International Sentiment Analysis for News and Blogs

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Abstract

There is a growing interest in mining opinions using sentiment analysis methods from sources such as news, blogs and product reviews. Most of these methods have been developed for English and are difficult to generalize to other languages. We explore an approach utilizing state-of-the-art machine translation technology and perform sentiment analysis on the English translation of a foreign language text. Our experiments indicate that (a) entity sentiment scores obtained by our method are statistically significantly correlated across nine languages of news sources and five languages of a parallel corpus; (b) the quality of our sentiment analysis method is largely translator independent; (c) after applying certain normalization techniques, our entity sentiment scores can be used to perform meaningful cross-cultural comparisons.

Introduction

There is considerable and rapidly-growing interest in using sentiment analysis methods to mine opinion from news and blogs (Yi *et al.* 2003; Pang, Lee, & Vaithyanathan 2002; Pang & Lee 2004; Wiebe 2000; Yi & Niblack 2005). Applications include product reviews, market research, public relations, and financial modeling.

Almost all existing sentiment analysis systems are designed to work in a single language, usually English. But effectively mining international sentiment requires text analysis in a variety of local languages. Although in principle sentiment analysis systems specific to each language can be built, such approaches are inherently labor intensive and complicated by the lack of linguistic resources comparable to WordNet for many languages.

An attractive alternative to this approach uses existing translation programs and simply translates source documents to English before passing them to a sentiment analysis system. The primary difficulty here concerns the loss of nuance incurred during the translation process. Even state-ofthe-art language translation programs fail to translate substantial amounts of text, make serious errors on what they do translate, and reduce well-formed texts to sentence fragments.

Still, we believe that translated texts are sufficient to accurately capture sentiment, particularly in sentiment analysis systems (such as ours) which aggregate sentiment from multiple documents. In particular, we have generalized the Lydia sentiment analysis system to monitor international opinion on a country-by-country basis by aggregating daily news data from roughly 200 international English-language papers and over 400 sources partitioned among eight other languages. Maps illustrating the results of our analysis are shown in Figure 1. From these maps we see that George Bush is mentioned the most positively in newspapers from Australia, France and Germany, and negatively in most other sources. Vladimir Putin, on the other hand, has positive sentiment in most countries, except Canada and Bolivia. Additional examples of such analysis appear on our website, www.textmap.com.

Such maps are interesting to study and quite provocative, but beg the question of how meaningful the results are. Here we provide a rigorous and careful analysis of the extent to which sentiment survives the brutal process of automatic translation.

Our assessment is complicated by the lack of a "gold standard" for international news sentiment. Instead, we rely on measuring the *consistency* of sentiment scores for given entities across different language sources. Previous work (Godbole, Srinivasaiah, & Skiena 2007) has demonstrated that the Lydia sentiment analysis system accurately captures notions of sentiment in English. The degree to which these judgments correlate with opinions originating from related foreign-language sources will either validate or reject our translation approach to sentiment analysis.

In this paper we provide:

- Cross-language analysis across news streams We demonstrate that statistically significant entity sentiment analysis can be performed using as little as ten days of newspapers for each of the eight foreign languages we studied (Arabic, Chinese, French, German, Italian, Japanese, Korean, and Spanish).
- Cross-language analysis across parallel corpora Some of difference in observed entity sentiment across news sources reflect the effects of differing content and opinion instead of interpretation error. To isolate the effects of news source variance, we performed translation analysis of a parallel corpus of European Union law. As expected, these show greater entity frequency conservation

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Figure 1: International sentiment maps for (a) George Bush; and (b) Vladimir Putin (best viewed in color).

than variable sources. One does not expect impassioned sentiment to be revealed in legal codes, yet these results also show meaningful sentiment consistency.

- Analysis of translator-specific artifacts The quality of our sentiment analysis will depend on the quality of the language translation software, but how strongly? We compare the sentiment results on the same source text corpus across two distinct Spanish translators. Aggregated entity frequency, sentiment polarity, and sentiment subjectivity were highly correlated across both translators, with results statistically significant beyond p < 0.001. We conclude that the success of our methods is largely (but not completely) translator independent.
- Normalizing for cross-cultural language effects Translator/language effects complicate the problem of comparing entity sentiment across distinct language sources. Certain languages (e.g. Chinese and Korean) appear to produce substantially higher sentiment scores than others (e.g. Italian). We present techniques to correct for such bias, and present an interesting cross-cultural comparison of country sentiments by language.

