A Study of University Students’ Communication Behavior in Social Media from Theory of Uses and Gratification

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ARTICLE INFORMATION

ABSTRACT

University students have intensively used social media in their daily life. The students use social media for social, education, and interaction purposes. Some studies found that students also use social media for psychological relief benefits such as building happiness through making friends and finding entertainment. However, limited studies have been conducted to find out variables that affect psychological needs in social media use. This study, therefore, aims to find out variables that affect university students’ psychological needs in social media use. This study used a quantitative method with a survey approach. Samples were eighty students who were purposively recruited from four faculties. This study shows that information search, social interaction, entertainment, narcissism, and attention seekers’ behavior have significantly influenced the students’ motivation to fulfill psychological needs in social media use. Personal identity-building did not affect the students’ use of social media in fulfilling their psychological needs. The students might be focused on social identity rather than personal identity building. We concluded that social media had become a new source for university students to find psychological relief and well-being.

1. Introduction

Social media has changed the nature and scope of the way humans communicate today. Online social networks allow users to express their identities, build, expand, and maintain their social networks (Ellison et al., 2007). For example, Facebook, which has more than 1.2 billion users, has allowed its users to interact every day and has increased 22 percent of users every year. Facebook is one of the most widely used social media besides other social media platforms such as Instagram, Youtube, Twitter, LinkedIn, etc. For this study, social media is defined as an electronic platform that allows users to create profiles within a restricted system, to maintain a list of other users to share content, view, and browse their list of connections online (Boyd & Ellison, 2008). Hence, a social media site is a World Wide web page wherein a particular site facilitates interaction between its various users.

Humans have been forming social bonds for a long time conventionally. However, social ties in online social networks are fundamentally different from conventional social networks. The differences include online social networks that can form greater social bonds than conventional social networks (Haythornthwaite, 2005). Then social media users have fewer cues to form impressions about other people in their network, so they are not as attached to norms as in conventional social ties (Paluck & Shepherd, 2012). Furthermore, users carefully manage self-profiles to highlight positive attributes and present themselves more ideally. The more rapid development of communication and information technology has also driven the rapid growth of social media users. For example, the number of internet users in Indonesia grows 10.12 percent every year. The number of Indonesian Internet users in 2019 was 171 million people or about 65 percent of Indonesia’s total population of 264 million people (APJII, 2019). Meanwhile, Indonesia’s number of active social media users increased by 20 percent in 2019, reaching 150 million users (Pratnyawan, 2019).

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Indonesia is ranked as the 4th largest Facebook user after the USA, Brazil, and India (Kusumasondjaja, 2018). The high number of Facebook users was caused by the rapid development of telecommunications and information technology in Indonesia. Information technology makes distance no longer a problem in communication. Indonesia is also ranked as the 5th largest Twitter user in the world after the USA, Brazil, Japan, and England (Sembiring, 2018). The use of social media had an influence in real-world life on adolescents both socially and psychologically. Socially, teenagers use social networking sites as a medium of friendship, exchange information, broaden their horizons, even online businesses that can provide material benefits (Selviana, 2016). While psychologically, the use of social media can provide happiness for its users because of ease of use and more comfortable.

As a result, the development of today’s young generation’s communication behavior has changed significantly after social media. The young generation spends more time communicating through social media. The young generation uses social media to fulfill their psychological and social needs, such as getting information, doing business, joining a group, making friends, or even just for fun to fill spare time.

However, research related to the behavior of university students in using social media to fulfill their psychological needs has not been widely carried out. Whereas understanding the younger generation’s behavior in using social media can contribute to a better understanding of the students’ behavior on social media use and improve academia and practitioners’ insights. For this reason, this study aims to increase practitioners’ and academics’ understanding of the younger generation’s behavior, especially students, in using social media. This research also aims to provide information to practitioners, especially the business world, so that they can be used for business purposes. With the research that uses the uses and gratification theory, it will be able to contribute to the development of theories in the field of using social media.

