Adoption of Mobile Banking in Bangladesh: A Conceptual Framework

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ABSTRACT

The objective of this paper is to present a framework to study the behavioral intention of customers to use mobile banking service in Bangladesh. Though many companies have taken initiatives to make it popular among the customers, there is still no sign of significant progress. It is therefore necessary to understand what factors influence the intentions of customers to adopt mobile banking in Bangladesh. However, there is a lack of scientific frameworks available to adopt for this study purpose. To develop this framework an extensive literature review has been conducted from the scientific journals and from influential authors in this field. The proposed framework extended the unified theory of acceptance and use of technology (UTAUT) model by integrating two additional variables such as perceived credibility and personal innovativeness. This study presented a proposed framework which has not been tested in an empirical setting. Therefore, an empirical studies need to be performed to identify the fitness of the proposed model. Managers, bankers, practitioners can use this framework to study the behavioral intention of their customers to adopt mobile banking service. Though UTAUT theory has been designed to evaluate the behavioral intention to adopt generic information technology, however specific technology needs some special treatment. For example, UTAUT cannot address all issues related to user acceptance of mobile banking. Therefore, this study extended UTAUT by adding two new variables which are highly relevant for mobile banking industry.

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1. Introduction

Bangladesh is currently holding world’s eight population (Bureau, 2017) making it one of the emerging economies in the South Asian region. But the country is still lagging behind other nations in the SAARC (South Asian Association for Regional Cooperation) region when it comes to digital infrastructure (Islam, 2013). The digital divide among its neighboring countries also testifies the same result. However, the rapid growth of internet users in Bangladesh has provided ample opportunities for new ventures like e-commerce, m-commerce, e-banking and m-banking. Though some banks have already developed mobile banking platform but this service is yet to get popularity. Additionally, the low rate of mobile banking users in comparison to online buyers clearly demonstrates the lack of intention to use mobile banking.

In contrast, e-commerce operators are showing good performance in Bangladesh, and they said 70% of their orders are coming from outside the capital city, Dhaka (Kader, 2016). It is an evidence that customers living outside Dhaka have started buying online with their electronic devices. These clients already have access to the...
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internet and are aware of online transactions. So, there is an opportunity for banks to extend their mobile banking (m-banking) services outside Dhaka. The objective of this paper is to develop a conceptual framework to identify the factors influencing the intention to use mobile banking in Bangladesh.

Though there are numerous literatures related to the adoption of mobile banking; it is scarce in the Bangladeshi context. Only a handful of studies examined customer preferences on the intention of using m-banking in Bangladesh (Azad, 2016; Hassan et al., 2014; Islam and Hossain, 2014; Liza, 2014; Parvin, 2015). However, most of the previous studies employed descriptive studies while application of scientific approach can hardly be noticed. Some (Azad, 2016) used neural network analysis to predict mobile banking adoption in Bangladesh. Other studies did not go through proper scientific approach. Thus, there is clearly a literature gap from methodological approach in the Bangladeshi context.

However, this paper has developed the framework based on the unified theory of acceptance and use of technology (UTAUT) (Venkatesh et al., 2003). Additionally, the study proposed to use structural equation modeling (SEM) to analyze the data. Though UTAUT is a widely practiced method in the behavioral study but the use of this model in assessing the intention of customers to use mobile banking is scarce. Additioanlly, this study extended UTAUT model by adding new variables to fit the model in assessing the intention to use mobile banking. So, this study contributes to the existing literature by extending the UTAUT model.

Moreover, previous studies were confined only within Dhaka. As a result, prior studies lack generalizability criteria. This study proposed to capture the data from outside Dhaka city. Data from other cities with diverse sets of people will inevitably provide more rigorous results. Therefore this study has a contribution in existing literature by extending the previous study regarding generalizability.

The rest of the paper is organized as follows: section 2, discussed theoretical background, then, conceptual framework and hypothesis development is presented in section 3 while data and methodology part are discussed in section 3 followed by finding and discussion in section 4. Section 5 provided rational description based on the result and previous literature. Finally, limitations and suggestions for future research are given at Section 6.