This paper is organized as follows. First, we review previous work on foreign language sentiment analysis and provide an overview of the Lydia sentiment analysis system. Then we present the experimental methodology underlying our work. The three sections that follow present our analysis on the consistency of sentiment over corpora designed to isolate the effects of news variance, language variance, and translator variance respectively. Issues associated with comparing sentiment across languages are presented in the Cross-Cultural Observations section, followed by our conclusions.

Previous Work

There has been a wide research effort on analyzing sentiment in languages other than English by applying bilingual resources and machine translation techniques to employ the sentiment analysis approaches existing for English. We overview that literature below. Subsequently, we describe the approach to sentiment analysis implemented by the Lydia system which we are using for our experiments.

Cross-language sentiment analysis

The approach taken in (Hiroshi, Tetsuya, & Hideo 2004) uses machine translation technology to develop a high-precision sentiment analysis system for Japanese at a low cost. Sentiment unit polarity extraction precision of 89% is reported.

Mihalcea et al. (Mihalcea, Banea, & Wiebe 2007) discuss methods to automatically generate a subjectivity lexicon and subjectivity-annotated corpora for a new language (they focus on Romanian) from similar resources available for English. They achieve a 67.85 F-measure for classifying sentiment orientation of sentences using the subjectivity resources built for Romanian.

Yao et al. (Yao *et al.* 2006) propose a method of determining sentiment orientation of Chinese words using a bilingual lexicon and achieve precision and recall of 92%.

Benamara et al. (Benamara *et al.* 2007) argue that adverbs in combination with adjectives are more helpful for sentiment score assignment to individual sentiment units than adjectives alone. Their best algorithm achieves a 0.47 Pearson correlation with human-assigned scores compared to 0.34 without using adverbs.

The Oasys 2.0 opinion analysis system (Cesarano *et al.* 2007) allows the user to identify the intensity of opinion on any topic on a continuous scale, and view how that intensity is changed over countries, news sources, and time. It is based on aggregation of individual positive and negative references identified using approaches described in (Benamara *et al.* 2007; Cesarano *et al.* 2004) which have been evaluated on the individual sentiment unit level. Our work, in contrast, focuses on the evaluation of the final entity sentiment score rather than individual entity reference polarity.

The Lydia sentiment analysis system

Our work is based on the Lydia text analysis system (Godbole, Srinivasaiah, & Skiena 2007; Kil, Lloyd, & Skiena 2005; Lloyd, Kechagias, & Skiena 2005; Lloyd, Mehler, & Skiena 2006; Mehler et al. 2006). The Lydia system recognizes named entities in text and extracts their temporal and spatial distribution. Text sources are spidered daily by customized website scrapers that convert articles to a standard format and store them in an archive. Then, on a daily basis, the articles are run through a pipeline that performs part-ofspeech tagging, named entity identification and categorization, geographic normalization, intradocument coreference resolution, extraction of entity descriptions and relations between entities, and per-occurrence sentiment score calculation. The entities are then inserted into a database, and crossdocument coreference resolution, entity juxtaposition score and per-entity sentiment score calculation take place.

Sentiment score calculation in Lydia is described in (Godbole, Srinivasaiah, & Skiena 2007). As a preliminary step, the sentiment lexicon is constructed. Starting from sets of seed positive and negative adjectives, their polarity is propagated through WordNet (Miller 1995) synonym and antonym links, and every adjective is assigned a polarity score. Then, the top fraction of adjectives from both extremes of this curve are placed into positive and negative parts of the sentiment lexicon respectively.

The next step is entity sentiment calculation in a specific corpus. Using the existing sentiment lexicon, positive and negative word occurrences are marked up in the corpus. For every entity and every day i, the number of positive and negative sentiment words co-occurring with that entity in the same sentence (*pos_sentiment_refs_i* and *neg_sentiment_refs_i*) are calculated. For every entity, its polarity score on a given day i is then calculated as

$$entity_polarity_i = \frac{pos_sentiment_refs_i}{total_sentiment_refs_i}$$
(1)

and its subjectivity score as

$$entity_subjectivity_i = \frac{total_sentiment_refs_i}{total_occurrences_i}.$$
 (2)

The polarity score reflects whether the sentiment associated with the entity is positive or negative, and the subjectivity score—how much sentiment of any polarity the entity receives. These are the two measures of entity sentiment that we use in our analysis.

