Acceptance of Blog Technology in e-Business Course

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Abstract: Blogs are among the many commonly used technologies for education and learning. Their interactive, collaborative, user-friendly, and instant archival features have transformed blogs into effective tools for enhancing case-based teaching methods in the asynchronous nature of the online environment. This study investigated the student populace’s acceptance of the blog technology through the Unified Theory of Acceptance and Use of Technology (UTAUT) framework. UTAUT integrates eight theories from social psychology and sociology in order to examine the effects of major factors on behavioral intention and actual use of blog to learn e-business course materials and topic discussions. The results showed that both social influence and performance expectancy had a significant relationship with behavioral intention, whereas effort expectancy did not.

Keywords: Blog, UTAUT, technology acceptance, e-learning

1 Introduction

The web log, or better knowd as blog, started as a means for expressive individuals to post personal diaries online [1]. Blogs have since evolved into a new media with its popularity increasingly rising among different groups and users in the world. Millions of people use blogs in various ways, including publishing information, transferring knowledge, and networking with other bloggers [2]. In a different aspect, blogs as part of user-centered and interactive features of web 2.0 technology enable people to collaborate and share information in the virtual space [3].

Although blogs are currently known as a popular web 2.0 technology, the adoption of blogs into the higher education system was not popular. Nevertheless, blogs are still utilized in learning activities at overseas colleges or high schools on specific courses. Most of the students of these courses recognize the benefits from studying with the aid of a class blog. A blog’s interactive and instantaneous archival features made it an effective tool in improving case-based teaching via the online environment [3]. The use of blogs also enhances the students’ potential in learning and understanding course materials. Blogs are well-suited to the learning environment, especially through its central requirement for writing skills [4]. The format of blog pages can potentially enhance students’ analytical and critical thinking. Researchers have also discovered that the students’ social interactions with others also improved through the utilization of a blog for learning. The use of a blog encourages social interactions by providing a channel to build a sense of community, to strengthen communication skills, and to write for a real audience [5].

A private university in Jakarta currently has a discussion forum for its students to talk about a specific course, but the forum was not fully utilized by students and lecturers to support their learning sessions. The implementation of a class blog for e-business course could assist students and lecturers in learning activities much more, in comparison with the utilization of a discussion forum or in-person meetings.

2 Problem Formulation

Blogs have the potential to become a useful tool for learning. Numerous studies have identified some beneficial traits of a blog: instant archival features [3], excellent adaptability into the learning environment [4], and social interactions improvement [5]. In this study, blogs gave new learning experience for students and lecturers, in addition to face-to-face meetings and off-class sessions. Students are able to access previous materials, review them, and then discussed them with colleagues; all of which would then improve the students’ critical thinking and writing skills. Despite the many benefits that blogs could provide for educational and learning purposes, there were some challenges to both lecturers and students for
implementing a blog into an e-business course. Firstly, students expected that using blog technology would better help them understand materials than traditional methods would. This provides a logical motivation for students to adopt the blog technology when learning their e-business course materials. Previous studies have shown that blogs enhanced students’ potential in learning [3,4]. Within the context of blog technology acceptance in learning e-business, performance expectancy can be defined as students’ expectation that using blog for learning e-business will help them more in understanding a subject matter and improve their performance in a course. Therefore, we hypothesized that:

H1: Performance expectancy is directly correlated with the level of intention to adopt blogs as a learning tool.

Secondly, students were unfamiliar with the blog technology used during their learning sessions in the e-business class. Generally, effort expectancy is defined by a system’s usability for new user. Information technology offers valuable performance advantages and easiness to perform work. However, this gain in performance is often obstructed by users’ unwillingness to utilize available systems [6]. If students were to perceive blogs as being easy-to-use and were to value its usefulness [3], then their attitude towards it would grow stronger. From this logic, we hypothesized that:

H2: Effort expectancy is directly correlated with the level of intention to adopt blogs as a learning tool.

Thirdly, there is a limited control over a student’s level of participation in using the blog for learning e-business course. The voluntary nature of usage is one of the integral factors in the UTAUT framework and acts as a primary feature of UTAUT [7]. Blogs are technological tool with high social interaction [5]. In this study, the participation and motivation of the students contribute to the knowledge exchange, since the social exchange behavior cannot be completely controlled. Thus, we hypothesized that:

H3: Social influence is directly correlated with the level of intention to adopt blogs as a learning tool.

A positive Behavioral Intention was essential in the actual usage of technology [3]. It also had a positively significant influence on technology usage [7]. Therefore, we hypothesized that:

H4: Behavioral intention is directly correlated with the level of actual usage of blogs as a learning tool.

