Towards Reducing Covid-19 Spread: A Geo-Location Based Attendance Monitoring and Navigation System for Institution OYEKANMI Ezekiel Olufunminiyi¹ ¹ Achievers University Received: 13 June 2021 Accepted: 5 July 2021 Published: 15 July 2021

7 Abstract

The current pandemic caused by covid-19 has come to stay and has changed many things, 8 including the education sector of the whole world. However, institutions must resume, and 9 academic activities must continue under the precautionary measures for students and staff to 10 stay safe. The question is, how will precautionary measure be observed? This paper provided 11 a geo-location approach in tackling the aspect of attendance management of students and staff 12 in the classroom to maintain social distancing while marking attendance sheets for a large 13 class and minimize time wastage for another lecturer. The developed software also focused in 14 campus area navigation for outsiders or newly admitted students. This research was carried 15 out using smart phones due to its built-in global positioning system (GPS) and can be 16 afforded by all. The developed system was tested online with different smart phones connected 17 to it, 93 feed-backs with 63 18

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20 Index terms— geo-location; attendance system; navigation system; COVID-19; GPS.

21 **1** Introduction

he act of taking attendance in the classroom has been the norm in almost every institution or school as it helps to 22 23 know how regular students are and as a yardstick to measure their performance during examination. Typically, 24 attendance systems are of two types: manual and automated. A Manual system uses sheet of papers or books in taking attendance where students fill out, and lecturers oversee for accuracy [1]. This method is prone to 25 error because sheets could be lost or damaged. The extraction of relevant data and the manual computation 26 27 might take a lot of time. A Lecturer may use extra time to complete checking the attendance of all the students that came for his/her lecture and this might delay another lecturer from entering for his/her own class period, 28 especially when same venue has been assigned to both lecturers. This can create an overhead cost for such an 29 organization [1]. Not only that, the pursuit of reducing the rate at which people contracted the covid-19 virus 30 may not be realizable after resumption if attendance could continue this way. There will not be social distancing 31 (one of the pre-cautionary measures) while taking attendance of the students, and this may increase the spread 32 of the virus. An automated attendance system, however, uses electronic tags, barcode badges, magnetic stripe 33 34 cards, biometrics (hand, fingerprint, or facial), and touch screens in place of paper sheets [2]. In these techniques, 35 students touch or swipe to provide their identification, entering, and leaving time to know whether they were 36 around for the class or not. As this is an improvement over manual, in this paper, we introduce the use of smart 37 phones for attendance tracking purposes considering the wide popularity of smart phones which virtually all lecturers and students could afford, and is a form of an automated system. The attendance tracking system is 38 based on the concept of web services on an Android mobile application that communicates with the database on 39 a remote server via internet connectivity (Wi-Fi/4G). This system does not require any peripheral device other 40 than a smart phone due to its built-in GPS. Any user can be tracked automatically via the smart phone's GPS 41 value. 42

43 While considering attendance management, another objective of this research is to ease routing on campus

for visitors. This is achieved by defining the destination place on campus, and creates a route that leads to the destination point.

The research was carried out at Achievers University Owo where a lot of captured areas were trained both for attendance management and navigation.

48 **2** II.

⁴⁹ 3 Literature Review

A desktop application for daily attendance of students was developed in [3] to store information of students in a particular class. The technology used for the application was VB.NET, and database management system used was MS-Access. On startup of the application, the name of all registered students for a particular course were displayed. Each student marks attendance by clicking the checkbox against his/her name, and click a button to submit the attendance. The application was a stand-alone compared with the proposed application.

In [4], a cost-effective computer-based embedded attendance management system was proposed, the system uses an improvised electronic card to monitor students' attendance for verification. The card after inserted in an electronic machine, shows the record of time and other information about an individual before attendance processing was done. The issue with electronic card or password based system is that it allows for imposture since cards or passwords can be shared. A better way to tackle this problem is by using a biometric recognition system which includes finger print or iris recognition.

Fingerprints had also been used to identify and calculate the attendance number of individual in [5]. The system was used to generate the reports after a fixed time duration. Smaili and kadry in [6] also solved attendance management problem by proposing a wireless system where iris of an individual was used for authentication. It was like fingerprint where no two persons can be same. Although, iris is more preserved from the external environment whereas a fingerprint is not. Both a fingerprint and iris recognition-based approach need some extra devices or scanners which can be connected to the server computation system. Also, based on the circumstance of the covid-19 pandemic, the fingerprint approach may instigate the risk of contracting the virus; hence this

approach may not be fit to be used now. We proposed a geo-locationbased approach for attendance management
 to reduce the risk of contracting covid-19.

