



## Text Summarization Using Cosine Similarity and Clustering Approach

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# Text summarization using cosine similarity and clustering approach

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**Abstract**— The document summarization is becoming essential as lots of information getting generated every day. Instead of going through the stack of documents, document summarization makes it easy to understand the text document. Text summarization provides framework to explicitly make a shorter version of one or more text documents. It is a significant method of detecting related material from huge text libraries or from the Internet. It is also essential to extract the information in such a way that the content should be of user's interest. Text summarization is conducted using two main methods extractive summarization and abstractive summarization. When method select sentences from word document and rank them on basis of their weight to generate summary then that method is called extractive summarization. Abstractive summarization method extracts the main concepts of the document content and creates abstract form of those concepts in natural language. On the basis of these two methods many techniques have been developed for summarization. There are many methods those only work for specific language. Here we discuss various techniques based on abstractive and extractive text summarization methods and shortcomings of different methods.

**Keywords**— *Text Summarization, extractive summary, information extraction*

## I. INTRODUCTION

With increasing amount of data it becomes more and more difficult for users to derive material of interest, to search efficiently for specific content or to gain an overview of influential, important and relevant material. In today's information technology numbers of people are searching for informative data on web, but every time it is not possible that they could get all relevant data in single document, or on a single web page. They could get number of web pages as a search result [5].

This problem has given the new solution that is associated to data mining and machine learning which returns query specific information from large set of offline documents and represents as a single document to the user. So, automated summarization is an important area in Natural Language Processing (NLP) research. Automated summarization provides single document summarization and multi-document summarization [3].

### A. Multi-Document Merger

The merging of data from multiple documents is called multi-document merger. Data is found in unstructured or structured form and many times we have to generate summary from multiple files in less time, so, multi-document merger technique is useful. Multi-document summarization creates concise and precise information which is readable. The goal of a brief summary is to simplify information search and save the time by pointing to the most relevant information.

Text summarization is gaining much importance currently. One reason for this is, due to the rapid growth in material, requirement for involuntary text summarization domain has enlarged. It is very difficult for human beings to manually summarize big text documents. There is a profusion of text material available on the internet. However, Internet provides stack of information than usually required. Therefore a problem of repetition is encountered: examining for similar kind of documents through a large amount of documents is very tedious task [3]. The aim of text summarization is to reduce the input text into an abstract form also preventing its content and overall meaning. If sentences in a text document were of equivalent significance, creating a summary would not be very effective. Each topic is seen and described from multiple perspectives within a single document with different opinions put together. While the main aim of a brief summary is to simplify information search and cut the time by pointing to the most relevant source documents, multi-document summary should itself contain the needful information, hence users doesn't have to access original files when refinement is required. In this study various techniques for sentence based extractive summarization has been encountered also various similarity measures and their comparisons.

Extractive summarizer focuses on extracting the most important and relevant sentences within the document whereas maintaining a reduced redundancy within the outline. It is created by reusing portion (word, sentences etc.) of input text verbatim.

Example: Search engines typically generate extractive summaries from web pages.

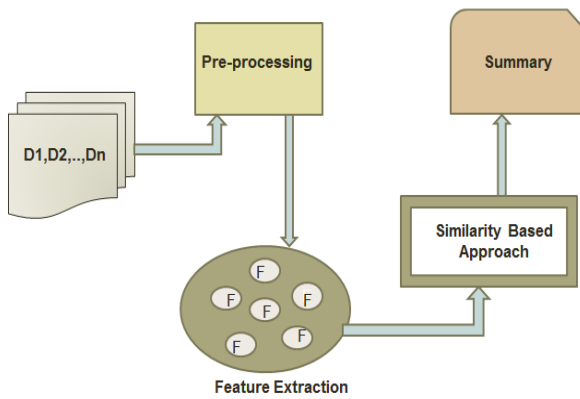


Fig. 1. Generalized structure of document summarization

Abstractive text summarization uses natural language processing techniques to interpret text and generate new summarized text, as opposed to selecting the most representative existing excerpts to perform the summarization. In this method, information from source text is re-phrased. But it is harder to use because it provides allied problems such as semantic representations.

Example: Book Reviews-if we want a summary of book The Lord of The Rings then by using this method we can make summary from it.

