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Women Safety Development using Android Application

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Abstract: Indoor localization exploitation mobile sensors have gained momentum recently. Most of these systems admit an intensive standardization step to attain high accuracy. The propose linguistics Simultaneous Localization And Mapping (SLAM), a unique unattended indoor localization theme that bypasses the requirement for war-driving. Linguistics SLAM leverages the thought that sure locations in an internal surroundings have a singular signature on one or additional phone sensors. Riser stairs, maybe, have a definite pattern on the phone’s accelerometer. A specific spot could expertise Associate in Nursing uncommon magnetic interference, whereas another could have a novel set of Wi-Fi Access points covering it. Linguistics SLAM uses these distinctive points at intervals the environment as landmarks and combines them with dead-reckoning throughout a brand new (SLAM) framework to chop back every the localization error and convergence time. Specially, the phone mechanical phenomenon sensors are a unit wants to keep track on the user’s path, whereas the discovered landmarks are a unit want to catch up on the build-up of error in the unified probabilistic framework. Evaluation in 2 take a look at the beds on humanoid phone shows that the system is able to do 0:53 meters human median localization errors. Additionally the system will find the placement of landmarks with zero. 83 meters median error. This can be sixty two higher than a system that doesn’t use SLAM. Moreover, linguistics SLAM incorporates a thirty third lower convergence time compared to the opposite system. This highlights the promise of linguistics SLAM as an associate unconventional approach for indoor localization

Keywords: Accelerometric Sensors, SLAM, Indoor Localization, Dead-Reckoning, Convergence Time

I. INTRODUCTION

Cloud computing is associate info technology (IT) paradigm that allows present access to shared pools of configurable and higher-level services which will be quickly provisioned with stripped management effort, typically over the net. Cloud computing depends on sharing of resources to understand coherence and economic science of scale, style of a utility.

Third-party clouds alter organizations to specialize in their core businesses rather than outlay resources on laptop computer infrastructure and maintenance. Cloud suppliers usually use a “pay-as-you-go” model, which might finish in stunning operational expenses if directors don't seem to be homeward with cloud-pricing models. The supply of high-capacity networks, cheap computers and storage devices to boot, as a result of the widespread adoption of hardware virtualization, Service-oriented vogue, and involuntary and utility computing has a crystal rectifier to grow in cloud computing. Most cloud computing services represent 3 broad categories: Infrastructure as a Service (IaaS), Platform as a Service (PaaS) and package as a Service (SaaS). These sq. measures usually known as the cloud computing stack, as a result of them activate the high of 1 another. Knowing what they're and additionally the suggests that they're complete ,wholly different makes it easier to accomplish business goals.