2. Literature Review

2.1 Communication on Social Media

Communicating through social media has been common since the emergence of various social media applications. Communication through social media is often referred to as collaborative and participatory communication (DePaula et al., 2018). Collaborative communication means that communication involves many people through online networks built as a result of friendship (Agarwal & Bharadwaj, 2013). At the same time, participatory communication is communication that occurs as a result of social media users participating in the communication process both between individuals and in groups through social media.

The word communication has been interpreted differently according to the perception of each individual. In this study, communication is defined as something that is used to show something else based on the agreement of a group of people (Donnellon et al., 1986). Therefore, the word communication here is also understood as a human process responding to the symbolic behavior of other people (Bučići, 2001). Language, words, gestures, signs are part of the symbols used by humans in communication to define something or convey something to someone else. And how humans use language, words, gestures, and signs is learned in communication science, including the implications that arise from the use of various symbols.

Human communication runs at various levels of communication. Communication starts from the intrapersonal, interpersonal, group, public communication and to mass communication. Mass communication is the largest level of communication, where the scope of the communication target involves many people. Mass communication consists of messages transmitted to a large and widespread target audience, using newspapers, magazines, television, radio, and so on (Brinn et al., 2012). It can be said, the media used in conveying messages in mass communication are referred to as mass media.

The communication level consists of intrapersonal, interpersonal, group, public, and mass communication. Within the communication 2.0 context, each level of communication has its own characteristics. Communication 2.0 is understood as the development of new media brought the consequences of shifts and changes in mass communication theories (Napoli, 2010). The characteristics of the media that have been known so far have merged into the new media (Nurdin et al., 2013). This is because of the formation of mass-self communication. In the new media, there is a combination of interpersonal communication with mass communication.

When the communication reaches a global audience, it is called mass communication. However, it is called interpersonal communication when the messages are created, directed, and consumed personally (Berger). Communication does not occur interactively in social media if the party is not invited to communicate from the existing conversation. The exchange of information does not occur when the owner of the social media pages only communicates in one direction. However, as soon as other parties respond to what someone wrote and interaction occurs, interpersonal communication also occurs. For many people, online communication facilitates the formation of close interpersonal relationships. Through online communication, each individual
involved tends to be more courageous in expressing his opinion and opening himself up to be known by others. Communication in social

2.2 Teori Uses and Gratifications

The basic concept of the Uses and Gratifications theory is that the main problem in using media is not how the media becomes a means of communication for users but how the media can meet users’ personal and social needs. Users are considered to be actively using the media to fulfill their personal needs and have certain goals. A number of studies in the field of communication have focused on the use of media to obtain one’s psychological gratifications. From the results of this study, the uses and gratification concept emerged. Most of the behavior of media users is then explained through the fulfillment of individual needs and interests (Ardianto et al., 2004). In other words, individual needs in using media in communication are the basis for the emergence of the uses and gratification theory.

The gratification and uses theory was first introduced by Elihu Katz, which emphasizes what the media does to users (what media do to people) and what users do to the media (what people do to media) in fulfilling their psychological needs. Media users actively use media to fulfill their mental satisfaction and desires. Thus, the uses and gratifications theory explains the media as a means of communication and a means of fulfilling its users’ personal and social needs. (Effendy, 2017).

The uses and the gratification theory in this study, three main variables are considered to influence communication behavior in using social media. These variables include the need for information, interaction with other people, and the desire to get entertainment. These three variables are considered very easy to obtain through social media owned by each user. For example, the need for entertainment will be available on social media because other users will always share entertaining information. Then a variety of useful information is also always shared at any time by various social media users.

