OFFLINE NAVIGATION SYSTEM FOR MOBILE DEVICES

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ABSTRACT
The theme of the software that we have been developing is a combination of Mobile Solutions and Leveraging Geo data and Maps to organize the world’s information and to make it universally accessible and useful to a wider and better extent. Our project is a mobile application that allows the user to download and install street maps of a particular city, state or country depending on his current needs from a site. The downloaded maps can be browsed offline by the user and the user can download new maps or update the existing ones whenever he feels the need to do so. The downloaded maps will be dynamic giving the user the feel as if he is browsing the maps online. The user’s current location will be shown on the map using the cell tower info that is provided by all the cell network providers thus making the application usage completely independent of internet service. The downloaded maps will not be like some image of a street map but like a fully functional and active map that allows the user to search for a particular place like some mall, or some spot for tourist interest by just speaking the name of the place which will be processed by the speech recognition system which is a great feature of our application specially useful for people who don’t know how to read or write in English. The result produced by the application will be a shortest by road route to the place which will be highlighted on the map, the distance and the estimate cost of reaching there by a cab or a bus service, any transportation means like a bus stand or a taxi stand in the close vicinity of the users current location will be highlighted in the map. The
cursor on the map indicating the user’s current location will move along with the user as he travels thus providing him real time information of his location.

INTRODUCTION

The motivation behind our project is in complete synchronisation with the theme that is to organize the world’s information and make it universally accessible and useful. The application developed will combine mobile solutions and geo-mapping to provide critical informational active maps to tourists, travellers, hikers or any person trying to seek information about some place that is unknown to him. The application will be capable of reducing the tourist’s frustration and stress to a great extent as he will have all the information he needs on the palm of his hands that is on his mobile device. The best part is that the information will be there with him all the time without requiring him to have any access to any sort of internet service, all he needs to do is to download and install the maps of the place/places he will be visiting before leaving and the application will take care of the rest. This service will work in areas having very week cell networks like rural or remote places as all it needs is a very minimal gps/cdma connection to get the cell info display for locating the user’s current location.

As most of the data that is the maps and the information related to developing mapping applications is already available so the development of the application won’t cost much as the only work that needs to be done is organizing the available information properly. This application will clearly increase the accessibility of the information as it allows mapping services to be used by people who don’t have 24x7 access to internet or in countries where the internet services provided by the cellular service providers is bad or unreliable. The application will surely be of great use to travellers and people visiting rural or remote areas and in that case to the rural population itself. The cherry on the cake is that the quality and content of the service would be same as if the user was accessing the maps online giving him total customer satisfaction.

RELATED WORKS

Leveraging of Geo data and Mapping Technologies in Mobile devices has been existent for quite a few years now. Most of the mapping technologies we have now are Online or Global Positioning System (GPS) based, like the Nokia Maps and Google Maps which are the
market leaders in mapping technologies and mobile navigation system now. Converting Navigation to Offline and making it more user-friendly and accessible to a wider range of people with limited configuration mobile devices (not only the high-end GPS enabled phones) is rarely witnessed and this is the main motivation behind our project, i.e. developing an user-friendly offline navigation system for mobile devices with wider accessibility and limited configuration needs.

**USE CASES**

Generally, anyone who travels or loves to visit new places can use our product. Mainly tourists are the people who can use it, as it locates nearby tourists spots by locating their position and gives information how to get there. It even can be used by the local people who need the basic information like distance between two places, fair of the taxi from one place to other. Its offline mode capability increases its demand in the section of the people who cannot access internet easily. Detailed description about the well known places and nearby spots to those places is also a very important feature which will enable the people to find places and about them. This application can be easily installed on any java enabled multimedia phone and its map has to be downloaded from the site of it. Download the map of whichever city, area or country you want and save it in its data folder. And start using it. It has a voice interface that acts on the voice commands given to it, you just speak the place you want to search and you will have it on the screen with the required details.

**KEY FEATURES**

- **Use of Voice recognition technology:-**
  A Speaker independent voice recognition system is used for this software in which enables the user to find a particular location in the map using speech. This unique feature eliminates the process of typing the location name, reluctance in remembering spellings which leads to errors. Also this increases the simplicity of usage, and makes its easy even for the illiterates and disabled persons to use this software.

- **Offline mapping technology:-**
  This software is an offline application. Compared to the other online-mapping software, this software doesn’t need an internet connection for finding out places nor does it needs a GPS technology or other connectivities mainly used by online mapping software.
Increased Geographical Information accessibility:-
Relatively large amount of geographical information will be available to the user through this software such as:

- User’s present geographic location.
- Distance between the user’s source and destination places.
- Shortest and easiest path available to the user.
- Information about nearest tourist places and the important areas in a particular place which will serve as a guide to travellers.

Simplicity in Usage and Access:-
This is one of the main features of this geo-mapping software. The use of voice technology combined with a mobile device system will provide the general users with great simplicity and ease of use. Even technologically weak users can use this software as the commands are given through voice and downloading this software is simple.