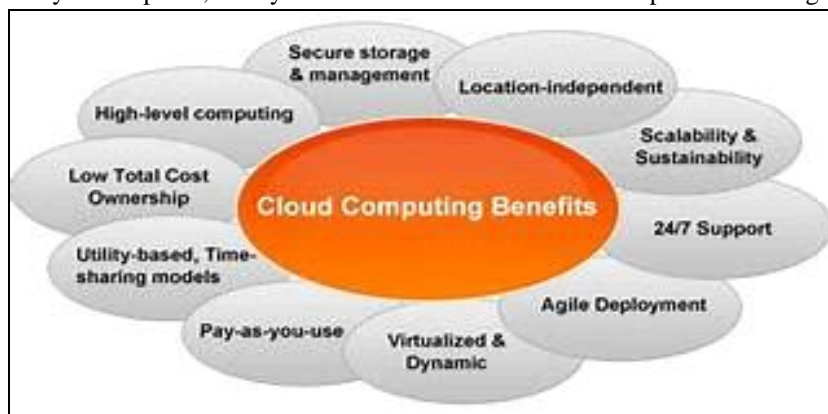


Fig.1 Cloud Computing Architecture

II. LITERATURE SURVEY

[1] Examination of GPS handiness is conducted mistreatment the nominal GPS constellation. This includes assessing handiness as a perform of mask angle and range of unsuccessful satellites. Additionally to providing position, velocity, and temporal order info, GPS ought to give timely warnings to users once the system shouldn't be used. This capability is thought as integrity. Sources of integrity anomalies are bestowed, followed by a discussion of integrity improvement techniques alongside receiver consistency checks, care for receiver autonomous integrity observation (RAIM) and fault detection and exclusion (FDE) to boot as SBAS and GBAS. This section to boot describes a range of advanced PVT estimation techniques, additionally because the utilization of the weighted-least-squares (WLS) formula, the inclusion of additional computable parameters (beyond the user x, y, z position coordinates and clock offset), and Kaman is filtering.

[2] In a time of economic condition, corporation's altogether economic sectors ought to value their methods to realize the required market success. Recent studies show that the potential customers would rather pay their earnings on domestic instrumentation and electronic devices like laptops and mobile phones, than on vacations and traveling. This behaviour generates immense losses for the travel business and business enterprise. The potential resolution for that downside is to attach the mobile business with the travel and business enterprise in a very manner that may encourage customers to travel additional and revel in the time by victimization interactive and useful content. One in every of the items the net has brought is that the outstanding multimedia system and user interaction, that allows users to expertise virtually something from the comfort of their home. Discuss the likelihood of mobile device integration within the travel and business enterprise business and its impact on potential client teams. At the tip of the section an abstract model of mobile services integration within the current travel and business enterprise business is presenting.

[3] In many cycles, perceived data will exclusively be useful with true information, that's thus spoken as location based total services (LBS). Therefore, the localization of device nodes is truly very important for the implementation of WSNs. Many localization schemes are introduced, which can be divided into a range-based and range-free. Thanks to the massive distinction between the indoor and out of doors Environment, schemes designed for indoor or out of doors localization area unit comparatively totally differently. The only indoor setting is taken into account within the scope of this paper. Range-based schemes don't seem to be sensible decisions in indoor environments. To beat such huge issues, range-free schemes, akin to fingerprint-based indoor localization, area unit introduced. It truly alters the rule kernel from pure mathematics problems into classified problems.

[4] It presents the quickest GPS protection algorithmic rule up to now. The algorithm reduces the locking complexity to $O(n \sqrt{\log n})$. Further, if the SNR is on top of a threshold, the algorithmic rule becomes linear, i.e. (n) . Our algorithmic rule builds on recent developments within the growing space of thin recovery. It exploits the skinny nature of the synchronization disadvantage, where entirely the correct alignment between the received GPS signal and thus the satellite code causes their cross-correlation to spike. The proposed system tends to square measure planning to depict some rockets that exploit mechanical man kernel by taking advantage of (LKM) loadable Kernel module and device access technology and discuss the danger that the rootkit attack can bring.

[5] GPS embedded into intelligent mobile devices is taken into account during this study. The Lead Management System is developed. The options embody capture the location map, the situation of the show itself will be set emergency contact phone. E-MAIL will be mechanically hooked up map, this latitude and line of longitude and placement of a number of the addresses. The most outstanding feature of the complete application permits users to measure in several places, will forthwith grasp this location, latitude and line of longitude and address. And therefore the interception of the present displayed maps and mechanically add your new emergency contact phone number and text.

III. EXISTING SYSTEM

The women got to dial variations to decision a police or send a brief electronic communication text (SMS) to the actual subscriber code, when they received the text they'll get in-tuned with you later and there's no time to form a decision or SMS. There also are numerous volunteer organizations everywhere the globe to assist them; however, they might ineffective to induce those messages. The existing application is that the lack of situational awareness and communication nomenclature among their several. Because of this response, recovery is tough to the authorities.