Methodology

We spider online newspapers in nine languages: Arabic, Chinese, English, French, German, Italian, Japanese, Korean, and Spanish. In our experiments we used 7-39 newspaper sources for each language, with the fewest sources for Chinese and Italian, and 21,000 articles per language on average. We translate foreign text to English using IBM Web-Sphere Translation Server (WTS). For Spanish and Arabic, we also used an newer experimental translator hosted as a web service by IBM Research.

We noticed that for many words that WTS is unable to translate to English it leaves them in the output text in

Language	$\mu_{untrans}$	$\sigma_{untrans}$	$\mu_{out/in}$	$\sigma_{out/in}$
Japanese	0.001	0.008	1.149	0.133
Korean	0.002	0.024	0.959	0.135
Arabic (research)	0.005	0.043	0.774	0.302
Chinese	0.008	0.070	1.459	0.197
Spanish (research)	0.091	0.082	0.989	0.083
German	0.099	0.119	0.964	0.137
Italian	0.167	0.153	0.992	0.051
French	0.316	0.228	0.950	0.108
Spanish (WTS)	0.399	0.252	0.966	0.148

Table 1: Mean and standard deviation of the overlap between original and translated text ($\mu_{untrans}$, $\sigma_{untrans}$) and of the ratio of translator output to input size ($\mu_{out/in}$, $\sigma_{out/in}$).

the original language. We conjectured that a higher quality translator would leave a lower fraction of text untranslated, and compared source text with translator output using a maximum overlap dynamic programming algorithm at the word level. Higher values of this overlap indicate larger numbers of words that did not get translated. This is particularly important to us because we need entity names to be translated correctly to English to be able to match them across language boundaries. Table 1 shows these overlap values for different languages, along with the ratio of translator output to input size, averaged across all articles. Japanese, Korean, Arabic and Chinese understandably show lowest overlap values, since the scripts used in these languages do not allow for a direct inclusion of untranslated text into the English output. But for the European languages the situation is different: up to 40% of the input text is left untranslated. Note the difference in the overlap value between two Spanish translators: the translation server hosted by IBM Research and WebSphere Translation Server. In the Cross-Translator Analysis section we further explore the differences between these two translators.

The same entity may be referenced differently in different languages. To partially account for that, we remove language-specific stopwords such as "la" and "le" for French and "la"/"el" for Spanish, to produce the entity's *canonical name*. We use these canonical names to match entities across languages in our experiments.

News stream analysis

We computed daily entity sentiment scores over ten days from May 1 to May 10, 2007 for entities extracted from a subset of news text translated from Arabic, Chinese, French, German, Italian, Japanese, Korean and Spanish to English, as well as from a number of major U.S. newspapers. This specific time period was chosen because it has the most consistent spidered news volume over a contiguous period of time in our dataset. Only 19 entities proved common to all nine databases, out of which 14 were countries (France, America, China, Japan, Italy, Canada, Iran, Turkey, India, Australia, Sudan, Pakistan, Vietnam, Singapore), and four were cities (Washington DC, London, Moscow, Tokyo).

For each pair of languages Table 2 shows the cardinality of intersection of entity sets extracted from these languages.



Figure 2: Polarity score of London in Arabic, German, Italian and Spanish over the May 1-10, 2007 period.



Figure 3: Polarity score of Baghdad in Arabic, French and German over the May 1-10, 2007 period.

From this table we can observe that the Korean entities are mostly related to the Chinese and Japanese. Out of the three Asian languages, the Japanese entities are the most connected to the European languages, which also form a strong cluster by themselves according to this distance measure.

News entity frequency correlations

The top part of Table 3 shows entity frequency correlation for every pair of languages. Every sample in this correlation is an aggregated frequency for a given entity in a given language over all ten days of the time period considered. The correlations significant with p < 0.05 according to a two-sided Student's t-test are highlighted with bold. We found no statistically significant entity frequency correlations when the frequency of each entity for each day was treated as a single sample. Note that daily correlation analysis is complicated by inconsistent notions of what a "day" is across different time zones and spidering patterns. Table 3 shows that English reaches a significant correlation with all other languages in the experiment, emphasizing its central role in our multi-language analysis approach. Figure 6 depicts these frequency correlation relations in a graphical form, making the clustering of European languages and Arabic versus Chinese, Japanese and Korean evident.

