THE CORE ELEMENTS OF MOTIVATIONAL FACTORS THAT INFLUENCE FACEBOOK USERS TO SELF-DISCLOSURE

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Abstract: This study examines the motivational factors that influence Facebook users among the Malaysian Army to self-disclosure by adapting the Uses and Gratification Theory. All data were obtained from 1513 Facebook users in various military units in Peninsular of Malaysia, Sabah and Sarawak. Its dimension of breadth and depth measures the self-disclosure. The study found that information sharing, social interaction and self-expression are positively associated with breadth of self-disclosure and; relaxing entertainment and self-expression are positively related to the depth of self-disclosure. Meanwhile, social interaction is negatively associated with depth of self-disclosure. However, information sharing is not related to depth of self-disclosure and relaxing entertainment is not related to breadth of self-disclosure.

Key words: Self-disclosure, Uses and Gratification Theory, Facebook, Motive, and Social media

INTRODUCTION

Social Networking Site (SNS) like Facebook is new borderless information sharing platforms today that allow users to share any information over the world. Its features provide users for online multipurpose usage [1]; and attract people to use this SNS such as to develop online relationships [2]; exchange ideas, to post updates and comments [3]; to share information [4]; social interaction [5]; entertainment [6]; and many other features available from social media. However, the growth of Facebook has been overshadowed by disseminating and disclosing information issues. People share a variety of information online and at the same time it can be disseminated by other users to various platforms of SNS. This situation has created Facebook as a platform that contributes to millions of users to online self-disclosure [7].

The issue of self-disclosure happens everywhere in the world including in military organisations in which information shared in social media can be accessed and misused by others [8]. Meanwhile, some self-disclosure on Facebook can be exploited by third parties and contributes to information security threats especially an organisation like the armed forces [9]. Self-disclosure also can be manipulated to conduct social engineering and to launch network penetration or hacking activities to organisations’ online network [10]. It will lead to the data security leakage, disrupt the organisation’s information security, and also reflect bad reputation to the organisation. For instance, the use of social media has been exploited by terrorist groups like al-Qaeda to communicate among themselves, communicate with those who sympathise with their struggles, tools for propaganda and spread their ideology [11].

The effect of Facebook self-disclosure by military personnel contributes to the information security issues, reflect a bad reputation for the organisation and increase the level of national security threats [12]. Individuals who disclose information seem to provide an easy platform for hackers to conduct their activities [13] and as an invitation for them to launch certain malicious activities [14]. Some of them shared their personal information on Facebook without realise it can be exploited by third parties and contribute to national security threats [12]. Therefore, the study is focused on the motives that influence people to their uncontrolled self-disclosure on Facebook which led to information security issues. By understanding the human behaviour on Facebook self-disclosure, this study can mitigate issues regarding the misuse of information disclosure.
LITERATURE REVIEW

Self-disclosure on Facebook

Facebook is the most popular SNS with 2.45 billion users worldwide [15]. Many Facebook features offered multipurpose usage for individuals to use it [16]. Some of the features are comments, videos, live telecast, news, friend lists, photos, game, messenger, events, etc. [17].

Some Facebook features provide people to socialise, share information or entertainment [18]. Facebook is also be used by people to connect with their families and close friends, maintenance relationship with an acquaintance and develop relationships with new friends [19]. Usually, users create and develop a relationship by asking each other from the friend lists that provided by SNS [20]. Facebook features also provide people to communicate by text, photo, video and sharing information on the open forum platform [6]. People have opportunities to share and exchange contents with their friends such as daily activities, photos, video, music and other information. Additionally, for those with similar interests, they can share videos or pictures via created fan pages [21].

Self-disclosure takes place in SNS especially on Facebook because of the features that available on Facebook itself, which offers the opportunity to develop individual personality, through self-disclosure activities such as expressing feelings and opinions [6][22]. However, Facebook users have the option to decide either disclosing personal information or otherwise, whether the information that they want to reveal is false or real information [23]. It all depends on the user's choice and wisdom. Users have the option of whether the information to disclose is explicit as writing a user's thoughts or feelings or implicitly like post picture to Facebook that have multiple interpretations of others [24].