## II. LITERATURE SURVEY

An improved method of automatic text summarization for web contents using lexical chain with semantic-related terms proposes an improved extractive text summarization method for documents by enhancing the conventional lexical chain method to produce better relevant information. Then, Author firstly investigated the approaches to extract sentences from the document(s) based on the distribution of lexical chains then built a transition probability distribution generator (TPDG) for n-gram keywords which learns the characteristics of the assigned keywords from the training data set. A new method of automatic keyword extraction also featured in the system based on the Markov chains process. Among the extracted n-gram keywords, only unigrams are selected to construct the lexical chain. [1]

Top- K ensemble ranking algorithm is used to rank sentences Term frequency and inverse document frequency (TF-IDF) is used to word count and word level feature extraction. In paper [2] author first extracted multiple candidate summaries by proposing several schemes for improving the upper-bound quality of the summaries. Then, they proposed a new ensemble ranking method for ranking the candidate summaries by making use of bilingual features. Extensive experiments have been conducted on a benchmark dataset.[2]

Automatic text summarization within big data framework demonstrates how to process large data sets in parallel to address the volume problems associated with big data and generate summary using sentence ranking. TF-IDF is used for document feature extraction. MapReduce and Hadoop is used to process big data.[3]

Extractive document summarization based on hierarchical gated recurrent uni (GRU) proposes two stage structure: 1) Key sentence extraction using Levenshtein distance formula. 2) Recurrent neural network for summarization of documents. In extraction phase system conceives a hybrid sentence similarity measure by combining sentence vector and Levenshtein distance and integrates into graph model to extract key sentences. In the second phase it constructs GRU as basic block, and put the representation of entire document based on Latent Dirichlet Allocation (LDA) is a feature to support summarization.[4]

Extractive algorithm of English text summarization for English teaching is based on semantic association rules. To summarize documents semantic association rule vectors is used. In this paper relative features are mined among English text phrases and sentences, the semantic relevance analysis and feature extraction of keywords in English abstracts are realized. [5]

Fairness of extractive text summarization is the first work that introduces the concept of fairness of text summarization algorithms. Author shows that while summarizing datasets having an associated sensitive attribute, one needs to verify the fairness of the summary. Especially, with the advent of neural network-based summarization algorithms (which involve super-wised learning), the question of fairness becomes even more critical. Author believe that this work will open up interesting research problems, e.g., on developing algorithms that will ensure some degree of fairness in the summaries. [6]

Automatic text summarization by local scoring and ranking for improving coherence approach provides automatic feature based extractive heading wise text summarizer to improve the coherence thereby improving the understandability of the summary text. It summarizes the given input document using local scoring and local ranking that is it provides heading wise summary. Headings of a document give contextual information and permit visual scanning of the document to find the search contents. The outcomes of the experiment clearly show that heading wise summarizer provides better precision, recall and f-measure over the main summarizer, MS-word summarizer, free summarizer and Auto summarizer [7].

A paper on data merging by Van Britsom proposed a technique based on use of NEWSUM Algorithm. It is a type of clustering algorithm which divides a set of document into subsets and then generates a summary of correlated texts. It contains three phases: topic identification, transformation and summarization by using different clusters [8].

A novel technique for efficient text document summarization as a service by Anusha Banalkotkar, represents the different techniques that explain as the main two fundamental techniques are identified to automatically summarize texts i.e. abstractive summarization and extractive summarization. Complex summarization technique (cohesive, readable, intelligible, multi-disciplinary approaches, machine learning) all are coming under this paper.[9]

Multi-document summarization using sentence clustering by Virendra Kumar Gupta states that sentences from single document summaries are clustered and top most sentences from each cluster are used for creating multi-document summary. The model contains the steps as preprocessing, noise removal, tokenization, stop words, stemming, sentence splitting and feature extraction. After performing these steps, important sentences are extracted from each cluster.[10]

### III. SYSTEM ARCHITECTURE

. Proposed system involves the different module to generate the summary for given multiple documents. Previous system has some drawback such that it can take only text file as input. If we give other files such as PDF or word file as input then it cannot accept that file and shows the message only text files are allowed. To overcome these problems we proposed a new system that takes the input as text, PDF and word files. The system involves the following basic three phases.

