Implementation of Location based Services in Android using GPS -FriendFinder Android app

Rakesh.S¹, Sanket.S.Kulkarni², Yashaswini.N³, Harish.K^{*} Jyothy Institute Of Technology Banglore-82

*Assistant Professor, Jyothy Institute Of Technolgy Banglore-82

Abstract

In today's scenario of metropolitan cites it is very difficult to stay in contact with friends or informing parent's whereabouts. The idea was to make an application for mobile devices that would make it easier for the user to stay in touch with friends. The application is able to gather information of the phone's GPS locations from the phone and present the information in a simple and convenient way.

Since today is an era of android, so taking that under consideration we aim at developing an android app which can be used easily by peoples and Android provides a software development kit with necessary tools and documentation for developing applications with the Java programming language. The Application is designed to facilitate the user to search contacts on the map and store them in a database in a better organized way.

Location based Services offer many advantages to the mobile users to retrieve the information about their current location and process that data to get more useful information near to their location. With the help of a-GPS in phones and using GPRS, Location based Services can be implemented on Android based smart phones to provide these value-added services: advising clients of current traffic conditions, providing routing information, helping them find nearby friends and family members

In this paper, we propose the implementation of Location based services through Google Web Services and Walk Score Transit APIs on Android Phones to give multiple services to the user based on their Location.

Keywords - Android Mobile Operating System, Location Based Services, A-GPS

1. Introduction

The idea of using the mobile handsets and phones is to deliver the valuable services except the basic communication that had been started in the early 1990s when Internet was added in Voice Telephony.

Location-based services or LBS [1] refer to 'a group of applications that exploit the knowledge of the geographical position of a mobile device in order to provide services based on that information.'

Location-based services (LBS) provide the mobile clients personalized services according to their current location. They also open a new area for developers, cellular service network operators, and service providers to develop and provide value-added services: advising clients of current traffic conditions, providing routing information, helping find the friends and informing they are safe and helps in maintaining many security based services through android app via GPS services.

.

To determine the nearest business or service, such as an Bank or Hotels Receiving alerts, such as notification of Sale in Shopping Mall or news of Traffic Jam nearby. Friend finder or receiving the location of the stolen phone.

Location based Services can be classified in 3 categories [1]-

a) Public Safety / Emergency Services

The location of the client can be determined by the mobile carrier hence it finds great use during Emergency since it can be used during the emergency/health hazard to locate the mobile clients.

b) Consumer Services

Now days, smart phones like (Android, Blackberry and iPhone) provide a set of location based applications and services which helps the users to access the multiple services based on the user location.

Maps Navigation- The users can use the Google Maps to get to the particular location or to trace the route between any two locations.

Marketing /Advertising- Many corporate companies advertise their items based on the location of the clients.

For Example – Sale in Shopping Mall near to your location.

Location based Reminders- The phones can be used to set as the reminder based on the location.

For e.g. - Setting the Location based Alarm while traveling on the road

Preferred Location Search- The user can also initiate the search of any nearby ATM or Restaurant within 5/10/15 kms range from his current present location.

There are two methodologies to implement LBS [3]-To process location data in a server and to forward the generated response to the clients.

To find location data for a mobile device-based application that can use it directly.

To discover the position of the mobile, LBS must use positioning methods in real time. The accuracy of the methodology depends on the approach used. Locations can be represented in spatial terms or as text descriptions.

A spatial location [2] can be represented in the used latitude-longitude-altitude coordinate system. Latitude is defined as 0-90 degrees north or south of the equator and longitude as 0-180 degrees east or west of the prime meridian, that passes through the Greenwich, England. Altitude is represented in meters above sea level.

A *text description* is usually defined as a street location, including city, pin code.

The location of the device can be retrieved by-

i) Mobile Phone Service Provider Network-

The current cell ID is used to locate the Base Transceiver Station (BTS) that the mobile phone is interacting with and the location of that BTS. It is the most basic and cheapest method for this purpose as it uses the location of the radio base station that the cell phone is connected to.