Previous studies on self-disclosure have divided self-disclosure into multiple dimensions. For instance, Sheldon [25] divided self-disclosure into two dimensions: breadth and depth where breadth referred to the variety of topics are discussed and shared with online friends; while depth referred to the level of intimacy and detail of the topics being discussed. Lin & Utz [26] also categorised self-disclosure into two dimensions, namely: breadth and depth. Meanwhile, Carpenter & Greene [27] also divided the self-disclosure dimension into two, namely breadth and depth. Other researchers have differently viewed in explaining and examining the dimension of self-disclosure. This study adopted two dimensions of self-disclosure, namely; depth and breadth of self-disclosure as used by many previous researchers [28][29]. According to Park, Jin, & Jin [30], self-disclosure can be measured by both quantity and quality that can be interpreted as breadth and depth of self-disclosure.

Uses and Gratification Theory (UGT)

The UGT is the sociology theory related to the motives of people using the media. This theory about people use media due to specific motives depending on the individual's needs [31]. Users will continue to engage with social media if their gratifications and needs are in line with the tool [32]. The basis of this theory is that people use media to fulfil their needs that lead to the satisfaction of social media use [33]. It provides UGT relevant in explaining the use of social media although this theory is also used in other areas [22].

The UGT has been a useful theoretical framework for studying social media usage since computer-mediated communication is the latest tool [34]. The UGT is found to be relevant to the study of social media because the theoretical basis is about the intentions of individuals to communicate and use the media [22]. By using UGT will enable the technology and media researchers to describe the various purposes or motives of social media usage that will provide a better understanding of differing users' behaviour, outcome and perceptions.

Motives for Facebook Use

Users’ motives are the factors that influence self-disclosure on social media like Facebook. Most of the motives of social media usage are related to self-disclosure. According to the UGT, people are using social media due to motives that provide satisfaction and fulfil their needs. For instance, Chang & Heo [35] studied the factors that lead to information disclosure on Facebook by identifying several motives such as time spent, number of contacts, perceived risks and benefits. Special & Li-Barber [24] focused on different motives such as passing the time, entertainment and relationship maintenance. Meanwhile, Frison & Eggermont [4] in their study had identified four Facebook motives namely escapism, relationship maintenance, information sharing and pass time. Recent study by Su et al. [5] has identified eight motives on social media usage which are sharing, connecting, organising, relaxing, branding, monitoring, expressing and learning. This study has identified four core elements motivational factors that influence Facebook users to self-disclosure, namely information sharing, social interaction, relaxing entertainment and self-expression.

Information sharing

Information sharing can be defined as voluntary behaviour for someone sharing their knowledge with
others [36]. Another definition of information sharing referred to one-to-many communication [22], to show, exchange, share, post and popularise information [2][5]. This study defines information sharing as the extent to which individuals use Facebook to share, popularise, provide, and exchange personal information or other information.

Previous studies consistently found that information sharing as a motivational factor for people using social media like Facebook [37]. Meanwhile, social media itself required people to self-disclosure [38] and through the personal information sharing, people will develop relationships and lead to Facebook self-disclosure [26]. Another study by Smock et al. [39] found the factors lead to self-disclosure were information sharing and encourage people to post more status update on Facebook. Therefore, this study hypothesis is as follows:

H1a - Information sharing positively influences the breadth of self-disclosure.
H1b - Information sharing positively influences the depth of self-disclosure.

Social interaction

Various definitions of social interaction have been discussed by previous researchers such as relationship maintenance [40]; the process of individual maintains a relationship [41]; and a process in which the relationship is revealed, maintained or transformed [42]. Hall [43] referred social interaction as mutual understanding between the two parties that conducting social interaction, information exchange, and pays attention to the exchange of information from the two parties involved in the relationship. This study defines social interaction as the extent to which individuals use Facebook to communicate or interact with others in order to maintain relationships with friends and family, find new friends and share common interest or value.

The function of social interaction is to maintain relationships [5][44] and also create new friends [6][39]. According to Whiting & Williams [22], 88 per cent of people using social media for social interaction. Previous studies have proven the relationship between Facebook motives and self-disclosure. Tosun [45] found that people who like online self-disclosure tend to use Facebook by embarking on new relationships and managing romantic relationships. Hollenbaugh & Ferris [44] found the relationship maintenance positively associated with self-disclosure (breadth and amount) and virtual community has a positive relationship to depth of self-disclosure. Su et al. [5] also found a positive result on the motive of connecting to social media. Their study emphasised in the development of new friends, contact existing and old friends and keep in touch with family which can be considered as social maintenance that leads to self-disclosure. Therefore, this study hypothesis is as follows:

H2a – Social interaction positively influences the breadth of self-disclosure.
H2b – Social interaction positively influences the depth of self-disclosure.

