**INTRODUCTION**

Hybrid Document Summarization, is the plan to get an important data from a huge amount of information. The amount of data accessible on internet is increasing every day so it turns space and time expanding matter to deal with such huge amount of information. So, managing that large amount of data is makes a major problem in different and real data taking care of uses. The Hybrid Document Summarization undertaking makes the users simpler for various Natural Language applications, like, Data Recovery, Question Answering or content decreasing etc. Hybrid Document Summarization assumes an inescapable part by creating significant and particular data from a lot of information.

Filtering from heaps of reports can be troublesome and tedious. Without a summary or rundown, it can take minutes just to make sense of what the people will discuss in a paper or report. So, the Hybrid Document Summarization that concentrates a sentence from a content record, figures out which are the most imperative, and returns them in a readable and organized way. Hybrid Document Summarization is a piece of the field natural language processing, which is the manner by which the PCs can break down, and get importance from human dialect.

Hybrid Document Summarization that uses the classifier structure and its rundown modules to look over huge amount of reports and returns the sentences that are helpful for producing a summary. Programmed outline of content works by taking the overlapping sentences and synonymous or sense from wordnet most overlapping sentences are considered as high score words. The higher recurrence words are considering most worth. And the top most worth words and are taking from the content and sorted according to its recurrence and generate a summary.

**EXISTING SYSTEM**

Currently, the number of documents retrieved by Web Search Engines is already beyond the capacity of human analysis due to the fact that hundreds of pages of search results are generated for most input queries. Thus, document retrieval is not sufficient and we need a second level of abstraction to reduce this huge amount of data - the ability of summarization. Hybrid Document Summarization condenses text contents into most important concepts and ideas under a particular context. This technology may be helpful to identify topics, categorize contents, and summarize documents. However, most previous work on Hybrid Document Summarization has emphasized on information abstraction and extraction. Some well-known approaches, like TF/IDF (Term Frequency/Inverse Document Frequency), which summarizes a text based on term frequency weight that is assigned to each term, neural network system for text summarization, statistical models, and so on, usually rank sentences and select sentences with higher ranking Score as the summary.

There are two properties of the summary that must be measured while evaluating summaries and summarization systems – the Compression Ratio, which is a measure of the length of the summary when compared to the original, and the Retention Ratio or Omission Ratio, which is a measure of how much of the document’s central information is retained in the summary.

Semantic similarity is a concept frequently employed in determining the ranking of a term or sentence. A set of documents or terms within term lists are assigned a metric based on the likeness of their meaning/semantic content. Various semantic similarity techniques are available which can be used for measuring the semantic similarity between text documents. Semantic similarity methods are classified into four main categories, Edge Counting Methods that measure the similarity between two terms (concepts) as a function of the length of the path linking the terms and on the position of the terms in the taxonomy, Information Content Methods to measure the difference in information content of two terms as a function of their probability of occurrence in a corpus, Feature based Methods to measure similarity between two terms as a function of their properties (e.g., their definitions) or based on their relationships to other similar terms in the taxonomy and Hybrid methods that combine the above three mentioned methods for calculating the semantic similarity.

**PROBLEM STATEMENT**

* Reading the whole document, dismembering it and isolating the critical thoughts from the crude content require some serious energy and exertion.
* Existing system increase the human effort while creating a synopsis. A few vital products compress records as well as website pages.
* The persons cannot quickly determine which points are imported for reading.

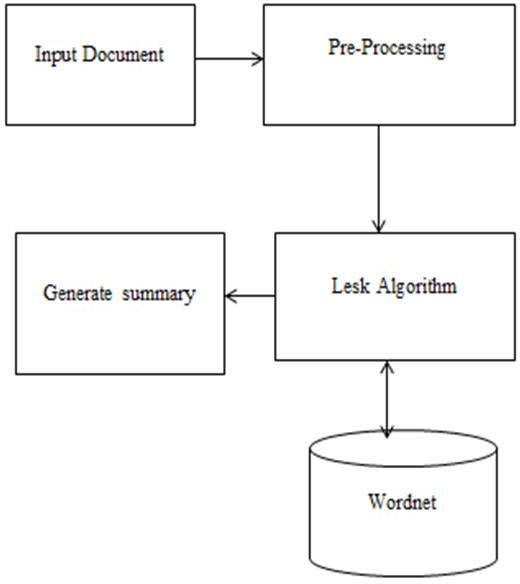
**PROPOSED SYSTEM**

In the Hybrid Document Summarization, we are using a solitary or single input content is going to outlined by the given rate of summarization utilizing unsupervised learning. In any case, the streamlined lesk’s computation is associated with each of the sentences to find the guarantees of each sentence. After that, sentences with induced weights are composed in sliding solicitation concerning their weights. Presently as per a particular rate of summarization at a specific occurrence, certain quantities of sentences are chosen as an outline. The proposed computations, abridges solitary or single report content utilizing unsupervised learning approach. Here, the heaviness of every sentence in a substance is resolved using streamlined Lesk’s computation and wordnet. After that, summarization procedure is performed as indicated by the given rate of synopsis. In which, we are taking solitary info content and display summarization as yield. First info content is passed, to the lesk computation and wordnet, where the weights of each sentences of the content are inferred utilizing and semantic investigation of the concentrates are performed. Next, weight doled out sentences is passed to derive the final summary according to the percentage of synopsis, where the last abridged outcome is assessed as and showed.

