MOBILE LEARNING: APPLICATION OF WHATSAPP MESSENGER AS A LEARNING TOOL IN A UNIVERSITY DISTANCE LEARNING PROGRAM IN GHANA

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ABSTRACT
This paper describes an ongoing research study, which began in January 2017, about how to create an effective distance learning program in a hybrid mode that integrates WhatsApp Messenger as the learning platform for students who live in Ghana’s remote areas where Internet connectivity and electrical power supply are limited. Qualitative approach was employed with a total sample size of 807 students, composed of 58 percent male and 42 percent female. The results from the demographics report fit traditional adult learners as described in the literature. About 89 percent of the students indicated that they work, while 54 percent of them were engaged in full time employment. I concluded that using WhatsApp Messenger in a blended mobile learning context is not nuisance to students, rather it is a ‘helpmate’ to help resolve many of the contextual difficulties that plague them in distance learning situation in Ghana.

KEYWORDS
Blended Learning, Connectivity, Mobile-Learning

1. INTRODUCTION
Mobile technologies with cellular connectivity continue to dominate the information communication technology market in sub-Saharan Africa. According to the Pew Research Center (2015), cell phone usage in Africa pales in comparison to that of developed countries like the United States of America. However, there has been a dramatic surge in the growth of smartphone usage in sub-Saharan Africa. As of 2014, the following countries recorded high percentages of cell phone usage; Uganda 65%, Tanzania 73%, Kenya 82%, Ghana 83%, and South Africa, 89%. In the same year, the United States’ cell phone usage was 89%, the same as in South Africa and only in single-digits, higher than Ghana and Kenya. Among the many uses of cell phones in Africa for a twelve-month period, texting was the most (Pew Research Center, 2015).

Joy Online (2013) reported that Ghana was ranked by the International Telecoms Union Report as number one in Africa with more people using or connected to mobile broadband. Laary (2016) stated that for the period ending December 2015, Ghana’s mobile phone voice penetration rate surged to 128%, far above earlier projections by telecommunication experts. The adoption of mobile technology with its diverse apps can serve as a conduit for mobile learning.

2. RELATED WORK
Motlik (2008) suggested that, mobile learning will pave the way for online learning as the internet is not stable and is unavailable in many parts of rural areas in developing nations. Also mobile learning is more affordable to less developed nations and financially constrained groups (Gronlund & Islam, 2010). UNESCO (2013) defines mobile learning (m-Learning) as involving: “the use of mobile technology, either alone or in combination with other information and communication technology (ICT), to enable learning anytime and anywhere. Learning can unfold in a variety of ways: people can use mobile devices to access educational resources, connect with others, or create content, both inside and outside classrooms (p. 6).
Notwithstanding these positive developments, some, including academics in higher education in sub-Saharan Africa, refuse to accept the fact that online learning can be done through mobile devices. They still believe that because of the unstableness of Internet connectivity, few institutions of formal learning can successfully go online in sub-Saharan Africa, including Ghana (Yeboah & Ewur, 2014). However, with mobile learning technologies like “WhatsApp Messenger,” developing countries have no excuses as to why they are not able to adopt online learning in the remotest parts of the country where connectivity is a major setback. Everywhere a mobile phone is used, whether for WhatsApp, Email, SMS, video or photo sharing, online learning is possible. In the academic environments, just as in the community, households and business places, WhatsApp Messenger has been used to create group chats for work teams, social networking, and learning.

In Ghana, the most common format adopted in Distance Learning is the tutorial format, where very few online interactions occur; in most instances, there are no online interactions. The universities that enroll their students through the distance learning mode, rely heavily on print materials in the form of course modules and students meet regularly during weekends in tutorial centers throughout the nation where they receive face-to-face instructions. Very few programs include videos and voice presentations in their distance learning pedagogy (Larkai, et al, 2016; Yeboah & Ewur, 2014).

