Level of Readiness of Daily Secondary School Students for Use of Augmented Reality in Form 2 Science Textbooks

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Abstract Augmented reality (AR) applications are an agent of change in how students learn by taking the learning process beyond the physical space of the classroom. AR applications have begun to be integrated into high school textbooks to enable students to visualize real phenomena from the textbooks to enhance the learning experience. This study sought to determine the level of readiness of daily secondary school students for the use of AR applications in Form 2 science textbooks. The findings indicate a high level of readiness among students to use AR applications (mean=3.92, SD=.439), and a moderate level of hindrance in AR applications (mean=3.17, SD=.652). Pearson correlation tests of the relationships among all of the variables suggested that the use of AR applications would be acceptable among secondary school students. This study provides an important indicator that the future educational environment in Malaysia must take into account and integrate elements of the latest technology. Educational institutions must move forward innovatively and adapt to aspects related to the curriculum and learning infrastructure creatively.

Keywords Augmented Reality, Readiness, Hindrance, Science Texts Book

1. Introduction

Malaysia is a fast growing and proactive country in line with the boom of globalization today. To ensure high economic performance, the country needs a dynamic, proactive, and competitive workforce. Facing the increasingly challenging waves of change, the country needs a paradigm shift that could help make the economy more resilient and stable in tandem with developed countries, thus forming a successful and competent nation. To achieve this, Malaysia needs to produce a generation that is competitive, creative, rational, and capable of bringing about change in various aspects, especially in the field of education and technology related to the Industrial Revolution 4.0 (IR 4.0). Based on appearance of the IR 4.0 in mid-2016, the government formulated a policy framework that outlines a comprehensive action plan covering strategies and programs in various fields, including education [1]. The IR 4.0 is based on advances in the fields of autonomous robots, big data, augmented reality, artificial intelligence, cloud computing, internet of things, smart sensors, digital system integration, 3D printing, simulation and cyber security, which have begun to be integrated into national education systems through cooperation between educational and industrial institutions. This goal coincides with the initiative of the Ministry of Education Malaysia (MOE) to improve the education
system, through the Malaysia Education Blueprint (MEB) 2013–2025, which includes the policy of using information and communication technologies (ICTs) to improve the quality of learning in Malaysia [2].

The development of technology has changed methods of learning among students throughout the world. It has taken the learning process beyond the classroom space and made it more global in nature. The transformation of the use of ICT shows that the Malaysian government is committed to increasing the impact of student learning [3]. Through the latest technological approaches, the learning environment is becoming more attractive, which has indirectly motivated students to learn further, thus contributing to better educational outcomes [4] and further expanding the use of wireless computing technology and mobile devices [5].

Current learning scenarios encourage students to be more inclined to self-learning, self-access, and self-paced education. This is because the students who are in schools today are composed of generation Z—also called the iGeneration, internet generation, or net generation [6]. It is also driven by the existence of a system that can record all learning activities through the use of digital materials and materials obtained online. These elements are a new trend for teaching and learning in schools in the 21st century. Along with the use of smartphones, teachers are being asked to design active learning experiences by involving real-world problems and project activities that can engage students, as well as supporting learning that is more democratic, flexible, autonomous, and comprehensive, both formally and informally [7]. The advent of smart technology in various applications can help the teaching and facilitation process; one of the applications used is augmented reality (AR). AR applications allow students to see real-world environments with digital information overlapping at the same time to enhance the experience [8]. The use of AR applications can help learning activities be carried out collaboratively, support memory-related learning activities, and enable personal and self-oriented learning [9]. In the IR 4.0 Policy Framework, the government of Malaysia has stressed the importance of AR in the delivery of information and learning today. The Ministry of Education has begun to integrate the application of AR with school textbooks as an added value element [10].

