

# Product Aspect Ranking Using Semantic Oriented Sentiment Classifier

S. Revathi Manju<sup>1</sup>, E. V. R. M. Kalaimani<sup>2</sup>, R. Bhavani<sup>3</sup>

<sup>1</sup>M.E Student, Department of Computer Science, Arasu Engineering College, Kumbakonam

<sup>2</sup>A.P, Department of Computer Science, Arasu Engineering College, Kumbakonam

<sup>3</sup>M.E Student, Department of Computer Science, Arasu Engineering College, Kumbakonam

**Abstract:** *Huge collections of consumer reviews are available on the Web expressing various opinions on multiple aspects of products. The important reviews are mostly not organized properly thereby creating problems in information navigation and knowledge acquisition. To address this problem, product aspect ranking is explored to automatically identify important product aspects or features from online consumer reviews. Probabilistic aspect ranking algorithm is proposed using K-NN based sentiment classifier. In this proposed system, semantic-oriented subjective information is first extracted and ranking is calculated based on the aspect frequency. This algorithm is experimented using T-Mobile dataset to show the effectiveness of the ranking approach. The scope of the proposed system is to organize the consumer review in appropriate way so that the product promotion can be done effectively based on reviews.*

**Keywords:** Product aspect, Consumer reviews, Sentiment classifier, Product ranking, Subjective information

## 1. Introduction

Nowadays, the Web has become an outstanding way of expressing opinions about all products and service. Most of the Web sites containing such opinions are astronomically immense and it is rapidly incrementing. The consumer reviews in web sites are very much useful for product promotion in which satisfied customers tell other people how much they like an originality of product. It has become the most credible forms of advertising because people who do not understand to gain personally by promoting something put their reputations on the line every time they make a proposal. Therefore, the calculation process of sentiment and opinion has been viewed as a challenging area of research that can serve to different purposes. Product aspect ranking consist of three main tasks: Identification of product aspect, classification based on sentiment and Product aspect ranking.

The word aspect is used to represent both components and attributes. For example, given the sentence, the life span of the battery is very short", the review is about the "life span of battery" for the specific product. The opinion about the specific product is negative. The sentiment classification task mainly target on determining the opinions about the product aspects, whereas product aspect rating influence the relevance of aspects to properly present them to the users. The task of generating product aspect-based summaries is clearly different from traditional text summarization [1] because it does not summarize the reviews by selecting or rewriting a subset of original sentences from the reviews. The goal here is to obtain structured summaries formed by all the aspects of the products that customers have opinions about and also whether the opinions are mainly positive or negative.

This paper focuses on the aspect extraction task. We address the problem of identifying product view from customer opinion. In order to help customer to recapitulate opinions about products, we propose product aspect relevance ranking model.

## 2. Sentiment Classification

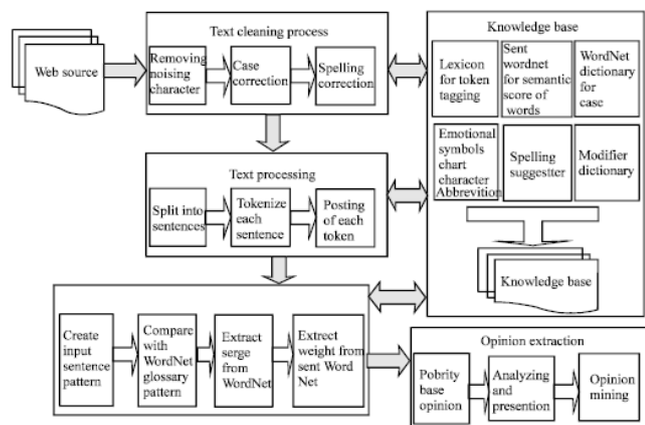
Sentiment classification is one of the extraction techniques that can be used to extracting sentiments from any sentence, paragraph or text. A sentiment is additionally defined as the opinion it holds only two perspectives one is positive and another one is negative. For example consider "Poorvika mobile has ample of products". Here the customer explored their views or opinion about the product. Here they used the sentiment is positive. Because the word "ample " delivered the positive opinion. In this way the result we inferred the emotion from the sentence or text is called sentiment analysis.

