

NEWS TRACKER APPLICATION.

Literature survey.

● INNOVATIVE APPLICATION FOR NEWS TRACKER.

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.

● Exploring mobile news reading interactions for news app Personalisation.

As news is increasingly accessed on smartphones and tablets, the need for personalizing news app interactions is apparent. We first surveyed users' news reading preferences and behaviors; 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.

● Topic Detection and Tracking in News Articles.

We have presented an idea in this paper for detecting and tracking topics from news articles. Topic detection and tracking are used in text mining process. From data which are unstructured in text mining we extracts previously unknown and useful information. The main purpose of this paper is to identify and follow tasks occurred in different news sources. We are going to use agglomerate clustering based on average linkage for detecting the topics, calculate the similarity of topics using cosine similarity and KNN classifier for tracking the topics.

● ANDROID NEWS APPLICATION.

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.

● TRACKING OF DATA LEAVING THE CLOUD.

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

● ADVANTAGES:

- ✓ Quick to collect story segment.
- ✓ Cost effective.
- ✓ Easier development.

REFERENCES:

- ✓ Marios Constantinides¹ , John Dowell¹ , David Johnson¹ , Sylvain Malacria^{1, 2} University College London, London, United Kingdom.
- ✓ Dr.C.K.Gomathy , Dr.V.Geetha , Peddireddy Abhiram , Marios Constantinides (2020) .
- ✓ Brijesh Joshi , Nehal Patel Department of Information Technology, CSPIT, Changa, Gujarat, India(2018)

Submitted by Team :

KS Revanth sai Rathnam(113119UG04303).

Lokanadham V(113119UG04053).

Lokesh T(113119UG04054).

Vignesh C(113119UG04304).