

Real Time Extraction and Processing of Social Tweets

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Abstract— Twitter has become one of the most popular micro-blogging platforms recently. Millions of users can share their thoughts and opinions about different aspects and events on the micro-blogging platform. Therefore, Twitter is considered as a rich source of information for decision making and sentiment analysis. Obtaining the real time tweets on the particular topic is one of the challenging tasks. There are numbers of related publications, but which have limitations; also their methods are not much clear and mostly based on Linux based system and uses integrated tools, which is most complex job. Therefore, in this research paper we develop the indigenous Windows based user friendly application in Java to extract, process and classify the real time social network tweet. The tweets are processed for removal of hash, tags and URL and removed the stop words from sentence and tried to detect, analyze the abbreviations or slangs. The meaningful real time tweets are obtained and used for sentimental analysis.

Keywords— *Extraction Of Realtime Tweets, Processing Tweets*

I. INTRODUCTION

The emergence of social media has given web users a venue for expressing and sharing their thoughts and opinions on different topics and events. Twitter, with nearly 600 million users and over 250 million messages per day, has quickly become a gold mine for organizations to monitor their reputation and brands by extracting and analyzing the sentiment of the Tweets posted by the public about them, their markets, and competitors. Sentiment analysis over Twitter data and other similar micro-blogs faces several new challenges due to the typical short length and irregular structure of such content. The following are some of the challenges faced in sentiment analysis of Twitter feeds

- Named Entity Recognition (NER) — NER is the method of extracting entities such as people, organization and locations from twitter corpus.
- Parsing - The process of identifying the subject and object of the sentence. The verb and adjective are referring to what?
- Sarcasm - What does a verb actually stand for? Does 'bad' mean bad or good?
- Sparsity-Insufficient data or very few useful labels in the training set.
- Twitter abbreviations, poor spellings, poor punctuation, poor grammar, incomplete sentences.
- The accuracy of tweets classification as compared to human judgments.

Bifet, A. and Frank, E. [2] proposed a data mining technique used for sentiment knowledge in twitter data streams. The proposed algorithm focuses on classification of data streams and performs sentiment analysis in real time. The evaluation of results is verified using a sliding window kappa statistics that works for constantly changing data streams. Only a small number of tweets (177 negative and 182 positive) were used to test the accuracy. This is a very small number of tweets to make any judgment about the proposed technique. Only tweets containing an emoticon were considered; which is also a very small portion of overall tweets. The paper uses a balanced dataset which is not a sample of real-time Twitter stream which is normally unbalanced. Bifet, A., Holmes, G., and Pfahringer, B. [3] discussed the handling of tweets in real-time.

The research paper introduced a system, MOATweetReader, which processes the tweets in real-time despite of their dynamic nature. The system performs two functions: First, it detects the changes in term frequencies and second, it performs sentiment analysis in real-time. Some applications of the proposed framework have also been discussed in frequent item mining and sentiment analysis. The paper shows a correlation between the twitter sentiments and the Toyota crisis and successfully claims that the MOA-Tweet Reader tool could have identified the crisis coming. Argamon, S. et al.[4] used a supervised learning algorithm for determining complex sentiment-related attributes. These attributes are classified as attitude type and force. The results when averaged showed that the Naïve Bayes algorithm is the

best among the lot. SVM also dominates the results. The proposed algorithm is well suited where lexicons need to be generated from the scratch. Fu, X. et al.[5] presented a method for semantic extraction using information theoretic co-clustering. The proposed algorithm is based on implicit associations within evaluated features, within evaluated semantic words and between evaluated features and semantic words. A feature semantic word matrix represents the co-occurrence relationships of feature words and semantic words. Then, co-clustering algorithm is applied on this matrix for clustering of these evaluated features. The Chinese language dataset are used for testing. No detailed information is available about how the manual analysis of the online review was conducted. The experimental results showed 78% accuracy.

Here we extracted the real time tweets related to the social network, on which real time feed backs can be obtained on the particular event happening the particular geographical area from the different sources such as twitter news websites etc. Further we tried to process the raw tweets so that the same processed tweets can be used for the sentimental analysis.

II. EXPERIMENTAL DETAILS

The twitter4j API version 1.01 downloaded from [7] and created application on the web site[8]. The token and access keys obtained, which is required for the extraction of the tweets. An indigenous application is developed using NetBeans IDE 8.0 as platform in Java based on windows operating system and extracted the real time tweets from the twitter website and news websites. The extraction is repeated for multiple times to obtain more number of tweets. The extracted raw tweets pre-processed for removal of URL and removal of all the private usernames identified by @user and the hash tags identified by the # symbol using a regular expression in Java. Lastly we removed all the special characters excluding the emoticons. The pre-processed tweets used to detect, analyze abbreviations or slang for obtaining meaning full message.

