Functional Requirements Document

NEWS TRACKER APPLICATION

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Introduction

News tracking often never comes in handy as we have to access Google, and search for the relevant topics. Eventually some of them are fake and not the exact kind of news we look for. Tracking the news hence will help people to avoid boring, fake and helps in finding the desired news.

Abstract

The amount of data has grown exponentially with the increasing networks and information passing around through internet. The concern ultimately, is the selection and identification of extracting the knowledge of interest for different kinds of people. In the current models, the LDA (latent Dirichlet allocation) technique is used to extract topics from news texts. 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.

Idea

Clustering of the various messages, probable news with the format or structure can be used to find the topic of relevance or interest by the people who need to view the news based on it. The improvement of the common agglomerative hierarchical clustering algorithm based on average-link method, which is used to implement the retrospective topic detection and the online topic detection of news stories of the stocks is implemented already as per the submitted paper.

System Analysis

The Financial Benefit that can be obtained from this model is nothing but the increased and optimized reach of the news and related information's which can save up to 70% efficiency compared with the other apps and also this can lead to the conservation of time of every people using.

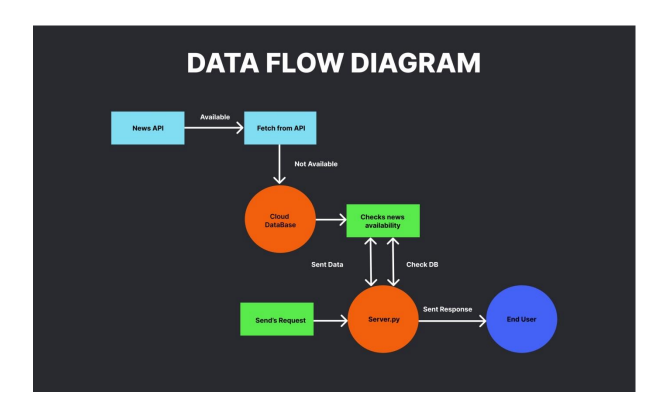
This can bring about a marginal profit of more than the average news apps with all these enhanced algorithms and the clustering coming into the existence. Using every choice, selection and interest of the user as the main topics of consideration for the clustering this can be a major turn over in every news information application industry.

Proposed System

The solution is ultimately tracking news by using stochastic models are also in use due to information occurring in fragments. These are formed by the story lines tracking in news channels and in documents. Using the Kullback– Leibler divergence, we can:

- 1) Identifying the same topics
- 2) Clustering the similar nodes
- 3) Topic selection
- 4) Topic Detection

Real time updates can be obtained by everyone at anytime and anywhere in the area of interest without any hassle



Requirements Specification

The user is requested to enter their topics of interest based on which the generation of news is done. In the output obtained, the user must choose a brief or detailed report as per need and time constraint, images/ video sources as required and can have the options of sharing the news or exporting it to other applications.

Hardware Requirements

- 1. Laptop or PC
- 2. I3 processor system or higher
- 3. 8 GB RAM or higher
- 4. 100 GB ROM or higher
- 5. Processor: Intel i5 9th Gen

Software Requirements

- 1. Anaconda Prompt
- 2. Visual studio Code
- 3. Flask
- 4. Operating System(win 7+/ Linux/MaxOs)

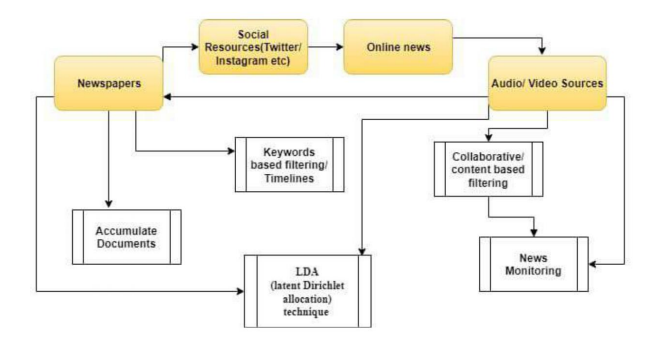
IDE's, Tools and Techniques used

- Python
- Flask
- LDA (latent Dirichlet allocation)
- K- Means Clustering
- Gibbs Sampling

Purpose and Scope

In this project, the use of the K-Means clustering Algorithm can make the project a highlighted one for the main use of sorting the topics from the news text and sometimes to identify the main clauses from the text to make the concern of the customers perfected with all the necessities and selection of the news that is only need to the time of the search.

With the clustering of various messages the news with certain format or structure is used for finding the news related to the topics or interest of the people with the consideration of the opinions of the people sharing similar interest by analysing the news circulation in twitter.



