The Impact of Indirect Machine Translation on Sentiment Classification

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Abstract

Sentiment classification has been crucial for many natural language processing (NLP) applications, such as the analysis of movie reviews, tweets, or customer feedback. A sufficiently large amount of data is required to build a robust sentiment classification system. However, such resources are not always available for all domains or for all languages.

In this work, we propose employing a machine translation (MT) system to translate customer feedback into another language to investigate in which cases translated sentences can have a positive or negative impact on an automatic sentiment classifier. Furthermore, as performing a direct translation is not always possible, we explore the performance of automatic classifiers on sentences that have been translated using a pivot MT system.

We conduct several experiments using the above approaches to analyse the performance of our proposed sentiment classification system and discuss the advantages and drawbacks of classifying translated sentences.

1 Introduction

The key factor for building a sentiment classifier is training the model using a dataset of at least two different sentiment classes. This process requires a huge amount of data to build a workable sentiment classification system. However, sometimes it is difficult to find the required resources for the pertinent domain in large enough quantities and in all relevant languages. A typical and efficient approach to solve this problem consists in building the sentiment classification system with a high-resource language such as English and translating the sentences to be classified into this high-resource language.

An example of this is customer feedback classification. Many companies face difficulties analyzing what their clients say about their products and/or services because of the vast amount of feedback. This problem is aggravated for those businesses that have clients from several countries and therefore receive feedback in multiple languages. Although the feedback in multiple languages can be translated into English, the translated sentences may contain errors. Moreover, as the feedback consists of user-generated texts, it tends to be less grammatically strict than texts from literature, which implies that finding an accurate translation becomes more difficult [Lohar et al., 2019].
MT models are built to generate translations that carry the same meaning as the original sentence and are also fluent in the target language. However, in some scenarios, metrics for measuring fluency are less relevant. This is the case in the sentiment analysis of translated sentences, where maintaining the sentiment is the priority, even if the translation is not accurate in terms of adequacy and fluency (Tebbifakhr et al., 2019). Despite the MT system generating understandable translations, it may not manifest the same sentiment as the original sentence. On top of that, in some cases, it is not possible to perform a direct translation, and so translation is required to be done via a pivot language. This may influence the classifier even more, as the errors produced by MT are propagated.

In this work, we analyze the difference in the performance of a sentiment classifier when using sentences in the original language, and sentences that have been translated (directly and indirectly) using an MT system. We discuss the benefits and disadvantages of using machine-translated sentences for automatic classification.

The remainder of this paper is organised in the following manner. We discuss the related work done in this field in Section 2. In Section 3 we formulate some research questions to be addressed in this area. The experiments are detailed in Section 4. We highlight our results in Section 5. Finally, we conclude our present work in Section 6, followed by some possible future directions in Section 7.

2 Related Work

Several studies have addressed the issue of sentiment classification. The work in Pang et al. (2002) examines the effectiveness of applying machine learning techniques to the sentiment classification of movie reviews. In Li et al. (2010) polarity shifting information is incorporated into a document-level sentiment classification system. First, polarity shifting is detected and then classifier combination methods are applied to perform polarity classification. However, in recent studies, deep learning-based approaches are gaining popularity for sentiment classification (Zhang et al., 2019a,b).

MT plays a significant role in crosslingual sentiment analysis. An approach that is similar to ours is the work of Araujo et al. (2016). Their experiments show that the performance of the English sentiment analysis tools on texts translated into English can be as good as using language-specific tools. Therefore, it may be worth deploying a system following the first approach, assuming some cost on the prediction performance. The work of Barhoumi et al. (2018) shows that the sentiment analysis of Arabic texts translated into English reaches a competitive performance with respect to standard sentiment analysis of Arabic texts. Using a high-quality MT system to translate a text from a specific language into English can eliminate the necessity of developing specific sentiment analysis resources for that language (Shalunts et al., 2016). One of the most recent approaches using MT for sentiment classification is described in Tebbifakhr et al. (2019). Their proposed approach for the sentiment classification of Twitter data in German and Italian shows that feeding an English classifier with machine-oriented translations improves its performance. For low-resource languages, MT-based approaches are considered efficient for analysing the sentiment of texts (Kanayama et al., 2004; Balahur and Turchi, 2012).