2. Theoretical background

The implementation of a new technology depends on its acceptance by the users. Therefore the study of the human behavior is the key to implementing any technology. Thus the human behavior has become a pivotal part of the research of information systems. Initially, Different widely accepted models of human behavior had been developed by psychologists. Theory of Reasoned Action (TRA) (Ajzen and Fishbein, 1980) is one of them. Based on this theory, Davis (1989) developed Technology Acceptance Model (TAM). Since human behavior is changing with the passage of time, recent theories become more relevant. Venkatesh et al. (2003) developed a Unified Theory of Acceptance and Use of Technology (UTAUT) model by extending the previous one. He had empirically tested and compared eight prior models such as TRA, TAM, TAM2, Theory of Planned Behavior (TPB), Decomposed Theory of Planned Behavior (DTPB), Combined TAM and TPB (C-TAM-TPB), Innovation Diffusion Theory (IDT), Motivational Model (MM), Model of PC Utilization (MPCU) and Social Cognitive Theory (SCT). He later conducted a longitudinal study, to finally develop the UTAUT model.

The UTAUT model primarily considers four independent variables: performance expectancy, effort expectancy, social influence and facilitating conditions whereas the intention to use technology is taken as the dependent variable. Additionally, it showed that the relationship between independent and dependent factors is moderated by different demographic variables like gender, age, experience, and voluntariness. This study adopted this model as the basis of the research model. In addition to this model, Current study adapted perceived credibility construct (Luarn and Lin, 2005) from mobile banking literature to make this model fit for the study in the current context. This study does not test the UTAUT model but rather it adopted certain factors to identify the level of intention among consumers to adopt mobile banking in Bangladesh.

3. Proposed framework and hypothesis

3.1 Performance expectancy

Performance expectancy has been derived from perceived usefulness (TAM/TAM2), the relative advantage (IDT), job-fit (MPCU), extrinsic motives (MM), and outcome expectations (SCT) in the UTAUT model (Venkatesh et al., 2003). Performance expectancy refers to the degree to which using technology will provide benefits to consumers in performing certain activities. Previous studies found this variable as significant predictor for the behavioral intention of consumers (Brown et al., 2003; Luarn and Lin, 2005; Park et al., 2007). Since past studies have found a significant relationship between performance expectancy and intention to use mobile banking, this study developed the following hypothesis based on that:

H1: Performance expectancy has a significant impact on the intention to use mobile banking
3.2 Effort expectancy

Effort expectancy has been developed as part of the evolution of past constructs like perceived ease of use by TAM, complexity by MPCU and ease of use by IDT. Effort expectancy refers to the degree of ease associated with consumers’ use of technology. Literature suggests that many past studies had used these constructs to identify behavioral intention to use mobile banking in different countries (Amin et al., 2008; Lu et al., 2009; Luarn and Lin, 2005; Park et al., 2007). These studies found a significant relationship between the effort expectancy and intention to use mobile banking. Therefore this study rationally developed another hypothesis based on the previous findings:

**H2**: Effort expectancy has a significant impact on the intention to use mobile banking.

3.3 Social influence

Social influence construct has also been developed as part of the evolution of relevant past constructs such as subjective norm from TRA, TAM2, TPB/DTPB and C-TAM-TPB, social factors from MPCU and image from IDT. Social influence implies the extent to which consumers believe that their friends and families should influence the use of a particular technology. Previous studies also tested the relationship between social influence and behavioral intention to use mobile banking (Singh et al., 2010; van Gelderen and Bik, 2016; Yu, 2012). They found social influence as a strong predictor for intention to use mobile banking. Based on these findings the current study rationally developed yet another hypothesis:

**H3**: Social influence has a significant impact on the intention to use mobile banking.

3.4 Facilitating conditions

Facilitating condition construct has emerged from its predecessor constructs like perceived behavioral control from TPB/DTPB, C-TAM-TPB, facilitating conditions from MPCU and compatibility from IDT (Venkatesh et al., 2003). Facilitating conditions refer to consumers’ perceptions of the resources and support available to perform a behavior. To make the mobile technology available to customers, the facilitating conditions like the access of respondents to computer and Internet are necessary (Joshua and Koshy, 2015). Previous studies also tested the relationship between facilitating conditions and the intention to use mobile banking (Yu, 2012) and found a strong correlation. Thus this study employed another hypothesis as below:

**H4**: Facilitating conditions significantly affects individual intention to use mobile banking.

3.5 Perceived credibility

This construct did not come from UTAUT model. The literature on mobile banking suggests that additional variables might influence the consumers to adopt this technology. Perceived credibility is one of those variables that previous researchers used in their studies to identify the behavioral intention to use mobile banking (Amin et al., 2008; Lu et al., 2009; Luarn and Lin, 2005; Park et al., 2007). Previous studies had identified safety and security concern as the key factor influencing the behavior to use mobile banking. For example, fear of disseminating personal data, lack of encryption of the messages, etc. was among security concerns (Luarn and Lin, 2005). Furthermore, other studies have found that consumers’ trust plays a vital role in the adoption of mobile banking (Amin et al., 2008; Brown et al., 2003; Laforet and Li, 2005). Because the risk associated with mobile banking highly demotivate the consumer behavior to accept mobile banking (Yu, 2012). Past studies had tested perceived credibility construct empirically and found it as a strong predictor for intention to use mobile banking.

Thus the current study developed another hypothesis accordingly:

**H5**: Perceived credibility significantly affects individual intention to use mobile banking.

3.6 Personal Innovativeness (PI)

Agarwal and Prasad (1998) defined it as the individual’s willingness to try out any new information technology. Innovation diffusion Theory (IDT) by Rogers (2003) suggests that individuals with a high level of innovativeness are more willing to adopt positive ideas and changes in new IT and have more capacity to deal with uncertainty compared with those with a lower level (Lu et al., 2005). If individuals are more likely to try new IT, then they can act as change agents and opinion leaders for new IT implementation in organizational settings (Agarwal and Prasad, 1998). Several studies investigated the effect personal innovativeness has on a new IT behavioral intention (Abu-Al-Aish and Love, 2013; Fang et al., 2009; Hung and Chang, 2005; Lian and Lin, 2008; Lu et al., 2005).
3.7 Intention to use mobile banking services

Intention to use Mobile banking services is the behavioral intention of the people of an organization to use the Mobile banking services within organizational setting and subsequently refers to the actual use of that Mobile banking services. In the literature, several studies used the same dependent variable in the past (Amoako-Gyampah, 2007; Amoako-Gyampah and Salam, 2004; Ramayah and Lo, 2007).

Literature suggests that there is a strong correlation between behavioral intention and actual behavior (Venkatesh and Davis 2000). Thus, the people will use the Mobile banking services when they have higher perceived ease of use. Additionally, Amoako-Gyampah and Salam (2004) emphasized to examine the behavioral intention to use system when the usage might be mandatory. Therefore, in these circumstances, behavioral intention can be viewed as the likelihood that a user will utilize Mobile banking services in the future. Thus, this construct was adopted for this research endeavor indicating that end-users intend to utilize Mobile banking services.

3.8 Outcome: Symbolic adoption

Symbolic adoption indicates end user acceptance of mandatory technology (Govindaraju and Indriany, 2007; Nah et al., 2004; Seymour et al., 2007). Recently, Symbolic Adoption has been measured in adoption of other information studies (Al-Jabri and Roztocki, 2015; AlHirz and Sajeev, 2013; Mahmoud et al., 2017; Mouakket, 2012). Less user resistance and high user acceptance will lead to higher level of Symbolic Adoption in mandatory complex information system (Wang and Hsieh, 2006). However, symbolic adoption may varies in different situations. For example, most of the previous studies conducted on the user acceptance of mandatory technology in the organizations. Mobile banking adoption is not a mandatory technology, rather it is more voluntary nature. Users have the option either accept or reject the technology. Thus, this study predict that symbolic adoption will work in voluntary situation as well. About symbolic adoption, Wang et al. (2014) explained individuals within the organization with high symbolic adoption is more likely to invest time and effort to engage in system learning. As a result, the study employed the following hypothesis:

H7: User intention to use Mobile banking services has a positive impact on symbolic adoption of user.

