairs(24 topics)

| Nt   | Two types of story pairs | J-E story pairs |
|------|--------------------------|-----------------|
|      | Rec. | Prec. | F   | Rec. | Prec. | F   |
| 1    | 30%  | 82%   | .439| 28%  | 80%   | .415|
| 2    | 36%  | 85%   | .506| 33%  | 82%   | .471|
| 4    | 43%  | 88%   | .595| 42%  | 79%   | .548|

Figure 4: 3 topics concerning to Japan

Figure 5: With and without story pairs

Japanese stories in question, and without story pairs, and (ii) the results of story pairs by varying values of Nt. Fig.5 illustrates DET curves for 23 topics, Nt=4.

As can be clearly seen from Fig.5, the result with story pairs improves the overall performance, especially the result with two types of story pairs was better than that with only English and Japanese stories in question. Table 4 shows the performance of story pairs which consist of positive and its associated story. Each result denotes micro-averaged scores. ‘Rec.’ is the ratio of correct story pair assignments by the system divided by the total number of correct assignments. ‘Prec.’ is the ratio of correct story pair assignments by the system divided by the total number of system’s assignments. Table 4 shows that the system with two types of story pairs correctly extracted stories related to the target topic even for a small number of positive training stories, since the ratio of Prec. in Nt = 1 is 0.82. However, each recall value in Table 4 is low. One solution is to use an incremental approach, i.e. by repeating story pairs extraction, new story pairs that are not extracted previously may be extracted. This is a rich space for further exploration.

The effect of story pairs for the tracking task also depends on the performance of bilingual term correspondences. We obtained 1,823 English and Japanese term pairs in all when a period of days was ±4. Fig.6 illustrates the result using different period of days(±1 to ±10). For example, ‘±1’ shows that the difference of dates between English and Japanese story pairs is less than ±1. Y-axis shows the precision which is the ratio of correct term pairs by the system divided by the total number of system’s assignments. Fig.6 shows that the difference of dates between bilingual story pairs, affects the overall performance.

4.5 The Effect of k-means with EM

The contribution of k-means with EM for classifying negative stories is explained by looking at the result without classifying negative stories. We calculated the centroid using all negative training stories, and a test story is judged to be negative or
positive by calculating cosine similarities between the test story and each centroid of negative and positive stories. Further, to examine the effect of using the BIC, we compared with choosing a pre-defined $k$, i.e. $k=10$, 50, and 100. Fig.7 illustrates part of the result for $k=100$. We can see that the method without classifying negative stories($k=0$) does not perform as well and results in a high miss rate. This result is not surprising, because the size of negative training stories is large compared with that of positive ones, and therefore, the test story is erroneously judged as NO. Furthermore, the result indicates that we need to run BIC, as the result was better than the results with choosing any number of pre-defined $k$, i.e. $k=10$, 50, and 100. We also found that there was no correlation between the number of negative training stories for each of the 24 topics and the number of clusters $k$ obtained by the BIC. The minimum number of clusters $k$ was 44, and the maximum was 100.

5 Conclusion

In this paper, we addressed the issue of the difference in sizes between positive and negative training stories for the tracking task, and investigated the use of bilingual comparable corpora and semi-supervised clustering. The empirical results were encouraging. Future work includes (i) extending the method to an incremental approach for extracting story pairs, (ii) comparing our clustering method with the other existing methods such as X-means(Pelleg, 2000), and (iii) applying the method to the TDT4 for quantitative evaluation.

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