A GSM cell may be anywhere from 2 to 20 kilometers in diameter. Other approaches used along with cell ID can achieve location granularity within 150 meters. The granularity of location information is poor due to Wide Cell Range. The advantage is that no additional cost is attached to the handset or to the network to enable this service.

ii) Satellites

The Global Positioning System (GPS) uses a constellation of 24 satellites orbiting the earth. GPS finds the user position by calculating differences in the times the signals, from different satellites, take to reach the receiver. GPS signals are decoded, so the smart phone must have in-built GPS receiver.

Assisted-GPS (A-GPS) is the new technology for smart phones that integrates the mobile network with the GPS to give a better accuracy of 5 to 10 meters. This fixes the position within seconds, has better coverage and can, in some cases, be used inside the buildings, consumes less battery power and requires fewer satellites.

The granularity of location information is most accurate (Latitudes and Longitudes). The disadvantage is cost of A-GPS enabled handsets for the user.

2. Background

In the last few years, the smart phones (Android, Black berry and iPhone) have taken over the market of Nokia based Symbian Phones in India. And these smart phones come equipped with A-

GPS functionality which provides the spatial coordinates of the user location.

Android's Network Location Provider determines user location using cell tower and Wi-Fi signals, providing location information in a way that works indoor and outdoor, responds faster, and uses less battery power.

Assisted GPS [6], also known as A -GPS or AGPS, improves the performance of standard GPS in devices connected to the wireless network. A-GPS enhances the location granularity of cell phones (and other connected devices) in two ways:

By helping position mobile device when GPS signals are not strong or not present. GPS satellite signals may be impeded by tall towers, and they do not penetrate building interiors well. A-GPS uses proximity to cellular towers to calculate location when GPS signals are unavailable.

It addresses signal and wireless network problems by using assistance from other services. Such a technology in our smart phones can assist in various ways like tracking current location, receiving turn-by-turn direction instructions, route tracking, etc.

GPS is real-time solution provider whereas AGPS is not. The network usage is required every time we move out of the service area. It is useful only for locating a particular place in small area. There is no privacy in GPS and A-GPS since the Assistance server knows the location of the device.

There needs to be communication over the wireless for processing of GPS information so this could be expensive.



Figure 2.1: GPS architecture

3. Implementation and Methodology

Location-based service is another key functionality that gets used in smart phone applications. It is often combined with maps to give a good experience to the user about their location.

Android support LBS Application Programming Interfaces (APIs) [7]. Location service allows finding out the device current location. The application can request for periodic update of the device location information. The application can also register a intent receiver for proximity alerts like when the device is entering and existing from an area of given longitude, latitude and radius.

3.1 Android Location API

These are the different classes present under Location API package to retrieve the Location information of the user. [7]

LocationManager- The class provides access to the location service. It also provides facility to get the best Location Provider as per the criteria.

LocationProvider- It's an abstract super class for location providers. A location provider provides periodic reports on the geographical location of the device.

LocationListener- This class provides callback methods which are called when location gets changed. The listener object has to be registered with the location manager.

Criteria- The class provides the application to choose suitable Location Provider by providing access to set of required properties of the LocationProvider.

Android also provide an API to access the google maps. So with the help of the google maps and the location APIs the application can show required places to the user on the map.

3.2 Google Places API

On 10 May, 2011, at the Google I/O developer Conference in San Francisco, Google announced the opening up and general availability of the Google Places API.

The Google Places API [8] is a service that returns data about Places — defined within this Web Service as, spatial locations, or preferred points of interest —

using HTTP requests. Place response specifies locations as latitude/longitude coordinates.

The Google Places API [8] has the following limitations on the query processing:

Users are allowed only 1000 requests per 24 hour period which are having the API Key. Clients who have also validated their identity through the APIs console are allowed 100 000 requests for 24 hours period. A credit card is required for authentication, for enabling billing.

3.2.1 Place Searches

A Place Search request is an HTTP URL defined in the following way [8]:

https://maps.googleapis.com/maps/api/place/search/output?arguments

Where output may be either of the following values

json shows the response in JavaScript Object Notation (JSON) xml shows output as XML.

