Applying Sentiment-oriented Sentence Filtering to Multilingual Review Classification

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Abstract
A method for multilingual review classification is described. In this classification task, machine translation techniques are used to remove language gaps in the dataset, but many translation errors occur as a side-effect. These errors cause a decrease in the review classification performance. To resolve this problem, we introduce a sentiment-oriented sentence filtering module to the process of multilingual review classification. Experimental results showed that the proposed method achieved 81.7% classification accuracy for the evaluation data.

1 Introduction
People can nowadays easily disseminate information including their personal subjective opinions on products and services on the Internet. The massive amounts of this type of information are beneficial for both product companies and users who are planning to purchase and use the products. The information is mainly presented in a textual form, so in the research field of natural language processing, many researchers have focused on developing techniques for sentiment analysis (or opinion mining) (Pang and Lee, 2008; Tang et al., 2009).

One fundamental technique in sentiment analysis (opinion mining) is to classify review texts. Unlike the conventional topic-based text classification task, classifiers for review classification must discriminate between positive and negative aspects of opinions in a review text. In the review classification task, supervised machine learning methods such as Naive Bayes and Support Vector Machines have been mostly applied (Pang et al., 2002; Mullen and Collier, 2004; Whitelaw et al., 2005). These supervised approaches have achieved good performance, but they have a crucial issue: they require a large amount of labeled data, which involves the high cost of manual annotation.

Approaches to reduce or avoid the cost of annotation have been proposed, such as semi-supervised and substitutional data approaches. Semi-supervised approaches (e.g., that by Aue and Gamon (2005)) provide a simple solution by combining labeled and unlabeled data. Substitutional data approaches provide substitutional labeled data, available at low costs, instead of pure labeled data. The tasks of domain adaption (Blitzer et al., 2007) and multilingual text classification (Banea et al., 2008; Wan, 2009; Banea et al., 2010) are special cases of substitutional approaches.

In this paper, we examine the effectiveness of applying a sentence filtering module to multilingual document classification, especially to multilingual review classification. In multilingual review classification, machine translation techniques are usually used to remove language gaps in the dataset. But, even if one can use the state-of-the-art machine translation techniques, many translation errors occur as a side-effect. These errors cause a decrease in the review classification performance. In this study, to resolve this problem, we introduce a sentiment-oriented sentence filtering module to the process of multilingual review classification. We focus on the quality rather than the quantity of the training data, and attempt to filter out some worthless sentences from the dataset.

The rest of this paper is organized as follows. First, we provide an overview of multilingual review classification in Section 2. In addition, an issue essentially related to the task of multilingual review classification is presented. In Section 3, we explain our sentiment-oriented sentence filtering method. In Section 4, we report on our experi-
ments investigating the effectiveness of applying our filtering method to multilingual review classification.

2 Multilingual Review Classification

2.1 Overview

Figure 1 shows an ordinary processing flow of text (review) classification with monolingual data. In a monolingual setting, in both the training phase and classification phase, text documents in the dataset are described in the same language (language X in Figure 1). Figure 2, in contrast, shows a multilingual setting for review classification. In this setting, text documents in the classification phase are described in a different language, Y, from X.

To remove the language gap between the training and test datasets, machine translation (MT) techniques are used in the training phase. By translating text documents in the dataset from the source language X into the target language Y, an MT system automatically generates a substitutional dataset in which text documents are described in the target language Y.\(^1\)

2.2 The issue

Here, the MT system succeeds in removing the language gap between X and Y. However, many translation errors occur in the dataset as a side-effect. In general, a text classifier uses information about word distributions over the dataset. When there are erroneous translations in the dataset, a situation is invoked in which the distributions of each word in the dataset differ between the training data and the test data. As a result, these errors cause increase of text classification errors indirectly (dotted line in Figure 2).

3 Applying Sentiment-oriented Sentence Filtering

In this section, our method for reducing the influences of translation errors is proposed. In the proposed method, documents translated by an MT system are then compressed by a sentiment-oriented sentence filtering module. We begin with discussion about our key idea of the proposed method, and then explain our sentiment-oriented sentence filtering.

