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Using SentiWordNet and Sentiment Analysis for Detecting Radical Content on Web Forums

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Abstract—The internet has become a major tool for communication, training, fundraising, media operations, and recruitment, and these processes often use web forums. This paper presents a model that was built using SentiWordNet, WordNet and NLTK to analyze selected web forums that included radical content. The approaches of the model measure and identify sentiment polarity and affect the intensity of that which appears in the web forum.

Index Terms—SentiWordNet, sentiment, analysis, web forums, radical

I. INTRODUCTION

Web forums have become important places for social communication and discussion on the internet. Some radical groups also use them for communication and disseminating their ideologies to the public [1]. The terrorists' main goals in using the internet are often research, communication, training, fundraising, media operations, radicalization and recruitment [2]. This research presents the system approach of two web forums in the area of sentiment and affects analysis.

Many people have questioned why this research was carried out. The reason is that the United Kingdom's parliament has enacted an anti-terrorism law, the Terrorism Act 2006 [3 and 4], which extends the government's ability to outlaw terrorist organizations that promote and encourage or may be thought to encourage terrorism [5]. In 2007 they launched the 'Prevent Strategy' to prevent the radicalization of youths in Great Britain and block networks that support terrorists [6]. The internet has become the main tool used by terrorists since it can be accessed anywhere and it gives access to a wide spectrum of ideological material that may be translated into multiple languages [7].

This paper is structured as follows: Section II provides some discussion on work related to sentiment analysis and SentiWordNet. SentiWordNet is a lexical resource that supports opinion mining by assigning a positivity score and a negativity score to each WordNet. Section III discusses the research question. Data collection and the system technique were described in section IV. Finally, results analysis are presented in sections V.

II. RELATED WORK

The term 'sentiment' was used by [8] and [9] in reference to the automatic analysis of evaluative text, and the tracking of predictive judgments and analysis of market sentiment in [10]. After that, the term 'opinion mining' was brought to the WWW conference by [11]. They mentioned that the ideal

opinion-mining tools would press a set of search results for a given item, generating a list of product attributes and aggregating opinions about each of them [10]. Sentiment analysis has been considered in many research fields, such as [12] where sentiment analysis was used to analyze video comments and user profiles. In [13], the structure of lexical contextual sentences was used to classify sentiment classification from online customer reviews. In [14], SentiWordNet was used for classifying movie reviews in German. In addition, SentiWordNet was used in [15] for sentiment classification of reviews. As far as we are concerned, there are some papers that have used data from websites, blogs and forums but they have conducted testing using Machine Learning and there are no existing papers that have used data from radical web forums for testing with SentiWordNet.

III. RESEARCH QUESTIONS

Opinions and emotions are used on the internet for communication and can be related to and involve radical ideologies. This paper presents our research on sentiment analysis and the detection of radical content. In particular, this research analyzes an existing technique in an attempt to answer the research question 'How effective is SentiWordNet for detecting opinions and emotions on the internet?'

IV. METHODS

Two forums were selected for use in the research: Montada and Qawem. Both of them use the Arabic language. 500 sentences of each forum were translated manually for use in the experiment. Model building was written using Python programming language. The model building phase was started by splitting sentences into words and reducing the high-frequency text (stopwords) in the sentences. Words were stored in a bag of words (BOW) and part of speech (POS) was used for tagging words and knowing the position of each word in the sentence. Lexicon, WordNet and SentiWordNet were used for assigning positive and negative scores of each synset in each word [7].

The formulas for calculating positive and negative scores were taken from [16], as shown in (1) and (2). The final scores of sentences were calculated using a formula taken from [8], as shown in (3). The scores of sentences were applied using the rule that if the sentence had a positive score more than or equal to its negative score, then the sentence would be classified as positive. Otherwise it would be negative.

$$Pos_weight = \left[\frac{pos}{senses} \right] \quad (1)$$

$$Neg_weight = \left[\frac{neg}{senses} \right] \quad (2)$$

pos is the number of lemma that have $Pos(s)(i) \geq Neg(s)(i)$ and $Pos(s)(i) \neq 0$; neg is the number of lemma that have $Neg(s)(i) \geq Pos(s)(i)$ and $Neg(s)(i) \neq 0$; and $senses$ is the total number of lemma in synsets.

$$Sentence_score = \left[\frac{\sum_{i=1}^n Score(i)}{n} \right] \quad (3)$$

$Sentence_score$ is the positive or negative scores of sentences; $Score(i)$ is the positive or negative scores of the word in sentences; and n is the number of words in sentences.

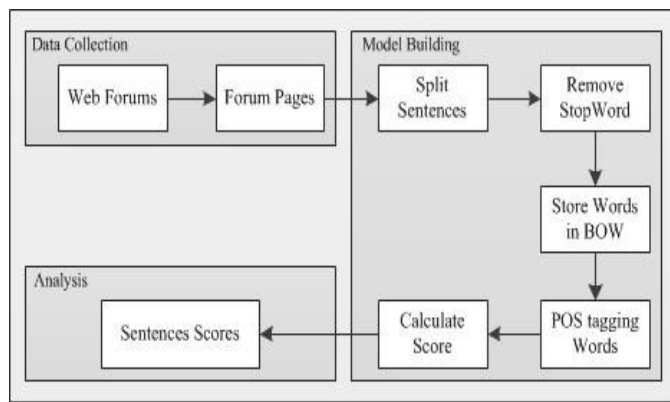


Fig. 1. Overall process of the system

V. RESULTS

The model building of sentiment was applied to the web forums Montada and Qawem for analysis of the results. After removing stopwords, the rest of the sentences were used for analysis. The search function in the system was used to extract statistics of corpus for getting information about the frequency of words that were used in the forums. The content in the forums was expected to be manipulated by religion and ideology. In the comparison between Qawem and Montada, it was found that Qawem contained more words related to radical ideology than Montana. In the results of the sentiment analysis of postings as percentages show that the Montada forum has less negative postings than the Qawem forum. In particular, the radical affect is quite strong in the communication found in the Qawem forum.

VI. CONCLUSION

In this research we have presented an analysis of two web forums, Montada and Qawem. The approach of model building and the results were explained. Overall, the results show that Qawem has more radical content than Montada. For future work, a comparative human evaluation can take place. We will ask people to rate sentences and see how their opinions on a rating scale compare to those of the model.

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