Sentiment classification consisting of three levels of extraction Document level, Sentence level, Aspect level [2]. In these three levels the sentiments are extracted from the objective and subjective content. Subjective content are presented from the past experience. For example "Yesterday I bought fish but the taste is not good". This sentence is subjective content since the views are gathered from the experience. Any scientific proof or factual content is called objective statements for example "This washing machine uses lot of water" since it uses lot of water. In this way the sentiment classification classify the objective and subjective content.

In Fig (1) shows the overall process of the sentiment classifier [3]. The steps are given below.

- Split reviews into sentences and make a Bag of Sentences (BoS)
- Remove noise from sentences using spelling correction, convert special characters and symbols(phonetics)to their text expression, use POS for tagging each word of the sentence and store the position of each word in the sentence
- Make a comprehensive dictionary(feature vector)of the important feature with its position in the sentence

- Classify the sentences into objective and subjective sentences using both machine learning and lexical approaches
- Using a lexical dictionary as a knowledge base, check the polarity of the subjective sentence as positive, negative or neutral
- Check and update polarity using the sentence structure and contextual feature of each term in the sentence.



**Figure 1:** A Reference Sentiment classifier Architecture  
Proposed by Aurangzeb Khan July 2011

### 3. Background and Related work

Today internet is ruling the world. Everyone has using internet for everything. Increased use of e-commerce application consumer often prefer internet for buying the product. Not only trading the product they post their precious comments over the web. So the main drawback in the reviews is not organized properly. The proper way of summarization is required for the judgment / decision making for the project. The classification is required for grouping the similarities.

Some of the existing researches in the aspect based opinion mining are mentioned below:

By using a distance based approach Hu and Liu [4] mining of the opinion words and phrases are mined. To evaluate the polarization of each mined opinion Word Net was used. Zhu and Wang constructed Bootstrapping- based algorithm for polling the multiple aspect opinion [6]. The problem arises due to the ranking because the single aspect may rank multiple times. Constrained Hill Climbing algorithm are used by Liu and Zhao[7] to identify opinion relation as an alignment process but that algorithm could not cover all opinion relation. The identification of product features are calculated by Phrase Tree algorithm it was used by Wu and Zhang [13].It does not mine opinion from unstructured documents. Sentiment lexicon was constructed by N. God bole ett al. [3] by using a Word Net, and sentiments were associated with each entity and it was assumed that a sentiment word found in the same sentence as an entity.

Existing product aspect extraction techniques can be broadly classified into two major approaches: unsupervised and supervised ones. Supervised techniques require a set of pre-

annotated review sentences as training examples. A supervised learning technique is then applied to make an extraction model, which is capable of identifying product aspects from new customer reviews. Different approaches such as Hidden Markov Models and Conditional Random Fields [5, 12], Maximum Entropy [4], Class Association policy and Naive Bays Classifier [9] and extra ML approaches have been employing for this task.

Although the supervised methods can achieve reasonable effectiveness, preparing training examples is time consuming. In addition, the effectiveness of the supervised techniques greatly depends on the representativeness of the training paradigms. In contrast, unsupervised approaches automatically extract product aspects from customer reviews with no involving training examples. Moreover, the unsupervised approaches seem to be more exile than the supervised ones for situation in which various and frequently expanding products get discussed in customer reviews.

In association rules mining, the algorithm does not reflect on the position of the words in the sentence. In order to remove wrong frequent aspects, two types of pruning criterion were used: compactness and redundancy pruning. The technique is efficient and does not require the utilize of training examples or predefined sets of domain-independent extraction patterns. However, it suffers from three main shortcomings. First, frequent aspects exposed by the mining algorithm may not necessarily be product aspects.