Portability:-
As this is software is built by using java applications for mobile devices and makes use of offline mapping technology, it offers great portability. Users can use it in their cell-phones without having to access the internet. Travellers and tourists will be the most benefited ones.

Ease of Updation and download:-
This software can be easily updated against a geographic change because the software will be made for particular areas in pieces, so any change in that particular area is easy to modify. Also downloading will be easy as the user needs to only download the software for his particular required area. The updated versions will be readily available in the website which can be easily downloaded or purchased.

Secure and Reliable application:-
As it is offline mobile device software, it is naturally secure from the threats of the internet (viruses and Trojans) and the high level of details provided for the required area and its ease of accessibility makes it very reliable.

SYSTEM DESIGN OVERVIEW

The Design Procedure of our mobile application which is a offline geo-mapping software which makes use of voice recognition technology for input is described below. The system
consists of the following components which are discussed in detail below with all their operations.

1. User Input Interface:

Our software will use a user friendly voice recognition technology apart from the text input interface through which the user can enter the name of the area to be searched in the mapping software.

- **Voice recognition input system**

This software will use a speaker independent voice recognition system through which the user can input the area name to be searched. The system will convert the word spoken by the user to the text form and will use it for searching the required destination. Let us see briefly how this system will be designed:-

a) Firstly, we will use the hashing technique to store the names of all the places that can be located in the map in a hash table. By using a hash function we will get a unique key for each place on the map. This key will be used for searching and referencing.

b) Next are the processes of converting the **speech to data**. The analog speech signal picked up by the mobile sound input system will be converted into digital its appropriate digital text.

c) We will first filter the voice input wave entered by the user using different techniques so that we get a good quality voice wave for processing which will contain the least disturbance. The processes used in voice filtering are:-

   a. Removal of unwanted noise and background disturbances.
   b. Normalization.
   c. Digital sampling.

d) **Phoneme Extraction**. Next the voice input wave is divided into small segments as short as a few hundredths of a second or even thousandth known as phonemes. English uses about 40 phonemes to convey the 500,000 or so words it contains, making them a relatively good data item for speech engines to work. Next the extracted phonemes are matched with their digital format and using this, the “**phonetic word**” is constructed from the phonemes.

e) Next we convert the phonetic word into the spoken word using a “**phoneme to English translation**” dictionary. Thus we will get our required word in text form from the user’s spoken voice.
f) Finally we will generate the “key” again for this text word using the same hash function used above and match it with the key in the hash table to locate the required place on the grid map. Thus the exact grid for that particular place can be referenced.

➢ **Text based input system**
Apart from the voice input system, the user can also enter the name of the place to be searched using text (with correct spelling). The text search system is simple and will make use of the same hashing technique as mentioned above in **step a)** and will be directly searched for the key as mentioned above in **step f)**.

Using the system of voice recognition input, will be simpler for the users and will be very beneficial for the illiterate persons and persons with disability.

2. **Databases:**
Databases comprises of **maps**, names of all possible places mentioned on the map and details of those places dealing in total area of the place, other important places around the searched place and along the roads from source to destination.

The maps we use here are divided into **grids** according to defined scale. These scales are dependent on the area of the region originally shown by the map. As we try to zoom in a particular grid it leads to further division of the grid into smaller grids. As the region shown in the map goes smaller the bigger is the size of the grid. Each place will be stored in a **hash table** using key which is generated by a special hash function. The grids are referenced by their corresponding row and column number.

3. **Various Processes Involved:**
➢ Conversion of the voice i.e. **analog** wave to **textual** data via **digital** wave
➢ Finding the **places** in the map
➢ Giving **detailed description** of the places which comprises of :-
   - The **area** of the place
   - **Paths available** for user to the place
   - **Shortest distance** between the user and the place
   - And showing of **other important places** in the map near to the places searched.

Conversion of analog wave to digital wave can be facilitated by the use phonetics. There are **phonemes** in English language which is used to construct words. After the word is reframed
from the phonetic dictionary available we compare the key of the place with that of the places stored in our hash table and obtain the grid number in which we can find that place and then locate it in that grid. Other detailed description about that place can be either easily saved in our database or can be calculated at that point of time. Area of the place, other important places near that place and all the available paths for the place from the position of the user can be easily stored in the database, whereas to calculate shortest distance from the user to the place we can use any of the available standards algorithms such as **Flood-fill Algorithm** or **Djikistra’s Algorithm**.

![Image](image.jpg)

**Fig-1 – The Distance and Co ordinates calculated using Offline Navigator**

### 4. Graphical User Interface (GUI):

The application will have the simple menu driven user interface. The user can select the input method i.e. Voice or text from the menu. Other options like zoom in, zoom out, details etc. can be selected from the menu. There will be a cursor which can be moved using navigation keys and any highlighted place can be clicked to get details. The possible paths can be highlighted with blue colour and shortest path by some prominent colour like red. The position of the user as well as the destination (if in the current screen) will be blinking. Other
important places can be marked in some different colours. The option to update the maps will also be there in the menus.