III. RESULTS AND DISCUSSIONS

The real time tweets were obtained on the Monday, 16th June 2014 at 20:52:200 IST 2014 for the keyword 'Narendra Modi' using indigenously developed application. The sample of resulted raw tweets is given in the table 1. The cleaning of the tweets has been done by

different methods. Initially pre-processing of the raw tweets is carried out, only useful sentences are sorted out from the garbage. Further the presence of URL identified using a regular expression and remove all the URL's from the tweet. Remove all the private usernames identified by @user and the hash tags identified by the # symbol. The sample preprocessed data is given in table 2. To get the meaning of each word English dictionaries WordNet is used. The words that are not found illustrate that they are either slangs or abbreviations. The sample of the abbreviation list is given in table 4, SMS dictionary are used for this purpose. Further lemmatization applied to steam the word and apply corrections. Further the spell checking of the tweet is done in order to correct the effects of the lemmatizer. This step feeds the remaining words in the spell checker and substitute with the best match. To identify and remove the stop words we used the Stanford dictionary, which are then simply stripped from the tweet under process. Lastly we removed all the special characters excluding the emoticons. Only English tweets are considered for classification and analysis. The sample of resulted tweet is given in table 3.

Thus we normalized complete tweets by preprocess raw tweets and complete pre processed to produce meaningful tweets. Further completely processed the tweets data will be used for further opinion mining.

IV. CONCLUSION

Here, we developed the user friendly indigenous application based on windows system in Java with Netbeans IDE platform to extract, process and classify the real time tweets on the social keyword from the twitter web site, news website etc. using the twitter 4j Libraries and their API's. The extracted real time tweets are pre-processed for the removal of the URL, Hash tag using the Java regular expression. Further the pre-processed tweets were used for analysing abbreviation, slangs and removal of stop words to obtain meaning full tweets for the sentimental analysis.

