

TIME SAY: ANTICIPATE TRANSPORT ARRIVAL TIME WITH GPS AND MOBILE BASED PARTICIPATORY SENSING

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ABSTRACT

The bus arrival time is one of the important and needful data to most of the town transport travelers. Excessively long waiting time at bus stops often discourages the travelers and makes them reluctant to take buses. In this paper, we give a bus arrival time prediction gadget based on GPS device and bus passengers' participatory sensing. With commodity cell phones, the bus passengers' surrounding environmental context is efficiently accumulated and applied to estimate the bus journeying routes and are expecting bus arrival time at various bus stops. The proposed system totally is based on the collaborative attempt of the taking part travelers and is impartial from the bus running agencies, so it may be without difficulty adopted to assist usual bus carrier systems without requesting aid from unique bus operating corporations. In preference to regarding gps-enabled place statistics, we prefer to extra commonly to be had and electricity green sensing assets, along with gps, motion statuses etc., which convey much less burden to the participatory party and inspire their participation. We develop a prototype machine with exceptional forms of android-based totally cellular phones and comprehensively test with the dummy data to anticipate the arrival time of the bus. The evaluation consequences recommend that the proposed gadget achieves outstanding prediction accuracy compared with system. We further proposed the few new features with the App. which makes it user friendly.

Keywords - *Bus arrival time prediction, participatory sensing with gps, mobile phones*

I. INTRODUCTION

The bus arrival time is number one data to maximum city transport traveler. Excessively long ready time at bus stops regularly discourages the tourists and makes the reluctant to take buses. On this paper, we give a bus arrival time prediction system based on bus passengers' participatory sensing and GPS both. With commodity mobile phones, the bus passengers' surrounding environmental context is successfully collected and utilized to estimate the bus visiting routes and are expecting bus arrival time at diverse bus stops. The proposed system is completely based on the collaborative attempt of the collaborating users and is independent from the bus running companies, so it can be easily adopted to guide regularly occurring bus provider structures without inquiring for help from unique bus operating corporations. Instead of relating to gps-enabled area statistics, we prefer to extra commonly available and electricity green sensing resources, such as motion statuses, GPS traces, Mobile signals and soon., which carry less burden to the participatory party and inspire their participation. On the identical time, the proposed solution is more typically available and energy friendly. The bus transport services lessen the private car usage and gasoline intake, and alleviate traffic congestion. While traveling with buses, the travelers commonly need to know the correct arrival time of the bus. Excessively long ready time at bus stops may additionally drive away the demanding travelers and

cause them to reluctant to take buses. Nowadays, most bus operating companies had been offering their timetables at the internet freely available for the tourists

The bus timetables, however, best provide very constrained statistics (e.g., running hours, time periods, etc.), which are normally now not timely up to date. Other than those respectable timetables, many public offerings (e.g., google maps) are supplied for travelers. The accurate arrival time of next bus will permit travelers to take opportunity delivery alternatives instead, and for that reason mitigate their anxiety and enhance their experience. closer to this intention, many commercial bus data vendors offer thereal time bus arrival time to the public . In this paper, we present a unique bus arrival time prediction device based on crowd-participatory sensing in which we have introduced the GPS device also. We have observed and analyzed that the bus passengers on acquiring the bus arrival time most passengers imply that theyneed to instantly tune the advent time of the next buses and they're inclined to make a contribution their area statistics on buses to help to setup a machine to estimate the advent time at various bus stops for the community. this motivates us to design a crowd-participated service to bridge folks who want to understand bus arrival time (querying customers) to the ones who're on the bus and able to share the instant bus route records (sharing users). to gain the sort of aim, we allow the bus passengers themselves cooperatively sense the bus direction records using commodity mobile phones.