GSM and GPS based mostly vehicle pursuit system are presently used. This technique consists of GPS module hooked up to a button within the vehicle. Just in case of emergency, the switch hooked up to the GPS is ironed. Once any downside happens the worker movement within the vehicle presses the switch is employed to send the message looks to be economical, occasionally there are a unit some drawbacks as a result of the drivers might not be trustworthy. Another existing methodology is an application based mostly model. It's interfaced with GPS, GSM and a spy camera.

The user ought to register the emergency numbers. Usually this can be often a golem application that gives all facilities, however, it's an associate degree obstacle that if the transportable of the victim is thrown away by the opposing person, this model can't be used with efficiency. To beat these disadvantages we tend to propose a model. The user cannot transmit the information of their location directly and can't Protect the devices as shortly as attainable. Could provide less correct location because it takes a unit of ammunition location where required. An individual's interface is required when. Maintaining is just too powerful.

IV. PROPOSED SYSTEM

The humanoid based mostly sensible phone with associate degree integrated tri-axial measuring system. Information from the measuring system is evaluated with many thresholds based mostly algorithms and position information to see. The brink is reconciling supported user provided parameters such as: height, weight and level of activity. The algorithmic program adapts to distinctive movements that a phone experiences as hostile similar systems that need users to mount accelerometers to their chest or trunk.

It is a terribly powerful code specially developed for the protection of women, whenever someone is in hassle they don't ought to sit and realize contacts or realize the ways that to send short message service. Our system provides a realizable, value effective answer to discover employing an easy graphical interface, whereas not overwhelming the user with uncomfortable sensors. The implement in the algorithmic program on humanoid devices to watch the important time performance of the system with actual information Everything concerning the coaching was performed on the phone. The collected information might then be employed in the phone or on the server to perform localization. Mistreatment auto-labelling, for every portion of the building, the user solely required to point his initial location and heading direction and get into the building while not taking steps. Whereas for manual labelling. The user had to prevent at every purpose, collect information, and move to future purpose.

The projected magnetic based mostly indoor localization system is in early stages. There still exists a gap between the projected system and sensible system. The utility limitation is often studied and relaxed. To call some, up the pursuit system to converge to the user's location quicker and additional dependably, simpler usage of manager readings and up the accuracy and stability are some growth points of the magnetic system.

The send message to listed idea beside your physical location. Send GPS location even while not net association. Once the App is activated it sends this GPS location to the listed contact once ever 300m you progress. Flip your phone's camera on mechanically and begin recording by shaking your phone. Usage get an associate degree alert if they're in a part that has been marked doubtless unsafe by any user.

Women are adept at mobilizing various teams for a frequent value. They typically work across racial, scared, narrow-minded, and intellectual divides to encourage serenity. We tend to be all tuned in to the importance of women's security; however, we tend to should acknowledge that they must be secluded. Women's haven't tough as compared to men, in crisis tings an aid would be a relief for them.

The simplest thanks to minimize your probabilities of changing into a victim of violent crime (Robbery, statutory offense, Rape, Domestic violence) is to spot and turn resources to assist you out of unsafe things. Whether or not you're in instant, hassle or get separated from friends throughout an evening out and don't knowledge to urge home, having these apps on your phone will diminish your risk and convey assistants once you need it. Though many were rest developed for college students to cut back the danger of physical attack on the field, they're conjointly appropriate for all ladies.

The system is developed on the premise of humanoid Platform. The humanoid is associate degree open supply code platform and software system for mobile devices. It's supported the UNIX system kernel. It had been developed Whether Google team and penitent, has Selman Get code within the Java Language.

In this system, the Parent will monitor their kid cellular phone by receiving SMS alerts from the kid humanoid based mostly mobile device. During this it to boot sends the knowledge concerning the persons World Health Organization is in peril and also the alert can send to the involved persons. Here the fogeys or involved person will have details concerning the alert so as to require necessary steps to avoid the kid excess activities.

