Evaluation of appliances mobile controller system using expectation-confirmation theory model

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Article Info

ABSTRACT

Nowadays, most Malaysians have used overpower usage of house appliances. Malaysian does not have the habit of controlling the household’s electricity consumption every day. Reducing electricity consumption is better for the earth, reducing harmful greenhouse emissions and minimizing the household's overall impact. Besides, one of the safety problems that Malaysian currently face is thieves entering the house when the owner is outstation or traveling. The proposed home appliance controller application can control and calculate the power consumption of home appliances. It can also control and set automatic timing based on the light to cause thieves to realize that the house may have people since the lights were turned on. This paper aims to identify the application features of controllers for home appliances, then develop the mobile application not only for gaming or entertainment but for better, enhanced, convenience and efficiency of lifestyle and finally to evaluate the users’ acceptance towards mobile app using expectation-confirmation theory model. Results show that perceived usefulness significant with confirmation (0.61) and continuance intentions (0.69). Perceived usefulness was demonstrated to be an essential predictor of continuance intentions (0.44). With this system or app, house appliances will be communicated and under control by the house owner.

Keywords: Acceptance, Electricity, Household, Satisfaction, Usefulness

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1. INTRODUCTION

Mobile technologies like smartphones and tablets have transformed our lives. Smartphones and tablets are great; they are a computer in our pockets packed full of features to make our lives easier [1]. Our lives are so involved around our smartphones and tablets until we might drive back home to retrieve it if we end up somewhere without it [2]-[4]. So, the idea comes out with to use of one mobile device to communicate with whole-house appliances.

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Household electricity consumption has a huge impact on the environment nowadays. Air conditioning is one of the home appliances with the most electricity consumption [5]. A survey questionnaire on the behavior of natural ventilation in multi-storey houses was conducted in 2005. The respondents were Malaysians; almost 62% had at least one air conditioner in this survey [6]. The results show a significant relationship between the average monthly household income and the number of air conditioners among households [6]. Thus, it suggests that the more monthly income they earn, the more air conditioners they have [7]. These results show that Malaysians do not consider energy saving to be right. Reducing emissions has become an important orientation of environmental policy around the world [7].

Besides, the overall crime rate is set as high for Malaysia. Petty crimes against expatriates are common, while violent crimes are still rare [8]. There was an increase in crime in Kuala Lumpur in 2014. Including some reported attacks and robberies, they sometimes involved weapons. Petty theft, especially confiscation of wallets and pickpockets and home theft, are the most common crimes committed against foreigners. Other types of nonviolent criminal activity include credit card fraud and vehicle theft [8]. All this shows that the crime situation and the security of Malaysia are placed high, and the Government's concern about the crime is happening because the crime rate in Malaysia has reached the highest level.

In conclusion, household electricity consumption over consumption can be controlled with the power usage monitoring method. The safety of the house to avoid theft can be controlled if setting the time for the house appliances on and off to make the robbery confused with the house owner's present in the house. Even though there are a few current systems available in the current market, there is still a limitation on evaluating the developed system. Thus, the expectation-confirmation theory will be used to evaluate the user acceptance of the developed system.

2. RELATED STUDIES

Home appliances are electrical or mechanical machines that perform household functions [9], such as cooking or cleaning. More specifically, Collins's dictionary defines "household appliances" as: "devices or machines, usually electrical, that are in your home and which you use to do jobs." [10]. The house appliance control system is controlled either by an Android, iOS app with Android, iOS devices, or by a PC. House appliances are connected to a server through a USB trigger. Mobile apps and personal computers are accessing the server to control the house appliances. It controls various appliances such as light, fan, auto gate, security door, CCTV. Home appliance control systems or applications receive commands from remote devices manipulated by the user. The system or application then sends a command to the respective equipment to act [11].

Mobile applications are software applications designed to run on mobile devices such as smartphones and tablets. The term "application" is an abbreviation of the term "application software". These have become very popular and was in 2010 listed as "Word of the year" by the American dialect society [12] in 2009. The use of mobile applications is becoming increasingly prevalent among mobile phone users [13]. Therefore, using mobile applications to control home appliances would be an excellent innovation for current trends.