2.3 Theoretical Construct

This study uses six variables to determine students’ behavior at Universitas Islam Negeri Datokarama Palu in using social media. The leading theory in this research is the uses and gratification theory (Whiting & Williams, 2013). The uses and gratification theory is often used to determine mass psychology in the field of communication. However, in this study, we use the uses and gratification theory to determine the psychological behavior of students in using social media, as previously used by Liu, Min, and Han. (2020) and Ray, Dhir, Bala and Kaur (2019). In this study, a number of variables have also been added to enrich the uses and gratification theory. The added variables include narcissism (Andreassen et al., 2017; McCain & Campbell, 2018) and attention seekers ( Hodis et al., 2015; Khamis et al., 2017). Narcissism and attention-seeking behavior on social media is common among the younger generation. For this reason, this study will test the theory on students at the narcissism and attention-seeking behavior on social media is common among the younger generation. For this reason, this study will test the theory on students at Universitas Islam Negeri Datokarama Palu.

In the context of social media, each individual is considered a network node that connects with other individuals (Scheepers et al., 2014). The relationship is carried out through word-of-mouth interaction between them on social media. These social media users have the opportunity to connect, communicate, share content, and create a community in an online network. Researchers call this defining it as a mechanism for democratizing information, which turns people into content recipients and producers. (Maiz et al., 2016). Social media users feel comfortable interacting through Facebook (Moretta & Buodo, 2018). As a result, these interactions become a means of fulfilling user psychology which is carried out through fulfilling knowledge when interacting on social media, making professional friends, sharing information with each other, and contacting other new friends.

Narcissism is one of the behaviors that can occur on social media. Narcissism is excessive desire or admiration for one’s own physical appearance (Moon et al., 2016). Narcissism can also be defined as “relatively stable individual differences consisting of greatness, self-love, and an inflated self-view (Mathieu, 2013). Therefore, indicators of narcissism can include behavior like sending pictures of themselves on social media, taking selfies, and being curious about other people’s comments about them.

Social media users also like to seek attention from other people in their network. Attention-seeking behavior is an activity of showing oneself excessively to others on social media (Taylor & Strutton, 2016). Attention-seeking indicators include liking when other people know what they are doing on social media and like to post things on social media so that other people notice it. Also, social media users tend to build their online identities. The identities are considered social identities oriented towards seeking attention from their online communities (Pan et al., 2017). The identities are often manifested in a dedicated individual in a certain area, users’ pop culture, fans, motivators, and information seekers (Jimmy, 2013). Through social media, young users can more actively and diversely assert their identity. The action, then, reinforces identification, liking, and social interaction with friends.
The ability to have wider social interaction is also a prominent benefit for social media users. High levels of interaction through social media can lead to strong online social cohesion (Fischer & Reuber, 2011). Information sharing is a way to make social interaction, and it should be apparent in social interactions within the online space (Boudewyns et al., 2015). When social media users make more interaction, they will expand their relationship with wider online communities. As such, more friends are made, and it will increase emotional happiness and social well-being.

Entertainments are things that are easy to access on social media because more people share them freely. The types of entertainment available on social media can be in games, movies, and songs, which allow users to enjoy them as audiences (Cunningham & Craig, 2017). When users enjoy the entertainment together, they may form a new group or community that has a similar concern called communitainment. The communitainment is considered community-driven communication through self-representation and self-disclosure in social media use to create well-being in social media networks (Stollfuß, 2020).

3. Methodology
This study was conducted using a quantitative paradigm with a survey approach (Miller, 2001; Nurdin, Azizah, et al., 2020). The population of this study is the students of Universitas Islam Negeri Datokarama Palu, Indonesia, from four faculties. There are about 65000 students across the four faculties. However, through quota sampling (Nurdin, Musyawarah, et al., 2020; Yang & Banamah, 2014), we randomly selected twenty students from each faculty. As such, 80 students were used as the sample, and they were given five scale questionnaires. All the questionnaires were distributed directly to the students, and they were returned completely.