Concerning that whether or not native positioning might manufacture precise depiction of users real trajectories, we tend to currently fuse the result of step numeration, stride estimation, associate degrees direction reckoning as an example an intuitively qualitative image of the native coordinates of the user traces with totally different shapes. On one hand, we tend to suspect that such results enjoy the higher transformation residual errors below larger unit distances that end in sparser sample points and so relaxed structure constraints. On the opposite hand, with a standardized purpose range, larger unit distances suggests that the longer (but not too long) trajectories, that produce superior performance. It is specially designed to trace the present location of the girls through

GPS. In order that the Parent additionally can also monitor the kid wherever they're and also the present position of them. Here it offers a timely update to their women's current location as an Associate in Nursing SMS awake to their Parent mobile. The victimization to the GPS server to spot the placement and GCM server victimization to share the placement. The humanoid is an open supply software package platform and software system for mobile devices.

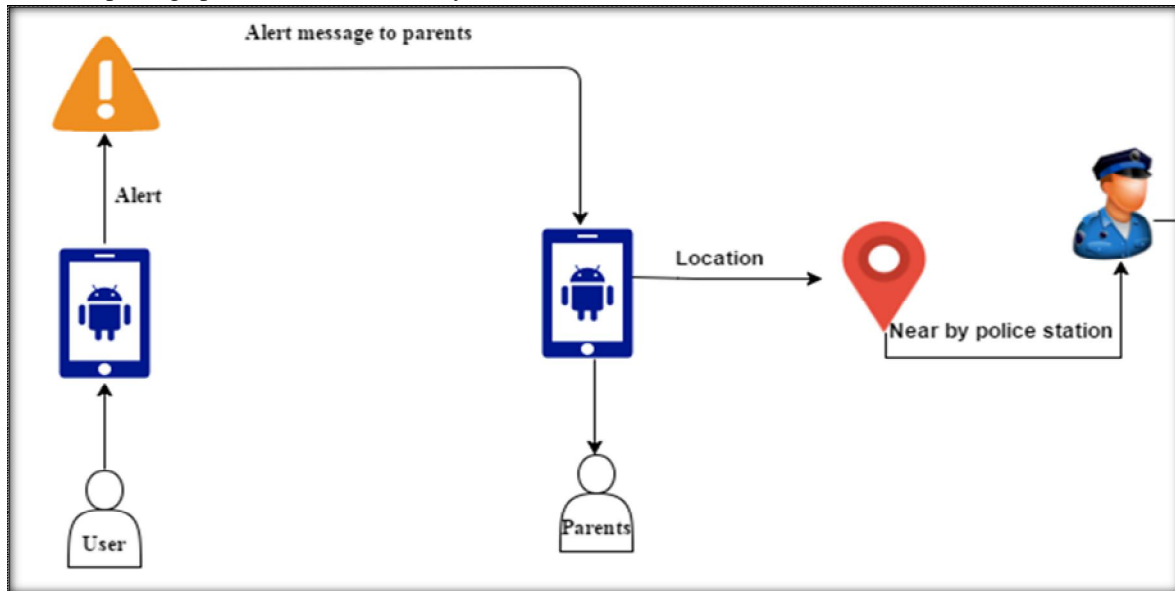


Fig.2 Architecture of Proposed System

V. RESULTS & DISCUSSION

The proposed experimental results are used for safeguarding the women's who are in trouble, the proposed system uses a mobile application by which the location and an alert message is sent to the emergency contacts given during the installation of the Android mobile application, the messages are forwarded to a nearby police station so that the women in trouble can be rescued. The use of this proposed system helps in protecting .