2.1 WhatsApp Messenger for m-Learning

Research on the application of WhatsApp Messenger in the classroom is new and developing, however, its usage as a social media tool on smartphones is widespread (Cetinkaya, 2017; Bouhnik & Deshen, 2014; Yeboah & Ewur, 2014; Church & de-Oliviera, 2013). WhatsApp is the most popular mobile messaging application widely used worldwide and is ranked as the number one in terms of monthly active users, based on a study of over 22,500 sources worldwide (Statista, 2018).

WhatsApp features include:
- Text – simple and reliable;
- Group Chat – keeping in touch with love ones, people in your network, business partners, and parishioners;
- On the Web and Desktop – keeping the conversation going anytime, anyplace, anywhere;
- Voice and Video Calls – free face-to-face conversation, when voice and text are not enough;
- End-to-End Encryption – provides security by default;
- Photos and Videos – opportunity to share moments that matter;
- Voice Messaging – using the voice messaging system to convey emotional moments; and
- Documents – attaching and sharing documents including PDFs, spreadsheets, slideshows, photos, and Word documents (http://www.whatsapp.com/features/).

WhatsApp Messenger features make it easy for teaching and learning. The app uses phone internet connections (4G/3G/2G/EDGE of Wi-Fi) of users to send and receive messages. That is, as long as there is data on users’ phones, sending and receiving messages are free. (https://faq.whatsapp.com/en/android/20965922/). WhatsApp announced in May 2018 at its F8 developer conference in San Jose, California, that over 65 billion messages have been sent by users with more than 2 billion minutes of voice and video calls made everyday on the app platform, and about 1 billion people uses this messaging app each day (Al-Heeti, 2018).

2.2 Key Players of the Ontology

According to Kent Löfgren’s (2013) introduction to the word and the concept of ontology, the word ontology is used in two different contexts; philosophical and non-philosophical. At the philosophical context, the word is used to study what is real and what exist. However, at the non-philosophical context, Löfgren explained that the word is used more narrowly to describe what exists within a determined field. He further posited that, under the non-philosophical context, researchers focus on identifying important key players in a particular field and investigate the inter-relationships that brings them together (Carson, et al, 2001; Barry, 1992; Löfgren, 2013). For example, an effective distance learning program requires inter-relationships among key players. This section identifies four important key players, which include: students, faculty, support staff, and administrators (Barry, 1992):
2.2.1 Students
Students’ engagement in an online learning has taken a new shape. Brian Kathman (2017) posited that, higher education institutions are engaging students more and more through text messaging and fostering of one-to-one relationships. In the past, distance learning students were not as able to freely interact with each other to share their backgrounds and interests. However, new technologies are bringing students together and helping to build communities of learners through distance education (Barry, 1992, pp. 30-32).

2.2.2 Faculty
The success of an effective distance education program depends on the faculty. Bernard Bull (2013), list faculty roles of an effective online teacher as: the tour guide, the cheerleader, learning coach, individual and group mirror, social butterfly, big brother, valve control, and co-learner (www.facultyfocus.com).

2.2.3 Support Staff
Willis Barry (1992) described the support staff as “silent heroes of a successful distance education program” (p. 37). The support staff assist in promoting persistence and participation to avoid students’ dropout. Their services include academic, administrative, and technological support. In most institutions, the support staffs’ services are offered through extended hours (Moisey & Hughes, 2008).

2.2.4 Administrators
Administrators are entrusted to ensure that a strategic plan is in place that promotes effective teaching and learning. Their duties include, planning for technological resources, deploying manpower resources, financial and the necessary capital expenditures to enhance the institution's online learning mission. They also “lead and inspire faculty and staff in overcoming obstacles that arise. Most importantly, they maintain an academic focus, realizing that meeting the instructional needs of distant students is their ultimate responsibility” (Barry, 1992, p. 38).

3. THE CONTEXT
This paper used qualitative approach, framed under the paradigm which postulates that reality is relative and depends on multiple systems for meaning. On-to-logy, a Greek word, relates to the nature of reality as seen in the lens of a person in his experiences, this experience may lead the individual to seek meaning. There are two schools of thought: the objectivist and subjectivist. The objectivist approach correlates with a quantitative research paradigm, while the subjectivist approach sees the world as socially constructed – a qualitative paradigm (Hudson & Ozanne, 1988; Lincoln & Guba, 1985; Neuman, 2000).