**ADVANTAGES:**

* Reading the whole document, dismembering it and isolating the critical thoughts from the crude content require some serious energy and exertion. Perusing a document of 600 words can take no less than 10 minutes. Programmed outline programming condense writings of 500-5000 words in a brief instant. This enables the client to peruse less information yet get the most essential data and make strong conclusion.
* It reduces the human effort while creating a synopsis. A few vital products compress records as well as website pages. The persons quickly determine which points are imported for reading.

**FLOW DIAGRAM**

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**Fig -1**: Overall Representation for Hybrid Document Summarization Using Natural Language Processing.

In the above Fig -1 it represents the overall working model of the Hybrid Document model. Where, input document will be in the form of a word document file or a pdf file. The pre-processing includes the data cleaning and data abstraction. The data will be the input to the lesk algorithm with the weights given to the words. Wordnet acts as a dictionary for comparing the importance of the word given is the input. Once the data is processed in the lesk algorithm it gives the output values which will be further converted into the summarized document format.

**ALGORITHM**

**Lesk Calculation**: This calculation compresses a single report content utilizing unsupervised learning approach. In This approach, the heaviness of each sentence in a content is determined utilizing Improved Lesk calculation and WordNet. The summarization procedure is performed as indicated by the given level of summarization

Step 1: The list of distinct sentences of the content is prepared.

Step 2: Repeat steps 3 to 7 for each of the sentences. Step 3: A sentence is got from the list.

Step 4: Stop words are expelled from the sentence as they don't take an interest straightforwardly in sense assessment system.

Step 5: Glosses (dictionary definitions) of all the important words are extricated utilizing the WordNet.

Step 6: Intersection is performed between the sparkles and the information content itself.

Step 7: Summation of all the crossing point comes about speaks to the heaviness of the sentence.

Step 8: Weight appointed sentences are arranged in descending request concerning their weights.

Step 9: Desired number of sentences are chosen by the level of summarization.

Step 10: Selected sentences are re-orchestrated by their real sequence in the info content.

Step 11: Stop.

**REQUIREMENTS**

**PYTHON**

Python is a multi-paradigm programming language. It supports object-oriented programming, structured programming, and functional programming patterns. It supports object-oriented programming, structured programming, and functional programming patterns

**NLTK**

NLTK is a leading platform for building Python programs to work with human language data. It provides easy-to-use interfaces to over 50 corpora and lexical resources such as WordNet, along with a suite of text processing libraries for classification, tokenization, stemming, tagging, parsing, and semantic reasoning, wrappers for industrial-strength NLP libraries.

**WORDNET**

WordNet is a lexical database for the English language. It groups English words into sets of synonyms called synsets, provides short definitions and usage examples, and records a number of relations among these synonym sets or their members.  its primary use is in automatic text analysis and artificial intelligence applications. The most recent Windows version of WordNet is 2.1, released in March 2005. Version 3.0 for Unix/Linux/Solaris/etc. was released in December 2006. Version 3.1 is currently available only online.

**SOFTWARE REQUIRMENT**

* Windows 7/8/10/ Linux based operating system
* Python IDE shell or any Python IDE
* Natural Language Toolkit v3.3
* Wordnet 2.1

**HARDWARE REQUIREMENTS**

* Intel i3 processor equivalent or above
* Processor speed 2.2ghz and above
* 10 Gigabytes of memory availability
* 8 Gigabytes RAM or above

**REFERENCES**

1. [Anusha Bagalkotkar](https://ieeexplore.ieee.org/search/searchresult.jsp?searchWithin=%22First%20Name%22:%22Anusha%22&searchWithin=%22Last%20Name%22:%22Bagalkotkar%22&newsearch=true), [Ashesh Kandelwal](https://ieeexplore.ieee.org/search/searchresult.jsp?searchWithin=%22First%20Name%22:%22Ashesh%22&searchWithin=%22Last%20Name%22:%22Kandelwal%22&newsearch=true), [Shivam Pandey](https://ieeexplore.ieee.org/search/searchresult.jsp?searchWithin=%22First%20Name%22:%22Shivam%22&searchWithin=%22Last%20Name%22:%22Pandey%22&newsearch=true), [S. Sowmya Kamath](https://ieeexplore.ieee.org/search/searchresult.jsp?searchWithin=%22First%20Name%22:%22S.%20Sowmya%22&searchWithin=%22Last%20Name%22:%22Kamath%22&newsearch=true) – “A Novel Technique for Efficient Text Document Summarization as a Service,” [2013 Third International Conference on Advances in Computing and Communications](https://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=6685964), [10.1109/ICACC.2013.17](https://doi.org/10.1109/ICACC.2013.17) 19 December 2013
2. H. Dalianis, "SweSum – A Text Summarizer for Swedish," Technical report TRITA-NA-P0015,IPLab-174, NADA, KTH, October 2000.D.
3. M. Hassel,"Resource Lean and Portable Automatic Text Summarization. PhD thesis, Department of Numerical Analysis and Computer Science," Royal Institute of Technology, Stockholm, Sweden 2007.
4. H. Seo, H. Chung, H. Rim, S. H., Myaeng, S. Kim, "Unsupervised word sense disambiguation using WordNet relatives," Computer Speech and Language, Vol. 18, No. 3, pp. 253-273, 2004.
5. A. J. Cañas , A. Valerio, J. Lalinde-Pulido, M. Carvalho, M. Arguedas, "Using WordNet for Word Sense Disambiguation to Support Concept Map Construction," String Processing and Information Retrieval, pp. 350- 359, 2003.
6. S. Banerjee, T. Pedersen,"An adapted Lesk algorithm for word sense disambiguation usingWordNet," In Proceedings of the Third International Conference on Intelligent Text Processing and Computational Linguistics, Mexico City, February, 2002.