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LOCATION AWARENESS SEARCH IN MEDICAL HEALTH CARE SYSTEM USING SEMANTIC TECHNOLOGIES
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Abstract

Location based services have been widely accepted and adopted in health care systems. For instance, Let us assume that we would like to find the nearest hospital in our area which deals with the exact type of ailment we need. In the basic approach we would have to manually go to the various hospitals and check or go to each website and find out the best doctor and when he is available in the hospital. This would take a lot of our time and resources. Our Approach is to have a single platform for many of the hospitals where each hospital can have an Id and give the details about the various specialists and the duration of the specialist in the hospital. The users can search for the type of ailment and the area they stay in or prefer travelling to and can get the best hospital details from our platform based on the ratings given by other users.

Keywords: Semantic, Health care, ontology, hospital, Location aware.

I. Introduction

Location based organizations have pulled in paramount thought from both mechanical and insightful gatherings. Various LBS organizations, for instance, Foursquare and Google Maps have been by and large recognized in light of the fact that they can outfit customers with range careful experiences. Existing LBS systems use a power model or customer began model, where a customer issues an inquiry to a server which responds with location aware answers.

To give customers minute replies, a push model or server-began model is transforming into an unavoidable handling model in bleeding edge range based organizations. In the push model, endorsers register spatio printed enrollments to get their interests, and distributors post spatio textual messages.

This requires a prevalent range careful circulate/subscribe system to pass on messages to applicable supporters. This preparing model passes on new customer experiences to versatile customers, and can offer customers some help with
recovering information without unequivocally issuing an inquiry. There are some certifiable applications using location aware convey/subscribe organizations. The first is Group on. Group on customers enroll their leisure activities with regions and watchwords. For each Group on message, the system supplier sends the message to the customers who may be perhaps fascinated by the message by evaluating the spatial region and printed significance amidst enrollments and the message. The second one is region careful Ad Sense, which extends traditional Ad Sense to reinforce range careful organizations. The promoters enlist their territory based notification in the structure. The system pushes pertinent notification to convenient customers in perspective of their ranges and substance they are skimming. The third one is tweet movement. To get data of their things in a specific zone from Twitter, market agents enroll their interests. For each tweet, the system pushes the tweet to vital analysts whose spatio-printed enrollments organize the tweet. One noteworthy test in an appropriate/subscribe structure is to finish predominant.

A circulate/subscribe system should reinforce countless and pass on messages to noteworthy endorsers in milliseconds. Since messages and participations contain both zone information and printed depiction, it is to some degree extreme to pass on messages to vital supporters. This requires a compelling filtering method to support zone careful disperse/subscribe organizations. To address the test, we propose a token-based Rtree record structure (called Rt-tree) by joining each Rtree center point with a course of action of tokens looked over participations. Using the Rt-tree, we develop a channel and-check framework to gainfully pass on a message. To decrease the amount of tokens associated with Rt-tree centers, we select some incredible operators tokens from participations and accomplice them with Rt-tree center points. This framework reduces record sizes and in addition improves the execution. Researches generous, bona fide data sets show that our procedure fulfills predominant.

II. Related Work

Another model is raised by information preparing. In this model the information does not take up a type of determined relations by fast ,time differing information streams .This paper clarifies the stream question language, new necessities and difficulties by inquiry handling. The likelihood of directing message has been presented in area mindfulness .They determines the area which is embraced through distribute subscribe model through correspondence. In this paper they have plainly depicts the arrangement of area which depends on administration and it has been actualized through circulated distribute subscribe middleware.

In this work they have exhibited a proficient strategy which is to answer top-k spatial watchword queries .In this paper they have presented indexing structure which joins Information Retrieval R-tree and utilized it for top k-spatial
key queries. It is utilized to full fill the hunt prerequisites on ROI's. It is another exploration issue called spatio printed closeness seek. It calls the productive inquiry strategy to bolster huge size of spatio literary information in LBS framework .It has sifted and created the mark for RIO's and use to create hopeful . In this check step we confirm the competitors and recognize the last reply. The improvement of the Internet and systems administration advancements made it conceivable to get to expanding volumes of information in a helpful way. As a result of these advances, Information. Spread applications are picking up fame in disseminating information to the end users. Increasing volume of information accessible in electronic arrangement compels the creators of ID frameworks to show their information in a specific way. Particular spread of data (SDI) applications channel superfluous information by considering client profiles .E.g.: auspicious got/gathered new information, for example, stock quotes, activity news, sports tickers and music.

This paper tells that the framework is predicated which might test the discretionary qualities inside of an occasion. it has a normal time multifaceted nature that a sub straight in number of membership and space intricacy . They demonstrated that predicates are conjunct into rudimentary test that has anticipated that time would coordinate an arbitrary event. They have additionally exhibited the consequence of the accepts which has an execution level and limits for thousand membership. In this paper they tell the area knows as client sort in query letter by letter. It has a high intelligent speed. It is the principle challenge in this paper. It likewise address the test and they proposed the novel record structure prefix district tree to effective mindful of moment pursuit. It is utilized to incorporate the printed depiction and spatial information in the prefix tree and it added to the proficient calculation to bolster the multi catchphrase query.