3.1 Key idea

Consider the relationship between a labeled dataset for training a text classifier and its classification accuracy. In a general case, the larger the labeled training dataset, the better the performance of the text classifier. However, in the case of multilingual review classification, this relationship does not hold due to the translation errors be-
Figure 3: Multilingual review classification with sentence filtering

because if the labeled data increase, the translation errors included in them may also increase. That is, the number of translation errors may be proportional to the number of labeled documents.

According to the above discussion, we focused our attention on the quality rather than the quantity of the labeled data. To achieve this change of focus, we introduce a sentence filtering module after the machine translation step. Figure 3 shows the training phase of multilingual review classification with the sentence filtering module. In the sentence filtering module, a translated document is compressed into a snippet consisting of important parts of the translated document for the review classification task. Since the generated snippet is shorter than the input document, and recalling that the number of translation errors may be proportional to the quantity of the dataset, applying sentence filtering should help to prevent errors being incorporated into the dataset.

3.2 Sentiment-oriented sentence filtering

Our sentence filtering module aims to generate text snippets by excluding translation errors from the input translated documents. To do so, we developed a sentiment-oriented sentence filtering method.

We need to develop criteria by which sentences should be extracted. The most direct approach is that all sentences correctly translated are extracted and all remaining erroneous sentences are excluded. This may work well, but it is infeasible because detecting whether a sentence is correctly translated is difficult.

Instead, we consider an alternative approach based on sentiment information. Pang et al. (2004) found that an important factor for a review classification task is whether each sentence in a document to be classified holds subjective aspects. Generally, subjective sentences contribute to the performance of review classification, while objective sentences do not. According to this finding, we adopted the following sentence filtering criteria: all sentences holding subjective aspects are extracted and all remaining objective sentences are excluded. We consider that objective sentences with translation errors are not only unnecessary but also harmful for the multilingual review classification.

In this study, we detect a sentence $S_Y$ as holding subjective aspects when all the following conditions are fulfilled.

(1) $S_Y$ includes at least one polarity word,

(2) A sentence $S_X$, which has a translation relation to $S_Y$, also includes at least one polarity word,

(3) All the polarity words in $S_X$ and $S_Y$ have the same sentiment polarity.

Condition (1) is commonly used in the field of sentiment analysis (Kim and Hovy, 2005). Conditions (2) and (3), on the other hand, are originally derived from the translation process in the multilingual review classification. By adding these two conditions, we achieve more robust subjectivity detection. Figure 4 shows an example of the sentence filtering process. Sentences $S_{Y2}$ and $S_{Y4}$ fulfill all the conditions and thus are extracted. Sentences $S_{Y1}$ and $S_{Y3}$ are excluded. $S_{Y1}$ violates condition (1): it has no polarity words. $S_{Y3}$ violates condition (3): although $S_{Y3}$ has a negative polarity word, $S_{X3}$ has a positive polarity word. In this example, one can see that the snippet generated keeps almost all the subjective information and also that it succeeds in eliminating parts of erroneous translations.

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4 Evaluation

We conducted experiments for investigating the effectiveness of applying our sentiment-oriented sentence filtering method to the multilingual review classification.

4.1 Experimental settings

4.1.1 Multilingual review classification methods

Review classification methods that enable handling of multilingual data have been proposed. We adopted those proposed by Banea et al. (2008) and Wan (2009) in our experiments, since theirs are well-known and standard methods.

Banea’s method (2008) has two classification models that are dependent on the running position of the MT system.

Training data Translation Model (TrTM) This model is actually shown in Figure 2. A text classifier is learned using a dataset described in the target language. To do so, before the text classifier is learned, documents (reviews) in the training dataset that are described in the source language are translated into the same language as those in the test dataset. We do not need to do anything with the test dataset.

Test data Translation Model (TeTM) This is a reverse version of TrTM. A text classifier is learned using a dataset described in the source language. In this model, documents in the test dataset are translated into the same language as that in the training dataset before the classification phase is run. We do not need to do anything with the training dataset.

Wan’s method (2009) combines the above two models through the multi-viewpoint style co-training approach proposed by Blum and Mitchell (1998). Here, the source language and the target language are considered as each viewpoint. The sets of features extracted from dataset described in each language are simultaneously used in the co-training framework. This method iteratively runs TrTM and TeTM. For each iteration, two sets of additional unlabeled review dataset, one is described in the target language and another is the same dataset but is translated into the source language, are applied as input to TrTM/TeTM to predict their (temporal) class label. Of all predicted review data, a subset confidently predicted is added into the original labeled training dataset. We call this method the Co-training Model in the remainder of this paper.