II. BACKGROUND AND MOTIVATION

The bus groups commonly offer loose bus timetables on the net. Such bus timetables, but, best offer very confined data (e.g., operating hours, time intervals, and many others.), which can be normally no longer well timed up to date in line with instant traffic situations. Even though many industrial bus statistics companies offer the real time bus arrival facts, the carrier normally comes withsubstantial value. With a fleet of heaps of buses, the installment of in vehicle gps structures incurs tens of tens of millions of greenbacks. The community infrastructure to supply the transit service increases the deployment fee even better, which might subsequently translate to increased expenditure of passengers. For those motives, modern studies works discover new strategies impartial of bus corporations to acquire transit statistics. the common place intent of such processes is to continuously and accurately track the absolute physical location of the buses, which usually makes use of gps for localization. Although many gps-enabled cellular phones are available in the market, an amazing wide variety of cellular phones are never the less shipped without gps modules. Those ordinary limitations of the localization based totally schemes inspire alternative methods without the use of gps signal or different localization strategies. Besides, gps module consumes sizeable quantity of power, appreciably reducing the life of strength-limited cell phones. Due to the excessive power consumption, many cell phone customers usually turn off gps modules to keep battery energy. The cell phones in cars may additionally perform poorly after they are placed without line-of-sight paths to gps satellites.



Fig. 1. Absolute localization is unnecessary for arrival time prediction.

To fill this hole, we advise to put in force a crowd participated bus arrival time prediction gadget using gps

signal/mobile signals. Independent of any bus corporations, the machine bridges the gap between the querying users who want to recognize the bus arrival time to the sharing customers willing to provide them real time bus records. Unifying the participatory customers, our layout pursuits to understand the not unusual welfare of the passengers. To inspire more members, no explicit vicinity offerings are invoked that allows you to shop the requirement of unique hardware aid for localization. in comparison with the high electricity intake of gps modules, the maginal energy consumption of collecting mobile tower alerts is negligible on cellular phones. our machine therefore utilizes the cellular tower signals without decreasing battery lifetime on sharing passengers' cellular phones. our design obviate the want for accurate bus localization. in fact, considering that the genral public transit buses tour on sure bus routes (1d routes on 2nd space), the expertise of the cutting-edge role on the course (1d expertise) and the average velocity of the bus suffices to predict its arrival time at a bus stop. as showing fig. 1, as an instance, say the bus is currently at bus prevent 1, and a querying user desires to recognize its arrival time at bus stop 6. Accurate prediction of the appearance time requires the gap between bus stop 1 and 6 alongside the 1d bus route(however no longer on the 2ndmap) and the common velocity of the bus. in general, the physical positions of the bus and the bus route on the 2d maps are not strictly vital. in our machine, as opposed to pursuing the correct second bodily locations, we logically map the bus routes to a area featured by using sequences of nearby cell towers. we classify and tune the bus statuses in this kind of logical space with a purpose to are expecting the bus arrival time.

III. PROPOSED SYSTEM

Though the concept is intuitive, the layout of this sort of gadget in practice includes large challenges. on this phase, we describe the most important additives of the system layout. We illustrate the challenges inside the layout and implementation, and gift several strategies to deal with them.

3.1 System Overview

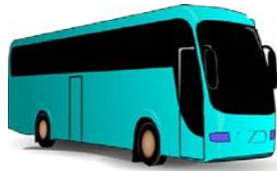
In this paper, a unique bus arrival time prediction application is suggested which is primarily based on crowd participation. The schedule of a bus can be behind schedule because of many unpredictable factors. By this application, we provide accurate arrival time of the next bus. This allow tourists to take alternative transport selections rather, and as a consequence mitigate their tension and enhance their revel in. We gift a crowd-participated bus arrival time prediction device. Normally relying on less expensive and extensively available cellular alerts, the proposed gadget presents price-green solutions to the hassle. This is higher than systems that is based totally on gps. being unbiased of any support fromtransit agencies and region offerings, our proposed application gives a flexible framework for participatory contribution of the network.

