



Towards Mobile-Based Ambulance Transportation Scheduling System

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ABSTRACT

Effective and efficient public service delivery like healthcare services is very important in today's society, especially in the rural areas. People in rural areas are expected to have access to public facilities at all times. However, these services are not always available when they are needed. This paper discusses the problems faced by rural areas of Mafikeng in South Africa (SA) when public and basic healthcare facilities like medical ambulance transport is needed during emergency situation. The challenges ranges from poor communication, poor road network and unstructured address to non-arrival of ambulances leading loss of lives that are preventable. This paper designed and implemented a system prototype using mobile application technologies to offer cost-effective services to patients during emergency situation. It is intended to reduce long queues in hospitals and long waiting periods for an ambulance via location-based services. By using this application, lives in the rural areas can be made easier and prevents loss of lives by providing timely response from the appropriate healthcare providers during emergencies.

Keywords: *Ambulance, Healthcare Service, Transport, Mobile Application, Rural Areas.*

1. INTRODUCTION

The swift advancement in information and communication technologies (ICTs) in today's e-society has become a significant element of development. Its profound impacts has been felt in every sector of many countries' economy such as education, communication, banking, healthcare, and so on. In particular, ICTs tools has really changed the way information is created, stored, used and exchanged. An example is the availability and pervasiveness of powerful mobile devices like phones and so on that the world has witnessed for decades now. Previously, high technological devices were only owed by the elites or the wealthiest in the society but currently, mobile phones are available and thus accessible to the majority of the world's population [1]. In the perspective of healthcare, the integration and usage of ICTs has been valuable and commendable worldwide. However, in most rural areas, the impact of the recent development has not been

completely felt. In this case, the healthcare systems must operate to match its supply to the demands of those communities. Currently, several communities are experiencing inadequate match of healthcare supply impeded by poor transport systems and has severely compromises the optimal use of scarce human resources especially in South Africa (SA). Statistics has shown that about 46% of SAs' population lives in rural communities, but they are served by only 12% of Doctors and 19% of nurses [2]. Moreover, there are serious problems with the affordability, availability and reliability of transport in such rural areas [2]. Consequently, in cases of emergencies or non-emergencies, the available ambulances finds it difficult, if not impossible to access the needed patient's home [2]. This is even exacerbated when there are no structured addresses in place [2]. With this state of affairs, for a patient's referral, a delay of about two to three hours can be experience before an ambulance arrives. Additionally, in the rural areas, establishing contact or having access to the ambulances is not an easy task since the call centers are only operational in some areas and always very busy. These has resulted to the loss of lives of many patients which are preventable if there were facilities in place to attend to their needs when needed. Providing a lasting solution to this present problem constitute the motivation for this paper.

In this paper, we designed and implement a system integrated with a mobile application integrated with a location based service (LBS) [3][5] to bridge the communication gap between healthcare providers and patients residing in rural areas. The focal point are the rural communities in Mafikeng, SA. With this system, patients in need of medical attention that is not available in the rural area of residence can perform tasks such as, make an appointment or book for consultation in a hospital, access the services of ambulance transportation quickly, as well as predicting its arrival time. Furthermore, it will assist paramedics to be able to locate the current or actual position of the patient and other healthcare providers like nurses and doctors who will attend to the patients in time. To this end, smart mobile devices are utilized for the efficient and effective operations. The objective of this paper is therefore, to improve the quality of healthcare

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services in the rural areas of Mafikeng where modern hospitals are not found. In particular, the research questions this paper seek to answer are: *how can communication be improved between healthcare providers and patients? how can the time spent waiting for the ambulance and queues in hospital be reduced?* We believed that having such systems where needed healthcare systems can't be found could go a long way to save the lives of millions of poor citizens that are in critical conditions.

The paper is organized as follows: Section 2 is background, Section 3 is the related works, Section 4 is the proposed system architecture and Section 5 discusses the algorithm and prototype implementation. Section 6 and 7 are the paper discussions and conclusions respectively.

