

ABSTRACT

Newspaper is quite a powerful tool that circulates information to people. It is one of the greatest means of communication between people and the world. In addition, they are also a great medium of knowledge. Everyone will read news to know about what is going around the world. What is newspaper? The newspaper is an abbreviation of north east west south past and present event report. News will collect all the major reports in world on different genre. It contains news on both nation and international. It is quite a reliable source which gives us information only after thoroughly investigating the information.. Most importantly, newspapers are published in various languages that make it easier for people of all regions to get news in their local language .For that particular person we are developing the app that all the news will get collected. The next process will be fetching in order to get the user more interested news. News Tracking is a way of collecting a textual document to a meaningful summary by preserving its information,content and the overall meaning. In this research an extractive based multi-document tracking is presented to display related e-news articles from different e-news sites which describe about the same topic. The system was developed using a hybrid model; a graph based approach and a feature-based approach combined together. The general ideas behind these methods have been described in this paper.

INTRODUCTION

Nowadays we live in age of Information Communication and Technology. We can't think a single moment without technology. From morning to night, we need help of the technology. This is the revolutionary time of computer technology. Most of the works depends on web application. For this reason, anytime, anywhere, anyone can access a website by internet at low cost and we can find our expectable and most update information from website. At present information is one the most valuable resource of the current world.

We have developed our project so that we can aware the people

We all move around the world is based on news. On the beginning the news was received using the newspaper and then radio and then by television like this whenever the new technology is growing the medium of news also gets change[1]. Now the current technology is mobile devices. We can able to access anything using the mobile devices. Thus news also we access through the internet but there is a problem. The problem is news is very vast so that people are not giving any response to that news. One more reason is the people didn't know about the correct source for the news. Because every News we see is not the correct one. Because so many people is spreading a false news.so this also be a problem for the people that they can't able to decide whether we go with the news or by any other source. So that we move with the news summarization in order give the user the better experience. What is the way we can organize the news and how can we separate the news based on the important and not important. For all the above question our project will give the solution. The solution may be the acceptable.[2]

EXISTING WORKS:

[1] **Journal Name** : Android News App Brijesh Joshi Department of Information Technology, CSPIT, Changa, Gujarat, India International Journal of Applied Engineering Research ISSN 0973-4562 Volume 13, Number 11 (2018)

As world's technology is rapidly growing we have fast connection and network to instantly connect to other person. Day to day use in mobile, tablets and laptop is increasing, most of the people already have these facilities. In this fast and information oriented world we need to stay updated with every incidents and news too. This News app is android mobile application where user have access to latest news from 120+ newspapers from 50+ countries. The main focus of this application is to connect news articles from all around the world and deliver it to user as fast as possible in best visualized way.

[2] **Journal Name** : An Improved Method for Multi-Lingual News Feed Application

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In the present era, the internet and new technologies are changing the information behavior of news reader. Instead of reading a copy of the local newspaper or watching the scheduled evening news, people increasingly turn to the internet for daily news updates. A Multi-Lingual news feed application is aimed at developing a web based application named multilingual news feed app. This Application deals with the user who wants to read news from the web application. User can select different countries in which a user is interested, the latest news will be fetched from the selected country. The news will be fetched and displayed based on the country selected in its own national language & the news is categorized into 7 different categories. A user can select any category which they are looking for. When you are done selecting the country & category, then the page will automatically refresh and the news will be displayed on MultiLingual news feed application. This application also supports translation and the news can be translated into any language. This application is fully responsive and has a good-looking user interface. The users will find this application much interesting for reading the news articles.

CONCLUSION

we proposed a method of news hotspots detection and tracking , which obtained a mature result on the basis of a network news reports sample. It is able to detect the related topics by dividing the whole news reports sample. It is able to detect the related topics by dividing the whole news stream into time slices, meanwhile its facility to observe the phenomenon of topic inheritance and mutation through comparing with potential correlational topics. In brief, the proposed method is explicit and valid in news detection and tracking. For the purpose of detecting hot topics thoroughly, the effect of word segmentation requires to be improved in order to represent the topics more properly, moreover, the calculation of similarity between topics can be optimized to distinguish the correlation from the evolution, which need to be deliberated in the next work.

REFERENCES

- [1] K. R. McKeown, R. Barzilay, D. Evans, V. Hatzivassiloglou, J. L. Klavans, A. Nenkova, and S. Sigelman, "Tracking and summarizing news on a daily basis with Columbia's Newsblaster," Proceedings of the Second International Conference on Human Language Technology Research,, pp. 280-285, San Francisco, CA, USA,.
- [2] Wanjari, Mohod and Gaikwad, Deshmukh, "Automatic News Extraction System for Indian Online News Papers", In: 978-1- 4799-6896-1/14/\$31.00 ©2014 IEEE