2.1. Expectations-confirmation theory

Expectation-confirmation theory (ECT) is a cognitive theory that aims to explain post-purchase or post-adoption satisfaction as a function of expectations, perceived performance, and disconfirmation of beliefs [14], [15]. The four main constructs in the model are expectations, performance, disconfirmation, and satisfaction. To evaluate users’ acceptance towards mobile apps using the expectation-confirmation theory model after the control appliance app prototype is released. ECT or expectation-disconfirmation theory (EDT) is a cognitive theory widely applied in information system (IS) to determine continuance usage intention besides studying user satisfaction. Figure 1 presents the framework of ECT.

Based on Figure 1, the users have an initial expectation of a specific product or service. Then, they will accept and use it. After a period of use, they will form perceived usefulness regarding the product or service and determine their extent to which their expectation is confirmed [16]. Based on their confirmation level, they will give the satisfaction level and decide either to continue or discontinue its subsequent use. From these figures, it is shown that lower expectations and/or higher performance lead to more significant validation, which increases customer satisfaction and intention to proceed. Thus, confirmation is related to expectations and directly related to perceived usefulness.

ECT argues that users’ intentions for continuous use of information systems depend on three main variables: satisfaction, perceived usefulness, and continuance intention. This theoretical model is believed to explain continuance intention's determination as applied to users’ use of appliances mobile controller system using smartphone and tablet. Figure 1 depicts the relationships and corresponding hypotheses involved in
users’ continuance intention model. After prototyping is developed, then users’ acceptance using ECT model will be conducted.

![Expectation-confirmation theory](image)

Figure 1. Expectation-confirmation theory

3. RESEARCH METHOD

Table 1 consists of four phases based on the specific four objectives that will be achieved using different methods. In phase 1, the questionnaire is used to get the information of the power usage of the house appliances among the users through preliminary study and literature review method. For phase 2 and 3, using the evolutionary prototyping method to design and develop the web-based and mobile applications, namely as HomeBot [14]. Phase 4 evaluates the users’ acceptance towards mobile applications using the expectation confirmation theory model method by conducting a survey.

| Phase | Description | Method | Objective |
|-------|-------------|--------|-----------|
| 1     | Questionnaire for the users to get the information on the power usage of the house appliances | Preliminary Study & Literature Review | To identify the power usage of the house appliances among the users using a literature review. |
| 2, 3  | Design the user-interface and the features of the house appliances’ control mobile app system | Evolutionary Prototyping | To design the web-based system. And, to develop the mobile app using Evolutionary Prototyping. |
| 4     | Survey on the users’ acceptance after using the house appliances’ control mobile app | Expectation-Confirmation Theory model method | To evaluate the users’ acceptance towards mobile app using Expectation Confirmation Theory model. |

The data are collected through a questionnaire survey. The target population consists of non-specific respondents. The responses are gathered according to appropriate questionnaire items, at which respondents will be given a statement and a scale to respond with. Confirmation is then being measured through the users’ evaluation. Confirmation is carried out to measure the degree to which users experience mobile controller systems using smartphones and tablets before and after users experience the mobile controller system. The confirmatory factor analysis is used to pairwise correlate the measurements. The estimation is performed using procedure Calis and the maximum likelihood method. Confirmation is also being measured by collecting data on consumers’ complaints, word-of-mouth, and observing the continuance intention trend to improve the products. Figure 2 shows the expectation-confirmation theory model.

- Hypothesis 1 (H1): Confirmation is positively associated with users’ perceived usefulness of the appliances mobile controller system using smartphones and tablets.
- Hypothesis 2 (H2): Users’ extent of confirmation is positively associated with their satisfaction with the usefulness of the appliances mobile controller system using smartphones and tablets.
- Hypothesis 3 (H3): Users’ perceived usefulness with appliances mobile controller systems using smartphones and tablets is positively associated with their satisfaction with the use of appliances mobile controller systems using smartphones and tablets.
- Hypothesis 4 (H4): Users’ continuance intention is positively associated with their perceived usefulness of the mobile controller system using smartphones and tablets.
- Hypothesis 5 (H5): Users’ satisfaction with the use of appliances mobile controller system using smartphone and tablet is positively associated with their appliances mobile controller system using smartphone and tablet continuance intention.
3.1. System analysis

The first objective, to identify the power usage of the house appliances that are generally used among the users using a preliminary study and literature review. A survey was conducted for Malaysians on household energy consumption in modern homes in Malaysia [15], such as Johor Baharu and Kuala Lumpur. Respondents consist of 64% Malays, 28% Chinese and Indians 7%, which is almost equal to the nation's average rate. Figure 3 to Figure 4 show the level of ownership of the household appliances survey in 2009. As shown, almost all respondents owned at least one unit of the first five items; television, refrigerator, washing machine, rice cooker and ceiling fan.