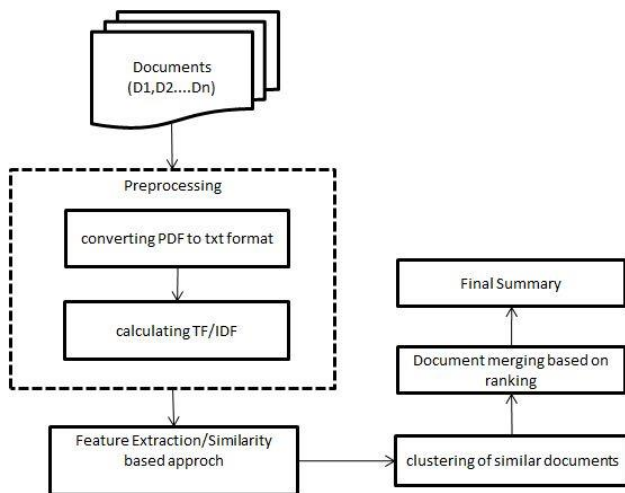


Fig 2. System design for proposed system

#### A. Module 1: Processing of Input multiple documents Tokenization

##### a) Tokenization:

It breaks the text into separate lexical words that are separated by white space, comma, dash, dot etc. [3]

##### b) Stop Word Removal:

Stop words are words which are filtered out before or after processing of natural language data (text). Stop word removal is helpful in keyword searching. [2]

##### c) Stemming Suffixes:

Here enlisted suffixes are removed for topic detection

#### Example

Plays and playing = Play where “s” and “ing” are suffixes added to topic play need to be removed for accuracy purpose.

#### B. Module 2: Similarity based documents extraction from multiple documents

Cosine Similarity Approach:

Cosine Similarity measures the similarity between two sentences or documents in terms of the value within the range of [-1, 1] whichever you want to measure. That is the Cosine Similarity. Cosine Similarity extracted TF and IDF by using following formulae:

TFIDF:

TF (term, document) = Frequency of term / No of Terms

$$tfi = \left( \frac{ni}{\sum knk} \right) \dots\dots\dots (i)$$

IDF (inverse document frequency) calculates whether the word is rare or common in all documents. IDF (term, document) is trained by dividing total number of Documents by the number of documents containing that term and taking log of that.

IDF (term, document) = log (Total No of Document / No of Document containing term)

$$idfi = \log\left(\frac{D}{\{d:ted\}}\right) \dots\dots\dots(ii)$$

TF-IDF is the multiplication of the value of TF and IDF for a particular word. The value of TF-IDF increases with the number of occurrences within a document and with variety of the term across the corps

$$tfidf = tf * idf \dots\dots\dots (iii)$$

#### Example:

Consider a document containing 100 words wherein the word “sachin” appears 3 times. The term frequency (tf) for “sachin” is then TF=(3/100)=0.03. Now, assume we have 100 documents and the word “sachin” appears in 10 of these. Then, the inverse document frequency (idf) is calculated as IDF = log(100 / 10) = 1.

Thus, the Tf-idf weight is the product of these quantities

$$TF-IDF = 0.03 * 1 = 0.03.$$

Given a document containing terms with given frequencies:

A(3), B(2), C(1) and total number of terms in document are 15.

Assume collection contains 10,000 documents and document Frequencies of these terms are:

A(50), B(1300), C(250).

Then, using above equation (i), (ii) and (iii) we calculate the tf-idf for terms A, B and C.

$$A: tf = \frac{3}{15} = 0.2 ; idf = \log\left(\frac{10000}{50}\right) = 7.6 ;$$

$$tfidf = 0.2 * 7.6 = 1.52$$

$$B: tf = \frac{2}{15} = 0.133 ; idf = \log\left(\frac{10000}{1300}\right) = 2.9 ;$$

$$tfidf = 0.133 * 2.9 = 0.38$$

$$C: tf = \frac{1}{15} = 0.066 ; idf = \log\left(\frac{10000}{250}\right) = 5.3 ;$$

$$tfidf = 0.066 * 5.3 = 0.35$$

#### C. Module 3: Summary Generation

After checking similarity based approach and relevancy of documents, relevant sentences are extracted and merge the

relevant sentences into one by using cosine similarity approach. Thus after merging the data it generates a final summary.