2. BACKGROUND INFORMATION

In recent years, the world has witnessed the explosion in the growth of ICTs which has become the ultimate drivers of development in today's e-society. Among such development is the impact that has been created in the provision of effective and efficient healthcare delivery. However, the impact has been one-sided since it is only enjoyed by people in the urban areas while most rural areas are still in the "dark". This has led to loss of thousands of lives that could have been preventable if need facilities were available and accessible. In addition, the transport services that could have been a leverage, contributed negatively to the accessibility of such facilities. A particular situation that motivated for the solution presented in this paper is the case of healthcare challenges faced by people in the rural areas of Mafikeng, SA where basic and major healthcare facilities are absent. Moreover, poverty, lack of other basic public facilities such as police stations, libraries, and information centers such as public computers and Internet, very poor public transport services, lack of Emergency Medical Services (EMSs) and so on are the state of the affairs. Figure 1 shows Mafikeng and its environs from Google Maps.

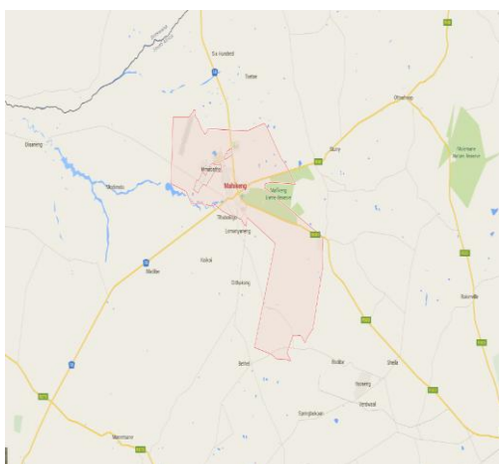


Fig. 1. Mafikeng and its environs from Google Maps

In particular, Mantsa village has experienced the worst challenge when it comes to accessing healthcare facilities especially during emergencies. In Mantsa village, we found that it is cumbersome for the inhabitants to have access to hospitals or health centers irrespective of the criticality of the problem. In most cases, the patients have to provide their own transports via private hire which processes is complex, time consuming and could even result to deaths. Moreover, even if they could get to call ambulances, the supply is always outnumbered by the demand. For instance, for the need of about 70 ambulances, only 25 ambulances will be operational [2][4]. Figure 2 is an example of ambulance transport operating in SA. Moreover, coupled to the limited ambulances issues are the bad roads and inadequate transport in terms of regularity, reliability and cost as well as structured addresses. Bad roads has led to minimal investment of public transports as well as accessibility of ambulances in the rural areas like Mantsa. Consequently, people have to walk long distances waiting and looking for transport to take them to the hospital or other places of interest. The situation is even worsen during bad weather like where patients and or their caregivers will have to wait in pain or even die before they could reach the hospital. Also, majority of the residence are elderly people and children who are sometimes unaware of their exact location due to several reasons which may include a serious injury, shock or a criminal attack. In some cases, even if public transports or ambulances are contacted, they fail to reach their destination or may take the longest routes whilst there is available shorter alternatives. Even when ambulances struggle to find the specific dwelling [2][4], unstructured addresses also poses an impediment to the ambulance drivers since most of them are foreign to the rural environment and communities geographically dispersed.



Fig. 2. Ambulance transport

In spite of these challenges, one good light in the tunnel is the availability of fair network coverage for effective communication. With the proliferation of affordable mobile devices like mobile phones today, several people living in the rural areas are not exempted from owning

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them. Therefore, to bridge the communication gap when it comes to accessing needed healthcare in terms of availability of ambulances and the quick location of patients' position, it is cost-effective to take advantage of benefits offered by ICTs tools like the smartphones. This is consider important because, it is believed that almost every household in rural areas has a phone and can access the Internet. Thus, having application system that run on mobile devices that can easily be used by patients can go long way helping lives of people living in rural areas like Mantsa village. As solution to the existing and unpleasant challenges faced by rural duellers in accessing needed medical attention, this paper designed and implement a mobile-based ambulance scheduling system that is integrated with a LBS that is accessible via the Internet and wireless network in mobile device [3][5][15]. Thus, integrating mobile communication into the healthcare system can transform healthcare in the rural areas to a greater height.