The redundancy and compactness pruning rules are unable to eliminate these false aspects. Second, even if a frequent aspect is a product aspect, customers may not be expressing any personal opinion about it in their reviews. These frequent yet opinion irrelevant product aspects should not be extracted. Third, the method treats nearby adjectives of frequent aspects as the opinion words, even though many adjectives do not have subjective implications. If an adjective with any subjective judgment appears adjacent to frequent aspects in some review sentences, this technique will mistakenly consider this adjective as an opinion word, and use it to discover infrequent product aspects in other review sentences [3].To address these limitations,[3] proposed a semantic-based product aspect extraction technique (SPE) that exploits a list of positive and negative adjectives defined in the General Inquirer [3] in order to recognize opinion words, and subsequently to extract product aspects expressed in customer reviews. Even when SPE technique attains better results than previous works [8,12], both rely on mining.

### 4. Proposed System

In the earliest work represented a product aspect ranking framework to identify the important aspects of products from numerous consumer reviews. The framework contains three main mechanisms, i.e., aspect sentiment classification, product aspect identification, and aspect ranking. First, we exploited the *Pros* and *Cons* reviews to increase aspect identification and sentiment classification on free-text reviews. We then developed a probabilistic aspect ranking algorithm to infer the importance of various aspects of a product from numerous reviews. The algorithm

simultaneously explores aspect frequency and the influence of consumer opinions given to each aspect over the overall opinions. The product aspects are finally ranked according to their importance scores. They had conducted extensive experiments to systematically evaluate the proposed framework. This corpus is publicly available by request. Moreover, we applied product aspect ranking to make possible two real-world application, i.e., document-level sentiment organization and extractive evaluation summarization. Significant performance improvements have been obtained with the help of product aspect ranking.

Three main mechanism of Opinion Mining are:

1. **Opinion possessor:** Person that communicates the opinion is opinion holder.
2. **Opinion objective:** objective on which opinion is agreed.
3. **Opinion direction:** establish whether the opinion about an objective is positive, negative or neutral.

Figure 2 gives an overview of our aspect extraction method. The input is a set of customer reviews about a particular product and the output is a ranked list of product aspects. The general idea is to identify those segments of texts that can be syntactically considered as product aspects. From these segments (which are regarded as applicant product aspects), we select as product aspect those ones that are modified by some opinion words. Finally, the selected product aspects are ranked according to their relevance.

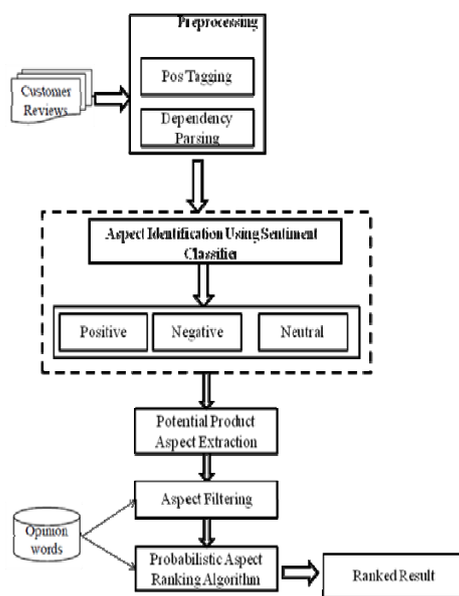


Figure 2: Proposed aspect ranking method

Opinion mining is carrying out at three levels [2]:

**Document level:** At this level the entire document is divided as positive, negative or neutral.

**Sentence level:** At this level the entire sentence is divided as positive, negative or neutral.

**Aspect level:** At this level the entire Aspect is divided as positive, negative or neutral.

Our method aims to find what customers like and dislike about a well known product to the consumers. However, due to the difficulty of usual language understanding, some kinds

of sentences are hard to deal with. The next sentences were taken from the reviews of a mobile phone. The first two can be considered easy sentences and the last sentence a hard one to handle with: \It has a fine color display." \T-mobile was an attractive server." \When you put this phone in your pocket you forget it is there; it is unbelievably small and oh, so light." In the first two sentences, it is easy to note that the user is talking about color display and T-mobile server correspondingly because these aspects are explicitly mentioned.

