Integration of Lexical and Semantic Knowledge for Sentiment Analysis in SMS

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Abstract
With the explosive growth of online social media (forums, blogs, and social networks), exploitation of these new information sources has become essential. Our work is based on the sud4science project. The goal of this project is to perform multidisciplinary work on a corpus of authentic SMS, in French, collected in 2011 and anonymised (88milSMS corpus: http://88milsms.huma-num.fr). This paper highlights a new method to integrate opinion detection knowledge from an SMS corpus by combining lexical and semantic information. More precisely, our approach gives more weight to words with a sentiment (i.e. presence of words in a dedicated dictionary) for a classification task based on three classes: positive, negative, and neutral. The experiments were conducted on two corpora: an elongated SMS corpus (i.e. repetitions of characters in messages) and a non-elongated SMS corpus. We noted that non-elongated SMS were much better classified than elongated SMS. Overall, this study highlighted that the integration of semantic knowledge always improves classification.

Keywords: Sentiment analysis, SMS corpus, lexical and semantic information.

1. Introduction
Internet has evolved boundlessly over the last decade with the advent of the social Web (Web 2.0). This has led to the development of new media such as various social networks ranging from Twitter, Facebook, Google+ and LinkedIn. These web sites offer opportunities for users to express themselves, as well as to exchange opinions and ideas with others through multiple platforms such as microblogs, blogs, web sites, SMS, emails, etc. Automatic analysis of texts generated from these communication modes for opinion detection is a real challenge in the field of opinion mining.

Our work is under way in this context. The sms4science project is coordinated by CENTAL (Centre for Natural Language Processing) at the Catholic University of Louvain, Belgium. The goal of the sud4science project (Panchkurth et al., 2013) is to perform multidisciplinary work on a corpus of 88,522 authentic SMS, in French, collected in 2011 and anonymised1 (88milSMS corpus: http://88milsms.huma-num.fr).

In this paper, we present an opinion mining process that considers the specifics of SMS. The proposed paper is organized as follows. In Section 2, we describe our work related to sentiment identification in short texts, like those found in SMS and tweets. In Section 3, we detail the overall methodology of our knowledge integration process based on two strategies, automatic and manual, for annotation of the corpus. This annotation process confirmed the difficulties involved in sentiment analysis and feature identifi-

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1The purpose of this anonymisation is to mask the identity of individuals (Panchkurth et al., 2013). The following tags were used for the anonymisation process: PRE (First Name), NOM (Last Name), SUR (Nickname), ADR (Address), LIE (Place), TEL (Telephone Number), COD (Code), URL (URL), MAR (Brand Name), MEL (Email), Other.
Other approaches have been proposed and are based on the study of SMS corpora. The Short Message Service (SMS) allows users to send or receive short alphanumeric messages (less than 160 characters). (Cougnon, 2008) conducted a study of a corpus of 30,000 SMS texts associated with consultation software. (Cougnon and Thomas, 2010) studied the representativeness of this corpus by performing statistical tests for different dimensions (age, sex, region of origin, etc.). They found that according to the sex and the age of users, 57.2% of women and 42.7% of men did not correspond to the 51.6% and 48.4% gender ratio within the overall population.

Some researchers have worked on the standardization of SMS to standard orthography (Kobus et al., 2008), (Beaufort et al., 2008). (Fernández et al., 2014) relied on the basic normalization of each tweet. This is done by converting all characters in the tweet text to lower case, eliminating the repetition of characters by considering that if the same character is repeated more than 3 times consecutively, the SMS was isolated. For example, if a word contained the same character more than three times consecutively, the SMS was isolated. The following example (see Table 1) shows a sample of elongated SMS, which were isolated automatically.

(Hangya et al., 2014) indicated that detection of the polarity of a tweet is only possible if normalization steps are applied.

3. Knowledge Integration Processes

By our approach, we assessed the influence of lexical and semantic aspects for sentiment analysis in SMS. The general process is described in Figure 1. Our approach was divided into the four phases described below.

3.1. Phase 1: Automatic annotation

For corpus annotation, we began by isolating all SMS with elongations, i.e. repetitions of characters, from a sample of the 88milSMS corpus. We found 14,209 elongated SMS, and that the number of elongated SMS which we obtained is very large. We thus decided to isolate all SMS with the repetition of 5 vowels (a, e, i, o, u), 5 consonants (g, r, t, c, d) in upper and lower case from three consecutive characters as done in the study of (Fernández et al., 2014) and exclamation marks.

For example, if a word contained the same character more than three times consecutively, the SMS was isolated. The following example (see Table 1) shows a sample of elongated SMS, which were isolated automatically.

