# Food Dishes Recommendation SystemBased on Mobile Context-Aware Services

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*Abstract-* Context information, such as user location, age,and user profile, Gender, Comments has been popularly applied to analyze userbehavior. In this paper, we develop aFood Dishes recommendation system based on mobile contextawareservices to provide customized information for users. Weanalyze the service satisfaction ratings of the users to recommendfavored Food Dishes for them. With mobile context awareness, theproposed framework can substantially enhance the capacity tosatisfy the user demands for Food Dishes recommendations.

*Index Terms-* Android, Big data, HDFS, hadoop, mapreduce, smart phones.

# I. INTRODUCTION

With the rapid growth of mobile technologies, their application on mobile devices can be combined with sensor applications and the development of a variety of Apps (Applications), such as the use of the user's location to find nearby businesses applications. However, it is a fact that most of these Apps only use location Based Services (LBS) to help users find the interested location, but yield a lot of irrelevant data. We pointed out that there are two types of recommendations on the Internet, content-based filtering and

Collaborative Filtering. While the former produces results based on the correlation between the content and the user's preferences, the latter derives results based on the correlation between people with similar preferences. Moreover, context awareness is based on user location, which is variable, meaning that as the surrounding host or access state changes, the provision of information services, such as locationbased services, varies accordingly. Therefore, we take into consideration the user's own personal features to improve the filtered results.

### II. PROPOSED SYSTEM

We introduce the Food Dishes recommendation system in the following three steps. The first is to collect the information of the user's contextual information and preferences. The second step is a recommendation based on the use of contextual information or preferences. The third step is to refine the filtering data in terms of the recommended results. Fig. 1shows the system flow of the proposed method.



# Fig. 1 System Architecture

The development of this system can be divided into two major parts, namely the mobile device (Client-side) and the server (Server end). The client side is implemented onAndroid, Smartphone. The server-side uses an Apache webserver and a MySQL database server. The client-side requests data or the relevant parameters via POST such as user surrounding contextual information, personal preferences, and so on. JSON (Javascript Object Notation) is a data exchange language to respond to the requests.





# **Recommendation by Location**

Such a method of recommending is dependent on location, which is an important factor in the context-aware system. The system will extract the user's location to find out restaurants based on users distance, preventing the situation in which users receive too much restaurant information. We collect restaurant information, and record the latitude and longitude information of each restaurant by GPS receivers or wireless network positioning assistance.





Such a recommendation system collects the user's location, season, and preferences of the type of restaurant. Users can set their preferred time, eating habits, or even hide disliked restaurants, and the system collects the logs of the user's browser for an interactive recommending service. The recommendation system mixes these preferences to provide more flexible recommendation services. Mean

Variance

System Quality	4.163	0.445
Information Quality	4.000	0.441
Service Quality	4.212	0.484
User Satisfaction	3.375	0.392

### Table1Statistical results

Table 1 indicates that the mean is close to 4. This result also suggests that most users are satisfied with the system quality, information quality, service quality, and overall userexperience. The statistic indicates the questionnaires used in this study are acceptablyreliable.

# **III. EXPERIMENTAL RESULTS**

We design recommendation system database in threetables: restaurant (Restaurant), users (User), and situational (Context) restaurant. Therelationship between the restauranttable and the context table is a Restaurant-Context table. ARestaurant-Context table is composed of region (Location), time (Time), multi-(Preference), Type valued attribute preferences (Category), and season (Season). The relationshipbetween the user tables and situational data table produces aUser-Context table, which is composed of time (time) tables, multi-valued attribute preferences (Preference), and Type(Category).



Fig. 4Preferred Options

#### IV. CONCLUSION

Recently, the uses of mobile devices and wireless network applications have become increasingly widespread. If we only focus on the suitability for the service, the applications will be limited. Furthermore, the interface of mobile devices is limited to screen size, resulting in difficulty of presenting a variety of information on such small screen sizes. In this, we applied the proposed algorithm to a food recommendation system for mobile devices, so that the system can provide more accurate services based on personal locations and the user preferences.

# REFERENCES

- Chung-HuaChu,Se-Hsien Wu. "A Chinese Restaurant Recommendation System Based on Mobile Context-Aware Services",IEEE14th International Conference on Mobile Data Management: 2013.
- [2] Patel Krishna M., Patel Palak P., Raj Nirali R., Patel Lalit A. "Automated Food Ordering System", International Journal of Engineering Research and Development (IJERD) ISSN: 2278-067X Recent trends in Electrical and Electronics & Communication Engineering (RTEECE 17th – 18th April 2015),
- [3] VarshaChavan, PriyaJadhav, SnehalKorade and PriyankaTeli. "Implementing Customizable Online Food Ordering System Using Web Based Application", IJISET - International Journal of Innovative Science, Engineering & Technology, Vol. 2 Issue 4, April 2015.
- [4] FAN YANG, ZHI-MEI WANG. "An Optimized Mobile Restaurant Recommend System",Proceedings of the 10th WSEAS International Conference on AUTOMATION & INFORMATION, 2009.
- [5] ShwetaShashikantTanpure, Priyanka R. Shidankar, Madhura M. Joshi, "Automated Food Ordering System with Real-Time Customer Feedback", ISSN: 2277 128X International Journal of Advanced Research in Computer Science and Software Engineering, Volume 3, Issue 2, February 2013.