Relaxing entertainment

Whiting & Williams [22] referred to relaxing entertainment as the use of social media for entertainment and enjoyment purposes. Tanta et al. [46] referred to this motive as the need to avoid something, release tension, shift of unhappy to a happy situation. Another definition of relaxing entertainment as entertainment or fun to users [47]; enjoyable and entertains [48]; be entertained, pass time, and forget about work or other things [6]; enjoyable and entertains [2]; feel relaxed, decrease anxiety, decrease mental stress and decrease stress [5]. This study defines relaxing entertainment as the extent to which individuals use Facebook for entertainment, releasing stress and enjoyment.

Relaxing entertainment as a motivational factor for people who happy using Facebook [2][39], and reduce stress [5][6]. They use Facebook in a relax and stress-free manner such as interacting with people who share common interests [49]; to exchange opinions [22]; to share recent activities [50]; to send a message on a friends’ wall [44]. This process will cause people to share information or self-disclosure which ultimately leads to a close relationship [51]. A feeling of closeness also can be developed by entertaining post [52][53]. Another study by Lee & Lee [6] found positive significant on the coefficient of entertainment with Facebook. Researchers have suggested the result as anyone who emphasises on entertainment is more likely to be a heavy Facebook user that leads to self-disclosure. Therefore, this study hypothesis is as follows:

H3a – Relaxing entertainment positively influences the breadth of self-disclosure.
H3b – Relaxing entertainment positively influences the depth of self-disclosure.

Self-expression

Self-expression is about to show our personality and to tell others about ourselves [2][48]. According to Lee & Lee [6], self-expression is to express personal emotions and reveal ourselves to others. Meanwhile, Balakrishnan & Shamir [54] referred self-expression as to show off, to be popular and seek attention from people. Su et al. [5] referred self-expression as to express ourselves and discuss our
thoughts freely, express our point of view unreservedly and let our voice be heard. This study defines self-expression as the extent to which individuals use Facebook to express their emotion and opinions.

The role of self-expression that contributes to self-disclosure is described in UGT in which self-expression itself has been known as a motive of people using Facebook [6][48]. Among the activities on self-expression that lead to self-disclosure were to tell others about ourselves [48]; to show self-personality [2]; express self-emotions to others [6]; to seek attention from others [54]; to express self-opinion [22]. Alhabash et al. [48] in their study on the UGT of Facebook had found significant positive on all Facebook user groups with self-expression as a motivation to use Facebook. Balakrishnan & Shamim [54], in their study found that the motivational factor to use Facebook was significantly positive predicted by self-presentation and other motives. Meanwhile, the study by Alhabash & Ma [2] found that self-expression had a positive relationship to the social media platform. All findings by previous studies discussed on Facebook motives lead to self-disclosure. Therefore, this study hypothesis is as follows:

**H4a** – Self-expression positively influences the breadth of self-disclosure.

**H4b** – Self-expression positively influences the depth of self-disclosure.

### RESEARCH FRAMEWORK

The purpose of this study is to examine the motivational factors that influence people to self-disclosure on Facebook among the Malaysian Army personnel. The customisation of UGT in the research model is useful in order to examine the predictors of self-disclosure motives on Facebook. The research framework as shown in Figure 1 is adapted from the UGT and literature review. The UGT has been used to identify the motives of people using social media depending on the individual’s needs [31]. The study investigates the relationship between Facebook motives and self-disclosure as proven in previous studies but in different background of participants like the studies of [4][5][39][44][55]. In order to achieve the research purpose, this study has explored the relationship between study variables and emphasise on the research purpose.

![Figure 1: Proposed Model of Self-disclosure on Facebook](image)

### RESEARCH METHODS

This study used a cross-sectional survey design to test the research purpose and research hypotheses. The research measurement, participants and procedures are as discussed below.