2. Research Background and Problems

Students’ motivation and involvement in learning are often associated with the difficulty of the subject [11]. Although there are various technologies that have been applied in the field of education, there are still students who have difficulty in understanding the learning content of the subject. People have different desires and preferences when choosing new smart gadgets to use. These desires are mainly rooted in gender, personality, interest, values, and social status [12]. Use is dependent on accessibility, ease of use, availability, and flexibility for its adaption to different contexts [13]. Most students have difficulty understanding complex concepts and need strong visualization [14], especially in science subjects. AR applications have great potential because they are able to represent phenomena visually in three dimensions [15]. However, in Malaysia, this AR technology has not yet been widely applied [16]. The AR application integrated into the Form 2 Science textbook is a new element created by the MOE. Studies related to the level of readiness for the acceptance of this new technology are still limited. There have been several studies related to AR application development [17], level of understanding and interest [18], measurement of cognitive load, motivation and attitude [19], as well as the application of AR in biology textbooks [20]. This study therefore sought to identify the level of readiness of daily secondary school students in the Malaysian context for the use of AR applications in Form 2 Science textbooks using the unified theory of acceptance and use of technology (UTAUT) model. The UTAUT model includes four main constructs: performance expectancy (3 items), effort expectancy (4 items), social influence (3 items) and facilitating conditions (4 items). These were tested as a direct determinant of intention and behavior to use a technology [21–24]. Three simplification factors were used: gender, duration of device usage, and device ownership. This study also sought to identify to what extent the relationship level of readiness related to hindrance faced in the use of AR applications (8 items).

3. Research Objectives

3.1. The Objectives of the Study are as Follows:

a). Identify student readiness levels (performance expectations, effort expectations, social influence, and facility condition) and hindrances to using AR applications.

b). Measure differences in students’ levels of readiness to use AR applications based on gender, duration of device usage, and level of device ownership

c). Measure the relationship between readiness level and hindrances faced by students in the use of AR applications

3.2. Hypothesis

The study tested the following hypotheses:

- \( H_0^1 \): there was no significant difference between the levels of readiness to use AR applications based on gender.
- \( H_0^2 \): There was no significant difference between the readiness levels for AR application use based on the duration of device usage.
4. Research Methodology

This study was a quantitative survey using questionnaires. Data were analyzed using SPSS Version 23. The population of this study was a total of 3,137 Form 2 students in daily secondary school under the MOE in Sepang district, Selangor [25]. The Sepang district in Selangor was chosen because of the number of schools using the science textbook with integrated AR applications. A total of 346 samples were selected, based on the sample determination schedule [26]. This study uses a simple random group sampling method by selecting six of the ten secondary schools in Sepang district, Selangor, following the selection guidelines of 50%–60% for random groups [27]. Questionnaire items were constructed and modified and pilot tests were conducted to determine the value of Cronbach’s alpha [23,28,29]. Items were scored on a 5-point Likert scale ranging from 1, strongly disagree, to 5, strongly agree. For the purpose of analyzing the students’ level of readiness, results were interpreted according to the mean score, shown in Table 1 [30].

A pilot study was conducted with 32 Form 2 students from a secondary school in Nilai Negeri Sembilan district. The Cronbach’s alpha value for all items was 0.868, (>0.7), which shows a high level of reliability [27,31]. Skewness and kurtosis normality tests indicate that it was normally distributed, with variable test results between ± 2.5 for statistic and standard error (Table 2).

5. Results and Discussion

5.1. Respondent Demographics

The demographic distribution of respondents is shown in Table 3.

Table 3. Demographic distribution of respondents

| Construct                  | Number | Percentage (%) |
|----------------------------|--------|----------------|
| Gender                     |        |                |
| Male                       | 105    | 30.3           |
| Female                     | 241    | 69.7           |
| Duration of use of mobile devices |        |                |
| Less than 1 year           | 99     | 28.6           |
| 2-3 years                  | 174    | 50.3           |
| 4-5 years                  | 73     | 21.1           |
| Mobile device ownership level |      |                |
| Own                        | 205    | 59.2           |
| Belongs to Mother          | 103    | 29.8           |
| Belongs to Father          | 38     | 11.0           |

5.2. Students’ Level of Readiness to Use AR Applications

Table 4 shows students’ level of readiness to use AR applications according to the four constructs, all of which are at a high level: performance expectations (mean=3.75, SD=.679); effort expectations (mean=3.75, SD=.663); social influence (mean=3.97, SD=.441); and facility conditions (mean=4.21, SD=.440). Overall, the mean score for students’ level of readiness is high (mean=3.92, SD=.439).