Figure 2. Expectation-confirmation theory model

Figure 3. Ownership level

Figure 4. Daily usage time
Figure 5 shows the average daily usage time of the respective appliances. Annual electricity consumption is calculated for each appliance based on the amount, time of use, and the goods’ electrical capacity. Malaysia experiences a hot, humid climate throughout the year and air temperatures and monthly humidity are almost constant in most urban areas. Therefore, the pattern of use of household appliances is considered to be continuous throughout the year. The results showed that air conditioning was the most important contributor, recording an average electricity consumption of 1,167 kWh [17]. In the results, the survey shows the structure of household energy consumption in modern Malaysian special houses.

3.2. Development of mobile application

In the process of implementation of the application, the development phase will use an evolutionary prototyping methodology. The evolutionary prototype is based on the idea of developing an early version of the system, displaying it to the user, perfecting it through many stages until an adequate system is developed [18]. Some parts have been saved in this methodology as planning, analysis, design, development, and implementation. Each process model follows a series of steps unique to its type to ensure success in the software development process [19]. After the planning, the analysis phase of the review is done. In this phase, the prototype will be developed. If necessary improvement is needed, the process will start again. For this application, two prototypes have been developed, which is the basic starting before continuing to improve. After the approval of this application then it will be forwarded to the next phase. The process produces a final application that will start. Once everything is complete, the implementation will take over. Any review that has been provided will be collected to ensure that the user is satisfied with the application in the wake. Figure 6 to Figure 13 show the interface of developed mobile application, namely as Homebot [14].
3.3. User acceptance test

Expectation-confirmation theory model will be used for user acceptance test (UAT). User acceptance is used to evaluate the system’s success factors, which are unclear and low acceptance [20], [21]. This application can be used on the prepared prototype and the target user was find randomly. To make the best result, UAT will be testing with the prepared prototype, a house model to make sure the user is easier to understand how the system works [22]. All the contents in the application are being discussed and some improvements are made.
3.4. Data collection

Survey respondents were the residents of the One Borneo Hypermall Tower A, B and C. The sample consisted of 10 randomly selected participants. Each user has experienced the house appliances controller system through the HomeBot app and controls the ready prototype. After experienced using HomeBot, users were required to fill in a simple survey form.

4. RESULTS AND DISCUSSION

Convergent validity for the four measurement scales (IS continuance intention, satisfaction, perceived usefulness, and confirmation) was assessed through confirmatory factor analysis (CFA) using the EQS program [23]. Each scale item was modeled as a reflective indicator of the hypothesized latent construct. For models with a good fit, it is suggested that chi-square normalized by degrees of freedom (\( \chi^2/df \)) should not exceed 5, and the goodness of fit indices NNFI and CFI should both exceed 0.9. The initial measurement model was 2.67 (i.e., 224.3/84), NNFI was 0.88, and CFI was 0.91, suggesting adequate model fit. Table 2 shows the measurement model, which consists of standardized item loading, T-statistic, error loading, item reliability, average variance extracted and composite reliability. However, some factor loadings were below the recommended threshold (i.e., 0.7) and some standardized balances exceeded the recommended cut-off value of 3.0. It is common to find at least some measurement items in models that are estimated to have loads below the 0.7 thresholds in practice. All items seized have a load of at least 0.5. The measurement model obtained a significant increase in the load index; the model was 1.77 (i.e., 51.26/29), NNFI 0.94, and CFI 0.96, indicating a suitable model.