**Measures**

All the constructs were measured by adapting the previous validated instruments and guided by the research purpose of this study. All instruments were estimated by five-point Likert Scale running from strongly disagree to strongly agree. The survey was conducted in the Malay language but the original instruments were in English. Thus, the research instruments were translated to Malay language from the original source, which was English. The language translation process used was back-to-back techniques to ensure the linguistic validity and accuracy of the meaning of research instrument [56]. The instruments had been developed by adapted from previous studies in English. It then translated to Malay Language and again translated back to English by both English and Malay Language Subject Matter Experts. Then, the comparison was made between the two sets of languages to find the accuracy of the words that were used and not spelt out from the original version.

In order to confirm content validity, the questionnaires were distributed to the expert panels (academicians and industry experts). All the comments and feedback of the expert panels were
taken into account to improve the developmental research items. The questionnaire was then tested through a pilot test involving 150 Facebook users among military personnel that not included in the main survey. Based on the pilot test, it was found that all constructs had a Cronbach’s alpha above 0.7 which indicated internal consistency and considered for further investigation [57].

Participants

The participants were the Facebook users among the Malaysian Army personnel who holding the rank of Private Soldier to Lieutenant Colonel. These groups were found to be active social media users. Three types of sampling technique were used. The first technique was the multi-stage cluster sampling design technique to identify the target sample because the Army is a large organisation which station in various locations. The second technique, proportionate stratified random sampling was used in each Army unit. The target population would be stratified into four subgroups based on military ranks, namely lower ranks (Private soldier to Corporal), senior ranks (Sergeant to Warrant Officer 1), junior officers (Second Lieutenant to Captain) and senior officers (Major and Lieutenant Colonel). Therefore, individuals that involved in this study for each stratum in Army units would be selected based on simple random sampling technique like fishbowl-draw.

Data was collected from 1513 Facebook users. The age of participants was ranged from 18 to 57 years old (M = 5.52, SD = 1.083). The sample was predominantly male (n = 1255, 82.9%) and female (n = 258, 17.1%) who were officers (n = 225, 14.9%). Meanwhile, Non-commissioned rank (n = 196, 13%) and junior rank (n = 1092, 72%). The majority participants logged on into Facebook several times each day (n = 642, 42.4%) and the majority of them logged in less than 1 hour per day (n= 867, 56.6%).

Procedures

The data were collected among respondents from the Malaysian Army personnel who had a Facebook account by using a self-administered questionnaire approach. This approach employed the drop-off and collect method and through the assistance of the Administrative Officer (AO) from the respective units in the Malaysian Army. Facebook motives were measured first, followed by self-disclosure of Facebook (breadth and depth), demographic and descriptive information.

RESULTS

Measurement model

This model had measured six reflective constructs with 50 items which eight items were excluded from developed research instruments during the design adjustment process due to its factor loadings less than the recommended threshold of 0.7. The revised template was used to conduct all subsequent evaluations.

Table 1 demonstrates the results of the measurement model which is consists of composite reliability (CR), AVE, inter-correlations and square root of AVE. The results show that all the constructs have high reliability with the CR exceed 0.7. The convergent validity is measured by scrutinising the constructs’ AVE and has found all constructs above than a recommended threshold of 0.5. Meanwhile, the square root of AVE is greater than the construct’s correlation with any other construct that indicating good discriminating validity.

| Table 1: The Results of CR, AVE, and Inter-correlations of the Latent Variables |
|-----------------|-------|-------|-------|-------|-------|-------|-------|-------|
| BSD             | CR    | AVE   | BSD   | DSD   | RE    | SE    | SI    | IS    |
| 0.876           | 0.598 | 0.773 |
| DSD             | 0.897 | 0.669 | 0.540 | 0.818 |
| RE              | 0.887 | 0.593 | 0.342 | 0.333 | 0.770 |
| SE              | 0.948 | 0.682 | 0.490 | 0.627 | 0.420 | 0.826 |
| SI              | 0.860 | 0.533 | 0.381 | 0.201 | 0.501 | 0.299 | 0.730 |
| IS              | 0.894 | 0.569 | 0.475 | 0.401 | 0.474 | 0.596 | 0.467 | 0.755 |

Notes: BSD = breadth of self-disclosure; DSD = depth of self-disclosure; RE = relaxing entertainment; SE = self-expression; SI = social interaction; IS = information sharing.