News entity polarity correlations

Table 3 (middle) shows that entity polarity scores aggregated over the whole time period of experiments are significantly correlated for most pairs of languages—much more so than frequencies (top) or subjectivities (bottom) are. This allows



Figure 4: Polarity score of Israel in Chinese, German and Italian over the May 1-10, 2007 period.



Figure 5: Polarity score of Egypt in Arabic, Chinese and German over the May 1-10, 2007 period.

us to conjecture the presence of a common underlying factor influencing entity sentiment in all languages—such as the "real" positivity or negativity of an entity.

To look for the underlying reasons of the interdependencies between entity polarity scores in different languages, we analyzed the correlations between polarity scores of the same entity in different languages over our ten-day experiment time period. Figure 2 shows the sentiment score of London in four languages. An explanation of the consistent drop on May 10 could be the arrest of four people in the United Kingdom in connection with the July 7, 2005 London bombings. In Figure 3 the polarity score drop starting May 6 is explained by the car bomb exploding in Baghdad on that day. The spike on May 3 in the polarity score of Egypt in Figure 5 coincides with the launch of the International Compact for Iraq at Sharm El-Sheikh, Egypt. The drop in the polarity score of Israel on May 3-6 can be attributed to the protests against Prime Minister Ehud Olmert and his government over their handling of the 2006 Lebanon War. These examples indicate that in cases of significant correlation between sentiment scores in different languages there are often real-world explanations of changes in these scores.

Parallel Corpus Analysis

We also analyzed entity sentiment scores in the European Commission Joint Research Centre's Acquis multilingual parallel corpus (Ralf *et al.* 2006). This corpus contains the total body of European Union (EU) law applicable in the EU Member States. The JRC-Acquis corpus does not con-

	Arabic	Chinese	English	French	German	Italian	Japanese	Korean	Spanish
Arabic	7601	679	1403	1080	1053	552	193	195	1114
Chinese	679	31783	1124	941	1064	439	199	808	947
English	1403	1124	24452	2282	1989	735	221	281	2086
French	1080	941	2282	10911	1749	748	194	252	1818
German	1053	1064	1989	1749	17882	704	201	303	1638
Italian	552	439	735	748	704	2662	138	132	816
Japanese	193	199	221	194	201	138	800	98	196
Korean	195	808	281	252	303	132	98	2870	244
Spanish	1114	947	2086	1818	1638	816	196	244	12843
	Arabic	Chinese	English	French	German	Italian	Japanese	Korean	Spanish
Arabic	Arabic 100%	Chinese 9%	English 18%	French 14%	German 14%	Italian 21%	Japanese 24%	Korean 7%	Spanish 15%
Arabic Chinese	Arabic 100% 9%	Chinese 9% 100%	English 18% 5%	French 14% 9%	German 14% 6%	Italian 21% 16%	Japanese 24% 25%	Korean 7% 28%	Spanish 15% 7%
Arabic Chinese English	Arabic 100% 9% 18%	Chinese 9% 100% 5%	English 18% 5% 100%	French 14% 9% 21%	German 14% 6% 11%	Italian 21% 16% 28%	Japanese 24% 25% 28%	Korean 7% 28% 10%	Spanish 15% 7% 16%
Arabic Chinese English French	Arabic 100% 9% 18% 14%	Chinese 9% 100% 5% 9%	English 18% 5% 100% 21%	French 14% 9% 21% 100%	German 14% 6% 11% 16%	Italian 21% 16% 28% 28%	Japanese 24% 25% 28% 24%	Korean 7% 28% 10% 9%	Spanish 15% 7% 16% 17%
Arabic Chinese English French German	Arabic 100% 9% 18% 14% 14%	Chinese 9% 100% 5% 9% 6%	English 18% 5% 100% 21% 11%	French 14% 9% 21% 100% 16%	German 14% 6% 11% 16% 100%	Italian 21% 16% 28% 28% 28% 26%	Japanese 24% 25% 28% 24% 25%	Korean 7% 28% 10% 9% 11%	Spanish 15% 7% 16% 17% 13%
Arabic Chinese English French German Italian	Arabic 100% 9% 18% 14% 14% 21%	Chinese 9% 100% 5% 9% 6% 16%	English 18% 5% 100% 21% 11% 28%	French 14% 9% 21% 100% 16% 28%	German 14% 6% 11% 16% 100% 26%	Italian 21% 16% 28% 28% 26% 100%	Japanese 24% 25% 28% 24% 25% 17%	Korean 7% 28% 10% 9% 11% 5%	Spanish 15% 7% 16% 17% 13% 31%
Arabic Chinese English French German Italian Japanese	Arabic 100% 9% 18% 14% 14% 21% 24%	Chinese 9% 100% 5% 9% 6% 16% 25%	English 18% 5% 100% 21% 11% 28% 28%	French 14% 9% 21% 100% 16% 28% 24%	German 14% 6% 11% 16% 100% 26% 25%	Italian 21% 16% 28% 28% 26% 100% 17%	Japanese 24% 25% 28% 24% 25% 17% 100%	Korean 7% 28% 10% 9% 11% 5% 12%	Spanish 15% 7% 16% 17% 13% 31% 24%
Arabic Chinese English French German Italian Japanese Korean	Arabic 100% 9% 18% 14% 21% 24% 7%	Chinese 9% 100% 5% 9% 6% 16% 25% 28%	English 18% 5% 100% 21% 11% 28% 28% 28% 10%	French 14% 9% 21% 100% 16% 28% 24% 9%	German 14% 6% 11% 16% 100% 26% 25% 11%	Italian 21% 16% 28% 28% 26% 100% 17% 5%	Japanese 24% 25% 28% 24% 25% 17% 100% 12%	Korean 7% 28% 10% 9% 11% 5% 12% 100%	Spanish 15% 7% 16% 17% 13% 31% 24% 9%