From the elongated words, we searched for SMS having the same words in a non-elongated form (we added the associated elongated words in square brackets) which constituted the second part of the corpus (see Table 2).
Table 1: Example of automatic annotation of elongated SMS. Elements in square brackets are relative to the identified elongated words.

| Num | SMS       | Content of SMS                                      |
|-----|-----------|-----------------------------------------------------|
| 5657 | T’es paaaaas sur skype :( [paaaaas]                 |
| 7055 | D’accouooood. [D’accouooood]                        |
| 26526 | Merciiiiiii ... Je prendrai 2 heures de pause ... [Merciiiiiiii] |
| 50764 | Alors alors alors ? Biiiiisious [Biiiiisious]     |

Table 2: Example of automatic annotation of non-elongated SMS.

| Num | SMS       | Content of SMS                                      |
|-----|-----------|-----------------------------------------------------|
| 19379 | Je conai pas dsl [paaaaaaas,paaaaas,paaas,paaaas] | |
| 17163 | Ah D’accord... [D’accouooood] | |
| 12140 | Merci ptt <PRE_3> [Merciiii,Merciiiiii] | |
| 23166 | Des bisous [bisouuus,biiiisious,biiiiisious,biisious] | |

Accordingly, we constructed a dictionary of words associated with all possible elongations found in the corpus (see Table 3).

| Words | List of associated elongations |
|-------|--------------------------------|
| faim  | faiiiiiim, faiiiim, faiiiitiim, faiiim, faiiiiiim |
| faire | faiiiiiire                          |
| merci | merciiii, merciiiiii, merciiiiiii |
| nuit  | nuiiit, nuuuiiiiiiit, nuuuuit    |
| quoi  | quooiiii, quooiiiiii, quooooiiii, quooooooooooiiiiiiii |

Table 3: Some examples of words with a list of associated elongations extracted from the 88milSMS corpus.

3.2. Phase 2: Manual Annotation

Secondly, we computed statistics on the number of elongations in the corpus (see Phase 2 of Figure 1). In particular, we searched for the elongation of a specific size of 3, 4, and more than 4 for 5 vowels (a, e, i, o, u), 5 consonants (g, r, t, c, d), and exclamation marks. These data constituted a corpus of 5,222 SMS with elongations. Then we extracted a representative sample of 304 elongated SMS and 182 non-elongated SMS. We chose to work with this representative sample (see Tables 6 and 7 in Section 4) because when we manually appraised a representative sample of 522 SMS, we found an imbalance between classes.

Subsequently, this corpus was manually annotated. Our aim was to identify SMS retrieved according to the sentiment they expressed.

We thus constructed a learning corpus. Our aim was to determine the opinion contained in the messages according to a polarity ranging from: (i) 5 for an SMS expressing a very positive opinion, (ii) 4 in the case of an SMS with a positive opinion, (iii) 2 for an SMS expressing a very negative opinion, (iv) 3 for an SMS that could be associated with a negative opinion. A neutral SMS was annotated 1 while an SMS that we could not "polarize" was annotated 0.

Tables 4 and 5 show examples of elongated and non-elongated SMS which were annotated manually according to the 6 categories of opinions with the resulting polarity.

| SMS                                      | Polarity |
|------------------------------------------|----------|
| Je taaaaaime                              | 5        |
| Mdrrr ah ces bon souvenir xD                | 4        |
| Je m’ennuiiie                              | 3        |
| Putain, ton scenar est vou ´e `a l’echec pour une seule et unique raison tellement nuuuuuuule. | 2        |
| T’as pas numeroté les pages PETIT BOL DE MERDE ! | 1        |
| Momoooooooon!                             | 1        |
| Gnagnaandtmgmpdtwamgdavngd <3333         | 0        |

Table 4: Examples of manual annotation of elongated SMS.

| SMS                                      | Polarity |
|------------------------------------------|----------|
| Non, je suis `a la soir ´ee de mes parents. Je te fais de gros bisous, je t’aime très fort. Je t’appelle demain :) aller courage | 5        |
| Nii <PRE_3> elle est trop chiance.         | 4        |
| Ahh putain la chance ! X) mais bon si tu viens a 9h c’est dla merde | 3        |
| Oui je vois                              | 2        |
| 10 ~ ~ ~                                  | 1        |

Table 5: Examples of manual annotation of non-elongated SMS.

3.3. Phase 3: Vector representation of the corpus

Once the annotated corpus was constituted, it was translated according to a vector representation of texts. This representation known as “Salton” (Salton et al., 1975) or “bag-of-words” is relatively effective for classification tasks. A Boolean representation was applied (presence or absence of features in SMS).

In this phase (see Phase 3 of Figure 1), we used a method based on supervised learning. A preliminary process consisted of eliminating messages classified as "I do not know" so as to have 5 classes of opinions.

3.4. Phase 4: Adding semantic information

In the last phase (see Phase 4 of Figure 1), we added semantic information from an emotion dictionary (Abdaoui et al., 2014). This lexicon contains more than 14,000 distinct words expressing emotions and sentiments according to their polarity and associated with 6 emotions of (Ekman, 1992). It was created by translating and expanding the

2https://www.lirmm.fr/patient-mind/pmwiki/pmwiki.php?n=Site.Ressources
English Emotional Lexicon NRC-Canada (Mohammad and Turney, 2010). The process was supervised and validated manually by a human professional translator. It was extended in English and French by the study of synonyms and antonyms that are validated in terms of impact on an automatic classification task for the two types sentiment (polarity and emotion) and different classical datasets from the literature.