Table 2 shows the results of cross-loading of all items in this study. All item loadings record results of at least 0.5 [58] and are in their respective clusters (bold value) according to the constructs developed. The results also find that loading of each cluster of items (bold value) recorded higher values than other clusters. The loading evidently separates each latent variable according to the conceptual model. Thus, the cross-loading result has confirmed that the discriminant validity of the measurement model is met.
Table 2: PLS loadings and Cross-loadings

|     | BSD  | DSD  | RE   | SE   | SI   | IS   |
|-----|------|------|------|------|------|------|
| BSD1| 0.716| 0.345| 0.235| 0.272| 0.279| 0.293|
| BSD2| 0.756| 0.427| 0.267| 0.391| 0.3 | 0.381|
| BSD3| 0.791| 0.419| 0.253| 0.383| 0.27 | 0.366|
| BSD4| 0.794| 0.395| 0.279| 0.383| 0.312| 0.393|
| BSD5| 0.806| 0.486| 0.283| 0.441| 0.312| 0.393|
| DSD1| 0.451| 0.842| 0.247| 0.546| 0.136| 0.322|
| DSD2| 0.517| 0.804| 0.36 | 0.51 | 0.278| 0.371|
| DSD3| 0.462| 0.884| 0.269| 0.552| 0.156| 0.369|
| DSD4| 0.307| 0.699| 0.196| 0.381| 0.079| 0.23 |
| DSD5| 0.444| 0.847| 0.277| 0.548| 0.151| 0.328|
| IS1 | 0.203| 0.139| 0.261| 0.212| 0.324| 0.602|
| IS2 | 0.339| 0.309| 0.343| 0.424| 0.315| 0.739|
| IS3 | 0.223| 0.163| 0.304| 0.277| 0.322| 0.703|
| IS4 | 0.455| 0.568| 0.422| 0.534| 0.401| 0.814|
| IS5 | 0.466| 0.386| 0.389| 0.565| 0.398| 0.823|
| IS6 | 0.358| 0.332| 0.367| 0.503| 0.318| 0.799|
| IS7 | 0.388| 0.365| 0.365| 0.529| 0.369| 0.808|
| IS8 | 0.286| 0.195| 0.377| 0.343| 0.38 | 0.721|
| RE1 | 0.307| 0.334| 0.731| 0.42 | 0.425| 0.359|
| RE2 | 0.168| 0.133| 0.673| 0.167| 0.358| 0.292|
| RE3 | 0.294| 0.278| 0.821| 0.36 | 0.384| 0.385|
| RE4 | 0.275| 0.272| 0.758| 0.348| 0.348| 0.39 |
| RE5 | 0.242| 0.224| 0.801| 0.277| 0.354| 0.341|
| RE6 | 0.23 | 0.199| 0.78 | 0.268| 0.394| 0.369|
| RE7 | 0.274| 0.277| 0.818| 0.327| 0.425| 0.394|
| SE1 | 0.409| 0.516| 0.382| 0.794| 0.262| 0.47 |
| SE2 | 0.434| 0.529| 0.388| 0.845| 0.278| 0.501|
| SE3 | 0.452| 0.541| 0.352| 0.852| 0.256| 0.5 |
| SE4 | 0.426| 0.531| 0.354| 0.837| 0.275| 0.504|
| SE5 | 0.415| 0.523| 0.373| 0.860| 0.28 | 0.521|
| SE6 | 0.424| 0.565| 0.344| 0.877| 0.232| 0.497|
| SE7 | 0.415| 0.524| 0.353| 0.858| 0.25 | 0.531|
| SE8 | 0.405| 0.518| 0.334| 0.843| 0.245| 0.512|
| SE9 | 0.343| 0.432| 0.332| 0.739| 0.256| 0.505|
| SE10| 0.305| 0.489| 0.246| 0.743| 0.126| 0.379|
| SI1 | 0.339| 0.215| 0.396| 0.285| 0.736| 0.356|
| SI2 | 0.093| -0.056| 0.246| 0.006| 0.570| 0.197|
| SI3 | 0.326| 0.228| 0.4 | 0.326| 0.750| 0.423|
| SI4 | 0.203| 0.046| 0.32 | 0.089| 0.702| 0.305|
| SI5 | 0.265| 0.122| 0.331| 0.197| 0.739| 0.312|
| SI6 | 0.288| 0.139| 0.4 | 0.205| 0.803| 0.341|
| SI7 | 0.27 | 0.109| 0.391| 0.185| 0.785| 0.349|

Notes: BSD = breadth of self-disclosure; DSD = depth of self-disclosure; RE = relaxing entertainment; SE = self-expression; SI = social interaction; IS = information sharing.