3.9 The Moderating Effect

3.9.1 Moderator effects - Age

Venkatesh et al. (2003) argued that literature found that younger people is focusing more on extrinsic rewards. In contrast, it is hard to find older people to accept and adopt new system. Similarly, older people tend to give low effort to learn a new system. Consequently, older people have lower performance expectancy because they are giving less effort to learn new system. Additionally, they do not believe that increase effort will increase their job performance. Venkatesh et al. (2003) identified age as a moderating variable for the following relationship:

H9: The influence of personal innovativeness on user intention will be moderated by age.
H10: The influence of performance expectancy on user intention will be moderated by age.
H11: The influence of effort expectancy on user intention will be moderated by age.
H12: The influence of social influence on user intention will be moderated by age.
H13: The influence of facilitating conditions on user intention will be moderated by age.

3.10 Moderator effects – Gender

Literature suggests that gender has a moderating effect on the behavioral intention to use new system. For example, Venkatesh et al. (2000) argued that male and female exhibited different results on the use of information system in different situations. Literature related to gender differences found that men are highly task oriented than female. Thus, men have higher performance expectations in those works that are highly task accomplishment oriented (Venkatesh et al., 2003). On the other hand, female people were found as less task oriented. Additionally, they exhibited higher level of computer anxiety comparing with their male colleagues. Like Venkatesh et al. (2003) this study use gender as moderator for the following relationships:

H14: The influence of performance expectancy on user intention will be moderated by gender.
H15: The influence of effort expectancy on user intention will be moderated by gender.
H16: The influence of facilitating conditions on user intention will be moderated by gender.

4. Methodology

This research is a part of a multi-phased research aiming to investigate the use of Mobile banking services in Bangladesh. The goal of this research is to identify the factors that affecting the intention to use Mobile banking services among people in Bangladesh. This research proposes the conceptual model by extension the Unified Theory of Acceptance and Use of Technology (UTAUT) by adding two new variables perceived credibility and personal innovativeness. To identify published articles pertaining to intention to use of Mobile banking services,
this search involved various databases (e.g., ACM, Emerald, IEEE, Inderscience, Science Direct, Taylor & Francis, Wiley) and multiple relevant key terms, such as Mobile banking services adoption, Mobile banking services user’s acceptance, Mobile banking services behavior intention and intention to use Mobile banking services. Additionally, the hypotheses are developed with the table of constructs and measurement items. Hypothesis will be tested by quantitative method that based on the questionnaires that will be distributed to collect data from people in Bangladesh. Finally, in order to generate the integrated model, Structural Equation Model (SEM) will be applied to analyze the data collected.

3.11 The measures

Table 1 represents the measure structure for assessing the behavioral intention of the users to adopt mobile banking service. The table presented different constructs or variables along with their corresponding items.

Table 1: The measures

<table>
<thead>
<tr>
<th>Construct</th>
<th>Corresponding Items</th>
<th>Items Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Expectancy</td>
<td>In conducting banking affairs, (PE1) using mobile banking would improve my performance (PE2) using mobile banking would save my time (PE3) I would use mobile banking anyplace (PE4) I would find mobile banking useful</td>
<td>Luarn and Lin (2005) Venkatesh et al. (2003)</td>
</tr>
<tr>
<td>Effort Expectancy</td>
<td>(EE1) Learning to use mobile banking is easy for me (EE2) Becoming skilful at using mobile banking is easy for me (EE3) Interaction with mobile banking is easy for me (EE4) I find mobile banking is easy to use</td>
<td>Venkatesh et al. (2003)</td>
</tr>
<tr>
<td>Social Influence</td>
<td>(SI1) People who are important to me think that I should use mobile banking (SI2) People who are familiar with me think that I should use mobile banking (SI3) People who influence my behavior think that I should use mobile banking (SI4) Most people around me use mobile banking</td>
<td>Venkatesh et al. (2003) Venkatesh and Zhang (2010) and Luarn and Lin (2005)</td>
</tr>
<tr>
<td>Perceived Credibility</td>
<td>When using mobile banking, (PC1) I believe my information is kept confidential (PC2) I believe my transactions are secured (PC3) I believe my privacy would not be divulged (PC4) I believe the banking environment is safe</td>
<td>Luarn and Lin (2005) Brown et al. (2003)</td>
</tr>
<tr>
<td>Personal Innovativeness</td>
<td>PInn1. I like to experiment with new information technologies. PInn2. When I hear about a new information technology, I look forward to examining it. PInn3. Among my colleagues, I am usually the first to try out a new innovation in technology.</td>
<td>Agarwal and Prasad (1998) Abu-Al-Aish and Love (2013)</td>
</tr>
<tr>
<td>Facilitating Conditions</td>
<td>(FC1) My living environment supports me to use mobile banking (FC2) My working environment supports me to use mobile banking (FC3) Using mobile banking is compatible with my life (FC4) Help is available when I get problem in using mobile banking</td>
<td>Venkatesh et al. (2003) Venkatesh and Zhang (2010) and Luarn and Lin (2005)</td>
</tr>
<tr>
<td>Symbolic adoption</td>
<td>SA1. I am enthusiastic about using ERP SA2. I am exciting about using ERP SA3. It is my desire to see full implementation of ERP system</td>
<td>Nah et al. (2004) Seymour et al. (2007) AlHirz and Sajeev (2013)</td>
</tr>
</tbody>
</table>
5. Conclusion, limitations and future research