The five Likert-scale questionnaires were used based on the assumption that they were a sensitive and robust measure (Ali, 1987; Latepo et al., 2021). In addition, the five Likert scales are considered more likely to reflect a respondent’s real subjective evaluation of a usability questionnaire item in a quantitative measurement (Khaldun, 1996; Nurdin et al., 2021). The questionnaires were divided into seven sections according to the variables determined in the theoretical construct. Each variable consisted of five questions, except the Y variable consisted of ten questions. The results of the survey were calculated using SPSS (Marr-Lyon et al., 2012).

4. Results and Discussion
4.1 Respondents’ Demographic
Some demographic questions were asked in the survey distributed to the students of the university to understand their sex and behavior in using social media. The result of the survey is presented in table 1 below:
Data from the table above showed that most of the respondents were men, with a total of 63 students and 17 respondents being women. Regarding their behavior in using social media, it was found that most of the respondents used social media between one to four hours each day using smartphones devices. In addition, the majority of the respondents accessed social media while they were on campus. High-intensity use of social media reflects the high psychological bond between students and social media (Kim & Kim, 2017). The results might prove that social media usage positively affects university students’ communication networks in their everyday lives.

4.2 Validity Test
All items in the questionnaires of this study were tested before they were used to prove their validity. The validity test found that all the questions administered in this study were valid and reliable. Therefore, all of the questions were used for further study and analysis. The results of the validity test of each question are presented in table 2 below:

| Variable   | Questions                                                                 | Corrected Item Questions | Total Correlation | R Table | Validity |
|------------|---------------------------------------------------------------------------|--------------------------|-------------------|---------|----------|
| Information Search | Finding information related to society and the Islamic world | .402                     | 0.257             | VALID   |
| Information Search | Finding practical information related to my studies | .309                     | 0.257             | VALID   |
| Information Search | Conduct self-learning using material from social media | .575                     | 0.257             | VALID   |
| Information Search | Fulfilling my knowledge with information from social media | .532                     | 0.257             | VALID   |
| Information Search | I feel comfortable with information from social media | .624                     | 0.257             | VALID   |
| Personal Identity | I search any information from social media | .550                     | 0.257             | VALID   |
| Personal Identity | I built my new online identity on the social media | .389                     | 0.257             | VALID   |
| Personal Identity | Social media give me new looks | .580                     | 0.257             | VALID   |
| Personal Identity | I show my new hobbies on social media | .389                     | 0.257             | VALID   |
| Social interaction | I often promote my activities on social media | 0.580 | 0.257 | VALID |
|--------------------|---------------------------------------------|-------|-------|-------|
|                    | Making friends on social media is fun | 0.278 | 0.257 | VALID |
|                    | I am happy when my friends like my postings | 0.663 | 0.257 | VALID |
|                    | I often invite my friends on social media to comment on my postings | 0.568 | 0.257 | VALID |
|                    | I quickly accepted new friends request on my Facebook | 0.350 | 0.257 | VALID |
|                    | I often look for new friends on social media | 0.518 | 0.257 | VALID |
| Entertainments     | Social media can entertain me | 0.305 | 0.257 | VALID |
|                    | I often access songs shared by my friends on social media | 0.314 | 0.257 | VALID |
|                    | I often play online games on my Facebook with my friends | 0.375 | 0.257 | VALID |
|                    | I often watch movies shared on social media | 0.532 | 0.257 | VALID |
|                    | I join with community on social media | 0.544 | 0.257 | VALID |
| Narcissism         | I often post my photos on social media | 0.530 | 0.257 | VALID |
|                    | I often take selfies on social media | 0.324 | 0.257 | VALID |
|                    | I love posting photos on social media | 0.436 | 0.257 | VALID |
|                    | I often wonder if people see the photos I post on social media | 0.701 | 0.257 | VALID |
|                    | I’m happy to have a lot of followers on social media | 0.669 | 0.257 | VALID |
| Attention seekers  | I’m happy when other people know what I do on social media | 0.695 | 0.257 | VALID |
|                    | I’m going to post something on Facebook that catches the attention of my friends | 0.642 | 0.257 | VALID |
|                    | I love it when my friends on Facebook comment on my posts | 0.315 | 0.257 | VALID |
|                    | I’m happy when friends on social media comment on my posts | 0.321 | 0.257 | VALID |
|                    | | 0.282 | 0.257 | VALID |
| Fulfilling psychological need | I share entertainment content on social media | 0.561 | 0.257 | VALID |
|                    | I like to make interaction with new persons on social media | 0.609 | 0.257 | VALID |
|                    | I share information with my friends on social media | 0.487 | 0.257 | VALID |
|                    | I download music or movies from my friends’ social media homepages | 0.362 | 0.257 | VALID |
|                    | I am happy to get information from my people on social media | 0.663 | 0.257 | VALID |
|                    | I am happy when someone on social media contacts me | 0.270 | 0.257 | VALID |
|                    | I like to accept a friend request on social media | 0.698 | 0.257 | VALID |
|                    | I like to share my study material with my friends on social media | 0.545 | 0.257 | VALID |
|                    | I use the information on social media to make further interaction with someone on social media | 0.612 | 0.257 | VALID |
|                    | I like to show my activities on social media | 0.788 | 0.257 | VALID |
The validity test result on the table above shows that each question has an r value higher than the r table (0.257), showing positive results. As such, all questions are valid and can be used in this study. The reliability test of each variable is depicted in table 3 below.