Table 4. The level of readiness of students to use AR application

| Construct                  | Mean  | SD   | Level |
|----------------------------|-------|------|-------|
| Performance expectations   | 3.75  | .679 | High  |
| Effort expectations        | 3.75  | .663 | High  |
| Social influence           | 3.97  | .441 | High  |
| Facility conditions        | 4.21  | .440 | High  |
| Overall                    | 3.92  | .439 | High  |

5.2.1. Performance expectations

Table 5 shows the frequency, percentage, mean, and standard deviation scores for each expected performance item. The results indicate that two items had high scores, while another item had a moderate score. Based on the findings of this study, item B1—“I found the use of AR effective for the latest teaching and learning sessions”—recorded the highest mean (mean=3.88, SD=.558), while B2—“The use of AR helps me understand the topic quickly” had the lowest mean (mean=3.50, SD=.930). The overall performance expectations score was high (mean=3.75, SD=.679).

Table 5. Performance expectations

| Item                                                                 | Frequency | Percentage (%) | Mean  | SD   | Level   |
|----------------------------------------------------------------------|-----------|----------------|-------|------|---------|
| I found the use of AR effective for the latest teaching and learning sessions | 298       | 72.7           | 3.88  | .558 | High    |
| The use of AR helps me understand the topic quickly                   | 219       | 57.2           | 3.50  | .930 | Low     |
| The use of AR increases my confidence                                 | 276       | 70.0           | 3.75  | .679 | High    |
| The use of AR makes me enjoy learning                                 | 239       | 63.0           | 3.67  | .679 | High    |

- Ho³: There is no significant difference between the levels of readiness to use AR applications based on device ownership.
- Ho⁴: There is no significant difference between the level of readiness and the hindrances faced by students in the use of AR applications.
Table 5. Performance Expectations

| No | Statement                                                                 | SDA   | DA    | UD    | A     | SA    | Mean | SD  |
|----|---------------------------------------------------------------------------|-------|-------|-------|-------|-------|------|-----|
| B1 | I found the use of AR effective for the latest teaching and learning sessions. | —     | —     | 76    | (22.0)| 234   | (67.6)| 36  | (10.4)| 3.88 | .558 |
| B2 | The use of this AR helps me understand the topic quickly                   | —     | 70    | (20.2)| 70    | (20.2)| 170  | (49.1)| 36  | (10.4)| 3.50 | .930 |
| B3 | The use of this AR can increase my ideas or creativity                     | —     | 35    | (10.1)| 42    | (12.1)| 199  | (57.5)| 70  | (20.2)| 3.88 | .846 |
|    | Total                                                                     | —     | 107   | 143   | 343   | 103   | 3.75 | .679|

Table 6. Effort Expectations

| No | Statement                                                                 | SDA   | DA    | UD    | A     | SA    | Mean | SD  |
|----|---------------------------------------------------------------------------|-------|-------|-------|-------|-------|------|-----|
| C1 | Learning through the use of AR is easy                                   | —     | 35    | (10.1)| 100   | (28.9)| 175  | (50.6)| 182 | (51.0)| 3.61 | .806 |
| C2 | The content of the topic using AR is clear and easy to understand         | —     | —     | 140   | (40.5)| 169   | (48.8)| 37  | (10.7)| 3.70 | .651 |
| C3 | Topic content that uses AR is easy to use                                | —     | —     | 76    | (22.0)| 197   | (56.9)| 73  | (21.1)| 3.99 | .657 |
| C4 | Learning a topic using AR can enhance my skills on the subject.          | —     | 36    | (10.4)| 72    | (20.8)| 201  | (58.1)| 75  | (21.0)| 3.69 | .798 |
|    | Total                                                                     | —     | 107   | 143   | 343   | 103   | 3.75 | .663|

Table 7. Social Influence

| No | Statement                                                                 | SDA   | DA    | UD    | A     | SA    | Mean | SD  |
|----|---------------------------------------------------------------------------|-------|-------|-------|-------|-------|------|-----|
| D1 | Individuals who are important in my life (whether teachers or parents or guardians or friends) think that I need to learn using AR | —     | —     | 85    | (24.6)| 174   | (50.3)| 87  | (25.1)| 4.01 | .706 |
| D2 | Individuals who greatly influence my behavior (whether teachers or parents or guardians or friends) think I need to learn using AR | —     | —     | 73    | (21.1)| 234   | (67.6)| 39  | (11.3)| 3.90 | .561 |
| D3 | Individuals whose views I welcome (whether teachers or parents or guardians or friends) are happy when I use AR in my learning. | —     | —     | 40    | (11.6)| 270   | (78.0)| 36  | (10.4)| 3.99 | .469 |
|    | Total                                                                     | —     | 107   | 143   | 343   | 103   | 3.97 | .441|

5.2.2. Effort expectations

Table 6 shows the frequency, percentage, mean, and standard deviation scores for each item of effort expectation. The results showed that three items had a high score, while another item had a moderate score. Based on the findings of this study, item C3—“Topic content that uses AR easy to use”—recorded the highest mean (mean=3.99, SD=.657), while item C1—“Learning through the use of AR is easy”—had the lowest mean (mean=3.61, SD=.806). The overall effort expectations score was high (mean=3.75, SD=.663).

