Abstract. A temporal analysis of emoticon use in Swedish, Italian, German and English asynchronous electronic communication is reported. Emoticons are classified as positive, negative and neutral. Postings to newsgroups over a 66 week period are considered. The aggregate analysis of emoticon use in newsgroups for science and politics tend on the whole to be consistent over the entire time period. Where possible, events that coincide with divergences from trends in language-subject pairs are noted. Political discourse in Italian over the period shows marked use of negative emoticons, and in Swedish, positive emoticons.

Key words: emoticons, intercultural analysis, extra-linguistic cues

1 Introduction

It has been noted of conversation that in different linguistic communities, verbal and nonverbal feedback patterns vary. In a comparison of verbal interactions between Swedish and Italian interlocutors [3] it has been recorded that there is far more likely to be overlap of primary dialog contributions in Italian than in Swedish, and conversely longer pauses between turns in Swedish conversations than Italian. With respect to nonverbal communication, it is noted that Japanese and Swedish cultures exhibit less eye contact than typical Greek communications, although perhaps with different associations with eye contact between Japanese and Swedish cultures, and instead employ greater levels of verbal than visual feedback [1]. A question then arises about what communication patterns will emerge in communicative settings that lack an auditory channel, but whose visual channel is still primarily linguistic, through reading.

In this paper, we examine informal written communication in electronic media. We focus on the forums for asynchronous exchange provided by Usenews groups. Emoticons are analyzed as a sort of non-linguistic visual feedback mechanism in written media. We want to know whether intercultural differences in verbal and non-verbal feedback from other media transfer to asynchronous electronic communication. Recently, an analysis of emoticon use in this context has been described [4]. The results presented there considered about 400,000 postings from September 2006 to February 2008 in four linguistic communities: German,
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Italian, Swedish and English. Two topic areas were analyzed: science and politics. With respect to politics, the Swedish discussion was more likely to include positive emoticons than negative or neutral emoticons, and the Italian postings were more likely to include negative emoticons than the others. Discussions in science newsgroups showed more positive emoticons than anything else for German, Italian and English, and more neutral emoticons for Swedish. The results presented in \cite{4} summarize the research methods and findings from past analysis \cite{4}. However, that presentation is based on an aggregation of the data over the 66 weeks during which that data was sampled. The role of the present paper is to show how the data distributed over time to demonstrate that the qualitative tendencies named above are not localized to a short time frame within the data.

2 Background

Usenews groups were sampled from a server fed by the HEANET in Ireland. Binaries were filtered at the source, and Spam was filtered with our local server using SpamAssassin. Data on Swedish and Italian were sought as language sources for which we had a priori reason from other communication channels to expect differences, as mentioned above. English and German were included as baseline and contrast sources. The subdomains *.swnet, *.se, *.it, *.de and *.uk provided our access to postings representative of the corresponding languages. We did not classify or filter data further with a language guesser \cite{2}; further, we do not presume that everyone who posts within the *.de hierarchy is German, or correspondingly for any of the other areas. The topic areas which had coverage for all four languages during the sampled period included those in science and politics. We did not examine topics by any more fine grained level of analysis because of data sparseness. After filtering, 396,187 postings remained. The distribution of messages across languages and topics sampled is indicated in Table 1. The average number of postings per individual (APPI) is indicated as a coarse metric of interactivity within the newsgroups. A review of emoticon use as a function of interactivity has only begun \cite{4}.

| Language | Topic | Messages | APPI |
|----------|-------|----------|------|
| Swedish  | Politics | 18225 | 23.13 |
| Swedish  | Science | 814 | 5.73 |
| Sum:     |        | 19039 |      |
| German   | Politics | 933 | 3.30 |
| German   | Science | 75230 | 12.72 |
| Sum:     |        | 76163 |      |
| Italian  | Politics | 173672 | 32.94 |
| Italian  | Science | 32117 | 5.97 |
| Sum:     |        | 205789 |      |
| English  | Politics | 81635 | 10.90 |
| English  | Science | 13561 | 10.66 |
| Sum:     |        | 95196 |      |

Table 1. Messages per language per topic
A list of 2,161 unique emoticons with their descriptions was compiled from two web sources. We added three more classes of emoticons consisting of three or more consecutive characters that are all exclamation marks, or all question marks, or a mixture, with prototypical members: “!!!”, “???” and “?!?!?”. These emoticons were classified as positive, negative or neutral/ambiguous. Only 121 actually occurred; the 12 most frequent are indicated with their raw frequencies in Table 2. Our parsing of the emoticons sought longest possible matches, so that, for example, the frequency of “:-)” is independent of that of “:-))”.