3. RELATED WORKS

With the efforts to combat the challenges faced in the provision of ambulances to rural areas during emergency situations, this section highlights on some existing and similar systems in the perspective of mobile phones or devices. There are briefly outlined as follows:

Malusi and Kogeda [6] developed a mobile transportation system in 2012 to improve the hours of service needs and reduce the time waiting for a transport. The system allows passengers to check if there is any transport coming as well as the availability of other passengers on the way and space. The system's performance was evaluated as proving 50% improved earnings due to operations efficiency. However, its primary focus was on improving public transportation and not the health services or ambulance transportation services. In a similar system, though patients-oriented, Global Rescue [8], an American-based company that provides medical advisory services, security and emergency flights worldwide employed the use of satellite communication to help remote patients in need of emergency services. It employed a satellite phone and one can subscribe. However, the person would have to inform the authority of their existing health problems so that it can be kept in their files as well as being given a first aid bag. In the event of emergency, by communication via a satellite phone [9], the patient can be told on what to do using the equipment in the first aid bag, and evacuation to a hospital can be arranged if needed. Moreover, due to high cost of satellite phones and related transmission charges [7], some travelers to remote regions are relying on developed smart-phone applications and devices such as the De Lorme inReach which links a smart phone with a satellite via Bluetooth. The limitation of the system is that it support only few text characters and if immediate

medical assistance is needed, the texting doesn't work very efficiently. This could have been a better solution for the situation in the rural areas, only if poverty was the challenge. Another similar system is GlobeFleet Ambulance Tracking and Task Management System [10]. It provides management solutions using mobile devices which allow for reporting, tracking and assignment.

In addition, the Ad-din Hospital in 2008 put in place a cost-effective ambulance service that utilized mobile phones and GPS tracking. It was established to assist women in Dhaka, Bangladesh to have prompt access to emergency obstetric care [11]. It manages about 66 ambulances scattered throughout the city and an ambulance desk near Ad-din Hospital entrance. For efficiency and quality of service, each ambulance in the Ad-din network is equipped with a geography positioning system (GPS) tracking device to enable the dispatchers to determine which driver can reach a given patient with greatest ease and speed. However, the system does not offer direct communication between the patients or relatives and the paramedics. Also in the Northern Ireland, Ambulance Services are offered using computer-aided dispatch system which records all of the call-related details. This system is linked in with four other systems in which each perform interrelated but separate functions [12] which are gazetteer, the radio and telephony system, an automated vehicle location system and a mobile data terminal. The components operate at different control centers and but cooperate to enable effective and efficient coordination of emergency call handling and response dispatch [13]. However, the challenge is lack of integration between them. Moreover, people in need of emergency service still have to call and wait without knowing how far or how long it will take for the service providers to reach them.

In the Western Cape Province of SA, when the paramedics receive a call requesting an ambulance, the caller is interrogated in order to be able to determine the degree of the emergency. All emergency calls are prioritized and response is based on the nature of the incident which are classified as either priority 1- immediate response (e.g. traffic injury, drowning, and acute MI), Priority 2 - As soon as possible (e.g. abdominal pain, fever, etc.) and Patient Transport (e.g. Clinic referral for consultation in outpatients) [8]. With this system, transport were provided for patients through a booking system and separate dispatchers, calls are managed effectively, tracked and performance adjusted in real-time. In the North West province, Mafikeng, this system could probably be in existence but sometimes ambulance don't even appear. The reason could be that the degree of emergency are false due to how people are interrogated. Consequently, all responses and reported incidents are treated equally to reduce the phone conversation. Considering the nature of the current system in the perspective of access to ambulance transportation by calls, the challenge is centered on the

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identification and treatment of emergency and non-emergency situations in the calls. The system itself is not accurate and the stated understanding of dispatch criteria to identify the nature and severity of patients' needs ranges from 68% to 99% where a slight section of dispatch codes can reliably ascertain each situation [10]. Based on this challenges, it is obvious and clear that an improved system is needed that has the capacity to provide visual proof of the nature the emergency situations to service providers for appropriate actions to be taken to save patients' lives.

