# IBM NALAIYATHIRAN

## **NEWS TRACKER APPLICATION**

**TEAM ID:**PNT2022TMID48978

**DOMAIN:**CLOUD APPLICATION DEVELOPMENT

**BATCH:**B9-3A5E

#### **TEAM MEMBERS:**

- 1. THASLEEM BEGAM A
- 2. JEYA JULIET MARY M
- 3. KALAIVANI M
- 4. MUTHU MARI N

## LITERATURESURVEY:

 ${\bf I. An Approach to News Event Detection and Tracking Based on Stream of Online News}$ 

Source: IEEEXplore

Authors: YajieQi,LiZhou,HuayouSi,JianWan,TingJin.

Websites: https://ieeexplore.ieee.org/document/8048142

#### **AboutthePaper:**

Oncean eventoccurs, usually there are a large number of online news to be released. How to quickly and accurately detect the hotevents from the huge amount of online news is the focus and ho tspot. Event detection and tracking technology is as a key technology to solve this problem. In this paper, we propose an approach to detect hotevents from the online news stream in a time lyman ner and track the hotevents. Based on the idea of single-

passclusteringalgorithm, this approach addresses the weight of keywords and proposes an ewmet hod to calculate similarity among news to trackevent. Through the analysis of the experimental results, we can find that this algorithm has a good effect on hot event detection.

## 

Source: Research Gate

**Authors:**MariosConstantinides,JohnDowell,DavidJohnson,SylvainMalacria.**Websites:**<a href="https://www.researchgate.net/publication/299870645">https://www.researchgate.net/publication/299870645</a> Exploring mobile news reading interactions for news app personalisation

## **AboutthePaper:**

Asnewsisincreasinglyaccessedonsmartphonesandtablets, the need for personalising newsappinter actions is apparent. We report as eries of three studies addressing key is sues in the development of adaptive newsappinter faces. We first surveyed users 'news reading preferences and behaviors; analysis revealed three primary types of reader. We then implemented and deployed an Android newsappthat log susers' interactions with the app. We used the log stotrain a classifier and showed that it is ableto reliably recognise auser according to their reader type. Finally, we evaluated alternative, adaptive user interfaces for each reader type. The evaluation demonstrates the different is libenefit of the adaptation for different users of the newsappand the feasibility of adaptive interfaces for newsapps.

## III.AndroidNewsApp

**Source:** Research India Publications

**Authors:** BrijeshJoshi, NehalPatel.

Websites: https://www.ripublication.com/ijaer18/ijaerv13n11\_78.pdf

**AboutthePaper:** 

As world's technology is rapidly growing, we have fast connection and network to instantly connect too the rperson. Day to day use in mobile, tablets and laptopis increasing, most of the people already have this facilities. In this fast and information or iented world we need to stay updated with every incidents and newstoo. This Newsappis and roid mobile application where user have access to late stnews 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 visualize way.

## IV. Research on Topic Detection and Tracking for Online News Texts

Source: IEEEXplore

**Authors:**GuixianXu, YuetingMeng, ZhanChen, XiaoyuQiu, ChangzhiWang, Haishen Yao.

Websites: https://ieeexplore.ieee.org/document/8703401

#### AboutthePaper:

WiththerapiddevelopmentoftheInternet,theamountofdatahasgrownexponentially.O ntheonehand,theaccumulationofbigdataprovidesthebasicsupportforartificialintelligence.On theotherhand,inthefaceofsuchhugedatainformation,howtoextracttheknowledgeofinterestfro mithasbecomeamatterofgeneralconcern.Topictrackingcanhelppeopletoexploretheprocessof topicdevelopmentfromthehugeandcomplexnetworktextsinformation.Byeffectivelyorganizinglarge-

scale news documents, a method for the evolution of new stopics over time is proposed in this papert or ealize the tracking and evolution of topics in the new stext set. First, the LDA (latent Dirich let allo cation) model is used to extract topics from new stexts and the Gibbs Sampling method is used to speculate parameters. The topic mining using the K-

meansmethodiscompared to highlight the advantages of using LDA for topic discovery. Second, the improved single-passal gorithmisused to track newstopics. The JS (Jensen-

Shannon) divergence is used to measure the topic similarity, and the time decay function is introduced to improve the similarity between topics with the similar time. Finally, the strength of the news topic and the content change of the topic indifferent time windows are analyzed. The experiments show that the proposed method can effectively detect and track the topic and clearly reflect the trend of topic evolution.