For this, we started by merging categories (i.e positive and very positive / negative and very negative) to obtain three classes: positive, negative, and neutral. We argued the relevance of this merging process because the distinction between very positive and positive classes (resp. negative and very negative) is very subtle and debatable.

We integrated the information related to this dictionary in order to build two learning corpora: (1) "elongated SMS Dico" corpus obtained by integration of the opinion dictionary and elongated SMS, and (2) "non-elongated SMS Dico" corpus by integration of the opinion dictionary and non-elongated SMS.

We considered that if a word was present in the opinion dictionary, the corresponding attribute was instantiated at 2 in the vectorial representation. If the attribute was present in the SMS, but absent in the dictionary, the value was instantiated at 1. In the absence of the word in the SMS, the value 0 was introduced. And if an elongated word was present in the opinion dictionary in shortened form, the corresponding attribute was instantiated at 4 in SMS vectors. For example, if the elongated word "besoinnnnn" was present in the opinion dictionary in its shortened form as "besoin" the attribute was instantiated at 4.

By this choice, we wanted to give more weight to words with a sentiment (dictionary and elongation) while taking the semantic and lexical aspects into account. For example, repetitions of characters, phonemes or punctuation marks (e.g. Adorableeeeee, riiiiiche) were often bearers of sentiment that our weighting favored.

We aimed to compile a learning corpus in order to build a model to enable prediction of the polarity of SMS with various polarity levels.

4. Experiments

In this section, we present the results of the evaluation of our method. The experiments were conducted on two corpora: an elongated SMS corpus and a non-elongated SMS corpus. The data were stored in ARFF format (Attribute Relationship File Format) which is required for the Weka environment (Hall et al., 2009). Tables 6 and 7 present some characteristics related to our data.

On each of these corpora, we applied 4 algorithms (SMO, J48, DMNB Text, Naive Bayes) 3. The results in terms of accuracy are presented in Table 8 using 10 cross-validations.

We noted (see Table 8) that non-elongated SMS were much better classified than elongated SMS with 63% of instances correctly classified for non-elongated SMS compared to 46% for elongated SMS.

The SMO and DMNB Text algorithm had the highest accuracy. The J48 algorithm gave better results for non-elongated SMS.

Our second experiments compared the different datasets presented in Table 9: "elongated SMS" and "non-elongated SMS" (see Tables 6 and 7), "elongated SMS Dico" corpus and "non-elongated SMS Dico" corpus (see Section 3.4), "shortened SMS" corpus for which we removed the repetition of characters of words with an elongation. In this context, for example the elongated word "Merciii" present in the elongated SMS file became "Merci" in the "shortened SMS" file.

We noted (see Table 9) that non-elongated SMS were much better classified than elongated SMS with 63% of instances correctly classified for non-elongated SMS compared to 46% for elongated SMS.

The SMO and DMNB Text algorithm had the highest accuracy. The J48 algorithm gave better results for non-elongated SMS.

Table 6: Characteristics of our corpora.

| Corpus            | Number of instances | Number of attributes | Number of classes |
|-------------------|---------------------|----------------------|-------------------|
| elongated SMS     | 304                 | 2053                 | 3                 |
| non-elongated SMS | 182                 | 1470                 | 3                 |

Table 7: Number of SMS by class before merging "positive" and "very positive" classes (resp. "negative" and "very negative" classes).

| Class opinion     | 5 | 4 | 3 | 2 | 1 |
|-------------------|---|---|---|---|---|
| elongated SMS     | 62| 62| 62| 62| 56|
| non-elongated SMS | 39| 39| 39| 26| 39|

Table 8: Accuracy according to different algorithms and corpora.

| Corpus            | SMO  | J48  | DMNB Text | Naive Bayes |
|-------------------|------|------|-----------|-------------|
| elongated SMS     | 46.38%| 41.77%| 46.05%     | 40.13%      |
| non-elongated SMS | 59.56%| 63.38%| 59.56%     | 52.45%      |

Table 9: Results in terms of accuracy.

|                  | SMO  | J48  |
|------------------|------|------|
| elongated SMS    | 46.38| 41.77|
| non-elongated SMS| 59.56| 63.38|
| elongated SMS Dico| 50.65| 46.38|
| non-elongated SMS Dico| 64.48| 64.48|
| shortened SMS    | 45.39| 41.77|

3Algorithms were applied with the Weka default parameters, for example the polynomial kernel for SMO, the decision tree J48 method, while the Bayesian classification was used as a probabilistic learning method (DMNB Text, and Naive Bayes).
Table 9 shows that the best accuracy value was obtained with the integration of semantic information for the "non-elongated SMS Dico" corpus. The application of a "shortened" process did not improve the results. Overall, this study highlighted that the integration of semantic knowledge always improves classification.

5. Conclusion

This paper presents an opinion mining approach adapted to SMS. A specific weighting is proposed for features according to their lexical character (presence of an elongation phenomenon) and/or their semantic specificity (presence of the element in a dedicated dictionary). We plan to use other algorithms in future studies, while also applying other statistical weights to represent textual data (e.g. TF-IDF, OKAPI).

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