The sentence filtering mentioned in the previous section is a preprocessing stage of multilingual review classification. Therefore, each classification model (TrTM, TeTM, and Co-training) is able to run without any modifications. We can directly use the snippets as elements of the training/test dataset.

4.1.2 Dataset

Works on sentiment analysis have usually been carried out in English because there is a large amount of English linguistic resources available for sentiment analysis. Thus, in this study we set English as a source language and Japanese as a target language.

We collected reviews for use in our experiments from one of the most popular global e-commerce sites, Amazon. We accessed Amazon.com (“http://www.amazon.com/) for English reviews and Amazon.co.jp (“http://www.amazon.co.jp/) for Japanese reviews.
First, we prepared a common product list. This is a list of products that can be purchased through both Amazon.com and Amazon.co.jp. We used in this study a list of MP3 audio players, such as “iPod (Apple)” and “Walkman (Sony)”. Second, we retrieved and crawled a set of reviews by using the above list from Amazon.com and Amazon.co.jp. All crawled reviews hold an up-to-five-star user rating. We regarded reviews holding four or five stars as positive reviews and those holding one or two stars as negative reviews. As a result, we obtained 1,000 Japanese reviews (500 positive / 500 negative reviews), and 10,000 English reviews (5,000 positive / 5,000 negative reviews). In our setting, the source language was English. The volume of English reviews was 10 times that of Japanese ones. All reviews were original, and there were no duplicates.

4.1.3 Polarity dictionary

We need to prepare a set of polarity words to run sentiment-oriented sentence filtering. We used a polarity dictionary generated as follows.

1) We constructed initial polarity dictionaries by using the methods by Takamura et al. (2005b) and Takamura et al. (2005a) 2. In these methods, the English polarity dictionary is constructed based on WordNet (1998) information, and the Japanese polarity dictionary is constructed based on Iwanami Japanese-language dictionary (1994), respectively. Each method output a set of word/polarity pairs with a confidence level.

2) We manually corrected words with a high confidence level, and we eliminated words with a low confidence level from the initial dictionary.

Table 1 shows the number of English/Japanese polarity words in our dictionary.

Table 2 shows the number of documents/sentences including a polarity word in the dataset. The abbreviation EtoJ means English documents were translated to Japanese. The abbreviation JtoE means translation in the opposite direction. On the document level, excepting the case of EtoJ (83%, slightly low percentage), almost all documents (reviews) included at least one polarity word. This means that the set of polarity words used in the experiments has wide coverage.

4.1.4 Other settings

We used as a machine translation system the ExCite automatic translation service3. This site provides rule-based machine translation between English and Japanese (both EtoJ and JtoE).

For learning review classifiers, we used a linear kernel support vector machine (SVM) and the software package Classias4 for training SVM classifiers. Unigram-based binary feature vectors were constructed. As the tokenization process (recognizing word separations) for Japanese reviews, we used a well-known Japanese NLP programming software package, MeCab5. All English words in

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2The essential part of the above both papers is the same. The difference is only that language for the input. In the (Takamura et al., 2005b) the authors introduced for the English polarity dictionary, and in the (Takamura et al., 2005a) introduced for the Japanese polarity dictionary.

3http://www.excite.co.jp/world/

4http://www.chokkan.org/software/classias/index.html.en

5http://mecab.sourceforge.net/
the dataset were lower-cased.

We used ten-fold cross-validation for the evaluation.

### 4.2 Experimental results

The experimental results are shown in Table 3 (see also Figure 5). The value in each cell indicates the classification accuracy. Each column shows the multilingual review classification method, and each row shows the sentence extraction method in the sentence filtering step. **PNWords** is the sentence extraction method described in Section 3, i.e., our proposed method. The others are baseline methods for comparison. **WITHOUT** means that the sentence filtering step was skipped at the training phase of text classifiers; all sentences in the reviews in the training dataset were used in the training phase. **RANDOM** means that snippets were generated by randomly extracting K percent of sentences from the original reviews in the dataset. We set K=50 in the experiments. Unlike WITHOUT and PNWords, RANDOM had essentially randomness. Therefore, we prepared five sets of snippets by running RANDOM five times and then measured five accuracy values. The average accuracy is shown in Table 3.