Qualitative ontological researchers believe that the researcher and the researched are not mutually exclusive and that the context, background, cultural setting, and values of the researcher can influence the observation. Qualitative researchers seek to create theory and new meaning in specific settings, while quantitative researchers test objective theories as they do examine the relationship between and among variables. In a qualitative study, the researcher observes why events occur and what those events mean to the population being studied (Bogdan & Biklen, 2006; Corbin & Strauss, 2008; Creswell, 2014).

The study was based in a university in Ghana with three campuses and two learning centers with total student population of about 10,000. A sampled total of 807 students from three campuses and two learning centres of the university adopted the use of WhatsApp Messenger in a blended online learning mode.

4. ANALYSIS OF THE ONTOLOGY
Total sample size for the study was 807, composed of 58 percent males and 42 percent females. Students above the age of 25 formed the dominant age group for the study, scoring a total of 83 percent. Sixty percent of the students were married with about 44 percent indicating that about 4 persons depend on them for their sustenance. About 51 percent of the students indicated that they entered the university with other qualifications apart from associate degree or high school diploma. Concerning commitment to study, about 89 percent of the students indicated that they work, while about 54 percent of them were engaged in full time employment. Forty-three percent of the students in the study were committed to study for about ten hours a week.
4.1 Blended Mobile Learning Structure

I present in Table 1, a mobile learning structure indicating a summary comparison between a typical Learning Management System (LMS) and the proper application of the use of WhatsApp as mobile learning platform in a Ghanaian context. The following assumptions were made to explain table 2 above:

**Assumption # 1**  
Why it will not work  
a) WhatsApp Messenger as a social media tool is not fit for the classroom – for learning purposes.  
b) A typical LMS delivers courseware over the internet – lack of internet connectivity and prolonged power outages in Ghana, especially, in the countryside makes it impossible to sustain online learning. Therefore, LMS will not work for students in Ghana who live far away from the cities.

**Assumption # 2**  
How it will work  
a) For WhatsApp to function properly in online learning environment, the features must be properly integrated to fit the purpose of teaching and learning in a mobile learning context.  
b) WhatsApp Messenger uses phone internet connections of users to send and receive messages. That is, as long as there is data on users’ phones, sending and receiving messages are free. Therefore, students in Ghana, who live far away from the cities can also access online learning benefits through their mobile devices.

Jurado, et al, (2014), classified learning management systems features into four different tool groups, namely: distribution, communication, interaction, and administration.

1. **Tools for distribution** allow lecturers to upload documents, available to students. Earlier it was mainly text documents and today it may also be different kinds of media files. Nevertheless, the process is still one-way, that is, teacher-to-learner distribution of information.

2. **Tools for communication** allow information to go either way as well as from student-to-student. The most common example is E-mail.

3. **Tools for interaction** call for reaction and feedback. Discussion boards are the most typical example. These tools are of great interest since they may promote student activity and cooperation, hence enhancing the learning experience.

4. **Tools for course administration** are used to monitor and document the educational process, rather than to facilitate teaching or learning (p.4).

Table 1. Mobile Learning Structure Using WhatsApp Messenger – Ghanaian Context

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<tbody>
<tr>
<td>Distribution 1. Faculty 2. Student Interaction flows from teacher to student</td>
<td>One-way: from teacher to student – one way process</td>
<td>1. Teacher sends course information to students via the course management system 2. Students retrieve course information 3. LMS delivers courseware over the internet 4. Students lack access to retrieve and view course content via the internet.</td>
<td>1. Teacher sends course information via PDFs or Word document attachments to students 2. Students sign their name (forum signature) before each WhatsApp post: 3. Students retrieve course information 4. WhatsApp Messenger uses phone internet connections 5. As long as there is data on students’ phones, viewing course content is possible.</td>
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</table>
Table 2 describes how students preferred the use of the WhatsApp Messenger in a blended mobile learning due to ease of use, convenience, cost, and accessibility.