A structures improvement project may be appeared as technically feasible or realistic if the organisation has the important understanding and infrastructure to develop, set up, function and hold the proposed gadget. corporations will need to make this assessment primarily based on:

- information of modern-day and rising technological solutions
- availability of technically qualified group of workers in-house at some point of the undertaking and next maintenance segment;
- availability of infrastructure in-residence to guide the development and renovation of the proposed gadget;
- in which important, the monetary and/or technical potential you bought suitable infrastructure and information

from out of doors;

- potential of the proposed machine to house growing levels of use over the medium term;
- the ability of the proposed system to fulfill initial overall performance expectations and accommodate new functionality over the medium time period.



CELLULAR CONNECTIVITY +
IN-VEHICLE GPS DEVICE

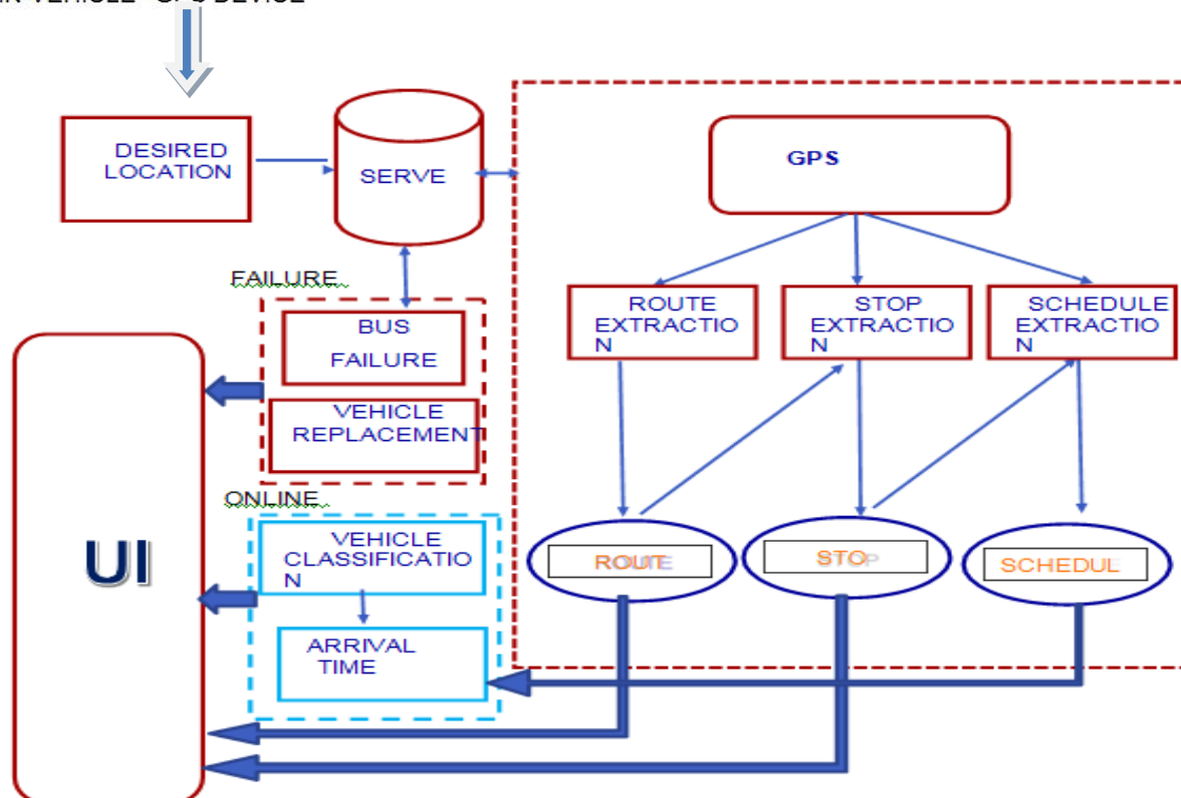