Table 2: Numbers of entities in intersections of each pair of languages (top) and percentage numbers that indicate the ratio of the intersection size to the smallest number of entities available for either of the two languages being intersected (bottom).

				Frequency co	orrelations				
	Arabic	Chinese	English	French	German	Italian	Japanese	Korean	Spanish
Arabic	1.00 (2199)	0.37 (141)	0.36 (500)	0.28 (397)	0.33 (390)	0.25 (190)	0.19 (78)	0.73 (51)	0.17 (210)
Chinese		1.00 (1051)	0.24 (176)	0.08 (141)	0.32 (147)	0.10 (94)	0.74 (59)	0.18 (52)	0.04 (95)
English			1.00 (12613)	0.30 (1006)	0.33 (763)	0.36 (252)	0.41 (83)	0.27 (62)	0.31 (301)
French				1.00 (3769)	0.38 (650)	0.45 (249)	0.06 (74)	0.10 (57)	0.21 (264)
German					1.00 (4291)	0.33 (242)	0.11 (74)	0.17 (58)	0.14 (223)
Italian						1.00 (768)	0.09 (56)	0.11 (34)	0.27 (135)
Japanese							1.00 (241)	0.40 (35)	0.25 (58)
Korean								1.00 (416)	0.20 (38)
Spanish									1.00 (980)
	•			Polarity con	relations				
	Arabic	Chinese	English	French	German	Italian	Japanese	Korean	Spanish
Arabic	1.00 (2199)	0.56 (141)	0.49 (500)	0.45 (397)	0.48 (390)	0.57 (190)	0.36 (78)	0.26 (51)	0.61 (210)
Chinese		1.00 (1051)	0.24 (176)	0.51 (141)	0.42 (147)	0.41 (94)	0.08 (59)	0.44 (52)	0.49 (95)
English			1.00 (12613)	0.53 (1006)	0.53 (763)	0.58 (252)	0.46 (83)	0.35 (62)	0.49 (301)
French				1.00 (3769)	0.53 (650)	0.45 (249)	0.51 (74)	0.63 (57)	0.40 (264)
German					1.00 (4291)	0.37 (242)	0.26 (74)	0.33 (58)	0.26 (223)
Italian						1.00 (768)	0.58 (56)	0.48 (34)	0.35 (135)
Japanese							1.00 (241)	0.35 (35)	0.46 (58)
Korean								1.00 (416)	0.40 (38)
Spanish									1.00 (980)
	•			Subjectivity c	orrelations				
	Arabic	Chinese	English	French	German	Italian	Japanese	Korean	Spanish
Arabic	1.00 (2199)	-0.05 (141)	0.03 (500)	0.16 (397)	0.12 (390)	0.23 (190)	0.09 (78)	0.00 (51)	0.39 (210)
Chinese		1.00 (1051)	0.17 (176)	0.22 (141)	0.27 (147)	0.10 (94)	-0.03 (59)	0.20 (52)	-0.04 (95)
English			1.00 (12613)	0.13 (1006)	0.23 (763)	0.23 (252)	0.13 (83)	0.27 (62)	0.07 (301)
French				1.00 (3769)	0.22 (650)	0.18 (249)	0.21 (74)	-0.13 (57)	0.16 (264)
German					1.00 (4291)	0.21 (242)	0.28 (74)	0.35 (58)	-0.00 (223)
Italian						1.00 (768)	0.21 (56)	-0.02 (34)	0.37 (135)
Japanese							1.00 (241)	0.63 (35)	0.25 (58)
Korean								1.00 (416)	0.08 (38)
Spanish									1 00 (980)

