

NEWS TRACKER APPLICATION

LITERATURE SURVEY

1.INNOVATIVE APPLICATION FOR NEWS TRACKER

Authors: Dr.C.K.Gomathy , Dr.V.Geetha , Peddireddy Abhiram , Marios Constantinides (2020)

This paper aimed at developing an online news management system that is of information to either a college. Online news management system provides a simple interface for maintenance of college information. The creation management of accurate,up-to-date information regarding to college.The main objective for developing this project is provide all the functionality related to latest news and it tracks.

2.EXPLORING MOBILE NEWS READING INTERACTION FOR NEWS TRACKER APP

Authors: Marios Constantinides¹ , John Dowell¹ , David Johnson¹ , Sylvain Malacria^{1, 2} University College London, London, United Kingdom

As news is increasingly accessed on smartphones and tablets, the need for personalising news app interactions is apparent. We first surveyed users' news reading preferences and behaviours; analysis revealed three primary types of reader. We then implemented and deployed an Android news app that logs users' interactions with the app. The evaluation demonstrates the differential benefit of the adaptation for different users of the news app and the feasibility of adaptive interfaces for news apps.

3. ANDROID NEWS APPLICATION

Authors: Brijesh Joshi , Nehal Patel Department of Information Technology, CSPIT, Changa, Gujarat, India(2018)

The world fast technology. Then connect to the people and used mobile day to day. Where user have access to latest news from 120+ newspaper from 50+ countries. We need to stay updated with every incidents and news too. then fast and best visualize way.

4. An Improved Method for Multi-Lingual News Feed

Application

Authors: Regonda Nagaraju , Mohammed Farhan pasha,Mohammed Abdul Majeed,AdapaSujith

In the present era,the internet and new technologies are changing the information behaviour of news reader. Instead of reading a copy of the local newspaper or watching the scheduled evening news ,people incresingly turn to the internet for daily news update.

This users will find the application interesting and reading the news articles.Multi-lingual news provide from 50+ countries and translate more 90+ languages. By advanced CSS styles and different front end technologies.

5. INTRODUCTION TO INFORMATION RETERIVAL

Authors: Christopher D.manning, prabhakar Raghavan,and Hinirich schutze(2008)

The context of Information Reterieval,link analysis focuses on “the analysis of hyperlinks and graph structure of the web “with the intention of facilitating web search.In particular chapter 21 provides quite a comprehensive introduction to google’s pageRank algorithm.

6. TOPIC DETECTION AND TRACKING

Authors: James Allan,Mwysam Asgari-Chenaghlu,Mohammad-Reza Feizi-Derakhshi,Leili Farzinvash(2002)

Topic detection and tracking ,which is also called TDT its techniques and method used for detect use are document related topics. TDT tasks,story segmentation,First story detection,cluster Detection,story Link Detection.

7.BREAKING NEWS DETECTION AND TRACKING IN TWITTER

Authors: Swit phuvipadawat,Tsuyochi murata.(2010)

Current detection method is limited to facts part of messages. To ensure that message in the groups are related to the first story and to allow further message to develop upon previous message we will compare a message with the first message in a group and the top k terms in that group.In this experiment we set k to 10.We then assign a message to a group if the score exceeds a pre defined threshold called Merge Threshold.

8. TRACKING OF DATA LEAVING THE CLOUD

Authors: Ryan k L ko;Peter jagadpramana;Chum Hui Suen;Markus Kirchverg;Teck Hooi Lim,Bu Sung Lee;Anurag Singla;Ken Mermoud;Doron Keller;Ha Duc;Yu shyng Tan.

A literature survey the exsiting technologies revealed the inadequacies of current technologies and the need for a new methodology.This position paper discusses the requirements proposes a noval auditing methodology that enables of data transferred out of clouds.Initial results from our prototypes are reported.