4. PROPOSED SYSTEM ARCHITECTURE

4.1 System Overview

In this system, we used the technologies of mobile and cloud computing to provide a cost-effective means of communication between healthcare service providers and the patients in Mafikeng's rural areas. The system uses mobile (android) application coupled with GPS services to allow patients that need emergency services to request for ambulance service and even book for hospital consultations. When used, the system has the capability to inform patients of predicted ambulance arrival time, reduce schedule preparation time, and improve communication between ambulance transport providers and the patients. This system is also intended to enhance ambulance transport operator and patient security by allowing quick location of the emergency scene and faster response. It also allow the patient to communicate with the healthcare providers or paramedics on their way to the rescue location. Moreover, the system has the benefits of reducing the long queues and waiting hours in hospitals which is based on the appointments.

4.2 System Architecture

The architecture of the proposed system is shown in Figure The important components of the system are the computer system in the local unit of each hospital, the client software on smart mobile phones and 3G/4G wireless network, and a cloud-based server.

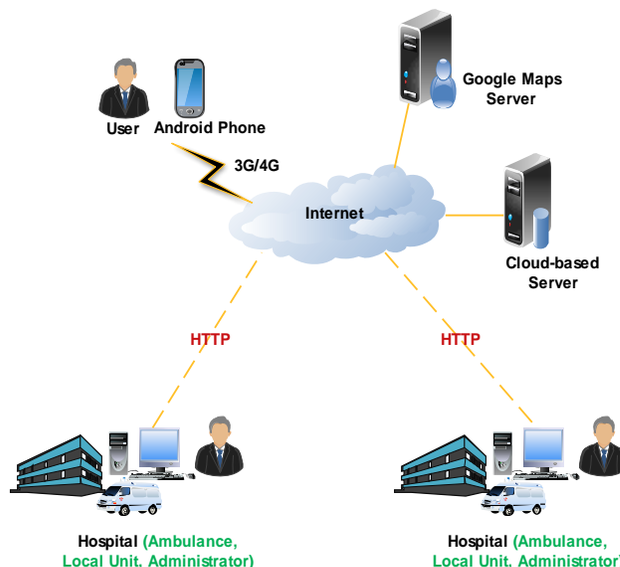


Fig. 3. System architecture

Computer System: This consist of the system components found at the local unit of the hospital. They include the computer which is connected to the cloud-based server via the Internet. Also, a web-based application software is installed in the computer that provides interfaces with the functionalities that is needed to operate the system effectively. The software is integrated with GPS functionality using google map to compute the distance between the patience and the ambulance or hospital. Moreover, an operator called the administrator is involve that operates the system to effectively schedule available ambulances and paramedics for emergency situations.

Client Software: This is the mobile application software that is installed on the client smart or android phones. With this applications, patients are able to request for urgent ambulance service, book for hospital consultation and receive immediate feedback in terms of arrival time, delay time, and so on. This is done taking advantage of the mobile 3G/4G wireless network connection which is available to all rural duelers in Mafikeng.

Cloud-based Server: This is mainly a server that is located in the cloud where information is stored and allow patients to perform ambulance ordering and booking using their phone. The computer in the local unit of the hospital always maintain active connection with the server to access patients request on real-time basis. Also, it allows ambulance drivers and paramedics to access patients request even if they are not in the hospital premises or if the local network in the hospital is down.

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5. ALGORITHM AND IMPLEMENTATION

5.1 Algorithmic Design

In order to ensure the optimal operation of the system to satisfy users’ (patients, admin and paramedic) needs, we incorporated existing scheduling algorithm of First Come First Serve (FCFS) and the Dijkstra’s algorithm [14]. The choice of the algorithms is to equip the system with the capabilities of handling of several consultation bookings and many emergency situations where several ambulance are needed but only few are available. With the FCFS algorithm, queue of patients’ requests are treated based on the principle of first to book first to be attended to. However, the distance to patient’s location and the severity of patient’s situation, cost and so on are not considered. Though is simple, it has implication on long varying and waiting time as well as increased costs.