| Emoticon Class | Frequency | Emoticon Class | Frequency | Emoticon Class | Frequency |
|----------------|-----------|----------------|-----------|----------------|-----------|
| !!!            | -         | **             | ?         | 14108          | +         |
| ;(-)           | +         | :)             | +         | 11478          | 8)        |
| ???            | -         | ***            | ?         | 8698           | (x)       |
| ;(            | +         | *(             | -         | 4611           | ;(        |

Table 2. Frequencies of the top 12 emoticons

Most messages posted did not contain any emoticons, and that was true for each language. The leftmost columns of Table 3 indicate this. The language with the greatest proportion of postings with emoticons was German, and the rightmost three columns in that table indicate that of the emoticons that were used, the German postings included overwhelmingly positive emoticons. In general the table indicates significant differences in use of the different types of emoticons: all but Italian used more positive emoticons than negative or ambiguous ones (splitting the distribution of non-positive emoticons quite evenly), and half of the Italian emoticons were negative (with the remainder including nearly twice the proportion of positive emoticons to ambiguous ones).

| Language | Emoticons | No Emoticons | Ratio With | Emoticon Distribution |
|----------|-----------|-------------|------------|-----------------------|
| Swedish  | 4064      | 14975       | 0.21       | 0.46 0.27 0.27       |
| German   | 21294     | 54869       | 0.28       | 0.65 0.16 0.19       |
| Italian  | 46931     | 158858      | 0.23       | 0.34 0.50 0.16       |
| English  | 18327     | 75869       | 0.20       | 0.40 0.30 0.30       |

Table 3. Postings With and Without Emoticons & Proportions of Emoticon Types

1 One was [http://www.gte.us.es/~chavez/Ascii/smileys.txt](http://www.gte.us.es/~chavez/Ascii/smileys.txt) — last verified in March, 2008; the other, was [http://www.windweaver.com/emoticon.htm](http://www.windweaver.com/emoticon.htm) — last verified in March, 2008.
Table 4 indicates how the emoticons were distributed as a function of topic. For Swedish, Italian and English, the distribution of types of emoticons used within discussions of politics closely resembles the overall distribution for the language, while for German emoticon use in science discussions corresponds to the overall use. Emoticons in the Swedish discussions of politics were nearly half positive, while for Italian they were more than half negative. For English and German, a nearly equal distribution across the three types occurred. In discussion of science, emoticon used in Swedish were mainly ambiguous, with an equal distribution of positive and negative, while the other languages used mainly positive emoticons. It should be recalled that the least number of postings was for science groups in the Swedish news hierarchies.

| Language | Positive | Negative | Ambiguous |
|----------|----------|----------|-----------|
| Swedish  | 0.14     | 0.19     | 0.67      |
| German   | 0.65     | 0.16     | 0.19      |
| Italian  | 0.53     | 0.25     | 0.22      |
| English  | 0.60     | 0.26     | 0.14      |

Table 4. Ratio of Emoticon Type to Total Emoticons, by Language and Topic

3 Chronological Analysis

The results in §2 are based on the total accumulation of postings. It was noted that there was an uneven distribution of postings in each category. Particularly because one of the topic areas is politics, a source of volatile discourse sentiment, it is useful to study the distributions of emoticons over time, in case emoticon use in a particular language and topic is dominated by postings restricted to a short space of time, just as the overall distribution of emoticons used in German is dominated by the contributions in science as a whole. Figure 1 shows how the messages were distributed over the 66 week period: the overall figures are represented in the graph on the left, politics in the middle, and science on the right. For all four languages, the greatest influx of messages occurred in the first 20 weeks. Italian and English consistently dominate the flow of postings in politics newsgroups, while German and Italian dominate science newsgroups.

2 This can be understood from Table 4; the postings for German were concentrated in science newsgroups, while for the other languages, there are more postings in the politics newsgroups.
In the next tables, the lines represent the use of positive negative and neutral emoticons, by week. The values plotted are the number of emoticons of a type divided by the total number of emoticons for that language in the relevant week.

Figure 2 shows on the left that emoticons in Swedish political discourse for the first 50 weeks were mostly positive, and thereafter, mostly negative. Shares in Ericsson fell by 25% on October 16, 2007 — this is exactly the week of the spike at 0.003 in negative emoticons. Also note that the later spike in negative emoticons at the 62nd week, like the one in the 10th week, coincides with the week prior to the Nobel week. We have not examined the content of the postings to determine whether these events are mentioned, but point them out to indicate some of the facts that would be in public consciousness at the time.

In contrast, the figure on the right shows the relatively few postings for science area in the Swedish newsgroups, and no clear trends are evident. German politics (the left of Fig. 3) is similarly noisy, but the graph of emoticon use for discussions of

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3 The plots are seeded with an artificial value of 0.005 for each sort of emoticon at week zero, in order to force comparable automatic scaling. Unfortunately, the plots are most easily read when rendered in color.