**Fig 2- GUI Screenshot of Offline Navigator**

### 5. Update Mechanism:-

If the user wishes to update the already installed maps or download a new map he has to connect the device to internet. The application will itself update the already installed maps and new maps can be installed by selecting the appropriate option on the site. Once downloaded on the device the updates will automatically update the database accordingly. Then the application can be restarted and will be ready to use. If any new features are added to in any of the updates the user will be informed by some pop-up window or balloon.

### MONETIZATION

**Developing Cost of the Software**

The developing cost of our software is very low because most of the information and techniques used are already available. We just need to get the appropriate information and techniques together in a proper manner. The main expenditure will be on two things, buying the copyright of the maps and maintaining the web site from which the users can download
the updates and maps of other cities. The copyright cost will depend upon the amount the institution charges for commercial use of the maps.

Cost – Effectiveness for the user or customer

As the cost of development is low so naturally the cost of the service will also be very low for the end user. Not only will it be low cost but it will also save the consumer especially travellers the innumerable troubles faced by them while travelling. Moreover as this application requires very limited access to the internet so it further reduces the cost for the end user. The application created in java can be used on any java enabled handset thus putting aside the need of very costly mobile handsets and making the technology affordable and accessible for more and more people.

Thus we can safely conclude that our mobile application software will provide a better cost-effectiveness to the users and also the cost of developing the software is quite low as compared to other online-mapping application or software which uses GPS or other expensive technologies.
SECURITY AND PRIVACY IMPLICATIONS

As the mode of usage of this application is offline and the new packages/updates will be downloaded from a trusted site specifically meant for this purpose, there is virtually no chance that the security or the privacy of the user will be compromised. Thus the user can be completely assured that the information he is getting from the application is completely accurate and reliable. Moreover the offline mode eliminates any possibility of the mobile device or data stored in it getting corrupted or getting affected by any malicious software.

POTENTIAL FOR EXTENSIBILITY

By far the most prominent limitation of the application is that it requires a usable CDMA or GSM network. In absence of that the user will not be able to see his current location on the map. It is not completely independent of the internet; it has to be updated through it. The application is a totally platform independent so it will work on all kinds of platform for mobiles like Symbian, Linux, windows mobile etc. The services provided by the application can be further extended and services like travelling costs calculation and mobile tracking can provided in future. One of the major extensions could be linking of more than one device through the available GSM networks so that the location of more than one user can be displayed on all the connected devices. It can be used by local stores for advertising purposes as highest bidder can be displayed in the map.

CONCLUSION

Travellers all across the world often need a map for every place they visit and our product will be ready in every way in order to help them. This product is a boon to the people who are illiterate because of its voice recognition ability. Now they don’t have to type the name of the places they wish to visit but they have to speak the name of the place and the navigator will find the place for them. Its quiet different from rest of the navigators due to it’s use in offline mode. Now days various maps available are online and the people in the remote areas could not access them, either due to no internet or low speed of the network. Many of them even do not know how to use them but our navigator is easy to work with. It’s independency on any internet work makes it’s most desirable. There is a large amount database existing at the present time which is never accessible by a common man but our software will make them easily access these data just through a mobile.
BASIC WORKING PROTOTYPE OF THE SOFTWARE

Start

Locate the current position of the user
This is done using cell info display which is available from the network service provider and using the same hash function which was used in the database for creating hash table.

Input user voice.
The user voice is input as an analog format wave using the mobile device.

VOICE RECOGNITION SYSTEM (to convert speech to text data)

User voice wave \((V')\)

Filtering unwanted noise and background disturbances.

Wave normalization and digital sampling

Pure voice wave \((V)\)

Extraction of phonemes
This is done by breaking the wave into very small segments \((1/100^{\text{th}})\) and converting it into digital format.

Construction of the Phonetic word
The digital form of the phonemes is matched with the phonemes and the word in phonetic form is constructed

Phonetic to Text Converter
A dictionary converts the phonetic word into normal English text word.

Text Word
Locating the Place on the grid map

- Generate key for this text word using the same hash function that was used earlier.
- Locate the key on the hash table in the database. The name of the place is located on the hash table.
- The grid reference index of the place is obtained and the place is exactly located in the grid map.

APPLICATION PROCESSES- (These are the function that will give output as required by the user)

| Display the total physical area of the city or place according to the scale used in the map | All the available routes between the user’s position and his destination are displayed in the grid map by highlighting the roads | Shortest path among all the available paths is found using some standard algorithms like Floodfill, Dijkstra’s and display it to user. Also the shortest path’s distance is calculated and displayed. | All the places of geographic, historic or commercial importance that are located in that particular grid (destination) are displayed | All the important locations in the user’s path to his destination are shown. Information is also provided about the tourism facilities of that place. |

Stop
The portability of our software is immensely attractive as it needs no other device for its application rather it needs only a mobile which is java enabled. Now days many travellers, tourists need guide for travelling places which are not easily available to them always or available at higher at higher rates but this software will solve this problem easily as it will show the tourist places of all the cities and describe them precisely.

ACKNOWLEDGE

We acknowledge the funding from Google, India (Bangalore) for helping us develop a working prototype of our software.

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