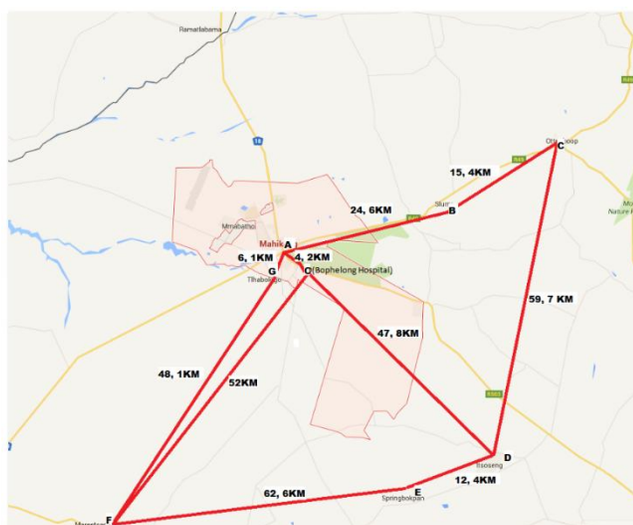


Fig. 4. Rural areas around Bophelong Hospital in Mafikeng from Google Maps

On the other hand, the Dijkstra’s algorithm offers the capability of computing the shortest paths [14], otherwise, the shortest route to patients’ location considering the road networks. In this paper, the Dijkstra’s algorithm is incorporated to assist paramedics to locate patients that need emergency service in the presence of limited resources. For instance, if only a single ambulance is available in a day and every patient’s request is treated the same for transparency reasons, it importance to handle such situations optimally. For instance, as shown in Figure 4, considering that the only government hospital in Mafikeng represented by position A is the Bophelong Hospital situated in position O and patients from the rural villages of Slurry, Ottoshoop, Itsoseng, Springbokpan, Mareetsane and Tlhabologo in positions B, C, D, E, F, G respectively request for ambulance service at the same time when only one ambulance exist. In order to ensure that all

patients are attended to at the possible shortest time, the Dijkstra’s algorithm which is offered by the Google Maps is applied to compute the shortest route from one village to another irrespective of whose request is first. This in turn will save the time take to move from one village to another since Mafikeng has a scatted geographical locations and rural areas characterized by unstructured addresses.

5.2 System Operations

The system operates by having three important actors as users – the patients, the administrator and the paramedics/drivers. With the application installed on the patients’ phone, he or she can interact with the system to either book for consultation or request for ambulance. For the ambulance request, information such as name, the physical address and the nature of the emergency is given.

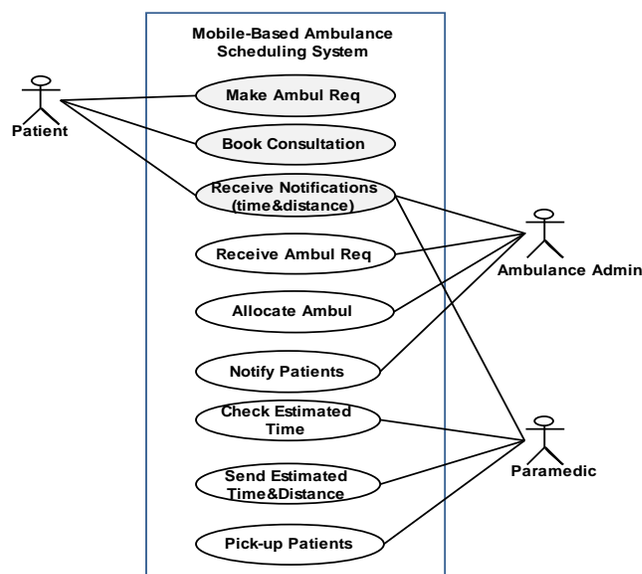


Fig. 5. System use cases

On the other hand, upon receipt of the request, the administrator uses the information stored in the cloud to allocate the optimal and available ambulance to attend to the patient as well as notify the available paramedic/driver immediately. On receipt of the notification, the paramedic then uses the available information via the Google Maps integrated with GPS services to estimate the best route to take, the distance between the current location and the patient’s location as well as the estimated time taken to get there and pick up the patient. The possible interactions between the actors and the system is captured in the in the systems use cases shown in Figure 5.