Additionally, several approaches aim to influence the MT to favour a sentiment when generating a translation. Lohar et al. (2017) propose training different SMT systems on sentences that have been tagged with a particular sentiment. Similarly, Si et al. (2019) propose methods for generating translations of both positive and negative sentiments from the same sentence in the source language.

In our work, we not only investigate the sentiment classification on direct translation but also on indirect translation. Despite several existing studies on MT translation using a pivot lan-
guage, both in SMT (Utiyama and Isahara, 2007; Wu and Wang, 2007) and NMT (Cheng et al., 2017; Liu et al., 2018), to the best of our knowledge, this is the first study where indirect translation is explored for automatic sentiment classification.

3 Research Questions

In our experiments, we aim to explore the change in performance of a sentiment classifier when executed on MT-translated sentences. Furthermore, we want to compare the performance when using direct and indirect translation. The research questions (RQs) that we explore in this paper are the following:

**RQ1:** To what extent do machine-translated sentences impact the performance of a sentiment classifier?

Typically, MT models generate errors when producing translations. In addition, translating user-generated content (UGC) tends to be more difficult as it may contain spelling mistakes, wrong use of uppercase and lowercase letters, etc. Because of this, when customer feedback is translated the MT system may fail to produce a sentence with the same meaning or sentiment as the original sentence. We want to investigate how much MT errors affect the classification and whether they are proportional to the expected translation quality.

**RQ2:** How much does the indirectly translated sentence impact a sentiment classifier?

In some situations, performing a direct translation into the language of the classifier is not possible. This is the case when language resources are available (e.g. either parallel data, training set for building a classification, etc.). Therefore the translation can be obtained indirectly using a pivot language. We can find many examples of languages that are generally translated via a pivot language. For instance, Irish is often translated via English, Basque and Catalan via Spanish, and Breton via French. The translation quality of a document that is indirectly translated is expected to be lower than a direct translation because the final translation accumulates the errors produced by two MT models.

This may also have a negative impact on the classifier. We want to analyze the performance of the classifier when classifying indirectly-translated sentences.

4 Experiments

4.1 MT settings

We build an NMT system following the transformer approach (Vaswani et al., 2017) using OpenNMT (Klein et al., 2017). The model is trained for a maximum of 400K steps using the recommended parameters, selecting the model that obtains the lowest perplexity on the development set.

A total of six translation models are built for translating French, Spanish and Japanese from/into English (two models for each pair). We use Paracrawl for English-French (51M parallel sentences) and English-Spanish (39M parallel sentences) language pairs, and JParaCrawl (Morishita et al., 2019) dataset (8.7M parallel sentences) for English-Japanese.

All the datasets are tokenized, truecased and then Byte Pair Encoding (BPE) (Sennrich et al., 2016c) is applied with 89,500 merge operations.

In order to estimate the performance of the MT models, in Table I we present the translation quality when translating a sample of 500 lines from the news-commentary dataset. The translations are evaluated using the BLEU (Papineni et al., 2002) metric. For English-French and English-Spanish language pairs the models achieve decent translation quality, but for the

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1. [https://opennmt.net/OpenNMT-py/FAQ.html](https://opennmt.net/OpenNMT-py/FAQ.html)
2. [https://www.paracrawl.eu](https://www.paracrawl.eu)
Table 1: MT performance

| Language | BLEU |
|----------|------|
| En → Fr  | 31.77|
| En → Es  | 40.13|
| En → Ja  | 9.21 |
| Fr → En  | 32.09|
| Es → En  | 40.48|
| Ja → En  | 12.85|

English-Japanese pair, BLEU scores are much lower. The reasons for this is that French and Spanish are grammatically and lexically closer to English than Japanese, and in addition, the number of training sentences used to build the MT system is four times smaller.