5.2.3. Social influence

Table 7 shows the frequency, percentage, mean, and standard deviation scores for each item of social influence. All three items had high scores. Based on the findings of this study, item D1—“Individuals who are important in my life (whether teachers or parents or guardians or friends) think that I need to learn using AR”—recorded the highest mean (mean=4.01, SD=.706), while item D2—“Individuals who greatly influence my behavior (whether teachers or parents or guardians or friends) think I need to learn using AR”—had the lowest (mean=3.90, SD=.561). The overall social influence score was high (mean=3.97, SD=.441).

5.2.4. Facility conditions

Table 8 shows the frequency, percentage, mean, and standard deviation scores for each facility condition item. All four items had high scores. Item E1—“I have the necessary resources (whether mobile device or iPad or tabs) to use AR in my learning”—recorded the highest mean (mean=4.51, SD=.501), while item E2—“I have the knowledge needed to use AR in my learning” recorded the lowest (mean=3.90, SD=.688). The overall facility condition score was high (mean=4.21, SD=.440).
5.2. Hindrances Encountered by Students in the Use of AR applications

Table 9 shows the hindrances faced by students in the use of AR applications. All eight items had a moderate score. Item F1—“Low internet/Wi-Fi coverage source” had the highest mean (mean=3.37, SD=1.263), while item F5—“No self-motivation to use AR in learning” had the lowest (mean=2.80, SD=.606). The overall score for hindrances was moderate (mean=3.17, SD=.652).

5.4. Differences in Student Readiness to Use AR Applications Based on Gender

The results of the t-test for the null hypothesis $H_0^1$ is shown in Table 10.

| No | Statement | SDA | DA | UD | A | SA | Mean | SD |
|----|-----------|-----|----|----|----|----|------|----|
| E1 | I have the resources needed (either mobile devices or iPads or tabs) to use AR in my learning. | —   | —  | —  | 169 (48.8) | 177 (51.2) | 4.51 | .501 |
| E2 | I have the knowledge needed to use AR in my learning | —   | —  | 101 (29.2) | 179 (51.7) | 66 (19.1) | 3.90 | .688 |
| E3 | The use of AR is appropriate / compatible with other technologies (either devices, applications, or operating systems) that I use | —   | —  | —  | 267 (77.2) | 79 (22.8) | 4.23 | .420 |
| E4 | I can get help from others when having difficulty using AR. | —   | —  | 38 (11.0) | 201 (58.1) | 107 (30.9) | 4.20 | .617 |
| Total | — | — | — | 4.21 | .440 |

Table 8. Facility Conditions

| No | Statement | SDA | DA | UD | A | SA | Mean | SD |
|----|-----------|-----|----|----|----|----|------|----|
| F1 | Low internet / Wi-Fi coverage source. | 32 (9.2) | 75 (21.7) | 37 (10.7) | 138 (39.9) | 64 (18.5) | 3.37 | 1.263 |
| F2 | Lack of understanding of the use of AR in textbooks. | 1 (0.3) | 75 (21.7) | 67 (19.4) | 202 (58.4) | 1 (0.3) | 3.37 | .831 |
| F3 | Equipment to use AR is incomplete. | 5 (1.4) | 103 (29.8) | 38 (11.0) | 164 (47.4) | 36 (10.4) | 3.36 | 1.059 |
| F4 | Unable to fully commit to using AR in learning. | 1 (0.3) | 103 (29.8) | 66 (19.1) | 174 (50.3) | 2 (0.6) | 3.21 | .891 |
| F5 | There is no self-motivation to use AR in learning. | 1 (0.3) | 101 (29.2) | 209 (60.4) | 35 (10.1) | 0 (0.0) | 2.80 | .606 |
| F6 | AR material in textbooks is not interesting or is boring. | 2 (0.6) | 104 (30.1) | 141 (40.8) | 63 (18.2) | 36 (10.4) | 3.08 | .958 |
| F7 | There are no clear instructions for using AR in textbooks. | 36 (10.4) | 8 (2.3) | 198 (57.2) | 103 (29.8) | 1 (0.3) | 3.07 | .863 |
| F8 | AR is only available in certain topics. | 31 (9.0) | 35 (10.1) | 148 (42.8) | 131 (37.9) | 1 (0.3) | 3.10 | .917 |
| Total | — | — | — | 3.17 | .652 |

