ABSTRACT
Sentiment analysis is an application of natural language processing. It is also known as emotion extraction or opinion mining. There is a vast growth in use of social networking sites and microblogging websites, by which communication between people from different countries, cultures and psychological and physical backgrounds became more direct, resulting in more and more conflicts about thoughts and speech used between these people. Hate speech can be explained and it can be put into context as the use of aggressive, violent or offensive language, which targets a specific group of people who shares a common property. In India, a lot of hate speech generated posts are placed on social networking sites. So, to block and catch the hate speech generated posts and to avoid necessary conflicts, we thought of introducing a technique using Twitter, as our data source. We will create and analyze datasets that can be used for machine learning. We are going to analyze the negative and positive hate speech tweets which are generated, and use machine learning algorithms to analyze the tweets, to find the correct meaning behind it whether it is offensive or not. In our project we are going to use various techniques such as Stop Words, Lexicon Analysis, Datasets and Machine Learning to Analyze tweets and find out the sentiments behind it. We are also going to use Apache Spark based parallel processing technique to access only the latest tweets and not the old ones which are already being analyzed.

Keywords
Twitter, Sentiment Analysis, Stop words, Lexicon Analysis, Machine Learning, Apache Spark

1. INTRODUCTION
Sentiment analysis using tweets interesting topic. But as tweets are daily generated in large numbers from all around the world it is not easy to track them. Many of them are fake tweets which are of no use to the user and is wastage of time. To solve this problem many of them have suggested sentiment analysis for a particular topic. To improve the tweet analysis we thought of using big data to analyze tweets in large numbers. But accessing a large number of tweets was not easy. So we thought of using Apache Spark which handles the clusters from its servers and thus save our extra cost of hardware. This big data using Apache spark will help us access the data better and fast. After accessing huge tweets machine learning algorithm SVM will be implemented to get the sentiment of a particular tweet using training and testing datasets.

2. MOTIVATION
Hate Speech is considered a world-wide problem that many countries and organizations have been standing up against. Hate speech does not only create tension between people, its impact can also influence businesses, or start serious real-life conflicts. Taking in account of such reasons, websites such as Facebook, Youtube and Twitter prohibit the use of hate speech. However, it is always difficult to control and filter all the contents. That is why, hate speech has been subject to some studies, trying to automatically detect it.

Apache spark is currently used by many big companies to access data fast. It makes use of big data to access the data from various clusters of Twitter Server and saves time. So we thought of using this technology in our project to get data from twitter server to access tweets. So what to do with this data we thought of developing a sentiment analysis application to get sentiment behind a tweet whether it is a positive or negative tweet. The main contribution of this paper is here we classify tweets into two different classes where we make distinction between tweets showing hate, and those being just offensive. The two datasets used are positive and negative dataset.

3. RELATED WORK
3.1 Problem Statement
Today Social Networking Sites (SOCIAL NETWORKING SITES) have become an important part of our day to day life. We share a lot of personal data on these sites. They help us to make the world smaller and integrate like a small village with each other. There are many SOCIAL NETWORKING SITES available today and many more are increasing each day.

Thus a user uses many Social Networking Sites each day and communicate and share data with friends and family. This communication medium gave rise to complex structure whether a user really like the Social Networking Sites which he uses more or he needs another Social Networking Sites other than he uses more.

Thus one of the most famous SOCIAL NETWORKING SITES is TWITTER which is used to share data and post our thoughts and latest buzz upon the internet. The users using TWITTER have increased constantly in the recent years. So the analysis of this SOCIAL NETWORKING SITES may help in answering and predicting many answers.

This online social network is used by billions of people around the world to remain socially connected to their friends, family members, and coworkers through their computers and mobile phones. Twitter asks one question, “What’s going on?” Answers must be fewer than 140 characters. A status update message, called a tweet, is often used as a message to friends, family and colleagues. A user can follow other users; that user’s followers can read her tweets on a daily basis. A user who is being followed by another user need not reciprocate by following them back, which leaves the links of the network as directed. Since its launch on July 2006, Twitter users have increased dramatically.

Thus this kind of SOCIAL NETWORKING SITES can be used to predict and analyze the large amount of tweets generated and understand the sentiments behind each tweet whether it is positive, negative or neutral. So we thought of...
designing a project to develop a system which helps in analyzing and helping in developing an application for the purpose of sentiment analysis.

3.2 Goals and Objectives
The main goals and objectives of the system are to make effective use of Tweeter API and Apache Spark. To remove Stop Words and apply Lexicon Grammar, Generate Training and Testing datasets and apply Machine Learning. Finally to Perform Successful Classification and analyze the results properly.

3.3 Software Context
In this section different technology used for implementing this project are explained i.e. netbeans IDE, JDK, and Weka.

3.3.1 Netbeans
NetBeans is a software development platform written in Java. The NetBeans Platform allows applications to be developed from software components called modules. Applications based on the NetBeans Platform, including the NetBeans integrated development environment (IDE), can be extended by third party developers. The NetBeans IDE is primarily intended for development in Java, but also supports other languages, in particular PHP, C/C++ and HTML5. NetBeans is cross-platform and runs on Microsoft Windows, Mac OS X, Linux, Solaris and other platforms supporting a compatible JVM.

3.3.2 Java Development ToolKit
The Java Development Kit (JDK) is an implementation of either one of the Java SE, JavaEE or JavaME platforms released by Oracle Corporation in the form of a binary product aimed at Java developers on Solaris, Linux, Mac OS X or Windows. Since the introduction of Java platform, it has been by far the most widely used SDK. On 17 November 2006, Sun announced that it would be released under the GNU General Public License (GPL), thus making it free software. This happened in large part on 8 May 2007, when Sun contributed the source code to the Open JDK.