### 4.2 Sentiment classifier

In order to build the sentiment analyser, we use the data from the IJCNLP-2017 Customer Feedback Analysis Task (Liu et al., 2017b). This dataset consists of a collection of English, French, Spanish and Japanese feedback containing short sentences extracted from reviews of products or services (in the hotel, restaurant or software domain). Each sentence is tagged with one or more categories based on the five-class system proposed by Liu et al. (2017a): comment, complaint, request, bug and meaningless. This is a fine-grained classification where only positive feedback is classified as comments whereas the other classes can be assumed to be different variants of negative feedback: “complaint” is defined as a negative comment and request or bug, which can also be considered negative as the client, or the user, is manifesting something that does not meet the standards of the product or service. In this dataset, the feedback can belong to multiple classes (e.g. a sentence such as my purchase won’t show up. would be classified as “complaint” and “bug”).

In order to simplify the analysis, we assume that feedback is positive if is classified as a “comment” only, and negative in all other cases. Table 2 describes the dataset. We see that the size of the training data ranges from 1.5K to 3K lines, depending on the language. In the ratio column we indicate the percentage of feedback that is positive (and so 100 – ratio would indicate the percentage of negative feedback). We can see that in all datasets positive feedback is predominant, but not enough to consider the dataset unbalanced.

We build the classifier using a bidirectional Gated Recurrent Unit (GRU) (Cho et al., 2014), sigmoid activation function and a batch size of 16. The classification is performed on data with BPE applied.

In Table 3 we present the performance of the classifiers on the original sentences. We present three different metrics: accuracy, precision and recall. As we can see the three metrics

Table 2: Statistics of Feedback dataset. Size indicates the number of lines, and ratio the percentage of positive feedback.

| Lang | Train | Dev | Test |
|------|-------|-----|------|
|      | Size  | ratio| Size | ratio| Size | ratio|
| En   | 3066  | 53% | 500  | 54% | 500  | 54% |
| Fr   | 1961  | 59% | 400  | 60% | 400  | 60% |
| Es   | 1632  | 61% | 300  | 81% | 300  | 76% |
| Ja   | 1527  | 52% | 250  | 55% | 300  | 56% |

Table 3: Performance of sentiment classifiers on original sentences.
have similar values. Therefore in the rest of this paper we will indicate only the accuracy (the number of correctly classified feedback over the total amount in the test set).

5 Experiment Results

In our experiments we translate the test set into different languages and compare the performance of the classifier with the sentences classified in the original language (Table 3).

5.1 Direct Translation Results

We classify machine-translated feedback in the first set of experiments. These experiments can be divided into two parts: (i) Feedback translated into English; and (ii) Feedback translated from English.

| Language | Accuracy | Accuracy (original language) |
|----------|----------|-----------------------------|
| En → Fr  | 0.683    | 0.728                       |
| En → Es  | 0.673    | 0.728                       |
| En → Ja  | 0.573    | 0.728                       |
| Fr → En  | 0.754    | 0.788                       |
| Es → En  | 0.805    | 0.856                       |
| Ja → En  | 0.659    | 0.816                       |

Table 4: Accuracy of the classifier on MT-generated sentences

In Table 4 we present the accuracy of the classifier when used on the translated data. The first column indicates in which direction the test set has been translated. The second column indicates the accuracy of the classifier when translated feedback is used. Therefore, we use the classifier built in the target language. Note that whereas in the first subtable the test set is the same (same English feedback translated into the other languages), in the second subtable each test set is different.

The accuracy of the classifier is lower for machine-translated data when compared to the sentences in the original sentences. In the first subtable the accuracies are lower than the original English classifier (En row in Table 3). Similarly, in the second subtable, the accuracies are lower than those of Fr, Es and Ja rows in Table 3.