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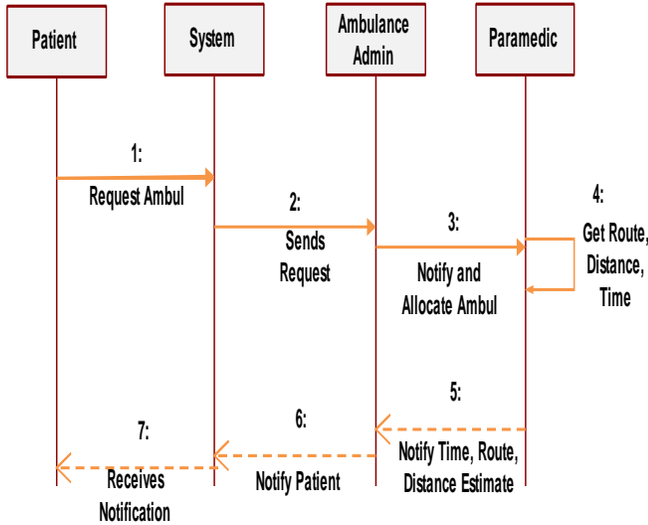


Fig. 6. Ambulance request sequence

Given the use cases in Figure 5, taking the ambulance request into consideration, the simplified sequence of interactions between the patients and other system actors is captured in Figure 6. The process of requesting for ambulance starts from (1) to (7). In this case, when the patient requests for an ambulance using his/her phone, the request is sent and stored in the cloud-based server. The ambulance administrator who operates just like the ambulance call center managers receives the request on a real-time basis and immediately checks the availability of an ambulance and allocates it accordingly. Immediately, a notification is sent to the paramedic available on duty to take charge of the emergency situation. In addition, the paramedic then uses the mobile interface to check the optimal route, distance and time and send notification to the ambulance administrator who then notifies the patient. The algorithmic flowchart for the process is shown in Figure 7.

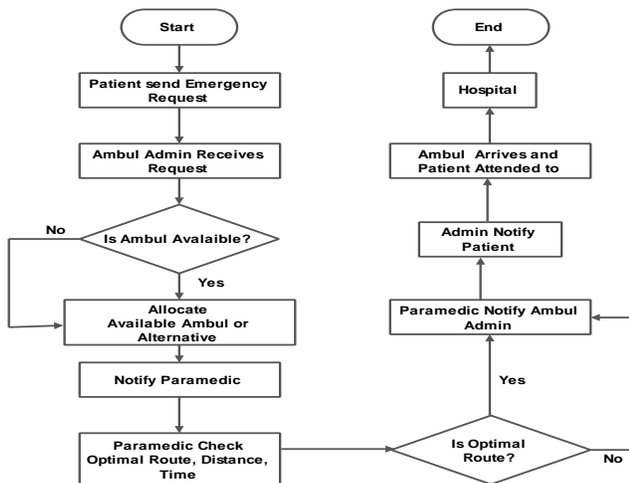


Fig. 7. Algorithm of the system operations

5.3 System Prototype

This section presents a system prototype that implements the process of emergency ambulance request in rural areas of Mafikeng of SA. The above stated idea is implemented using Google’s Android Studio while incorporating Java JDK and XML. The choice of the technology is due to the flexibility it offers in both software design and development. Though, though the process involve in the development is not easy using the technology, we believe the time invested in using it will pay off in the long run in saving lives in the rural areas. The interfaces offered by the system are shown discussed as follows:

Patient’s Interface: Based on the operation of the proposed system, this section presents the application interface that assist patients in their smooth request for ambulances during emergency situations. The client application home page is shown in Figure 8.



Fig. 8. Client application home

As shown in Figure 8, the client application home provides patients with the options of either requesting for an ambulance or booking for hospital consultation. For instance, if the patient’s need is to request an ambulance for emergency, by clicking the appropriate button, the ambulance request page will appear as shown in Figure 9.



Fig. 9. Ambulance request

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The interface shown in Figure 9 is simple as patients' confidentiality would not be compromised even in the face of cloud security crisis. Only the patient name, address and current situation is required to request an ambulance. However, if the need is to book for consultation, the same simple steps are required coupled with the patient's file number if already registered in the hospital, the nature of illness and time/date. See Figure 10.