Table 3: Pearson correlation of frequency, polarity and subjectivity scores for entities extracted from the news corpus. All entities in the intersection are included in comparison. Counts are aggregated over all days for every entity. Bold correlations are significant with p < 0.05.



Figure 6: Graph of significantly correlated entity frequencies in different languages in the news corpus.

tain timestamp information for documents, making temporal analysis impossible. However, we can still analyze correlations of entity frequencies and sentiment scores between different languages. We performed our experiments with five languages out of the 22 in which the JRC-Acquis corpus is available: English, French, German, Italian and Spanish. The documents in languages other than English were first translated to English using IBM WebSphere Translation Server, and the resulting translated documents were processed through our Lydia pipeline, giving a subjectivity and polarity score for each entity as a result.

Table 4 shows entity frequency, polarity score and subjectivity score correlations in the JRC-Acquis corpus for pairs of languages, analogous to Table 3 for the news corpus. We observe greater frequency and subjectivity correlation between languages in the JRC-Acquis corpus than in the news corpus. This is consistent with expectations because unlike the news corpus, the same text is used in all languages in the JRC corpus. Even though one should not expect strong sentiment expression in law documents, polarity scores also show substantial consistency.

Cross-Translator Analysis

Since two different translators were available to us for the Spanish language, it was natural to compare sentiment scores of entities in the output of these two translators. We found that when we aggregated sentiment scores over the entire ten-day period for every entity, the resulting correlations of entity polarity, subjectivity and frequency were 0.52, 0.46 and 0.47 respectively, all with p < 0.001 significance. When entity scores on individual days were treated separately, however, these correlations went down to 0.19 for polarity, 0.45 for subjectivity and 0.42 for frequency. This indicates that there is a high variance in the amount of positive and negative references but little difference in the overall volume of subjective references between the outputs of the



Figure 7: Polarity scores of America in the output of (1) IBM WebSphere Translation Server Spanish translator; (2) a newer translator hosted by IBM Research.

two translators.

Looking at polarity as a function of time in the output of the two translators, we see that the two scores can be fairly consistent (Figure 7). Still, the ten-day aggregated scores were more concordant.

Cross-Cultural Observations

To explore the suitability of our scores for cross-cultural comparisons, we calculated polarity scores of all countries appearing in at least 7 out of our 9 language-specific databases, in every language. To quantify how comparable entity scores are between languages, we calculated the variance of each entity's polarity score across languages. With polarity scores calculated as in (1), the variance was at most 0.068 and the sum of variances across all languages was 0.525.