The practice of mobile banking in Bangladesh has emerged as a new phenomenon because of increased digitalization process in the country. Digitalization of the country has lead to a boom in e-business, e-commerce, e-government, m-banking or mobile banking etc. However, mobile banking has not been able to gain as many users as e-commerce. Therefore, a study was necessary to explore the causes of this apparent inconsistency. However, lack of scientific research in this context left no existing framework by which a study could be conducted to identify the possible factors. Thus, this study proposed a new framework to study the intention of the customers to adopt mobile banking services in the country.

The study extensively reviewed existing theories such as TRA, TPB, TAM, UTAUT etc. to developed this framework. This study added perceived credibility and personal innovativeness factors as new variables in the framework. Perceived credibility assesses the people’s trust on the service. Specially the security concern. If the security is high people tend to show high trust on the system. Security concern is a major threat that hinders the growth of mobile banking in Bangladesh. For example, many customers have lost their money due to poor security system (Moretaza, 2015) of Bkash, arguably the most popular mobile banking service in Bangladesh. Therefore the inclusion of this factor in the framework is justified. On the other hand personal innovativeness factor will assess how much dynamic the people are to try out a new technology. These two variable will enhance the measurement framework for assessing users intention to adopt mobile banking.

Mobile banking in Bangladesh has opened the door to green growth. Because mobile banking operates on digital platform, it thereby reduces the use of paper. Since green initiative leads to sustainability, mobile banking can easily be considered as a green initiative. As a result, mobile banking will result in sustainable development of the country. In addition, many studies have found that investment in digitalization had increased economic growth and women empowerment (Islam, 2015). Therefore, this study has a significant contribution to the policy makers and practitioners.

Currently, there are 131 million mobile subscribers in Bangladesh (BTRC, 2016). This number shows the huge potentiality of mobile banking in this country. Youth are the main users of mobile banking. Demographic statistics also indicates that significant portion of the total population are youth. Hence, Bangladesh has high prospects in the mobile banking sector. Unfortunately, because of the absence of security, awareness, and incentives; customers are still reluctant to adopt mobile banking.

This study proposed to use age and gender as moderator. Many studies already used gender and age as moderators in studying the behavioral intention of people to adopt new technology. All studies have found that there are differences in how males and females perceived a new technology. Additionally, there are difference in age groups to adopt a new technology. Thus, it is well established that gender and age have moderating effect in the relationship between independent and dependent variables. However, besides these moderators future studies can employ even more moderators such as internet anxiety, educational qualifications, experience, etc.

The study has some limitations. First, this study presented a proposed framework which has not been tested in an empirical setting. There might me collinearity problems among the latent variables. Because the framework integrated two new variables in original UTAUT model. Therefore, an empirical studies need to be performed to identify the fitness of the proposed model.

Second, this study adopted the UTAUT theory by adding only two additional factors. Besides these factors, there might be some additional latent factors that may also influence the behavior of the customers in adopting mobile banking. So future studies can explore those other factors by explorative studies or by using other information system (IS) theories.

References