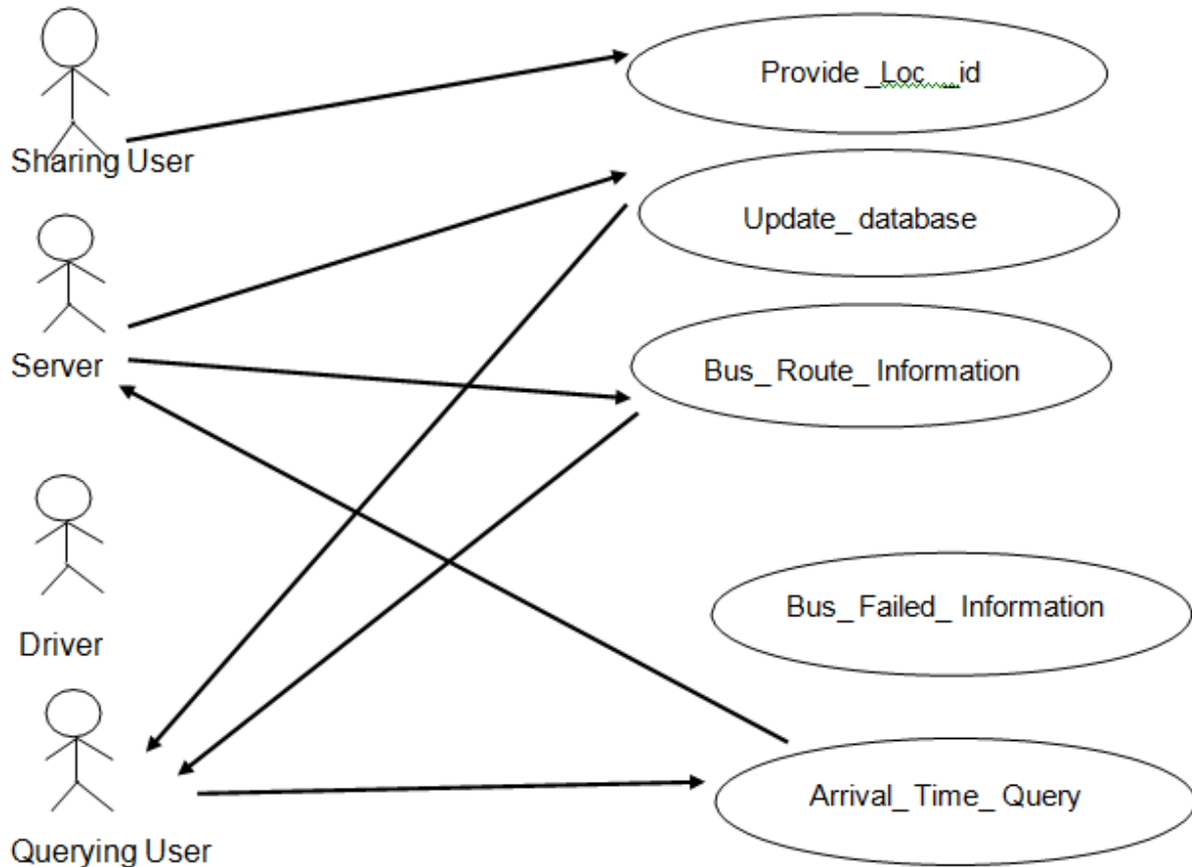
Fig.3.1. Architectural overview of the TimeSay system

Our bus arrival time prediction system comprises three major components:

- (1) Sharing users: using commodity mobile phones as well as various build-in sensors to sense and report the light weight cellular signals and the surrounding environment to a backend server.
- (2) Querying users: querying the bus arrival time for a particular bus route with mobile phones.
- (3) Backend server: collecting the instantly reported information from the sharing users, and intellectually processing such information so as to monitor the bus routes and predict the bus arrival time. No GPS or explicit location services are invoked to acquire physical location inputs

IV. USE-CASE DIAGRAMS

A use case diagram is a graph of actors, a fixed set of use instances enclosed through a gadget boundary, conversation (participation) associations between the actors and customers and generalization among use cases. The use case modeled defines the outside (actors) and inside (use case) of the machine's conduct.