Structural Model Assessment

Table 3 shows the results of a structural model analysis by using SmartPLS 3.0. The model explains 47% of the variance in depth of self-disclosure and 32% in breadth of self-disclosure. There is a statistically significant negative correlation between social interaction and depth of self-disclosure. Meanwhile, the study finds a positive correlation between information sharing, social interaction, self-expression and breadth of self-disclosure; and a statistically significant positive correlation between social interaction, relaxing entertainment, self-expression and depth of self-disclosure. Therefore, hypotheses H1a, H2a and H4a concerning the relationships between information sharing, social interaction, and self-expression and breadth of self-disclosure are supported. Furthermore, hypotheses H2b, H3b and H4b concerning the relationships between social interaction, relaxing entertainment, self-expression and depth of self-disclosure are also supported. However, the relationship between
information sharing and depth of self-disclosure and the relationship between relaxing entertainment and breadth of self-disclosure are not significant. Thus, H1b and H3a are not supported.

Table 3: The summary of standardised path coefficients and significance level

| Hypotheses                  | Path coefficient | t-value  |
|-----------------------------|------------------|----------|
| H1a Sharing -> Breadth      | 0.192            | 6.055*** |
| H1b Sharing -> Depth        | -0.037           | 1.181    |
| H2a Interaction -> Breadth  | 0.185            | 6.608*** |
| H2b Interaction -> Depth    | -0.092           | 3.762*** |
| H3a Entertainment -> Breadth| 0.029            | 0.971    |
| H3b Entertainment -> Depth  | 0.086            | 3.533*** |
| H4a Expression -> Breadth   | 0.308            | 11.242***|
| H4b Expression -> Depth     | 0.476            | 16.317***|

*p<0.001

DISCUSSION

Research Findings

This study examines the factors that influence self-disclosure. The proposed factors are categorized into two; first, the breadth of self-disclosure which is influenced by information sharing, social interaction, relaxing entertainment and self-expression that lead users among military personnel to disclose personal information on Facebook. Second, the depth of self-disclosure which is influenced by information sharing, social interaction, relaxing entertainment and self-expression that lead users to Facebook self-disclosure. The Facebook motives are confirmed to have four constructs that influence to self-disclosure, comprising information sharing, social interaction, relaxing entertainment and self-expression which derived from the UGT [31]. This finding is in accordance with previous research such as information sharing [2]; social interaction [4]; relaxing entertainment [26]; and self-expression [6]. In concurrence with earlier research on self-disclosure motives, users tend to use Facebook for these factors in establishing and maintaining relationship among them which measured by a total of 32 items. The results of this study are expected to be in line with the UGT and other social media motives [28][44][59] which confirming these affective responses that influence Facebook motives and self-disclosure.

Based on the proposed hypotheses, only three (H1a, H2a and H4a) of the four hypotheses proposed are supported in which having a direct relationship with the breadth of self-disclosure. Meanwhile, on the depth of self-disclosure relationship, only three (H2b, H3b and H4b) of four have significant hypotheses. Some results are expected and in line with the findings from previous research that studied the motives on social media or Facebook [2][4][37][44][60].

Although relaxing entertainment is found to have no direct relationship with breadth of self-disclosure (H3a) but it has a relationship with depth of self-disclosure (H3b). Meanwhile, information sharing has no direct relationship to the depth of self-disclosure (H1b) but this construct has a direct relationship with breadth (H1a).

This insignificant relationship is interesting findings because based on recent studies [28], entertainment is found to have a positive relationship on the depth and breadth of self-disclosure. However, in this study, entertainment only has a positive effect on depth but not significant for breadth.