| Variables                   | Reliabilities Coefficient | Cronbach Alpha | Reliable |
|-----------------------------|----------------------------|----------------|----------|
| Information Search          | 5 items                    | 0.791          | Reliable |
| Personal Identity           | 5 items                    | 0.790          | Reliable |
| Social interaction          | 5 items                    | 0.780          | Reliable |
| Entertainments              | 5 items                    | 0.781          | Reliable |
| Narcissism                  | 5 items                    | 0.710          | Reliable |
| Attention seekers           | 5 items                    | 0.711          | Reliable |
| Intention to use sharia FinTech | 10 items               | 0.690          | Reliable |

The reliability test of the variable above shows that each variable has Alpha Cronbach higher than 0.6. The results explain that all the variables (information search, personal identity, social interaction, entertainment, narcissism, and attention seekers) are reliable. We calculated multiple linear regressions based on the test results, which are presented in table 4 below.

| Model | Unstandardized Coefficients | Standardized Coefficients | t | Sig. | Collinearity Statistics |
|-------|----------------------------|---------------------------|---|------|-------------------------|
|       | B | Std. Error | Beta | t  |   | Tolerance | VIF |
| 1 (Constant) | -1.681 | 2.271 | -740 | ,461 | .654 | 1.529 |
| X1    | .449 | .065 | .528 | 6.911 | .000 | .769 | 1.300 |
| X2    | -.034 | .075 | -.032 | -4.57 | .649 | .665 | 1.564 |
| X3    | .457 | .067 | .536 | 6.976 | .000 | .672 | 1.546 |
| X4    | .564 | .091 | .468 | 6.986 | .000 | .623 | 1.536 |
| X5    | .535 | .087 | .462 | 6.351 | .000 | .702 | 1.424 |
| X6    | .574 | .093 | .454 | 6.157 | .000 | .702 | 1.424 |

The results of regression calculation show that the t value of variable information search behavior (X1), social interaction (X3), entertainment (X4), narcissism (X5), and attention seekers behavior (X6) have a positive influence on fulfilling the psychological need in social media use. Meanwhile, variable personal identity-building behavior (X2) has no impact on intention to fulfill the psychological need in social media use. The result of hypotheses testing of variables is presented in the following figure 2.
4.3 Discussion

Information search behavior is a common phenomenon in social media usage. However, information search behavior has been found shaped by individual traits such as learning, perception, motivation, personality, and attitude (Luo et al., 2004). In this study, we found that students used social media to find information to support their study, and the information might increase their conformability in learning. Our study also confirms that social media has become a source of information for the student's learning success (Kim et al., 2011). Types of social media that can be used for information sources include Wikipedia, social networking, YouTube, and Blog.