Researchers have discovered that hardware integrated with Global Positioning System (GPS) receivers can add geospatial information to web content, photographs, audio, and video automatically [7]. Katie in [8] stated that routing on campus is easier, more accessible, and of course, be a tool to empower the next generation of

73 outdoor advocates via a geographical coordinate approach.

Another survey of literature and the inference drawn was summarized in Table 1 as follows:

75 **4 III.**

76 5 Research Site

This research was done at Achievers University Owo (AUO) campus area. The University has many different 77 buildings, with most of the buildings connected; some of them had different offices and walkways. Many visitors 78 come around to enquiry; some come for business purpose and the likes. The geographical coordinates of eleven 79 (11) classrooms, with about thirty-four (34) locations where newly admitted students do visit were captured and 80 tagged appropriately for easy navigation within the campus. The classrooms comprise selected lecture theatres, 81 Designated Students' reading Rooms (DSR) for departments, and lecture halls. Since the existence of Achievers 82 University, no mapping system that can enable a new person on the campus to get to their destination with little 83 or no guidance has been developed. This research focused on helping incoming visitors via their smart phone or 84 GPS-enabled device. Figure 1 shows the Google map of Achiever University, Owo. 85

⁸⁶ 6 Architectural Design of the Software

In the architectural design shown in Figure 2, the users (students, lecturers, and visitors) have access to smart phones with the GPS feature enabled. The phone camera is used as the input medium to get the snapshot of the area of interest-whether for attendance or navigation purposes. The Exchangeable Image File Format (EXIF) information is stored automatically by the camera after the snapshot. Cameras with a built-in GPS receiver add the GPS data (in numerical format) to the EXIF, which comprise latitude, longitude, and elevation.

Photo GPS extract can read those numbers and visualize them on Google Maps. The coordinates point expressed in the form of latitude and longitude are the position or location of any place on Earth's surface. The combination of meridians of longitude and parallels of latitude establishes a framework using the exact positions. This can be determined using the prime meridian and Equator. For instance, a point described as 40° N, 30° W,

⁹⁶ is located at 40° of arc north of the Equator and 30° of arc west of the Greenwich meridian.

97 V.

7 **Research** Method 98

The approach used in the development of the system was in two stages: the training and testing stage. In the 99 training stage, the coordinates of places of interest used were captured three times in a day, both for classroom 100 attendance and route on-campus navigation. This will ensure a good approximate value during testing. The 101 input, process, and output (IPO) flow of the training stage is shown in figure 3, while the flowchart is shown 102 in Figure 4. In the testing stage, the approach is different. In attendance management, after the area has been 103 captured and correctly displayed the tagged name, the lecturer then input the following parameters: staff number, 104 current semester and session, and course code. These information are to initiate the venue of the lecture for such 105 course. Students after that will capture the area using their respective smart phone. If the captured area name 106 is the same with the lecturer's already captured area, the student proceeds by entering their matric number to 107 mark the attendance register. The data flow of the attendance system is shown in Figure 5. However, in the case 108 of navigation of routes on campus, the approach is different. Once the visitor captures the current area (source 109 area) where they are, the tagged name is displayed, and then proceeds to input their destination place. A route 110 is displayed from the source area to the destination area automatically. Figure 4 shows the flow chart of the 111 navigation system. where ??(??) is the value of the feature (in this case, it is the coordinate value) ?? for case 112 i and ?? ? (??) is the scaled value. ?? is the length of the integral part of the coordinate value which can be 113 represented as?? = |?????(??(??))| (2) 114

The resultant value is further smoothened by rounding it to a precision value of four (4) Furthermore, to 115 ensure the quality of data and improve the performance of reduced data sets (scaled coordinates), a subset 116 feature selection type was adopted. This sieves out relevant geographical coordinates of the current location has 117 118 119

120 are the current latitude and longitude value meant for querying the database table (coordinate_table). 121

8 b) Predicting the Location 122

The problem of attendance monitoring system was a classification problem where when one or more inputs is 123 (are) given, a classification model will try to draw some conclusion from the observed value(s). Bayes theorem is 124 used in the classification. To compute 125

where ??(??]??) is the posterior probability of class (c, target) given predictor (x attributes). ??(??]??) is the 126 likelihood which is the probability of predictor given class. ??(??) is the class prior probability and ??(??) is 127 prior probability of the predictor.??(??!??) = ??(?? 1 |??) × ??(?? 2 |??) × ? × ??(?? ?? !??) × ??(??) (4) 128 The highest posterior probability class shows the predicted outcome. This is the basis of Bayes theorem. 129