3 Problem Solution
3.1 Method
This study employed the Unified Theory of Acceptance and Use of Technology (UTAUT) framework with three variables in order to determine behavioral intention and define the relationship with usage behavior (actual usage) [7].

![Research UTAUT Model](image)

Performance expectancy was defined as the degree to which an individual believes that using the system would help the individual to improve in job performance [7]. Performance expectancy was a multi-dimensional construct with five components: perceived usefulness, extrinsic motivation [6], job fit [8], relative advantage [9], and outcome expectations [10]. Improving a student’s performance expectancy towards blog technology usage was essential to the student’s level of intent to adopt the blog for learning (shown in Figure 1).

Effort expectancy was defined as the degree of usage ease associated with the system [7]. User-friendly interface is an important contribution to the popularization of blogs in the web [3]. The construct has three components: perceived ease of use [7], complexity [8], and ease of use [9]. Lowering the effort was required to use the blogs should also contributed to the intention of using blogs [3].

Social influence was defined as the degree to which an individual perceives that important others believe the individual should use the new system [7]. This construct consisted of subjective norm, social factors [8], and image [9]. In the class blog usage, lecturer can encourage his or her students to use the blog for discussions and submit assignments.
for the course. Faculty also can gave more support
to the students for using the blog and allow them to
use it as a tool for enhancing their study needs [3].
Social influence can also originated from reference
group, such as friends from other institutes and
group members.
Behavioral Intention was determined by four
constructs, as mentioned in the UTAUT
formulation. However, for this study, only two of
these constructs were used. Demographic questions,
such as gender, acted as the indicator for
performance expectancy, effort expectancy, and
social influence results. Experience acted as the
indicator for effort expectancy and social influence
results.
A six-point scale was used for all of the
indicator’s questionnaires, ranging from 1
(“Extremely Unlikely”) to 6 (“Extremely Likely”).
This scale was used for scoring participants’
responses for all of the indicators and was used in
the quantitative data method analysis.
Independent variables for this study are
Performance Expectancy (X1), Effort Expectancy
(X2), and Social Influence (X3). Dependent variables
are Behavioral Intention (Y1) and Use
Behavior/Actual Use (Y2) (shown in Figure 1). Three
items from demographic questions (weekly
numbers of posted messages, duration of blog
usage, and number of feedback messages) were used
as the proxies of Use Behavior/Actual Use.
Reliability analysis of the instrument was
assessed by Cronbach’s α test in previous research
[3] to assess the internal consistency or stability of
the model used to measure the constructs of
proposed framework as shown in Figure 1. All of
Cronbach’s α values must exceed the threshold
value of 0.7 to indicate that the adopted instrument
has a high internal reliability [11]. Table 1 below
lists the Cronbach’s α scores:

<table>
<thead>
<tr>
<th>Constructs</th>
<th>Cronbach’s α</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Expectancy</td>
<td>0.88</td>
</tr>
<tr>
<td>Effort Expectancy</td>
<td>0.88</td>
</tr>
<tr>
<td>Social Influence</td>
<td>0.78</td>
</tr>
<tr>
<td>Behavioral Intention</td>
<td>0.91</td>
</tr>
</tbody>
</table>

### 3.2 Blog
Implementation of the blog was introduced into
the class to students and lecturers; these include
instructions on how to use the blog for learning
sessions, such as discussions and assignments.
Many free blog softwares were available in the
market but Wordpress was the chosen blog
software. There were various reasons for this choice.
First, users can rearrange widgets without editing
PHP or HTML code; they can also install and
switch between themes. The PHP and HTML codes
in themes can also be edited for more advanced
customizations. Secondly, WordPress also features
an integrated link management; a search engine-
friendly, clean permalink structure, the ability to
assign nested, multiple categories for articles.
Thirdly, automatic filters were also included,
providing standardized formatting and styling of
text in articles. Fourthly, WordPress also supports
tagging of posts and articles; the Trackback and
Pingback standards for displaying links to other
sites that have themselves linked to a post or article.
Lastly, the groundbreaking and very popular feature
of WordPress was its rich plug-in architecture that
allows users and developers to extend its
functionality beyond the features that become a part
of the base install.
The blog was created in April 2011 and located at
http://ebusinesscourse.wordpress.com/ for this
study. The blog’s main page was made from a static
page for introduction and has two categories for e-
business courses: Assignments and Discussions.
Both of these categories that were made from static
pages contained post links from appropriate tags
(Assignment or Discussion) for easy access for
students and lecturers. Every blog post had its own
page for viewing and commenting, which were then
automatically archived by WordPress.
Three user IDs were created to maintain and
moderate this blog. One of them was the lecturer’s
ID and the rest were class representative ID selected
by the lecturer to assist in the posting of discussion
materials about e-business topics. Students and class
representative were required to input their names,
student IDs, and emails in order to post or reply to
comments on specific blog entries.
WordPress provided the overall total views of
the e-business blog per day, week, or monthly as
well as the total comments based on per student’s
name. These counts can also be broken-down into
views per blog post with same time range as the
overall total views. Comments also can be viewed
and counted per blog post. WordPress did not
provide the counts for the students’ log time or
views per student, rendering the reliance on
demographic questions for the weekly duration of
blog usage for each student.