4 [http://www.iht.com/articles/ap/2007/10/16/business/EU-FIN-COM-Sweden-Ericsson-Profit-Warning.php](http://www.iht.com/articles/ap/2007/10/16/business/EU-FIN-COM-Sweden-Ericsson-Profit-Warning.php) – last verified, June 2008.

5 [http://nobelprize.org/nobelfoundation/press/2007/nobel-events07.html](http://nobelprize.org/nobelfoundation/press/2007/nobel-events07.html) – last verified, June 2008.

6 On September 14, 2007, the US beat Sweden in the women’s football World Cup, and on September 23, in the semi-finals of the Davis cup in Tennis. Ingmar Bergman had died in July. [http://www.washingtonpost.com/wp-dyn/content/article/2007/09/14/AR2007091400783.html](http://www.washingtonpost.com/wp-dyn/content/article/2007/09/14/AR2007091400783.html) – last verified, June 2008; [http://www.firstcoastnews.com/sports/news-article.aspx?storyid=91946](http://www.firstcoastnews.com/sports/news-article.aspx?storyid=91946) – last verified, June 2008; [http://www.iht.com/articles/ap/2007/07/31/europe/EU-GEN-Sweden-Mourns-Bergman](http://www.iht.com/articles/ap/2007/07/31/europe/EU-GEN-Sweden-Mourns-Bergman) – last verified, June 2008.)
science show a steady state of overwhelmingly more positive emoticons being used than either negative or neutral ones.

Figure 4 shows the temporal flow of emoticons in Italian discussions. On the left, with three exceptions, the use of negative emoticons exceeds the use of positive emoticons: the 27th week was the start of April and coincided with the UEFA Champions cup, and Milan advancing to semi-finals; the 47th week included August 13-20, a holiday time in Italy; the 53rd through the 55th weeks covered the first half of October 2007, and this included in the European Media Monitor summary of dominant news items an announcement of a pending sale of government shares in Alitalia (October 9), “overwhelming” worker approval of pension reform raising retirement to age 60 (October 10), an announcement of the state owned ship building company winning the contract to build the new Queen Elizabeth (October 11). The graph on the right shows that for discussion in science newsgroups, positive emoticons dominated throughout the period.

Emoticon use in the *.uk newsgroups is shown in Fig. 5. Use of emoticons in politics newsgroups favored positive ones over the entire period except the week which included January 30, the same week that a controversial decision about awarding a super-casino license in Manchester rather than London or Blackpool was announced and Lord Levy, fundraiser for Tony Blair, was arrested, and Blair himself was questioned by police. Emoticons in the science newsgroups are also positive for the period, with the exception of August 19-25.

http://press.jrc.it/NewsExplorer/ last verified June 2008.
Fig. 3. German Emoticons: Politics and Science

Fig. 4. Italian Emoticons: Politics and Science
Fig. 5. English Emoticons: Politics and Science

Fig. 6. Overall Emoticons: Italian and Swedish
The aggregate of both subject areas over the 66 weeks (Fig. 6) shows that, coincidentally, the periods in which positive and negative emoticons dominate are in a roughly complementary distribution between Italian and Swedish. More negative than positive emoticons in Italian appear for the first half of the period, and then mainly the reverse. For Swedish, the first two-thirds are positive; the final third are mostly negative.

4 Discussion

We do not suggest an interpretation of these patterns of use. A past study demonstrated that aggregate results differentiate Swedish and Italian emoticon use, with more positive emoticons in Swedish politics newsgroups and more negative emoticons in the same context in Italian. The results reported here show that those differences extend over time from September 2006 to February 2008. Divergences from those trends were noted and related to contemporaneous external events with presumed impact on public sentiment, regardless of whether they were explicitly mentioned. It is not obvious how to best interpret the trends.

We have reported the use of emoticons in four languages and two broad topic areas over a 66 week period. We provide a methodological starting point for interpretive cross-cultural analyses of emoticon use. Further quantitative analysis of emoticon use in terms of levels of interactivity in such discussion groups as sampled here is necessary, as is correlation of emoticon types with accompanying sentiment bearing words. The present study attempts no such content analysis, preferring instead to identify the raw patterns of emoticon use. There is a strong argument to consider use of nearly all but the most clearly negative emoticons (e.g. “!!??!!”) as actually conveying positive emotions—if a writer has bothered to use an emoticon, then this is a signal of positive affect. Certainly, negative emoticons (e.g. “:(<”) can be used to indicate a sympathetic response to an adverse situation, and equally, a positive emoticon might be used to temper the content of otherwise negative companion text. These double dissociations may confound any correlations between emoticons and words or phrases. However, this potential is exactly what pragmatic analysis of emoticon use may reveal.

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