Here's my location, for your information: The impact of trust, benefits, and social influence on location sharing application use among Indonesian university students

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A B S T R A C T

As mobile phones have become nearly ubiquitous, mobile phone applications are also becoming almost indispensable. Applications that enable people to share location information are becoming increasingly popular. What remains unknown, however, are the factors that influence the use of a location sharing application (LSA). A paper-based survey was implemented with 655 students of six universities in Yogyakarta, Indonesia to test the hypotheses proposed for the study. Results of hierarchical regression analysis reveal that students' use of a specific LSA could be attributed to the two types of benefits of using the app (impression management and entertainment) and to competence-based trust in LSA and to their trust in their LSA network members. Furthermore, the impact of social influence on LSA use is also statistically significant.

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1. Introduction

Mobile phone devices are increasingly used in Indonesia. With approximately 240 million inhabitants, Indonesia has 220 million mobile subscribers – a 92% mobile penetration (Rao, 2012). Taylor Nelson Sofres (TNS, 2012) also reported that Indonesians are increasingly accessing the Internet through private devices such as mobile phones and portable computers rather than in Internet cafés. Young people are found to be dominating the mobile devices' user population in Southeast Asia and in Indonesia, in particular. These technology savvy users, according to Rao (2012), primarily used their mobile devices to access the Internet for various types of information while they are on the go.

Due to the high rate of mobile device use in Indonesia, the government has been inviting mobile vendors to expand their businesses in the country (Ningsih, 2013). Local Indonesian developers and entrepreneurs regard Indonesia as a solid base for the development of mobile devices alongside mobile applications (Frost, 2012).

Various types of mobile applications are offered in the mobile applications market. One well-known type of mobile application is the Social Networking Site (SNS) applications (ComScore, 2013). The growth of SNSs, in general, has pushed enterprises to develop SNS applications that are accessible through mobile devices. These applications enable users to share users' current location, known as location information, through a global positioning system (GPS) and geo-tagging functions.

Likewise, stand-alone Location Sharing Applications (LSA) are also available, with Foursquare being the most popular example. LSAs, also referred to as Location Based Social Networks (LBSN), function not only as information sharing tools but also as sources of location- or place-related information. Effendi (2013) reported that young Indonesians are increasingly using LSAs as a new way to enhance interactions with friends and family. Foursquare, for instance, is used by approximately 312,000 Indonesian users (We Are Social, 2012), which is the highest number of users in Southeast Asia (Woods, 2011).

Despite the benefits of using LSA, however, there are also reasons for concern related to its use. It has been reported that through various applications, mobile devices can collect users' location information and identity, in order to understand usage patterns of users, and this happens occasionally without users' consent (Wetherall et al., 2011). Location information can be useful for marketing and promotion purposes such as for location-based advertising, which is predicted to be a growing business in the future with people increasingly accessing information through their mobile device (Olenski, 2013). Such advertising shows promotions to users based on their current location or expected...
LSA use, hence, can be a double-edged sword, since its benefits can be countered by privacy concerns. As an emerging technology, studies into the factors influencing LSA use are still relatively minimal. Published qualitative studies into the mechanisms behind the use of LSA and the disclosure of location information have primarily focused on the impact of LSA use benefits such as social interaction and impression management (Bellavista, Kupper, & Helal, 2008; Olenski, 2013). Furthermore, a more recent study has also investigated the relationship between personality traits and FourSquare use – with conscientiousness strongly correlating with the use of the application (Chorley, Whitaker, & Allen, 2015). What remains unknown, however, is the impact of factors that could be influenced by the LSA provider (benefits, trust, and social influence) on people’s LSA use.

The current study, hence, aims at addressing the research question ‘To what extent do benefits, trust, and social influence positively affect the use of LSA among university students in Indonesia?’ The research question was answered and its accompanying hypothesis tested using data collected through a large-scale survey with 655 students from six universities in Yogyakarta, Indonesia.

2. Theoretical framework

The Technology Acceptance Model has been one of the dominant theories employed to explain why people opt to use or to continue using a certain product or technology. TAM proposes that people would not hesitate to adopt a product if it is easy to use and is useful (Davis, 1989). However, the use of a certain product may have unwanted consequences too. The risks associated with the use of a specific technology increases the salience of trust as a predictor of technology adoption, as trust, according to Lewis and Weigert (1985), would be irrelevant without risk.