Table 1: Ex T- mobile Dataset

ID	product	event	status	suggestion
1	Xperia Z3 Compact	opinion	Good	Weight 129 Grams so nice to portable to this mobile
2	Nokia Lumia 635	opinion	Good	Price 10,000 usage super and also cost lower than other mobile
3	Galaxy Note 2	opinion	Good	8-MP Primary Full HD Recording video recording process id too good
4	Galaxy Note 2	opinion	Good	Battery: Li Ion 3100 usage time high and also battery charging quickly.
5	Xperia Z3 Compact	opinion	Not Good	Price : 42990 Rs price is too high but all the feature are same as other mobile
6	Xperia T2 Ultra	opinion	Good	Speed : Upload 100MBit/s Download 50MBit/s internet usage 2G and 3G so nice

However, some aspects are implicit and tough to find, like in the third sentence, where the customer is discussed about size and weight. Semantic understanding is needed to find these implicit aspects, but this is out of the purpose of this paper. This work is focused on finding explicit aspects.

An instance based learning method called the K-Nearest Neighbor are K-NN algorithm has been used in many applications in areas such as data mining, statistical pattern recognition.

There are two difficulties with the practical exploitation of the power of the k-NN approach. First, while there is no time required to estimate parameters from the training data (since the method is not a parametric one) the time to find the nearest neighbors in a large training set can be prohibitive. A number of ideas have been implemented overcome this difficulty. The main ideas are:

1. Reduce the time taken to compute distances by working in a reduced dimension using dimension reduction techniques such as principal components;
2. Use sophisticated data structures such as search and speed up identification of the nearest neighbor. This approach often settles for an “almost nearest” neighbor to improve speed.

## 5. Conclusion

In this paper, a new method for identifying product aspects from customer reviews has been presented. First of all, the candidate product aspects are identified taking in

consideration their consumer reviews. From this set, only those on which consumer have expressed their opinions are selected. The proposed aspect filtering considers the dependency relations between aspects and opinion words at three different levels of relation. Finally, the identified product aspects are ranked according to their relevance. Using existing performance benchmarks, the empirical evaluation results show that even when our method does not achieve the best results for all the measures, it does obtain the best precision result.

In data mining, we often need to compare samples to see how similar they are to each data's and others using K-nearest neighbor algorithm. For samples whose features have continuous values, it is customary to consider samples to be similar to each other if the distances between them are small. Other than the most popular choice of Euclidean distance, there are of course many other ways to define distance.

Results obtained for the ranking of aspects are also encouraging. As mentioned before, it is necessary to propose improved matching methods and new evaluation measures capable of dealing with the inconsistencies that can appear at evaluation step, in order to obtain more reliable results. Our future work will be firstly oriented in this direction. We will also attempt to provide users with the opinion polarity of each identified product aspect and grouping aspects according to the strength of their opinions and their granularity level.

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## Author Profile



**S. Revathi Manju**, received her B.E degree in computer science and engineering from Anjalai Ammal Mahalingam Engineering college, kovilvenni-614403, Thiruvarur district, Tamilnadu. She is currently pursuing her M.E degree in computer science at Arasu engineering college kumbakonam.



**Mrs. E. V. R. M Kalaimani** received her B.E degree in computer science and engineering from Periyar Maniammai College of Technology for Women, Vallam and her M.Tech degree from SASTRA UNIVERSITY, Thajavur. She is currently pursuing her Ph.D in Anna University and designated as A.P/CSE, Arasu Engineering College, and Kumbakonam.



**Ms. R. Bhavani** received her B.Tech degree in computer science and engineering from SASTRA UNIVERSITY, Thanjavur. She is currently pursuing her M.E degree in computer science at Arasu engineering college kumbakonam.