One source of the differences in polarity scores between languages follows from different probabilities of positive and negative sentiment word appearance in the same sentence with an entity. To account for this bias, we calculated the average numbers of positive and negative sentiment words per entity occurrence:

$$pos_per_ref = \frac{\sum_{i=1}^{N_{entities}} pos_sentiment_refs_i}{\sum_{i=1}^{N_{entities}} total_occurrences_i}$$
$$neg_per_ref = \frac{\sum_{i=1}^{N_{entities}} neg_sentiment_refs_i}{\sum_{i=1}^{N_{entities}} total_occurrences_i}$$

Table 6 gives values of these statistics for all languages. The *neg_coef* / *pos_coef* line shows that Korean is the most biased language towards positive sentiment, and Italian is the most biased towards negative, although not much more than English is. We discount each positive or negative sentiment word occurrence in *i*'th language versus English:

$$pos_coef_i = \frac{pos_per_ref_{English}}{pos_per_ref_i}$$
$$neg_coef_i = \frac{neg_per_ref__{English}}{neg_per_ref_i}$$

We then calculate the normalized polarity as

$$\frac{pos_sentiment_refs_i}{pos_sentiment_refs_i + \frac{neg_coef}{pos_coef} \times neg_sentiment_refs_i}$$

Frequency correlations									
	English	French	German	Italian	Spanish				
English	1.00 (619)	0.21 (144)	0.20 (186)	0.64 (196)	0.59 (181)				
French		1.00 (342)	0.06 (135)	0.67 (153)	0.78 (152)				
German			1.00 (1460)	0.13 (172)	0.17 (166)				
Italian				1.00 (484)	0.83 (192)				
Spanish					1.00 (527)				
		Polarity	correlations						
	English	French	German	Italian	Spanish				
English	1.00 (619)	0.21 (144)	0.09 (186)	0.45 (196)	0.25 (181)				
French		1.00 (342)	0.09 (135)	0.42 (153)	0.30 (152)				
German			1.00 (1460)	0.20 (172)	0.11 (166)				
Italian				1.00 (484) 0.43 (
Spanish					1.00 (527)				
		Subjectivi	ty correlations						
	English	French	German	Italian	Spanish				
English	1.00 (619)	0.24 (144)	0.62 (186)	0.43 (196)	0.28 (181)				
French		1.00 (342)	0.40 (135)	0.64 (153)	0.52 (152)				
German			1.00 (1460)	0.66 (172)	0.75 (166)				
Italian				1.00 (484)	0.60 (192)				
Spanish					1.00 (527)				

Table 4: Pearson correlations of frequency, polarity and subjectivity for entities extracted from the JRC-Acquis corpus. All entities in the intersection are included in comparison. Bold correlations are significant with p < 0.05.