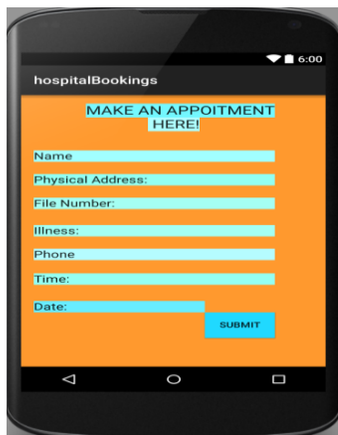


Fig. 10. Booking for consultation

In the case of ambulance request which is at the core of this paper, after a request is made, it is important that patients know the time it will take for the ambulance to arrive in order to prepare for urgent alternatives where necessary. Shown in Figure 11, the system will send the ambulance arrival time notification to the patient in that regard.



Fig. 11. Estimation of arrival time notification received

Ambulance Admin and Paramedic Interfaces: Once ambulance requests are sent to the cloud-based server, it automatically notifies the ambulance administration which is accessible using mobile devices or web browser on a desktop computer. Such notification prompts the administrator to allocate available ambulance and notify the paramedic immediately. The interface of the

notification received by the paramedic is captured in Figure 12.



Fig. 12. Notification and patient's information received by paramedic

As shown on Figure 12, once the "PATIENT DETAILS HERE" button is clicked, the information shown on the right screen will be displayed. Consequently, the paramedic will click the button "CHECK DISTANCE AND TIME", which is linked to Google Maps. With this functionality, the paramedic can compute the optimal route for the request. That is, can check for the estimated distance and time between the current position and the patient's location. This is presented in Figure 13 for example, between a patient in Mantsa village and Bophelong Hospital in Mafikeng where the possible optimal route is 24.1 Km and 34 min. The obtained information is then sent to the ambulance administrator which is forwarded to patients as shown in Figure 11.

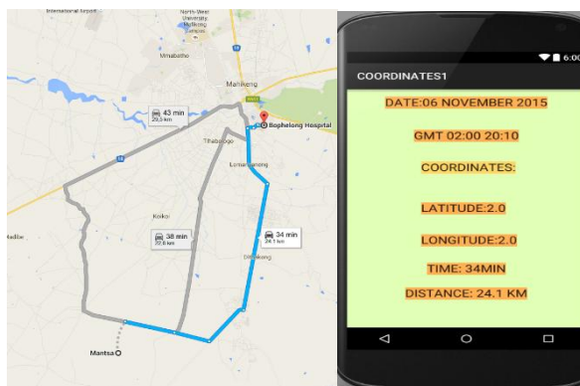


Fig. 13. Google Maps extract of distance and time between Bophelong Hospital and Mantsa village

6. DISCUSSIONS

Today, the rural areas in Mafikeng are faced with many challenges or adversities where lack of basic public facilities like Emergency Medical Services (EMSs) and so

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on exacerbated by poverty is not an exception. A particular case is the people of Mantas village where having access to the hospitals or health centers irrespective of the life-threatening nature of the problems that requires emergencies is still at large. Therefore, such situations have to be rescued. We observed that the factors that affects having access to healthcare system especially in the face of emergencies are communication and transportation. It is difficult to call emergency centers and roads are bad or addresses unstructured leading to non-arrival of ambulances on time and even deaths. Given the critical context, the system we proposed in this paper is capable of serving as a solution being faced by those villagers. The system takes advantage of android mobile applications technologies, the availability of mobile phones in every household coupled with cloud storage technology to offer cost-effective services for patients in the rural areas. The main benefits of this system are providing improved-communication between patients and health providers such as the ambulance driver, paramedics, doctors, nurses and so on. Moreover, it reduces the time spent waiting for the ambulance and long queues in hospital by providing location-based ambulance transportation and hospital coordination system that allows coordination and tracking of ambulance, hospital and the actual location of the patient. Moreover, the system allows patients to do timely booking of consultations appointment without having to go and stand in long queues at the hospital. It is simple, user-friendly and no registration is required to operate it. In addition, patients will no longer have the problems of calling emergency centers but simply send online message which is received on real time mode. High computer skills are not required for the system and at least, the person should be able to operate the phone, write his or her name and address.