Mouakket [28] found that information sharing was not significant on both breadth and depth of self-disclosure. Nevertheless in this study, information sharing is significant with breadth. Both breadth and depth still indicate the self-disclosure activities and behaviour on Facebook but at a different level of information disclosure. The differences in result between this study and Mouakket [28] may be due to the differences in country culture on Facebook usage. According to Zhao, Streets & Hinds [61], there are significant cultural differences for those who make self-disclosure as well as the implications for social networking systems design for users of different cultures.
Furthermore, for the three positive relationships on the breadth of self-disclosure (H1a, H2a and H4a) and the results indicate that people use Facebook as fulfilling the information sharing, social interaction and self-expression. In this context, Facebook offers and allows people to share information, connect with people, establish and maintain relationships, express opinion or to criticise others. All these features are required on Facebook in order to start and develop the interpersonal relationship.

Meanwhile, two positive relationships of the depth of self-disclosure (H3b and H4b) especially on H3b shows that people use Facebook because they are happy, feel relaxed, enjoy and entertain. However, a negative relationship on depth by social interaction (H2b) indicates that those people with a close relationship will not disclose personal information on Facebook with their close friends.

This result represents that Facebook as a medium for people to meet their personal gratification. In this respect, it provides additional support to the media uses and gratifications literature. These findings are in line with previous findings showing information sharing as a motivating factor in social media use [37][60]. Meanwhile, Hollenbaugh & Ferris [44] revealed that Facebook could be used to create new relationships and manage romantic relationships. Entertainment increases Facebook usage [62] and Self-expression have been identified as another Facebook motives that influencing people to use social media [6][22][49].

Besides Facebook fulfils human relationships, it also provides satisfaction in the form of Facebook motives, as suggested in H1a to H4b. Facebook motives recognise to have a strong effect on Facebook users that lead to self-disclosure [44]. The Facebook motives influence people to use this application and establish a relationship online. The users utilise Facebook with their motives such as information sharing, social interaction, relaxing entertainment or self-expression.

Based on structural model hypothesis analysis, Self-expression is the most dominant Facebook motive that has a strong positive relationship with both of self-disclosure dimension; breadth (Std Beta = 0.308) and depth (Std Beta = 0.476). It is followed by information sharing and social interaction for the breadth of self-disclosure. Meanwhile, for the depth of self-disclosure, relaxing entertainment is the strongest motives (positive relationship) after self-expression, while information sharing is the only motive shows a negative relationship with depth.

**Theoretical and Practical Contribution**

In theoretical contribution, this study extends the literature on the UGT that related to self-disclosure in the particular context of Facebook users in the Malaysian Army. The results suggested that the proposed Facebook motive model based on literature and the UGT [31] assists in developing the motivational factors that influence people to self-disclosure.

As previous literature has provided various variables for predicting social media motives, this study has identified several key variables that influence Facebook usage in the context of the Malaysian Army environment. This study confirms that there are four similar Facebook motives with previous studies. The Facebook motives confirm derived from this research are Social Interaction, Information Sharing, Self-expression and Relaxing Entertainment.

This research also has practical implications in predicting Facebook motives behaviour in the organisation. This contribution relates to the factors that influenced military personnel to use Facebook. There are four factors known as Facebook motives that influence users to use Facebook which are information sharing, social interaction, relaxing entertainment and self-expression. These factors lead to self-disclosure whether the breadth, depth or both breadth and depth of self-disclosure. Two factors, namely social interaction and self-expression have been found to influence breadth and depth directly at the same time. Information sharing only affects to the breadth while relaxing entertainment affects to the depth. Thus, by understanding the factors that influence military personnel to use Facebook, it will help the organisation review its policies and training methods based on users behaviour patterns influenced by Facebook motives.

**Limitation and Directions for Future Research**

The research limitation that concerns the social media context is focusing more on Facebook as it is the most popular social media today. However, most of the military personnel have more than one type of social media such as Twitter, Instagram or WhatsApp. So self-disclosure can take place on any social media platform based on the individual's option.

Therefore, for future studies, we can apply existing research models to other types of popular social media platforms. The instruments developed can be used for other types of social media research as it is based on literature that covers various types of social media. The comparative studies of different types of social media can assist the organisation in choosing the most appropriate social media for army personnel based on fewest threats to information security. Users have their own right to choose their favourite social media. However, as an organisation
that emphasises the confidentiality, integrity and ability of information, it should be suggested that the most appropriate type of social media for its soldiers in order to reduce and protect its information security.

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