Abstract

The online information available on world wide web is in enormous amount. Search engines like Google, Yahoo were developed to retrieve information from the databases. But actual results were not obtained as the electronic information is increasing day by day. Thus automatic summarization came into demand. Automatic summarization gathers several documents as input and provides the shorter summarized version as output which is informative, unambiguous, save valuable time. Research was done on a single document and moved towards multiple documents. This review categorizes single and multiple summarization methods.

References

Literature Review on Automatic Text Summarization: Single and Multiple Summarizations


- Kathleen McKeown and Dragomir R. Radev, &quot;Generating Summaries of Multiple News Articles,&quot; Proceedings of the 18th annual international ACM SIGIR conference on Research and development in information retrieval, Seattle, Washington, pp. 74–82, 1995.
- Tiedan Zhu and Xinxin Zhao, &quot;An Improved Approach to Sentence Ordering For Multi-document Summarization,&quot; IACsIT Hong Kong Conferences, IACsIT Press, Singapore, vol. 25, pp. 29-33, 2012.

Index Terms

Computer Science

Information Science
Keywords
Automatic Text summarization