### 3.3 Instrumentation and Data Collection
The instrument used to measure variables was a
survey based on previous research [3,7].
Performance Expectancy was a multi-dimensional
construct consisting of perceived usefulness, relative advantage, job-fit, and outcome expectations. Effort Expectancy consisted of complexity and ease of use. Social Influence consisted of three dimensions: subjective norms, social factors, and image. Lastly, Behavioral Intention is a one-dimensional construct. The survey instrument had a six-point scale ranging from “Extremely Unlikely” to “Extremely Likely.”

Demographic question items based on UTAUT theory model were also included in the instrument. Participants’ age, gender, blogging experience, weekly usage duration of blogs, weekly numbers of posted message, and weekly number of feedback numbers were items for participants’ demographic data. Data were collected from the blog system to view students’ activity over research period (6-7 weeks). The survey was administered on the last session of each class to collect data about student experience while using the blog system in their learning and about their views in continuing to use the blog system in the future or for another course.

3.4 Data Analysis

Data obtained from observations and surveys were analyzed using the IBM SPSS Statistics 19 for descriptive qualitative data output and quantitative statistical data output. Demographic items were analyzed by descriptive analysis method to stratify demographic data in categorical orders. T-test analytical method was used to determine the difference in means between two groups (male and female). Qualitative data were reported in tables and percentages. Quantitative data were analyzed with Linier Regression method to determine the predictive power of independent variables for Behavioral Intention and to determine whether or not Behavioral Intention as an independent variable have significant influence on Use Behavior.

There were two models constructed for regression analysis. The first model was to validate H1, H2, and H3 that were relevant to Behavioral Intention (Y1). The second model was to validate Behavioral Intention (X4) that had significant influence towards Use Behavior/Actual Use (Y2), which then validated H4. The models are as follow:

(1) Y1 = Constant + β X1 + β X2 + β X3

(2) Y2 = Constant + β X4

3.5 Results

3.5.1 Descriptive Statistics

At the end of the experimental period, students were asked to fill a survey distributed by the researchers in the classroom after they were given explicit explanation on how to fill out the survey. After administrating the survey, a total of 49 entry units were deemed as valid samples. Males and females account for 75.5% and 24.5% of the valid samples, respectively. Majority of the students (71.4%) spent less than an hour using the blog every week and 65.3% had less than one year experience in using blogs. Descriptive statistics also showed that 59.2% of students posted only one or no message in a week while 57.1% never responded or had only one feedback message.

3.5.2 Quantitative Statistics

The first model was done to validate that H1, H2, and H3 have significant influences on Behavioral Intention (Y1). These three independent variables together can explain 72.1% of the behavioral intention to use blog for learning. These independent variables also have varying power for predicting behavioral intention, in the order of social influence (β = .644), performance expectancy (β = .346), and effort expectancy (β = -.104). Performance expectancy and social influence were significant but effort expectancy was not. Thus, H1 and H3 were accepted, but H2 was rejected. The first linear regression model predictions are described below:

Table 2. Regression Analysis

<table>
<thead>
<tr>
<th>Standardize Coefficients</th>
<th>t-value</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Expectancy</td>
<td>.346</td>
<td>2.720</td>
</tr>
<tr>
<td>Effort Expectancy</td>
<td>-.104</td>
<td>-.941</td>
</tr>
<tr>
<td>Social Influence</td>
<td>.644</td>
<td>6.166</td>
</tr>
</tbody>
</table>

(DV = Behavioral Intention)

(1) Y1 = 1.018 + .335 (X1) - .112 (X2) + .588 (X3)
R² = .721. Adjusted R² = .703
*p < .05

Table 2 shows that social influence had positively significant influence for behavioral intention. The result was consistent with findings in previous studies [3,12,13]. It illustrated that social factors and environment have powerful force in encouraging students to use the blog in e-business learning. To accelerate blog implementation in e-business learning, peer encouragement is important. The university and lecturers may influence students for using the blog technology by supporting it and speaking positively about this technology during course orientation. By encouraging students with
these approaches, student’s behavioral intention to adopt it should increase accordingly.