Table 9. Hindrance encountered by students in the use of AR applications

5.5. Differences Student Readiness to use AR Applications Based on the Duration of Device Use

The ANOVA test was used to test the null hypothesis $H_0^2$; the results are shown in Table 11.

Table 11. One-way ANOVA tests of Differences in Student Readiness to use AR Application Based on Device Usage Period

There appears to be a significant difference in students' level of readiness to use AR applications based on duration of device use [F (2, 343) = 154.110, p = 0.000]. Therefore, $H_0^2$ is rejected. Next, a Scheffé post-hoc test was conducted to identify the level of readiness of students to use the AR applications in the Form 2 Science textbook based on the duration of device use. The test results are shown in Table 12.
The results of the Scheffé post-hoc test indicate that there is a significant mean difference of $p < 0.05$ in students’ level of readiness to use AR applications based on device ownership.

### Table 14. Post-Hoc Scheffé Test of Student Readiness Based on Device Ownership

| Level of Readiness of Student | N   | Mean | SD  | Belongs to Mother | Belongs to Father |
|------------------------------|-----|------|-----|-------------------|------------------|
| Own                          | 205 | 3.86 | .402| .113*             | -.840*           |
| Belongs to Mother            | 103 | 3.75 | .235| -.113*            | -.953*           |
| Belongs to Father            | 38  | 4.70 | .178| .840*             | .953*            |

*p < 0.05

### Table 15. Student Readiness and Hindrances Encountered to the Use of AR Applications

| Hindrance Encountered                 | r    | Sig. P |
|---------------------------------------|------|--------|
| Performance Expectations               | -.287**| .000  |
| Effort Expectations                    | -.174**| .001  |
| Social Influence                       | -.419**| .000  |
| Facility Conditions                    | .049  | .364  |
| Students’ level of readiness to use the AR application | -.269**| .000  |

** p < 0.01
6. Conclusions

The findings of this study show students have a high level of readiness to use the AR application in the Form 2 science textbooks (mean=3.92, SD=.439), which may be a good indicator of students’ readiness to use other new technologies. This may have to do with the latest generation (generation Z) being exposed to information anywhere and at any time. Although the gender differences slightly favor male students, this should not be overemphasized, as it contradicts a previous study that these are not significant for AR features in chemistry lessons [32]. Students’ skills, confidence, and comfort with learning resources can influence their readiness for online learning [33]. Therefore, the AR application developed must meet the needs of students so that they are ready to use it [15].

The findings show that there are hindrances at the moderate level (mean=3.17, SD=.652) in the readiness of students to use AR applications. The government is in the process of upgrading the learning environment to be on par with developed countries in the world, which may explain the presence of these moderate hindrances. Learning barriers have been found to have an impact on learning and level of satisfaction at the individual level [34,35]. There are technological barriers (including slow internet access or high computer costs [36]), personality barriers (i.e., the perception that there are barriers), situational barriers (including lack of access), and institutional barriers, including lack of teacher support and instructional design quality. This is in line with prior research that indicates students not only need support, but also need a place to study without interruption [37].

Overall, the results of this study indicate that the barriers to the use of AR applications are at a moderate level, while the level of student readiness is at a high level. Users with high self-readiness will experience fewer obstacles in virtual learning [38]. There appears to be a significant relationship between the barriers to use of AR applications and students’ level of readiness to use them with Form 2 Science textbooks in the Malaysian context. These findings provide an important justification for the idea that the future educational environment in Malaysia must take into account the latest technological integration closely related to IR 4.0 and 21st-century education. According to the study [39, 40] had been seen that AR application is effective in terms of the academic achievement and has positive contributions to student success and satisfaction. Educational institutions must dare to pursue a paradigm shift and modify elements of the educational environment in terms of curricula and educational infrastructure. Readiness to accept a change, particularly regarding new teaching and learning technology, is important and needs further study.

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