We observe a relative decrease of between 4% and 6% of performance when using translations from/into French or Spanish. For example, 72.8% of the English feedback is correctly classified by using the English classifier, but when these sentences are translated into French or Spanish and classified with the French and Spanish system, only 68.3% and 67.3% are correct. Similarly, in French and Spanish, 78.8% and 85.6% of the sentences are properly classified, but when translated into English this descend to 75.4% and 80.5%. The worst performance is seen
in feedback translated from and into Japanese (around a 20% of decrease). This is probably be
related to the estimated translation quality shown in Table 1 where we see that MT models that
use Japanese as source or target languages tend to perform worse. Nevertheless, the accuracy
of the classifier and translation quality are not completely correlated. For example, when the
English feedback is translated into French, classification accuracy decreases to 0.683 (decrease
of 6.2%) and when translated into Spanish accuracy decreases more (reaching an accuracy of
0.673 which is a decrease of 7.6%) even though the translation quality should be better (accord-
ing to Table 1).
In general, we observe that it is preferable to classify the sentences in the original language.
Even when translating into a language with higher resources in which a classifier can be trained
with more data (as is the case of translating Japanese feedback into English), the accuracy is
lower. This may be related to translation quality. However we see that once a threshold of
translation quality is achieved, it does not have a big impact on the classifier.
5.2 Indirect Translation Results
In the second set of experiments we analyze the classification of indirectly-translated sentences,
using English as a pivot language. We present in Table 5 the accuracy of the system with
sentences translated indirectly. The rows indicate the source language and the columns the
target language (after being translated from English).

| Lang. | Fr   | Es   | Ja   |
|-------|------|------|------|
| Fr    | 0.779| 0.725| 0.635|
| Es    | 0.813| 0.852| 0.672|
| Ja    | 0.667| 0.697| 0.726|

Table 5: Accuracy of classifier when using indirectly-translated sentences. The source language
is that indicated in the row and the target language that indicated in the column. In all cases the
pivot language is English.

We observe that the highest score in each row is the feedback that was translated back into
the original language. In fact, the resulting indirect translation is similar to the original: 53.36
BLEU points for French feedback; 56.63 for Spanish; and 28.17 for Japanese. Although
Japanese has a lower BLEU score, we observed that often the differences come from using a
different writing system, e.g. both おもう (omou) and 思 (omou) are the same word (to
think), but they are written in two different Japanese writing systems.
When comparing the results in Table 5 with those for direct translation (subtable at the
bottom of Table 4) we discover that the accuracy is similar. Furthermore, in some cases,
indirectly-translated feedback becomes better classified. For example, when the Spanish feed-
back is translated into English, the accuracy of the classifier is 0.805 whereas translating it
further into French results in higher accuracy (0.813). Similarly, when the Japanese feedback
is translated into English the accuracy is 0.659 but when translated into French or Spanish the
accuracy becomes 0.667 and 0.697, respectively.
As feedback consists of user-generated sentences they are expected to be informal, non-
standard and noisy. Therefore, some of the terms may not be recognized by the classifier (which
is trained using a small amount of data). However, in our experiments, the MT models are
trained with larger amounts of data than the classifier and so they may recognize these terms
and produce a less noisy translation.

3As BLEU evaluation metric is based on n-gram overlaps and Japanese sentences do not have whitespace separations
between words, Japanese sentences were evaluated in BPE-split sentences.
In addition, we observe that many sentences in French, Spanish and Japanese use terms in English. For example, in Spanish feedback we find *calles de shopping* (meaning *shopping streets*) instead of *calles comerciales*, or in Japanese we find *staff の接客* (meaning *staff reception*). The classifier in the original language may be unable to identify the words *shopping* or *staff* and this may affect the classification process. When performing translation, even if these OOV terms are copied directly into the target sentence, they will form a well-written sentence. When the feedback is further translated from the English pivot-sentences, the MT model is capable of translating the word.

5.3 Translation Analysis

In Table 6, we present some translation examples that help us illustrate the problems and benefits of using MT-generated sentences in the classification.

| Language | Sentence | Sentence (human-translated into English) |
|----------|----------|----------------------------------------|
| Ja       | ロケーション | location                                 |
| Ja → En  | Location Location Location Location | location location location ...            |
| Ja → En → Ja | 場所 場所 場所 場所 場所 | location location location ...            |
| Es       | seguro volveré | I will come back for sure |
| Es → En  | I will return insurance | I will return insurance |
| Es → En → Es | voy a devolver el seguro | I will return insurance |
| Fr       | et le quartier pas très sympa. | and the neighborhood is not very nice. |
| Fr → En  | and the neighborhood is not very nice. | and the neighborhood is not very nice. |
| Fr → En → Fr | et le quartier n’est pas très agréable. | and the neighborhood is not very nice. |

Table 6: Translation examples

In the first subtable, we show how the MT engine produces a word-repetition (i.e. *location*) when generating a translation. As the sentence is nonsense, it can be misinterpreted by the classifier. On top of that, the word-repetition problem is further replicated on indirect translation.