![Figure 5: Effects of sentence extraction](image)

We also developed a system which was trained on documents written in Japanese in order to see what is the accuracy of the system when a MT is not used. The accuracy of this system is 77.9%.

To investigate the performances of the three multilingual classification methods, we first ignored the effects of sentence filtering modules and simply compared the accuracies of the first row, i.e., the results obtained by WITHOUT. Table 3 shows that the accuracy of Co-training is higher than that of both TrTM and TeTM. Thus, the co-training model is considered to have an advantage over both TrTM and TeTM. This result corresponds with those reported by Wan (2009). We confirmed that Wan’s co-training method outperforms TrTM and TeTM in a multilingual review classification problem.

Next, we investigated the effectiveness of the proposed sentence filtering method. In comparing WITHOUT and RANDOM for each multilingual review classification method, when the sentence filtering step with the RANDOM method was added to the training phase of text classifiers, the classification accuracy worsened rather than improved. One can see that extracting sentences without thought (namely, at random) does not contribute to improvement of the text classification performance. Last, in comparing WITHOUT and PNWords, one can see that PNWords outperforms WITHOUT for all the multilingual review classification methods and that the combination of Co-training and PNWords achieves the best performance. From the results, we can conclude that our sentiment-oriented sentence filtering method can improve multilingual review classification.

| Table 3: Effects of sentence extraction |
|----------------------------------------|
|                                | TrTM | TeTM | Co-training |
| WITHOUT                          | 73.6 | 73.7 | 78.4         |
| RANDOM                           | 73.0 | 69.0 | 77.5         |
| PNWords                          | 77.0 | 78.1 | **81.7**     |
5 Related Works

Several methods of monolingual document-level sentiment classification have been proposed. In the early works in this field, such as by Pang et al. (2002), Mullen and Collier (2004), and Gamon (2004), the interest was in simply applying machine learning approaches. The latest works in this field have discussed some specific features for sentiment analysis. For example, Li et al. (2009) and Dasgupta and Ng (2010) considered shifting polarity and ambiguous polarity in documents.

The multilingual setting is also a recent topic. As described in Section 4, Banea et al. (2008) proposed a simple solution using machine translation. Wan (2009) extended Banea’s work, and applied for English/Chinese reviews. Denecke (2008) also proposed a similar method for English/German reviews. He used SentiWordNet6, which is an enhanced lexical resource for sentiment analysis and opinion mining.

In the word-level multilingual sentiment classification area, Mihalcea et al. (2007) proposed two methods for translating polarity words using bilingual dictionaries and a parallel corpus. Scheible (2010) proposed a graph-based approach to obtain translation information of polarity words. He used English/German dataset.

In the sentence-level multilingual sentiment classification area, Banea et al. (2010) conducted experiments with six languages (English, Arabic, French, German, Romanian and Spanish), and reported that one can predict sentence-level subjectivity in languages other than English, by leveraging on a manually annotated English dataset, with 71.3% (for Arabic) to 73.66% (for Spanish).

6 Conclusion

We investigated the effectiveness of applying our sentiment-oriented sentence filtering method to reduce the influence of translation errors in multilingual document-level review classification. Our filtering method can improve the performance of multilingual review classification. Experimental results showed that the proposed method achieved 81.7% classification accuracy.

The following issues will need to be addressed to refine our method.

- In this study, we treated sentence-level linguistic units to reduce the influence of translation errors. In the future, we will also investigate performances when extracting fine-grained linguistic units, such as words and phrases. For example, Wei and Pal (2010) attempted to apply structural correspondence learning (Blitzer et al., 2006; Blitzer et al., 2007) to find a low dimensional document representation.

- We applied the proposed method only to English/Japanese dataset. Additional experiments with other languages should be conducted for further and more sophisticated data analysis.

- Yang et al. (2009) handled heterogeneous data in a framework of transfer learning (Pan and Yang, 2010). The relationship between our approach and transfer learning would be interesting to examine.

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