Breaking news being posted is being categorized with groups, ranks and tacks enlisted. Without using the ML model the twitter messages are directly made into the intermediate value being called the timeline which is to be tackled for the optimized use and recovery respectively. Agglomerative Hierarchical Clustering Algorithm helps in the implementation of the retrospective topic detection and the online topic detection of news stories of the stocks implementation. With all the stochastic models usage in information fragments ultimate tracking of the news and the follow-up of the channels is well monitored

System Features

- 1. On boarding page and introduction to app
- 2. Option list of various types of news available
- 3. Special news and exclusive news
- 4. Newest news first
- 5. Choice of detailed content or brief summary
- 6. Images/Video of news
- 7. Related topics and suggested news
- 8. Sharing to other applications
- 9. Reviews uploading
- 10. Rating of news/image/video content

System Design

The initial way in which the application works is by knowing about the features of the model. The user will know the existence of it by "Touch Point", part of the service do they interact with?

- 1. Word of mouth/ traditional media/ Social media
- 2. Newspapers
- 3. Priority based/Review based news first
- 4. Social Resources (Twitter/ instagram/ LinkedIn etc.)
- 5. Online news/Audio, Video sources

Then surfaces the interface of the model for the user with its rich UI/ UX that contains:

- 1. User Interface
- 2. On boarding screens
- 3. Topic list Interface

The user who wants to surf the latest news, hence finds the quest of resources available at one place in this application.

Application Flow Structure

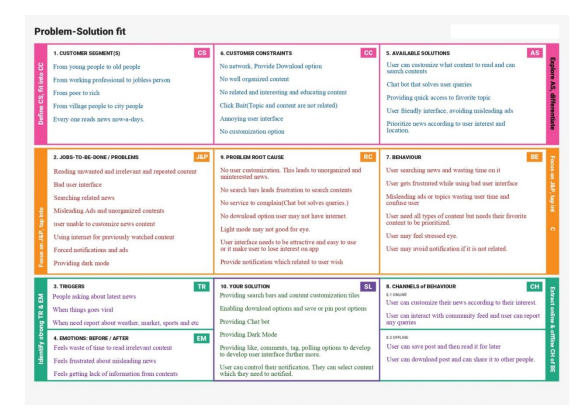
The flow of this application is characterized by the systematic organization of web pages, page data, page actions, and mappings to business logic and the interconnection of these components. The web diagram tools provide us with a visual way to create and manage the flow of your web application.

The application flow contains various steps including discovery, topics of interest, on boarding and first use, and sharing.

Journey Steps Which step of the experience are you describing?	Discovery Discovery of news tracker application and motivation	Topics of interest Choose among latest news options available	Onboarding and First Use Track news instantly based on desired topics	Sharing Opinion sharing and news sharing via various applications
Actions What does the customer do? What information do they look for? What is their context?	Wants to know the latest sports/political/weathe r/daily news	Onboarding page and various types introduction to app Special news and exclusive news	Newest news detailed Images/Video topics and content or brief summary of news suggested news	Sharing to Reviews other uploading applications Rating of news/image video contents
Needs and Pains What does the customer want to achieve or avoid? Tip: Reduce ambiguity, e.g. by using the first person narrator,	Smooth UI Help in how to use the application	Most Recent Outdated/ A good Old news number of should not be suggested choose from	Priority Quick Should have related Suggest related news first available Should have related pictures in good quality	Sharing Copy message in link/content common to share messaging externally
Fouchpoint What part of the service do they interact with?	Word of mouth/ traditional media/ Social media	Social Online Resources(Twit news/Audio, Linkedin etc) Video sources	User Onboarding Topic list Interface screens Interface	Share Privacy Block topic settings Settings
Customer Feeling What is the customer feeling? Tip: Use the emoji app to express more emotions	②			
Backstage				
Opportunities What could we improve or ntroduce?	Increase/decrease a leading metric by improving UI	Increase/decrease a leading metric by iintroducing more	Increase/decrease a leading metric by improving Quality	Increase/decrease a leading metric by
Process ownership Who is in the lead on this?	Digital marketing Team	Development Team/ Research Team	Development Team	Marketing, Customet service

System Architecture in Business

The Financial Benefit that can be obtained from this model is nothing but the increased and optimized reach of the news and related information's which can save up to 70% efficiency compared with the other apps and also this can lead to the conservation of time of every people using. This can bring about a marginal profit of more than the average news apps with all these enhanced algorithms and the clustering coming into the existence. Using every choice, selection and interest of the user as the main topics of consideration for the clustering this can be a major turn over in every news information application industry.



Conclusion

One of the factors in successful news app development is visualization of news and its feature with user. For the development of an android app material design is very useful and provides smooth experience with custom layout, views and animations. Hence, the application of news tracker is a very essential use of news access from anywhere anytime.

References

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- 2. Exploring mobile news reading interactions for news app personalisation
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