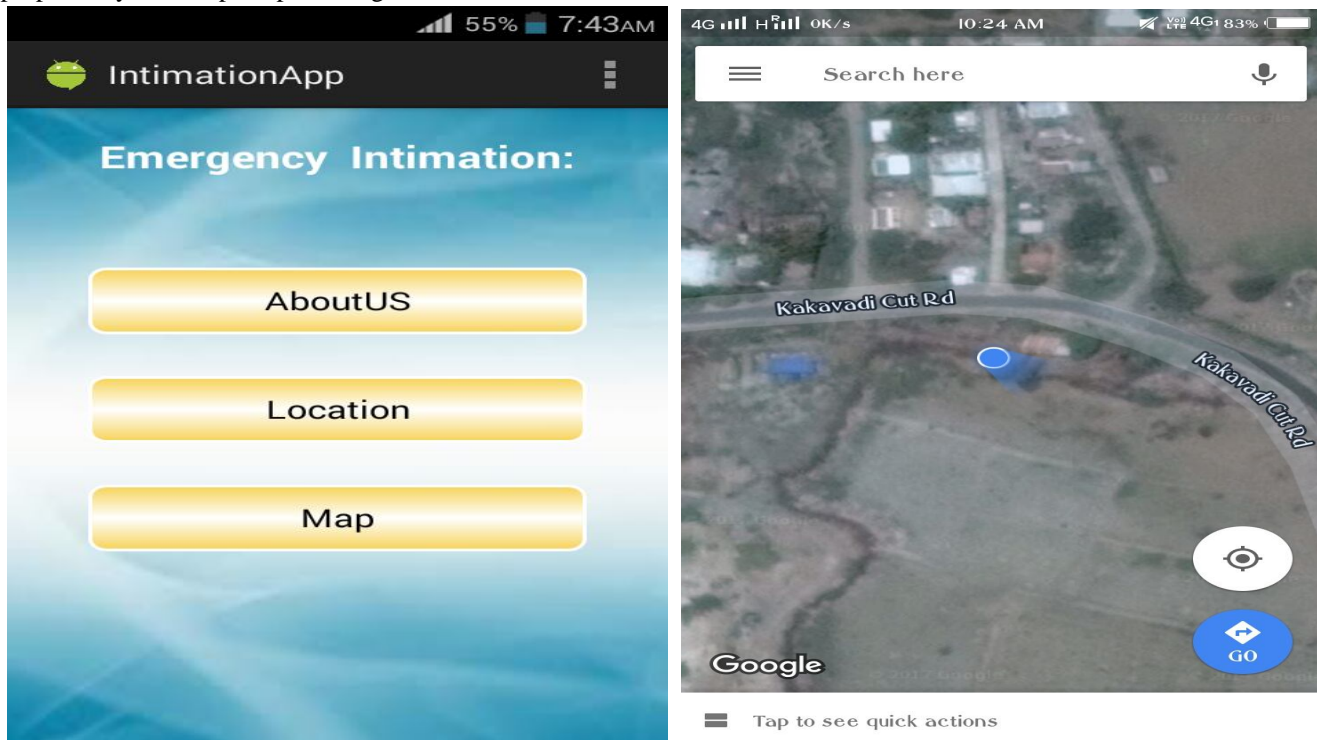


Fig.3 Intimation Application & Location Identification

VI.CONCLUSION

The problem of the ladies safety is enhanced apace during this society, thus projected as a good robot application to forestall such kind of the suspicious or natural disaster, by alerting the priority authority's victimization the robot transportable that helps to prevent such kind of activities and to trace the priority. In this, a coffee price girls following system victimization GPS and GPRS of GSM network, appropriate for the biggest selection of applications everywhere the planet. The mixture of the GPS and GPRS provides continuous and real time following. The value is way lower compared to SMS based mostly following systems. Free Google map additionally the use of the protocol as knowledge causing technique reduces the monthly bundle price for the individual user and also for the little business owner. It is expected that the total implementation of the projected system would ultimately replace the normal and dear SMS based mostly following systems.

This can be the "Android application for ladies security system" that is incredibly helpful application principally for women's safety. Once the texture that ladies area unit in an emergency scenario, to Illustrate movement alone within the Auto/cab at the hours of darkness time girls will use this application. And this application has each safety and security that want the engineering code of conduct that is important within the today's world. The system is predicated advanced sensors, Microcontroller and GSM service.

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