	Arabic	Chinese	English	French	German	Italian	Japanese	Korean	Spanish	Mean	StdDev
Cameroon	0.295	0.528	0.219	0.155 (7)	0.161	0.158	N/A	N/A	0.566	0.297	0.178
Lebanon	0.404 (1)	0.327	0.311	0.208	0.251	N/A	0.375	N/A	0.258	0.305	0.070
Pakistan	0.393	0.254	0.456 (2)	0.321	0.313	0.326	0.583	0.311	0.286	0.360	0.103
Philippines	0.462	0.388	0.378 (6)	0.428	0.440	N/A	0.191	0.443	N/A	0.390	0.093
Iraq	0.346 (7)	0.535	0.372	0.275	0.354	N/A	0.414	0.498	0.396	0.399	0.084
Cuba	0.422	0.692	0.299	0.414	0.447	0.545	0.125	N/A	0.402 (6)	0.418	0.166
USA	0.404	0.561	0.545 (2)	0.456	0.436	0.520	N/A	N/A	0.305	0.461	0.090
Sudan	0.500 (4)	0.509	0.444	0.438	0.437	0.659	0.358	0.574	N/A	0.490	0.093
Venezuela	0.241	1.000	0.468	0.350	0.569	0.155	0.732	N/A	0.477 (4)	0.499	0.272
Mexico	0.561	0.859	0.385	0.423	0.387	N/A	N/A	0.469	0.533 (3)	0.517	0.166
Canada	0.531	0.522	0.498 (6)	0.508	0.705	0.420	0.450	0.478	0.573	0.521	0.083
China	0.556	0.420 (9)	0.433	0.473	0.470	0.622	0.612	0.540	0.663	0.532	0.088
Germany	0.483	0.421	0.480	0.598	0.639 (2)	0.680	0.561	N/A	0.434	0.537	0.097
Egypt	0.519 (5)	0.823	0.540	0.361	0.576	0.419	0.355	0.846	0.463	0.545	0.181
Australia	0.493	0.528	0.541 (3)	0.560	0.508	0.738	0.506	0.533	0.519	0.547	0.074
America	0.405	0.651	0.568 (4)	0.502	0.566	0.605	0.666	0.480	0.550	0.555	0.083
India	0.571	0.626	0.487 (8)	0.547	0.396	0.499	0.719	0.623	0.555	0.558	0.093
Chile	0.576	0.405	0.586	0.559	0.563	0.750	N/A	N/A	0.502 (6)	0.563	0.104
Argentina	0.461	0.430	0.472	0.654	0.624	0.738	N/A	N/A	0.562 (4)	0.563	0.115
Spain	0.583	0.629	0.466	0.468	0.533	0.720	N/A	N/A	0.613 (3)	0.573	0.092
Japan	0.689	0.531	0.542	0.602	0.397	0.668	0.589 (5)	0.534	0.648	0.578	0.090
Italy	0.554	0.605	0.465	0.557	0.536	0.615 (2)	1.000	0.454	0.417	0.578	0.172
Austria	0.515	N/A	0.489	0.507	0.568 (4)	0.575	0.672	N/A	0.851	0.597	0.128
Saudi Arabia	0.611 (3)	N/A	0.458	0.564	0.446	0.556	0.891	N/A	0.669	0.599	0.151
France	0.561	0.688	0.611	0.566 (8)	0.570	0.673	0.611	0.569	0.602	0.606	0.047
Brazil	0.557	0.848	0.494	0.516	N/A	0.518	0.911	N/A	0.529 (4)	0.625	0.176
Switzerland	0.628	0.455	0.527	0.697	0.607 (5)	0.559	1.000	N/A	0.676	0.644	0.164
Jordan	0.678 (4)	0.931	0.569	0.414	0.739	0.592	0.432	N/A	0.843	0.650	0.185
Belgium	0.652	0.754	0.643	0.621 (6)	0.583	0.659	N/A	N/A	0.754	0.666	0.065

Table 5: Normalized country polarity scores in all languages. Countries are sorted by their mean score across all languages. Polarity scores are normalized to bring mean polarity to 0 and variance to 1 across all country entities in each language. The language spoken in the country is highlighted with bold. For every country the rank of its polarity in its own language in the row (1=highest, 9=lowest) is given in parentheses. Maximum polarity for each country is italicized.

	Arabic	Chinese	English	French	German	Italian	Japanese	Korean	Spanish
pos_per_ref	0.987	0.039	0.894	0.669	0.440	0.438	0.629	1.333	0.509
neg_per_ref	0.622	0.025	0.830	0.438	0.350	0.458	0.598	0.717	0.448
pos_coef	0.906	22.719	1.000	1.337	2.033	2.042	1.422	0.671	1.758
neg_coef	1.334	33.443	1.000	1.893	2.369	1.813	1.389	1.157	1.853
neg_coef/pos_coef	1.473	1.472	1.000	1.416	1.165	0.888	0.977	1.726	1.054

Table 6: Normalization coefficients for all languages.

This technique reduces the sum of cross-language polarity score variances for countries by 6% to 0.494. The normalized polarity scores are given in Table 5.

From the standard deviation column of Table 5 we can see that the lowest polarity variance corresponds to developed countries (France, Belgium, Australia, Canada, USA) or countries with recent conflicts (Lebanon, Iraq), and the highest variance corresponds to developing countries such as Jordan, Egypt, Venezuela and Brazil.

We also hypothesized that for every country its own language would rank it among the highest. To test this, we included the rank (1=highest, 9=lowest) of country's polarity in its own language among all languages in Table 5. There is little evidence in favor of this hypothesis, perhaps because ten days is too short a time period to capture a long-time country sentiment in the news.

Conclusions

Using our Lydia text analysis system, we analyzed entity sentiment in of newspapers in nine languages, and in five languages of a parallel corpus. Our experiments showed that our method of calculating entity sentiment scores is consistent with respect to varying languages and news sources. We also compared scores across two different translators for Spanish and concluded that the success of our methods is largely translator independent. Finally, we proposed a sentiment score normalization technique for cross-language polarity comparison, allowing for meaningful cross-cultural comparisons.

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