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TABLE 1 The sample of extracted real time and raw tweets on the 'Narendra Modi' [Mon Jun 16 20:52:20 IST 2014]

```
[Mon Jun 16 20:52:20 IST 2014]GET
https://api.twitter.com/1.1/search/tweets.json?q=Narendra%20Modi&count=100&with_twitter_user_id=true&include_e
ntities=true[Mon Jun 16 20:52:20 IST 2014]OAuth base string:
GET&https%3A%2F%2Fapi.twitter.com%2F1.1%2Fsearch%2Ftweets.json&count%3D100%26include_entities%3Dtru
e%26oauth_consumer_key%3Dux9athB6dnJLJBQRLwe14Vkj%26oauth_nonce%3D51477371%26oauth_signature_m
ethod%3DHMAC-SHA1%26oauth_timestamp%3D1402932140%26oauth_token%3D163172408-
ISIE3zS49ExyUSADxzgG5lWApJkf8g9mlo0EPokd%26oauth_version%3D1.0%26q%3DNarendra%2520Modi%26with
_twitter_user_id%3DtrueRetweets.", "verified": false, "contributors_enabled": false, "profile_sidebar_border_color": "F2E1
95", "name": "radhika r", "profile_background_color": "BADFCF", "created_at": "Wed Dec 30 05:07:03 +0000
2009", "is_translation_enabled": false, "default_profile_image": false, "followers_count": 216, "profile_image_url_https": "ht
tps://pbs.twimg.com/profile_images/430004058800140288/M1oTZ0os_normal.jpeg", "geo_enabled": true, "profile_backg
round_image_url": "http://abs.twimg.com/images/themes/theme12/bg.gif", "profile_background_image_url_https": "https:
//abs.twimg.com/images/themes/theme12/bg.gif", "follow_request_sent": false, "entities": {"description": {"urls": []}}, "url":
null, "utc_offset": 8000, "time_zone": "Quito", "notifications": false, "profile_use_background_image": true, "friends_count":
107, "profile_sidebar_fill_color": "FFF7CC", "screen_name": "lotusprings", "id_str": "100410807", "profile_image_url": "htt
p://pbs.twimg.com/profile_images/430004058800140288/M1oTZ0os_normal.jpeg", "listed_count": 0, "is_translator": fals
e}}, {"contributors": null, "text": "Top story:RT @toi Online posts against Narendra Modi spell trouble - The Times
\u2026 http://t.co/qHJ3wLVGjW, see more
http://t.co/8nYAAJq3cx", "geo": null, "retweeted": false, "in_reply_to_screen_name": null, "possibly_sensitive": false, "trunc
ated": false, "lang": "en", "entities": {"symbols": [], "urls": [{"expanded_url": "http://timesofindia.indiatimes.com/india/Onlin
e-posts-against-Narendra-Modi-spell-
trouble/articleshow/36635876.cms", "indices": [81, 103], "display_url": "timesofindia.indiatimes.com/india/Online-
p\u2026", "url": "http://t.co/qHJ3wLVGjW"}]}, {"expanded_url": "http://tweetedtimes.com/search/the%20india%20times/en
", "indices": [114, 136], "display_url": "tweetedtimes.com/search/the%20i\u2026", "url": "http://t.co/8nYAAJq3cx"}]}, "hasht
ags": [], "user_mentions": [{"id": 122587382, "name": "The Times of
India", "indices": [13, 17], "screen_name": "toi", "id_str": "122587382"}]}, "in_reply_to_status_id_str": null, "id": 4785579960
13060096, "source": "<a href=\\"http://www.tweetedtimes.com\\" rel=\\"nofollow\\">The Tweeted
Times</a>", "in_reply_to_user_id_str": null, "favorited": false, "in_reply_to_status_id": null, "retweet_count": 0, "created_at
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2014", "in_reply_to_user_id": null, "favorite_count": 0, "id_str": "478557996013060096", "place": null, "user": {"location": "N
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8543", "profile_banner_url": "https://pbs.twimg.com/profile_banners/1903051339/1380091580", "id": 1903051339, "follo
wing": false, "protected": false, "favourites_count": 1, "profile_text_color": "333333", "description": "19, Failure is the first
stair to success.#Football \u201cDon't follow your dreams; chase
them.#Planets", "verified": false, "contributors_enabled": false, "profile_sidebar_border_color": "EEEEEE", "name": "Biplav
Poudel", "profile_background_color": "ACDED6", "created_at": "Wed Sep 25 05:59:59 +0000
2013", "is_translation_enabled": false, "default_profile_image": false, "followers_count": 61, "profile_image_url_https": "htt
ps://pbs.twimg.com/profile_images/378800000505435829/746c6f9b0d09598c2370d7e519ff48d5_normal.jpeg", "geo_en
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e_code": "en"}}, {"contributors": null, "text": "PM Modi Invited To Watch FIFA World Cup Final in Brazil
http://t.co/3gNuYZje9v", "geo": null, "retweeted": false, "in_reply_to_screen_name": null, "possibly_sensitive": false, "trunca
ted": false, "lang": "en", "entities": {"symbols": [], "urls": [{"expanded_url": "http://www.ndtv.com/article/india/pm-narendra-
modi-invited-to-watch-fifa-world-cup-final-in-brazil-
542433", "indices": [56, 78], "display_url": "ndtv.com/article/india/\u2026", "url": "http://t.co/3gNuYZje9v"}]}, "hashtags": [],
"user_mentions": [], "in_reply_to_status_id_str": null, "id": 478557975519313922, "source": "<a
href=\\"http://www.apple.com\\"
```

TABLE 2 The sample of preprocessed tweets related to the Search keyword 'Narendra Modi'