It accomplished the superior and condition of workmanship strategy. This paper depicts the quickly development of number, size and client populace of bibliographic with high report rate. It is gotten to by database by most recent report. It additionally permits the client to subscribe profile .It has an enormous number of clients to represent the administration and accomplishing the effective SDI. They have additionally exhibited the examination and result to analyze the execution the diverse situations. Geographic web look permits the client to seek by natural way by centering a geographic district.

It likewise called neighborhood seek. It has a noteworthy internet searcher. They concentrated on the productive inquiry in adaptable geographic by question handling .It requires the mix of content and incorporate them into the current web seek inquiry processor and executes a genuine information.
The more business and examination interest. It is utilized to discover web content whose point is identified with specific spot. It is utilized to try the extensive certifiable information set and demonstrate the second and third structure in inquiry time. Moreover it depends on files on R*trees which is demonstrated by framework structure.

III. Proposed Methodology

The goal of our paper is to help regular individuals access the best doctor in the best hospital nearest to his/her location. The user will have to search for the disease keyword, which in turn searches the databases for the hospitals whose certified doctor’s deals with that particular problem. After identification of the hospitals and doctors, using the filtering algorithm and the Hierarchical Clustering algorithm, the data of the hospital which is the best from all the other hospital’s based on the feedback given by the users is made available to the user.

In the old approach, we would only be using the nearest neighbor using the efficient Filtering Algorithms for Location-Aware Publish/Subscribe, or manually checking out hospitals or even going to each website individually or calling up each hospital. The proposed approach will use the databases to get the various details of the hospitals

A. User

The user is the person who wants to find out the best /nearest hospital in his area for a specific ailment. The user has to enter into the system the ailment that he would like to find a specialist to help cure it. The user can be any individual. He would have to register so that he will be able to give a feedback for the hospital.

B. Key Word with Disease:

This is the keyword that the user will enter into the system, the role of our approach is to identify the keyword that the user inputs and display the results which has the resulting keyword (disease)

C. Location:

In our basic approach, the user will have to enter the location preferred in the search boxes. Only if the given location has a specialist in that area, the system return the various solutions for the user. If the location entered has no hospitals, no results are returned.

D. Filtering:

In this stage of the process, the various data present in the database is all clustered based on the similarities and segregated and further processed through certain semantic scripts and are grouped based on the expected output of the user i.e. The best hospitals in his area.
E. Result Based On Ratings: The clustered results are then further filtered and put in the order of the ratings given by the fellow users of the system. The ratings are based on numbers. And the ratings get updated simultaneously as the users give the feedback after using the system for their medical reasons.

F. Result:
Once the user gets the desired result, it is his/her option to choose whichever hospital and all the details of the hospitals that would be required by the patient are given in the result pane. The user can now give the feedback after going to doctor and describe his/her experience and rate it accordingly.

![Architecture of the proposed Model.](image)

**IV. Algorithms**

A. R-Tree:
R-trees are tree information structures utilized for spatial access strategies, i.e., for indexing multi-dimensional data, for example, geological directions, rectangles or polygons. The R-tree can likewise quicken closest neighbor scan for different separation measurements, including extraordinary circle separation.

B. Filtering:
An Information separating framework is a framework that expels excess or undesirable data from a data stream utilizing mechanized or electronic strategies before presentation to a human client. The thought behind separating calculations is that it may be less demanding to watch that a content position does not coordinate an example string that to confirm that it does. Filtering calculations sift through bits of the content that can't in any way, shape or form contain a match, and, in the meantime, discover positions that can coordinate.

C. Clustering:
Clustering can be viewed as the most critical unsupervised learning issue; along these lines, as each other issue of this kind, it manages finding a structure in a gathering of unlabeled information. A free meaning of bunching could be
"the procedure of sorting out articles into gatherings whose individuals are comparable somehow". A group is in this manner an accumulation of items which are "comparative" in the middle of them and are "disparate" to the articles fitting in with different bunches.

Cluster examination or bunching is the undertaking of collection an arrangement of items in a manner that protests in the same gathering (called a bunch) are more comparable (in some sense or another) to each other than to those in different gatherings (groups). It is a principle undertaking of exploratory information mining, and a typical method for factual information investigation, utilized as a part of numerous fields, including machine learning, design acknowledgment, picture examination, data recovery, and bioinformatics and information pressure.

D. Ranking Semantics:

Ranking semantic is purely based on the feedback of the client/patients who search for nearest hospital in their location. All the feedback is documented analyzed and an abstract of the feedback is made available to the users. This abstract feedback is ranked accordingly. Ranking algorithm and semantic is deployed to provide the concise ranking to the feedback.

V. Performance Evaluation

In graph analysis it shows the ratings of the three different hospitals every month. Where, the hospital ratings are different as per the given feedback by the customers. This is so, because many users can give feedbacks be it bad or good about a single hospital in the system.
VI. Conclusion

In our proposed paper, the search for the nearest hospital is classified. Its sole purpose is to create an easy interface between patient and hospital and also to give the patient an easy understanding of where he/she can get the best treatment closes to their residence. Once the patient uses the system, he/she can give it a review which in turn will help for the ranking semantic to happen. Thus, automatically the list gets updated into a ranking and the choice of hospitals in given based on the best ranked hospital near the respective area, which makes it a feasible way for regular/emergency healthcare. In our proposed paper the categorization of emotional feelings used in context of tweets in the twitter is classified. It creates a bond between the social media like twitter and the application software that enable access towards the context of conversation from twitter and

VII. References


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