Table 2. Measurement model

| Item | Standardized Item Loading | T-statistic (for \( \lambda \)) | Error Loading | Item Reliability | Average Variance Extracted | Composite Reliability |
|------|---------------------------|-----------------------------|---------------|------------------|----------------------------|-----------------------|
| CI1  | 0.98                      | 10.51                       | 0.05          | 0.96             | 0.53                       | 0.76                  |
| CI2  | 0.54                      | 5.38                        | 0.70          | 0.29             |                            |                       |
| CI3  | 0.59                      | 5.91                        | 0.65          | 0.34             |                            |                       |
| S1   | 0.79                      | 7.44                        | 0.61          | 0.63             | 0.66                       | 0.86                  |
| S2   | 0.87                      | 9.71                        | 0.24          | 0.75             |                            |                       |
| S3   | 0.75                      | 8.17                        | 0.42          | 0.56             |                            |                       |
| S4   | 0.81                      | 8.85                        | 0.34          | 0.65             |                            |                       |
| PU1  | 0.69                      | 7.443                       | 0.50          | 0.47             | 0.70                       | 0.82                  |
| PU2  | 0.56                      | 7.88                        | 0.56          | 0.56             |                            |                       |
| PU3  | 0.75                      | 9.35                        | 0.65          | 0.56             |                            |                       |
| PU4  | 0.83                      | 9.78                        | 0.83          | 0.83             |                            |                       |
| C1   | 1.0                       | 11.33                       | 0.00          | 1.0              | 0.81                       | 0.90                  |
| C2   | 0.79                      | 8.39                        | 0.37          | 0.62             |                            |                       |
| C3   | 0.72                      | 6.29                        | 0.61          | 0.51             |                            |                       |

Convergent validity in the final measurement model was assessed using the three criteria suggested by [24]: (1) factor loadings should be significant, (2) construct reliabilities should exceed 0.80, and (3) average variance extracted (AVE) by each construct should exceed the variance due to measurement error (i.e., AVE should exceed 0.50). All factor loading was significant at \( p=0.001 \), the cut-off values for the T-statistics=2. Construct reliability exceeded 0.80 for two constructs and close to 0.80 (0.76) for construct continuance intention. AVE ranged from 0.53 to 0.81, greater than the variance due to measurement errors. Thus, all three conditions for convergent validity were met. To assess the validity of discriminant between constructs, [25] proposed the use of AVE, which is the average variance shared between constructs and their measurements. As shown by Table 3, the AVE values are consistently greater than the diagonal square correlation, indicating discrimination validity satisfactorily at the construct level. Next, each association path significance hypothesized in the model and the variance described by each path (value) were examined. Figure 14 shows the standard path coefficients and path significances. Three of the five hypothesis paths in the model were significant (i.e., at \( p<0.05 \)). The implications of these results for the generalization of the expectation-confirmation model of IS continuity were discussed in the next section.
As shown by Table 4, perceived usefulness was a moderate predictor of satisfaction and continuity intentions while only predicting continuance intentions. The fact that perceived usefulness seems to be an important predictor of continuance intentions is unexpected because perceived usefulness consistently influences user intention across the temporary stages of IS use. However, the lack of a relationship between satisfaction and continuance intention in this outcome study was surprising. Thus, this may indicate that instrumental beliefs are more important than feelings to form continuance intentions. A closer examination of the findings suggests that an important path can be taken from confirmation through perceived usefulness and towards continuance intentions. The message from the findings to HomeBot is that HomeBot should first gather communication information about the benefits of using a home-to-home appliance controller system. During the analysis, users should gather experienced users on using home appliance controller system solutions more effectively. Figure 15 shows the proposed model of HomeBot after completed the users’ acceptance testing with the expectation confirmation theory model method.
5. CONCLUSION

The motivation to start this project is related to the household’s electricity overconsumption and high housebreaking cases in Malaysia. As expected, these problems have been solved. To solve the household’s electricity overconsumption, HomeBot is available with the function of power usage monitoring, which helps the users monitor each and every house appliances’ power consumption. The second problem, housebreaking cases, is designated high, which HomeBot helps control the house appliances even the house owner is not at home. HomeBot can control the house lights or house security alarm to get attention from the neighbour if housebreaking cases occur. For users’ acceptance testing, ECT Model has been used to evaluate the users’ acceptance towards HomeBot and the result is ECT can be used to apply on HomeBot. Since this system includes hardware and the software part, the software part is modified and improved to achieve users’ expectations. However, the hardware part still has a lot of space to be improved. To produce a perfect HomeBot, software and hardware must be matched to each other such as minimizing the size of hardware and build in the remote control into the house appliances. Re-produce the house appliances specifically used by HomeBot. Therefore, HomeBot is not just focused on software; it is also focused on the productivity of HomeBot’s house appliances. Finally, as for the future work for the project, new requirements of the function will be done to improve this application later. All these new requirements will be improved on this application and benefits for the users who are interested in using HomeBot.

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