<table>
<thead>
<tr>
<th>Communication</th>
<th>Interaction</th>
<th>Course Administration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty</td>
<td>1. Students</td>
<td>1. Support Staff</td>
</tr>
<tr>
<td>2. Student</td>
<td>Peer interactions.</td>
<td>2. Administrators</td>
</tr>
<tr>
<td>Interaction flows both ways</td>
<td>Student to student</td>
<td>Back-end interaction</td>
</tr>
<tr>
<td>Information go either way. Teacher to student, student to teacher</td>
<td>Discussion boards, students reactions and feedbacks.</td>
<td>Course monitoring, management, documentation, and evaluation.</td>
</tr>
<tr>
<td>1. Students respond to teacher via the course management system</td>
<td>1. Student to student interaction through LMS discussion forums</td>
<td>1. Teacher setup the courses via the LMS</td>
</tr>
<tr>
<td>2. Teacher grades students work and post comments on course management system</td>
<td>2. Teacher as facilitator guides students</td>
<td>2. Teacher post course syllabus and assignments for class discussions</td>
</tr>
<tr>
<td>1. Students post completed assignments in more than one format via: a. PDF or Word attachments b. Direct text message</td>
<td></td>
<td>3. Teacher grades students work and post comments via WhatsApp Messenger</td>
</tr>
<tr>
<td>2. Teacher grades students work and post comments via WhatsApp Messenger</td>
<td></td>
<td>3. Support staff receives transcripts from teachers regularly and monitors for course content and interactions</td>
</tr>
<tr>
<td>3. Teacher sends transcripts of WhatsApp communication to course administrators.</td>
<td></td>
<td>4. Teacher sends WhatsApp transcripts to program office for archival purposes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. Support staff archives course materials for quality control purposes.</td>
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</tbody>
</table>
Students indicated that they would be comfortable to allow their lecturers to contact them through their mobile phones. When the question was asked that “which communication method do you prefer for social and business networking?” Students checked phone calls as number one, followed by WhatsApp Messenger. Students also indicated that, apart from using their mobile phones to make and receive calls, WhatsApp texting was the activities they often engaged in with their mobile phones.

5. DISCUSSION AND CONCLUSION

5.1 Discussion

This paper depicted an ontology of an ongoing research study. The purpose of the research was to better understand the application of WhatsApp Messenger by using its features to construct meaning for learners and instructors in a blended mobile online learning context. The study was based in a university in Ghana with three campuses and two learning centers with total student population of about 10,000. A sampled total of 807 students from three campuses and two learning centres of the university adopted the use of WhatsApp Messenger in a blended online learning mode.

Table 2. Results from Selected Campuses/Centre Surveys: Social Media and Mobile Learning

<table>
<thead>
<tr>
<th>SURVEY QUESTIONS</th>
<th>CAMPUSES/CENTRES*</th>
<th>MOSTLY CHECKED ITEM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Campus 1</td>
<td>Campus 2</td>
</tr>
<tr>
<td>1. Which communication method do you prefer for social and business networking?</td>
<td>Phone calls; WhatsApp; Email</td>
<td>Phone calls; WhatsApp; Email</td>
</tr>
<tr>
<td></td>
<td>58% = Yes</td>
<td>54% = Yes</td>
</tr>
<tr>
<td>2. Do you own a mobile phone?</td>
<td>100% = Yes</td>
<td>100% = Yes</td>
</tr>
<tr>
<td>3. How often do you have your mobile phone with you?</td>
<td>100% = Always</td>
<td>100% = Always</td>
</tr>
<tr>
<td></td>
<td>Phone calls; WhatsApp; Facebook</td>
<td>Phone calls; WhatsApp; Facebook</td>
</tr>
<tr>
<td></td>
<td>8% = Yes</td>
<td>5% = Yes</td>
</tr>
<tr>
<td>5. Do you have internet access through a Wi-Fi connection on your mobile phone?</td>
<td>100% = Yes</td>
<td>98% = Yes</td>
</tr>
<tr>
<td>6. Which activities do you most often engage in on your mobile phone? Please check all that apply.</td>
<td>Phone calls; WhatsApp; Facebook</td>
<td>Phone calls; WhatsApp; Facebook</td>
</tr>
<tr>
<td></td>
<td>100% = Yes</td>
<td>95% = Yes</td>
</tr>
<tr>
<td>7. Would you be comfortable allowing your lecturer to contact you through your mobile phone?</td>
<td>100% = Yes</td>
<td>98% = Yes</td>
</tr>
<tr>
<td>8. Would you be comfortable receiving your grade report through text messaging?</td>
<td>100% = Yes</td>
<td>90% = Agree</td>
</tr>
<tr>
<td>9. Would you agree that having course materials such as lecture notes, practice quizzes, videos, and PowerPoints available on your mobile phone would be beneficial to your study process?</td>
<td>100% = Agree</td>
<td>90% = Agree</td>
</tr>
<tr>
<td>10. Would you be willing to purchase a new mobile device if you thought it would improve your performance at school?</td>
<td>87% = Yes</td>
<td>90% = Yes</td>
</tr>
<tr>
<td>11. Would you agree that the use of some kind of mobile learning software would improve overall success in your courses?</td>
<td>100% = Yes</td>
<td>95% = Yes</td>
</tr>
</tbody>
</table>