Performance expectancy also had positive significant influence on behavioral intention. The result was consistent with findings in previous studies [3,7,12,13]. By using a blog for e-business learning, discussion can be extended beyond class time and without limitations of which students can participate in the discussion. Students can do so at their own convenience and respond to discussion topics that are interesting to them.

Effort expectancy did not show significant influence for behavioral intention. The result was consistent with findings in some previous studies [12,13], while other studies reported a positive significant influence between the two factors [3,7]. In the context of a university, lower effort expectancy can come from two sources: instructors and schools [3]. In this study, lower effort expectancy in using blog technology did not have significant influence on the student’s behavioral intention since it did not improve the adoption of blog technology. The negative influence of effort expectancy may have been caused by the participants’ age (19-21 years) and the fact that most of them (65.3%) had only less than a year’s experience in blogging.

The second model is performed to validate that \( H_3 \) have significant influence on Actual Use (\( Y_2 \)). Weekly usage duration, weekly numbers of posted messages, and weekly numbers of feedback messages are the proxies for the actual use variable. Table 3 shows that behavioral intention did not have significant relationships with all three proxies. In addition, the behavioral intention factor accounts for 4.4% of variance in weekly usage duration, 1.1% of variance in weekly numbers of posted messages, and 1% of variance in weekly numbers of feedback messages.

Table 3. Regression Analysis

<table>
<thead>
<tr>
<th>Behavioral Intention (( \beta ))</th>
<th>Weekly Usage Duration</th>
<th>Weekly Numbers of Post</th>
<th>Weekly Numbers of Feedback</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \beta )</td>
<td>.210</td>
<td>-.104</td>
<td>-.098</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>.44</td>
<td>.11</td>
<td>.10</td>
</tr>
<tr>
<td>Sig.</td>
<td>.148</td>
<td>.478</td>
<td>.502</td>
</tr>
</tbody>
</table>

(DV = Actual Use)  
\( \beta \) = Standardize coefficient

The relationship between behavioral intention and actual use is well-known in technology acceptance literature [14]. Numerous findings from past studies about positive relationship between behavioral intention and actual use were consistent with the basic concept of user acceptance [3,7,12,13]. This study confirmed that no significant effect lower effort expectancy with higher student’s behavioral intention on use blog technology for learning e-business at this private university. The results were similar with findings in previous studies [15,16]. This study adopted subjective, self-reported usage rather than objective measures. In order to increase actual use, the dependent variable of behavioral intention was a legitimate target of intervention [3]. The proxy of average number of response messages per week did not correlate with the behavioral intention in this study. These numbers also show the level of interaction among students in this study’s blog and confirmed the low interaction level among students, with only 47 comments during the research period. Thus, behavioral intention did not have any positive significant influence to actual use. The reason for this may be the low posting volumes on the blog [17], centralized type blog, and passive participation from the students [18]. The solution to this problem was to collaborate with the faculty in creating incentives for students to participate in discussions on the blog [15].

Furthermore, t-test results showed no statistically significant differences between the mean scores of males and females for performance expectancy (\( p = .366 \)), effort expectancy (\( p = .341 \)), and social influence (\( p = .913 \)) for using blog technology in learning activities. Other t-test results also showed no statistically significant differences between the mean scores of inexperienced and experienced students for effort expectancy (\( p = .173 \)) and social influence (\( p = .618 \)) for using blog technology in learning activities.

In this study, both males and females were college students and enjoyed the same level of education as well as similar access to technology. They also had experience in the blogging technology and were most likely familiar with the use of other technology in their daily lives before this study conducted. Therefore, it may not be surprising to see that both gender and experience did not demonstrate a indicative effect on the blog use, given the students’ widespread use of technology.

4 Conclusion

This study applied the UTAUT theoretical framework, a comprehensive theory that integrates eight social psychology and sociology theories, in order to investigate the effects of major factors on
behavioral intention and actual use of a blog in learning an e-business’s course materials and topic discussions. The results showed that social influence and performance expectancy had significant relationship with behavioral intention, while effort expectancy did not. Behavioral intention and actual use relationship in this study were not related, due to low interaction level among students in the blog.

References