Furthermore, a new technology such as LSA would certainly draw the following of a strong user base, hence the impact of social influence on novel product adoption and use could not be underestimated. A combination of propositions from various theoretical frameworks resulted in a model that predicts the factors influencing LSA use among Indonesian university students.

2.1. Benefits

Rogers (1995) argues that benefits or the relative advantages that a technology offers are important reasons why a technology is adopted. The Technology Acceptance Model (TAM) equates benefit with perceived usefulness (Davis, 1989), while the Unified Theory of Acceptance and Use of Technology (UTAUT) relates benefit with the concept of performance expectancy, which is based on certain variables related to advantage (Venkatesh, Morris, Davis, & Davis, 2003). In one study into LSA use in Indonesia, Widjaja (2012) reported that performance expectancy influences users’ decision to accept or reject LSAs and perceived benefit is seen as an important predictor as it can outweigh the negative consequences of using LSA (Zhao, Lu, & Gupta, 2012).

Furthermore, according to the Uses and Gratification Theory (UGT), people select a specific medium if it can gratify users’ social and psychological needs (Katz, Gurevitch, & Haas, 1973). McQuail (2005) claimed that people’s decision to select a medium is predicated on four considerations, namely, entertainment or diversion, information seeking or surveillance, personal identity, and personal relationship/social interaction. Although UGT was primarily used to explain people’s decision to use traditional channel types such as radio and television, the theory has been increasingly applied to studies into the use of new media such as websites and social media (e.g. Dunne, Lawlor, & Rowley, 2010; Krisanic, 2008; Luo, 2002). For this study, ‘benefits’ are measured in terms of the four channel use considerations McQuail identified.

2.1.1. Impression management

Impression management, referring to the process by which a person strives to control the impression of others toward him or her (Leary & Kowalski, 1990), is similar to McQuail’s (2005) ‘identity’ construct, which pertains to the individual’s need to establish a self-reference and the reinforcement of one’s values through the formation and confirmation of a distinct identity. Impression management using location information, according to Wang and Stefanone (2013), is a new form of exhibitionism. For instance, users decide to share information about their locations deemed interesting for their network members (Cramer et al., 2011; Lindqvist, Cranshaw, Wiese, Hong, & Zimmerman, 2011), as an attempt to shape those members’ view of the users.

In the context of online social network (OSN) site use, impression management is regarded as “the value users derive from being able to improve their self-concept in relation to others using SN’s” (Krasnova, Spiekermann, Koroleva, & Hildebrand, 2010, p. 112). Previous studies have shown that the impression management benefit SN’s offer is a critical indicator of people’s intention to use SN’s (Dwyer, 2007; Krisanic, 2008; Tong, Van Der Heide, Langwell, & Walther, 2008). LSA, as a form of a social networking tool, undoubtedly enables its users to manage their online identities and images, and, thus, its use would surely be based on the impression management benefit it affords. In fact, results of two qualitative studies (Patil et al., 2012a,b) indicated that the need to present a positive and interesting impression of oneself (e.g. being cool) is one of the several reasons people have for using LSA. Thus, the first research hypothesis is advanced.

Hypothesis 1a. Indonesian university students’ beliefs regarding the impression management benefit offered by LSA positively influence their use of LSA.

2.1.2. Entertainment

People use LSA to satisfy their entertainment needs (Wagner et al., 2010) and to relieve themselves from boredom (Cramer, Rost, & Holmquist, 2011; Lindqvist et al., 2011; Page, Krijnenburg, & Kobsa, 2013). FourSquare, a popular LSA, for example, enables its user to play games while sharing location-related information. A medium possesses an entertainment capacity if it is able to attract, amuse, divert user’s attention, and ward off user’s boredom (McQuail, 2005). In the context of SNs, entertainment is seen as the “the value users derive from having pleasant and enjoyable experiences on SN’s” (Krasnova et al., 2010, p. 112). In relation to McQuail’s (2005) assertion that entertainment drives people to use a certain channel, the second research hypothesis is proposed:

Hypothesis 1b. Indonesian university students’ beliefs regarding the entertainment benefit offered by LSA positively influence their use of LSA.

2.1.3. Information search

Aside from desktop computers, mobile devices and their applications are increasingly used for searching useful information online (Lin, Zhang, Jung, & Kim, 2013; Ongena, Bouwman, & Gillebaard, 2012). LSAs in mobile devices employ a positioning
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