9 VI. 130

10 Result, Discussion and Analysis 131

A typical example of how the Bayes theorem works in the developed application was shown in Table 2. After 132 the EXIF details of a snapshot of a particular location have been captured via the application using Smartphone 133 with its GPS-enabled, the latitude and longitude readings were then retrieved from the EXIF details and used 134 to query the coordinate table as discussed in the previous section. The attribute used with the class "location" 135 in the computation is the latitude. The frequency of each location is calculated based on each distinct latitude 136 value as shown in Table ??. The likelihood, which is the probability of predictor given class, is then calculated 137 to determine the class with the highest posterior probability. 138

11 Latitude 139

Table 3: Frequency with likelihood table of distinct latitude 12140 value 141

The outcome of this computation shows that the class (location) with the highest likelihood value is "Admin 142 Office". With this approach, lecturers can be certain of the location name where their lecture is taking place, and 143 students can mark their attendance in the same location. Also, visitors can know where they are and navigate to 144 where they are going within the campus. Figure ?? shows a demonstration of a navigated place. The pie chart 145 of the predicted frequency in terms of correctness is shown in Figure ??. 146 VI.

147

13Conclusion 148

The development of a geo-location-based attendance and campus navigation system is a novel system and an 149 attempt to solve the issue of social distancing in the education system. Smartphone was the tool used to collect 150 images at the training and testing level, due to its built-in GPS that provides an option to automatically attach 151 geospatial information to captured media. In the attendance phase, two major modules were involved, which 152

13 CONCLUSION

include the lecturer's attendance and the students' module. The lecturer module is first initialized for the student module to connect. All teachers and students within the campus can associate with the system and easily understands its way of operation. The system solves the problem of using a manual approach in taking attendance and reduces waste of time while monitoring the attendance of students. In the campus navigation phase, visitors on campus can navigate easily with little or no guidance. This research is hope to be advanced



Figure 1: Figure 1 :

158



Figure 2: Figure 3 :



Figure 3: Figure 2 :



Figure 4: Figure 4 :



Figure 5: Figure 5 :



Figure 6: (1)



Figure 7: Figure 6 : Figure 7 :

Author(s) with publication dotails	n	Title of the paper			Techniques use	ed	Limitation
Mohammad and		Design and Implementation			WAMP, SQ Li	te,	It can be altered by other
Durga Prasad [9]		of Mobile Phones based					physical attacks and prone
		Attendance Marking System				to hacking.	
Jun [10]		Attendance System using a Mobile	Man	agement	Monaca-application No) feedback from users.
		Device a Application	nda	Web			
Mahesh al. [11]	et	A Smart Phone Integrated			Face recognition	on,	Automatic switching of profile
		Smart Classroom			Android		to airplane mode in Ar droid versions 4.1 i.e. Jelly Bea and above are restricted b Android due to security reasons.
Ekta et a [12]	al.	Survey o	n Student				Not automated.
LJ		Attendance System	Man	agement			
Milon al.[13]	et	Development	of	Smart	Eclipse	Android	Can be used only in Ar droid
		phone -based Student Attendance System			ADT bundle a SQLite and M	s IDE, vSQL.	devices.
Karwan al.[14]	et	Student	Attendance			~ -	Past attendances are not
··-·[- *]		Management System					stored.

Figure 8: Table 1 :

$\mathbf{2}$

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		Longitude	Location
0.716748522	0.716748522	0.558483833	Admin Office Chancery
0.716748522	0.716748522	0.558483833	Office Chancery Office
0.716748522	0.716748522	0.558483833	Mgt Staff Parking Slot
0.716748522	0.716748522	0.558483833	Conas ICH Lab Mgt
0.716748522		0.558483833	Staff Parking Slot Conas
		0.558483833	MLS Lab
		0.558483833	
		0.558483833	
		0.558483833	
0.716748522		0.558483833	Cosmas
0.716748522	0.716748522	0.558483833	ICH Lab ICH Lab
0.716748522	0.716748522	0.558483833	Libarian Office Libarian
0.716748522	0.716748522	0.558483833	Office Library Library
0.716748522	0.716748522	0.558483833	Chancery Office Admin
0.716748522	0.716748522	0.558483833	Office Admin Office
0.716748522	0.716748522	0.558483833	Admin Office Admin
0.716748953	0.716749525	0.558483833	Office Lecture Hall Area
0.716749525		0.558483833	Geology Lab Admin
		0.558483833	Office ICT Lab
		0.558483833	
		0.558483833	
		0.558483833	
		0.558484406	
		0.558484978	
		0.558484978	
0.716749525		0.558484978	Geology Lab
0.716749525		0.558484978	Lecture Hall Area
0.716749525		0.558484978	Histology Lab
0.716749525		0.558484978	Conas
0.716748522		0.558483833	Admin Office
0.716748522		0.558483833	Chancery Office
			@ 2021 Global Journals

Figure 9: Table 2 :

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