V. RESULT

The computation overhead of back end server is specially bounded by way of the uploaded mobile Apps collection period l , the gps set collection duration k , and the variety of location set sequences inside the database. The computation complexity of sequence matching the use of static programming is (n) , and as we want to compare with n traveler sequences in database the general

Computation complexity is (m) . Because in exercise both m and n are normally small the computation complexity will increase

almost linearly to the variety of traveler's gps device in the database

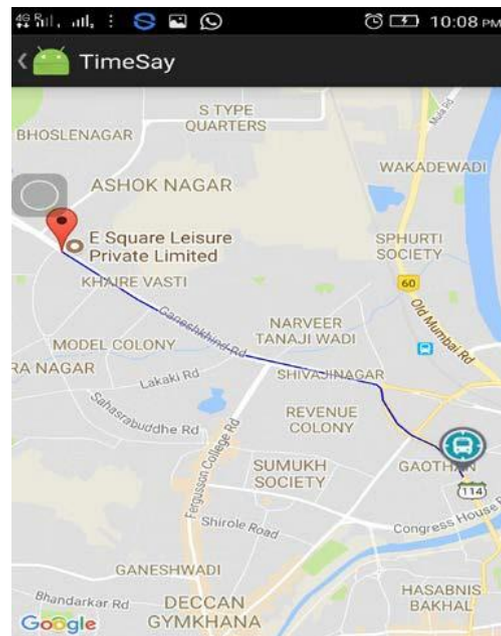
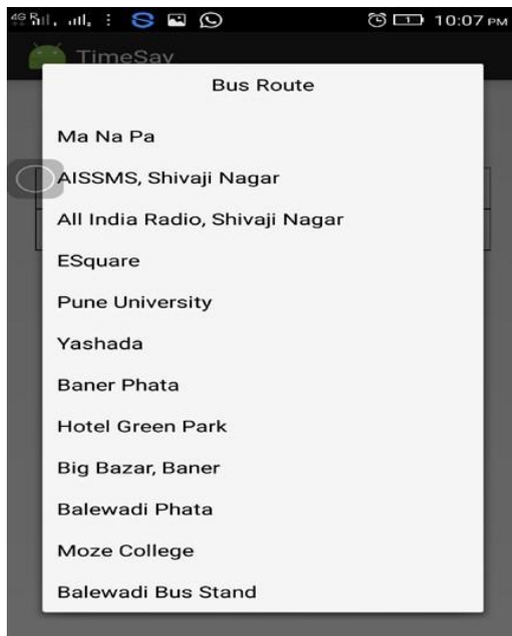
TABLE 1-ROUTE TABLE

BUS_ID	ROUTE	START_TIME	DEST_TIME
256	Ma.Na.Pa to Balewadi	Choose with location	As per prediction
123	Ma.Na.Pa to Medipoint	Choose with location	As per prediction

Suppose the Route has the following sequences, Route 1: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

The sharing users will constantly give their location info like, User A,

T = 1, 2 3 4 5 T = 2, 3 4 5 6 etc.



VI. CONCLUSION

On this paper, we present a crowd-participated bus arrival time prediction system. mostly relying on less expensive and extensively available mobile signals, the proposed machine offers value-efficient answers to the problem. we comprehensively evaluate the gadget thru an android prototype device. this gad get can as it should be expect the bus arrival time. being unbiased of any assist from transit businesses and location services, the proposed scheme presents a bendy framework for participatory contribution of the community. the most effective requirement of this device implementation is that there exist a backend server. A fine output is one, which meets the requirements of the give up traveler and affords the information definitely in any system consequences of processing are communicated to the customers and to other device through outputs. in output design it's miles decided how the records is to be displaced for instant need. It is the most vital and direct source statistics to the person. efficient and clever output layout improves the system's courting to help consumer decision-making. Designing computer output should continue in an prepared, well concept out manner; the right output must be advanced even as ensuring that each output element At is designed in order that humans will find the system can use without difficulty and effectively. When evaluation designs pc output, they need to discover the specific output that is had to meet the requirements.

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