One of the problems is that indirect translation may produce errors that are propagated to the following MT system. In Table 6, the Spanish sentence *seguro volveré* is wrongly translated as *I will return insurance* (the word *seguro* can mean either *for sure* or *insurance*). This causes a positive sentence to become negative because of this error, and it is spread to the following translations.

In the second subtable, we show why in some cases using a translation could be beneficial. The original sentence in French *et le quartier pas très sympa.* is not a grammatically-correct sentence as the word *ne* (the negation of a verb in French follows the structure "ne"+VB+"pas") and the verb *est* (to be) are omitted which is common in spoken French. The translation into English is accurate in meaning and when the sentence has been translated back to French, the structure of the sentence is correct. Another advantage is that MT-generated texts tend to have a lower lexical diversity [Toral, 2019; Vanmassenhove et al., 2019] which makes the classification easier. This can be seen with the French word *sympa* which is not as frequent as
agréable. For example, there are 6,065 occurrences of the word *sympa* in the Paracrawl dataset whereas *agréable* occurs 78,689 times.

6 Conclusions

In this work we investigated the impact of both direct and indirect translation when evaluated in terms of sentiment preservation (rather than other common criteria such as adequacy and fluency). We performed translation of customer feedback and categorized it as positive or negative using an automatic classifier. There are several conclusions that we can draw from the experiments carried out.

**Sentiment classifiers do not classify translated data as well as original sentences.** As expected, the outcome of our experiments shows that it is preferable to use the original feedback rather than a translation for classification. The MT-generated feedback introduces errors [Lohar et al., 2019] [Nunez et al., 2019] that causes the classifier to show worse performance.

**Translation quality is not completely correlated to the performance of the classifier.** Although the automatic sentiment classifier does not perform well on sentences with low-quality translation, after a certain translation-quality threshold the performance of the classifier is not correlated with the translation quality.

**There are potential benefits to using MT-translated sentences** Although MT models produce errors, they also tend to generate sentences with a lower amount of lexical translation, which facilitates the classification. Moreover, if the feedback, which is UGC, contains terms in the target language it may be easier for the classifier to classify the translated version.

**The performance of the classifier on indirectly-translated sentences is similar to that when classifying directly-translated sentences.** Despite the decrease in performance when classifying directly-translated feedback, we observe that it is similar to indirectly-translated feedback if the performance of the MT models is good enough. The sentences generated by the first MT system are expected to be of lower lexical diversity as compared to the user-generated sentences. This causes the second MT system in the pipeline to only have to translate simpler sentences.

7 Future Work

One of the limitations of our experiments is that we used an MT model to translate only the test set. An alternative experiment would involve translating the training data instead. The use of synthetic data for building models has been extensively explored in MT-field. Techniques such as back-translation [Sennrich et al., 2016b] [Poncelas et al., 2018b], in which synthetic data is created by translating sentences from another language, has proven to be useful for improving MT models. We want to explore whether using machine-generated sentences as training data for the classifier also has an impact on the performance.

In the future, we want to explore other experimental configurations. For example, in this paper we explored a classifier trained with a single language. We want to investigate whether the performance would be similar when using multilingual classifiers [Plank, 2017].

Moreover, in these experiments the MT models were trained on large amounts of data (9M to 51M sentences). Although smaller models are expected to produce lower quality translations, these may be enough for the sentiment classifier to achieve acceptable results. A future extension to this work would involve investigating what is the minimum amount of data necessary for building the MT system to create translations that are good enough for the classifier to perform well. Alternatively, small MT models can be built by selecting a subset of the available data [Silva et al., 2018] that is closer to the user-generated content.
Another configuration would involve adapting the MT models to different categories. Following the approach of Lohar et al. [2017] we could build different MT models for different classes. Alternatively, models could be adapted to translate feedback of a particular sentiment in a similar way to domain-adaptation. This can be done by fine-tuning with in-domain sets (van der Wees et al., 2017; Poncelas et al., 2018a) or appending a tag with the domain (Sennrich et al., 2016b; Poncelas et al., 2019).

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