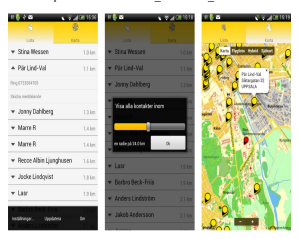
Table 3.2.11: Place Search API Arguments

Table 3.2.11: Place Search API Arguments		
		Descriptio
Arguments		n
Location	The lat	titude/longitude about which place
(required)	inform	ation is to be found out. This must
be		be defined as latitude, longitude.
Radius	Distan	ce (in meters) about which to show
		Place
(required)		results.
types (optional)		the results to places matching at least
	one of the pre defined types. Types must be	
		separated with a
		(type1
ty		type2 etc).
Language		inguage code, showing in which
(optional)	langua	ge the results must be shown, if
possible.		
name (optional)	A term	to be mapped against the names of
	Places	Results will be limited to those
		having the
		name.
Sensor		tes whether or not the place request is
(required)	from the device having a location sensor	
	(e.g. a GPS) to find the location sent in this	
	request. This value is either true or false.	
key (required)	Application's API key. The key determines	
,	your application's identity so that places	

4. System Testing

We developed the mobile application on Android covering all the mentioned APIs and the application was tested using Samsung S5or any mobile phone(which is A-GPS enabled handset).

android.permission.ACCESS COARSE LOCATION



(a) List view (b) Radius setting dialog (c)Map view

Figure 2- Screen showing a) Place Search Results b) Place Details using Google Places API c) Public Transit using Walk Score API

Android Version – 4.0(ICE_CREAM_SANDWICH)

Android Permissions-android.permission.INTERNET android.permission.ACCESS FINE LOCATION

7. Conclusion

The various constraints to implement location based services are-

Technology Constraints

For LBS to be operational on a large scale, mapping under the geographical information system (GIS) needs to be more comprehensive than it is today. This raises significant challenges in for improving the breadth and the depth of the existing coverage of GIS.

Infrastructure Constraints

One of the main problems is the lack of spread of the wireless network into the countryside. In developing

country like India, the wireless technology is in very nascent stage. In metro cities and areas, the problem of network congestion is also an important issue.

Market Failure

One of the main constraints to the provision of value added services, in general, and LBS in particular, is the market structure of the mobile industry and the failure to unleash the forces of competition

References

- [1] Location Based Services on Mobile in India For IAMAI Version: 14 April 2008 http://www.iamai.in/Upload/policy/LBS_Draft_I ndicus .pdf
- [2] J2ME and Location based
 Services By Qusay H.
 Mahmoud March 2004
 http://developers.sun.com/mobility/apis/articles/location
- [3] Location Based
 Services By
 Valerie Bennett
 http://www.ibm.com/developerworks/ibm/library/
 i-lbs
- [4] Android Wireless Application
 Development By Shane Condor and
 Lauren Darcy
- [5] GPS Signal Acquisition and Tracking An Approach towards Development of Software

- based GPS Receiver By Dinesh Manandhar, Yongcheol Suh, Ryosuke Shibasaki
- [6] WebServices.org
 Home Page
 http://www.webservice
 s.org

Location Manager APIs— Android Developer http://developer.android.com/reference/android/location/LocationManager.htmlGoogle Places API

- [8] Google Maps API http://code.google.com/apis/maps/documentatio n/imag eapis/index.html
- [9] Walk Score Transit API http://www.walkscore.com/professional/publictransit-api.php
- [10] Google Geo Coding APIs http://code.google.com/apis/maps/documentation/geoco ding
- [11] Location Management for Mobile Devices
 Erik Wilde (School of Information, UC Berkeley)
 February 2008
 http://dret.net/netdret/docs/wilde-irep08-016mobile-location.pdf
- [12] Query Processing in Mobile Environments: a Survey and open Problems
 N. Marsit, A. Hameurlain, Z. Mammeri, F. Morvan
- [13] Location the Portal on positioning and navigation www.location.net.in
- [14] Android Wireless Application Development By Shane Condor and Lauren Darcy