#### IV. RESULT ANALYSIS

The performance analysis will be evaluated to prove the effectiveness of the proposed methodology in terms of the comparison with the existing system.

For result analysis we are going to create our own dataset and used one standard dataset OpinosisDataset1.2.

Below graph1 shows the comparative analysis between two clustering methods, first is WeightSum method which generates the cluster based on the weight of documents, and other one is threshold clustering. Threshold clustering is proposed clustering algorithm. Here result and analysis is performed on OpinosisDataset1.2.

Table 1: Accuracy of clustering methods

Clustering methods	Accuracy (%)
WeightSum	80
Threshold	91

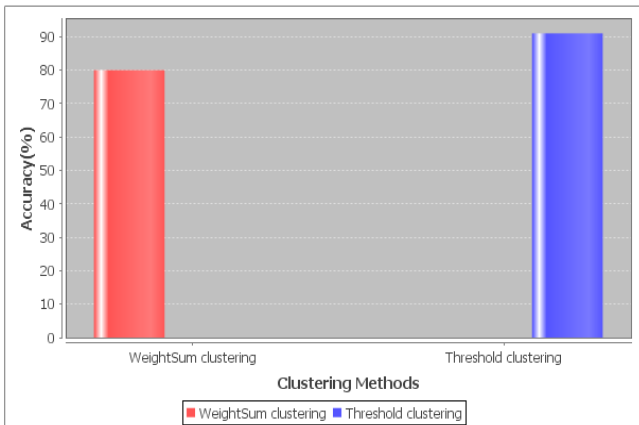


Fig. 3: Accuracy of clustering methods

Accuracy: It is the degree to which the result of a measurement, calculation, or specification confirms to the correct value (true). The proposed system gives maximum 83% Accuracy. To calculate the accuracy in percentage we can multiply by 100 to the result.

$$Accuracy = \frac{TP + TN}{TP + TN + FP + FN}$$

Where,

TP (True Positive) – Correctly Identified.

FP (False Positive) – Incorrectly Identified.

TN (True Negative) – Correctly Rejected.

FN (False Negative) – Incorrectly Rejected.

Below graph 8.2 shows the accuracy of a proposed system on variable number of documents. The size of all documents is between 2 kb to 10kb. Here for calculating result we took first dataset that contains total 6 documents in that 1 file is

irrelevant and 5 files are relevant and system merged total 4 documents.

TP – 4, FP – 0, TN – 1, FN – 1

$$Accuracy = \frac{4 + 1}{4 + 1 + 0 + 1} = 0.8333$$

Table 2: Accuracy with variable number of documents

Number of documents	Accuracy (%)
6	83.33
12	83.33
18	77.77

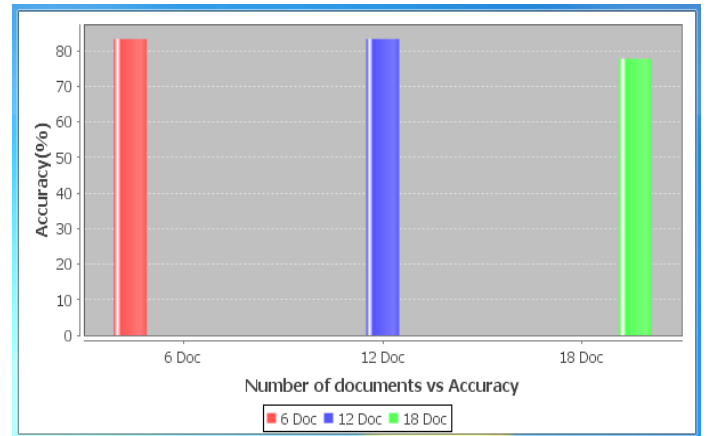


Fig 4: Accuracy with variable number of documents

#### V. CONCLUSION

The data can be retrieved by using the background knowledge for generalization. Now a day the growth of data increases in structured or unstructured form and we want a summary from that data in less time. To overcome the drawback of previous model we propose a new system. The work is under implementation and focuses on using different aspects of text mining to come up with an efficient approach that will aid the document creator with the draft format of the contents essentially conveying the important concepts of the text. So, multi-document merger summarization is used. It reduces our time and gives efficient output.

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