In previous studies in offline contexts, social interaction has been found to play roles as a source of psychological well-being because it supports social cognition, social identity building, and social representations processes (Kashima et al., 2007). In the context of social media, social interaction is built through an online network across social media platforms that connect individuals and groups. Our study found that social media attributes have increased students’ preference for online social interaction. Furthermore, the interaction is related to the students’ need for psychological self-esteem (Kim, 2017; Rusli & Nurdin, 2021). We suspect that social media might have positive or pro-social attitudes among the students and that online socializing, under specified conditions (Bessière et al., 2008).

Social interaction on social media is usually shown in the form of giving Likes, comments, or contacting others with reference to certain posts on social media. The activities can have effects on well-being because the activities are considered to “refer to the manner in which individuals benefit from each other on their encounters, interactions, empathy, or mutual support” (Stollfuß, 2020).

Adoption of entertainment on social media has been found in previous studies (e.g. Cunningham & Craig, 2017; McDool et al., 2020). Social media entertainment is understood as the characteristics of a “social media user’s entertainment experience.” Social media users experience media entertainment as a form of media use that is enjoyed and experienced for the sake of enjoyment. Users who enjoy entertainment on social media can experience relief, pleasure, well-being, and self-efficacy (Stollfuß, 2020). In addition, social media has been found as a source of entertainment providers. This has a substantial impact on users ‘sustainable intention to continue using a particular social media site. One major reason for using social media entertainment services is to have fun and spend time pleasurably by participating in activities such as product discussions, chatting, and seeking business.
opportunities. As such, entertainment on social media is an important factor that promotes the sustainable use of social media. In our study, the feeling of enjoyment has significantly influenced the behavior of social media entertainment (Abbas Naqvi et al., 2020).

Narcissism is the behavior of the users that is reflected in excessive desire or admiration for one’s own physical appearance (Moon et al., 2016). As such, in this study, we found the students often post their own photos and do selfies on social media. The users, then, excessively admire their own photos and activities posted on social media. The activities are also related to the behavior to seek attention from their online friends because the users expect their online friends to like and give comments to every photo or activity posted on social media (Taylor & Strutton, 2016). Therefore, the users feel happy when their friends provide comments on every photo or activity posted on their social media page. In addition, perceived happiness is experienced when users comment and upload content as well as when the contents are shared across social media networks (Khan, 2017).

However, personal identity building does not have an influence on fulfilling the psychological need. We suspect that the students who use social media prefer to build social identities rather than create personal identities. The social identities were built through collective interaction across their online social network (Fujita et al., 2018). Therefore, they may be more concerned about online social collectivity rather than on personal identity. Personal identity might benefit when constructed in an offline social interaction context because the interaction may occur in personal or small social groups. Meanwhile, in online social networks, the identities are constructed to benefit all actors in the online network.

5. Conclusion
The objective of this study was to show that the theory of uses and gratification can explain the student’s behavior in the use of social media to fulfill a psychological need. The variables of information search, social interaction, entertainment, narcissism, and attention-seeking behavior significantly impact students’ intention to fulfill a psychological need in social media use. However, the personal identity variable does not impact students’ intention to fulfill the psychological need in social media use. Our study highlights an important point: the young generation has utilized social media to achieve happiness and psychological well-being. Our study increases practitioners’ and academics’ understanding of the younger generation’s behavior, especially students, in using social media. Future studies should conduct another study in a broader context to find out how social media can create happiness and psychological well-being. Future studies might also need to determine why personal identity building has no intention to fulfill the psychological need in social media use.

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