shared a link <http://t.co/KIEibeXSIm> =====
 RT @RMantri: Huge - Modi govt to reform Industrial Disputes Act <http://t.co/UhyPTTfGEI> || Failed and frustrated "experts" had said Modi won... =====
 Top story:RT @toi Online posts against Narendra Modi spell trouble - The Times ... <http://t.co/qHJ3wLVGjW>, see more <http://t.co/8nYAAJq3cx> =====
 PM Modi Invited To Watch FIFA World Cup Final in Brazil <http://t.co/3gNuYZje9v> =====
 @narendramodi please Mr.narendra modi bring one direction to India please we want one direction in India thank you -frm Indian directioners =====
 RT @MrMikeStreet: Social Media applauds Shri Narendra Modi's message of India-Bhutan Friendship <http://t.co/cbeqkh1dfu> #in =====
 RT @narendramodi: Here are some pictures of a memorable welcome I received in Bhutan <http://t.co/GFh5TCVuIO> =====
 Modi, Sushma slip ups draw social media attention: Even as Prime Minister Narendra Modi and the Indian delegation... <http://t.co/ih5EYamLal> =====
 RT @shilpitewari: No they just kill for supporting Narendra Modi RT @EchoOfIndia At least no one used to be arrested for criticizing Manmoh... =====
 RT @ndtv: Narendra Modi's 'Nepal' slip in Bhutan fires up Twitter - NDTV <http://t.co/2moMZfPYwH> =====
 shared a link <http://t.co/CfTKvHM21l> =====
 RT @Narendramodi_G: Bhutan makes an exception for Narendra Modi, claps for him - <http://t.co/GUSTGx5DWP> =====
 Social Media applauds Shri Narendra Modi's message of India-Bhutan Friendship <http://t.co/cbeqkh1dfu> #in =====
 RT @NitiCentral: Narendra Modi seems determined to not repeat the mistakes of 1998-2004, bats for Digital BJP | Writes @shashidigital <http://t.co/...> =====
 RT @yesaashish: पीएम मोदी ने भूटान को कहा नेपाल, ट्विटर पर मचा बवाल <http://t.co/1vwiGc12Su> via @NavbharatTimes @NDTVravish #Feku #Modi =====
 RT @bhaiyyajispeaks: Michael Schumacher just changed his life mode from Yogendra Yadav to Narendra Modi =====
 RT @ProSyn: New from @ShashiTharoor: "Nehru's Last Stand?" <http://t.co/rHu0ABxErf> =====
 PM Narendra Modi invited by Brazilian President to watch FIFA World cup finals - <http://t.co/C2SFwvrzDO> <http://t.co/S6LK6HfMWD> =====
 Brazilian President invites Narendra Modi to Watch World Cup <http://t.co/XCfghZl8vc> =====
 Brazilian President invites Narendra Modi to Watch World Cup <http://t.co/IPyfZnBxHK> =====
 Brazilian President invites Narendra Modi to Watch World Cup <http://t.co/0rLZcU5EYT> =====
 RT @one_by_two: Whats the license plate # ?? #CokeCan RT@ndtv: PM Narendra Modi Travelled in his Armoured BMW in Thimphu =====

TABLE 3 The sample of completely processed tweets sample on the Narendra Modi

Whats the license plate ?? PM Narendra Modi Travelled in his Armored BMW in Thimphu
 ===== Huge - Modi govt to reform Industrial Disputes Act || Failed and frustrated had said Modi
 ===== Delhi: PM Narendra Modi meets Defence Minister Arun Jaitley, Army Chief Gen. Bikram Singh and NSA in the war room of Indian
 ===== Watch Video: PM Shri Narendra Modi's address to Joint Session of the Parliament of Bhutan- Part4:
 ===== In defense of Narendra Modi government's plan to saffronise education in India
 ===== Watch Video: PM Shri Narendra Modi's address to Joint Session of the Parliament of Bhutan- Part 3:
 ===== PM concludes Bhutan tour
 ===== Narendra Modi's 'Nepal' slip in Bhutan fires up Twitter - NDTV
 ===== outdid his critics' foul imaginations by not going after bigwigs
 ===== New from Last Stand?"
 ===== Why Amrit Prajapati entered Narendra Modi's sabha with gun?
 ===== ministers have UPA-favoured babus as special staff
 ===== please share some "Confidential" info. on new Narendra Modi's Govt., please Expose Modi as soon as possible.JAI HIND
 ===== ISBPL: ministers have UPA-favoured babus as special staff: ministers have UPA-...

===== : ministers have UPA-favoured babus as special staff: ministers hav...
 ===== lulz. Kitnon ko arrest karoge? Nine students in Kerala arrested for publishing anti-Narendra Modi puzzle in college
 ===== Narendra Modi
 ===== Nine students in Kerala arrested for publishing anti-Narendra Modi puzzle in college magazine
 ===== Here are some pictures of a memorable welcome I received in Bhutan
 ===== INDIAN PM Narendra Modi's speech acknowledging the Royal Family of Bhutan said, "I want to begin with a tribute...

TABLE 4. The sample abbreviations used of the for the conversion in to text

a&f#always and forever
 a'ight#alright
 a.i.m.#aol instant messenger
 a/m#away message
 a1t#anyone there
 a3#anyplace, anywhere, anytime
 aabf#as a best friend
 aaf#as a friend
 aak#Alive and Kicking
 aamof#as a matter of fact
 aboot#about
 abreev#abbreviation
 absnt#absent
 abt#about

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