*(Selected Campuses/Centre with more than 100 students)
Total sample size for the study was 807, composed of 58 percent male and 42 percent female. Students above the age of 25 formed the dominant age group for the study, scoring a total of 83 percent. Sixty percent of the students were married with about 44 percent indicating that about 4 persons depend on them for their sustenance. About 51 percent of the students indicated that they entered the university with other qualifications apart from associate degree or high school diploma.

Concerning commitment to study, about 89 percent of the students indicated that they work, while about 54 percent of them were engaged in full time employment. Forty-three percent of the students in the study were committed to study for about ten hours a week. The results from the demographics report fit traditional adult learners as described in the literature. According to Ross-Gordon (2011), adult students, referred to as non-traditional students form sizeable presence on university campuses and also constitute a substantial share of the undergraduate student body. Choy (2002) cited the 2002 NCES statistics that defined seven characteristics of non-traditional students as follows:

1. Entry to college delayed by at least one year following high school,
2. Having dependents,
3. Being a single parent,
4. Being employed full time,
5. Being financially independent,
6. Attending part time, and
7. Not having a high school diploma.

Ross-Gordon (2011) described characteristics that separate re-entry adults from other traditional university students to be: “the high likelihood that they are juggling other life roles while attending school, including those of worker, spouse or partner, parent, caregiver, and community member” (p. 27).

5.2 Conclusion

In designing the blended mobile learning structure, I applied agile methodologies using WhatsApp Messenger as a learning platform, that meets the current infrastructural conditions in Ghana.

Seth Earley (2017), stated that, there must be the need to interpret user signals accurately to “enable the system to present the right content for the user's context,” this may “require not only that our customer data is clean, properly structured, and integrated across multiple systems and processes but also that the system understand the relationship between the user, his or her specific task, the product, and the content needed” (pp. 58-64).

According to Yeboah and Ewur (2014), the adoption of WhatsApp in the classroom is anathema. To them, the technology is nuisance to university students. They concluded that, “if students bring their mobile phones to class, they get bored of the lesson and find their way onto WhatsApp. These detracts their attention from the main lesson, and are not able to fully understand what is going on, hindering participation and drawing them even further into WhatsApp making it more difficult for them at the end of the day” (p. 162).

Contrary to Yeboah and Ewur’s, assertions, the current paper has proven otherwise. In this study, I made several assertions that, for WhatsApp to work properly in any classroom in Ghana, there must be intentional designs and step-by-step approach to teach both the faculty and the students how to use the application to achieve the utmost outcomes. Because, I believe that, “seemingly intractable problems have been solved by advances in processing power and capabilities. Not long ago, autonomous vehicles were considered technologically infeasible due to the volume of data that needed to be processed in real time. Speech recognition was unreliable and required extensive speaker-dependent training sessions. Mobile phones were once "auto-mobile" phones, requiring a car trunk full of equipment” (Earley, 2017, pp. 58-64).

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