7. CONCLUSIONS AND FUTURE WORKS

This paper identified and presented the challenges people in the rural areas of Mafikeng faced with respect to public health care facilities like medical emergency services. In particular, patients found it difficult if not impossible to access medical ambulance transport during emergency situations which consequently, leads to loss of lives that could be prevented. With such challenges and others, this paper proposed a solution in the capacity of Mobile-based Ambulance Transportation and Scheduling System. It is aim at improving ambulance transportation availability and other services when requests are made without having to call or wait for long time. The paper analyzed, designed and implemented a prototype to demonstrate the operation of the system to show its effectiveness with respect to the current systems. Based on its mode of operations, we believe that if adopted for used by people living in the rural

areas, not only Mafikeng rural areas but areas where modern hospital or health facilities are not located in SA. Moreover, it could go a long way to make their lives easier and prevents the loss of lives of thousands of people needing emergencies. Our future work will be to improve the system by incorporating technologies of Internet of things (IoT) to scale it up and link it with all nearby hospitals such that if a service is not available in one, another hospital that offer such service can be suggested immediately alongside its distance, arrival time and the availability of paramedics, doctors and so on to attend to the emergency situation.

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REFERENCES

- [1] Barbeau, S.J., Labrador, M.A., Winters, P.L., Pérez, R., and Georggi, N.L.: 'Location API 2.0 for J2ME-A new standard in location for Java-enabled mobile phones', *Computer Communications*, 31, (6), pp. 1091-1103, 2008.
- [2] Cooke, R.: 'The role and impact of transport on rural communities accessing the state health care system in south africa', *rural health advocacy project*, 2013
- [3] Phillips, A., Schroth, F., Palmer, G.M., Zielinski, S.G., Smith, A.P., and Cunningham. 'Location-based services', *Google Patents*, 2010.
- [4] Siruma, A., Hornby, D., Srinivas, S. An Assessment of Maternal Health Issues in Two Villages in the Eastern Cape Province of South Africa. *Int. J. Environ. Res. Public Health* 2014, 11, 9871-9884
- [5] Junglas, I.A., and Watson, R.T.: 'Location-based services', *Communications of the ACM*, 2008, 51, (3), pp. 65-69
- [6] Malusi, Y., and Kogeda, O.: 'A mobile transport scheduling and coordination system for marginalized rural areas', in Editor (Ed.)^(Eds.): 'Book A mobile transport scheduling and coordination system for marginalized rural areas' (2013, edn.), pp. 10-13
- [7] DeLone, W.H., and McLean, E.R.: 'Information systems success: The quest for the dependent variable', *Information systems research*, 1992, 3, (1), pp. 60-95
- [8] Hosokawa, M.: 'Disaster risk evaluation and damage detection using remote sensing data for global rescue operations', 2008
- [9] Hosokawa, M., Jeong, B.-p., and Takizawa, O.: 'Earthquake intensity estimation and damage detection using remote sensing data for global rescue operations', *IEEE*, 2009.
- [10] Globefleet: 'GManager Ambulance' http://www.europages.com/filestore/gallery/15/e1/782954_5_c3deb03d.pdf. accessed: 18 August, 2015.

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- [11] Ngongo, C.: 'A low-cost ambulance network to improve access to maternity services in Dhaka Bangladesh' 2012 EngenderHealth, https://www.engenderhealth.org/files/pubs/fistula-care-digital-archive/2/2.1/bangladesh_ambulance_brief.pdf, accessed: 14 August, 2015
- [12] Heo, Y.H., Choi, S.H., Lee, J.H., Kwak, Y.J., and Jeong, K.I.: 'Method of transmitting scheduling information on an enhanced uplink dedicated channel in a mobile communication system', 2006
- [13] Marinovich, A., Afilalo, J., Afilalo, M., Colacone, A., Unger, B., Giguere, C., Leger, R., Xue, X., and MacNamara, E.: 'Impact of ambulance transportation on resource use in the emergency department', *Academic emergency medicine*, 2004, 11, (3), pp. 312-315
- [14] Yan, M.: 'Dijkstra's Algorithm', available on <http://www.cs.princeton.edu/algsDS07>, accessed: 11 July 2015.
- [15] Virrantaus, K., Markkula, J., Garmash, A., Terziyan, V., Alainen, J.V., Katanosov, A., and Tirri, H.: 'Developing GIS-supported location-based services', *IEEE*, 2001, pp. 66-75