3.3.3 Weka
Weka contains a collection of visualization tools and algorithms for data analysis and predictive modeling, together with graphical user interfaces for easy access to these functions. The original non-Java version of Weka was a Tcl/Tk front-end to (mostly third-party) modeling algorithms implemented in other programming languages, plus data preprocessing utilities in C, and a Makefile-based system for running machine learning experiments. This original version was primarily designed as a tool for analyzing data from agricultural domains, but the more recent fully Java-based version (Weka 3), for which development started in 1997, is now used in many different application areas, in particular for educational purposes and research.

4. ARCHITECTURAL DESIGN
The Sentiment Analysis model’s main aim is to provide solution for analyzing lakhs of tweets that are generated every second on twitter. It is low cost and efficient system. It includes Apache Spark, Twitter, Preprocessing, Machine learning etc.

In proposed system first the tweets are accessed using Apache spark and Twitter4j API, then they are preprocessed and machine learning is applied to it to get the sentiment.

4.1 Tweet access using Apache Spark Module
This module first initializes Apache spark over a local ip address and then authentication is provided to twitter by creating a developer account and get authentication details for access. The apache spark will access clusters of twitter and access only the latest tweets.

4.2 Preprocessing Module
In this module the tweets will be accessed from text file and then the stop words removal is generated. The stop words which are not good for text mining are matched with an array of stop words and unnecessary words are removed form the tweets. the preprocessed tweets are then stored in a separate text file.

4.3 Lexicon Grammar Module
In this module the preprocessed text file is accessed and AFFIN library is applied to it. It returns adjective, noun and pronoun of a word. We only access pronouns and shorten the tweet further. The shorten tweets are again stored in a separate text file.

4.4 Machine Learning Module
In this module first we design a training dataset with two classes positive and negative. Then a tweet is accessed and a test dataset is generated, then a instance of SVM classifier is generated and training and testing dataset is applied to it. it returns the result in the form of parameters such as tp rate, fp rate, precision and recall. we take in to account precision if it is greater than 0.5 then the tweet comes under positive sentiment and if it is smaller than 0.5 the tweet comes under negative sentiment.

5. MATHEMATICAL MODEL
This system is “SENTIMENT ANALYSIS OF TWEET USING TWITTER”. This system supports only NP-HARD and not NP-COMPLETE. If in this system there is no internet it is case of failure. After following the few algorithmic steps we will achieve the process of a successful Sentiment Analysis.
5.1 Set theory applied

5.1.1 Preprocessing Module
Set (P) = \{ P_0, P_1, P_2, P_3, P_4, P_5, P_6 \}

\begin{itemize}
  \item P_0 = Configure Apache Spark
  \item P_1 = Authenticate Twitter using Twitter4j library
  \item P_2 = Enter Keyword
  \item P_3 = Download Tweets
  \item P_4 = Remove stop words using BOG (bag of words)
  \item P_5 = Apply Lexicon Grammar
  \item P_6 = View Results
\end{itemize}

5.1.2 Machine Learning Module
Set (M) = \{ M_0, M_1, M_2, M_3, M_4, M_5, M_6, P_6 \}

\begin{itemize}
  \item M_0 = Access preprocessed tweets
  \item M_1 = Create a training set
  \item M_2 = Generate a testing set
  \item M_3 = Create an instance of SVM using Weka
  \item M_4 = Train and test SVM
  \item M_5 = get statistics
  \item M_6 = fetch precision
  \item P_6 = View Results
\end{itemize}

5.1.3 Intersection of system

![Venn Diagram](image)

Fig. 2 Intersection of probabilities and machine learning

Preprocessing
We have two possibilities for fetching tweets i.e. whether internet is connected or not.

\begin{align*}
\text{P (present)} &= \frac{1}{2} \\
\text{P (not)} &= \frac{1}{2}
\end{align*}

Hence, \( \text{P (tweets)} = \text{P (present)} + \text{P (not)} \)

\[ = \frac{1}{2} + \frac{1}{2} = 1 \]

Machine Learning
We have two possibilities for getting successful sentiment analysis i.e. whether datasets generated are proper or not.

\begin{align*}
\text{P (present)} &= \frac{1}{2} \\
\text{P (not)} &= \frac{1}{2}
\end{align*}

Hence, \( \text{P (dataset)} = \text{P (present)} + \text{P (not)} \)

\[ = \frac{1}{2} + \frac{1}{2} = 1 \]

6. RESULTS AND DISCUSSIONS

The extraction of features and optimization of parameters is done. The classification is done using the toolkit Weka. Weka presents a variety of classifiers organized into groups based on the type of the algorithm (e.g., decision tree-based, rule-based, etc.) [3]. Weka contains a collection of visualization tools and algorithms for data analysis and predictive modeling, together with graphical user interfaces for easy access to the functions. To evaluate the performance of classification, different key performance indicators (KPIs) are used which are the percentage of true positives, the precision, the recall.

The following graph shows the results of positive and negative tweets in four attempts.

![Graph for positive and negative tweets](image)

Fig. 3. Tweets retrieved

![Graph for positive and negative tweets](image)

Fig. 4 Graph for positive and negative tweets
This system uses Real-time tweets and not offline tweets. It can work on both Offline and Online tweets. It designs a training dataset for each interested word. The training dataset gives perfect prediction than common dataset. Its prediction quality is better than existing system.

7. CONCLUSION AND FUTURE SCOPE
In this project, novel sentiment analysis approach using TWITTER and APACHE SPARK together is developed. The basic idea of the project is to use distributed computing in training and testing the machine learning classification. We have assembled various predictions by machine learning algorithms together and viewed the results in three classes such as positive, negative and neutral according to the predictions returned by the system. Our system using Apache spark can be applied to other social networking sites such as Facebook etc.

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9. REFERENCES
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