Privacy and Security Concern of Online Social Networks from User Perspective

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Abstract: Personal data sharing has emerged as a popular activity on online social networks such as Facebook, Google+, Twitter. As a result, privacy issues have received significant attention in both the research literature and the mainstream media. In this study, we designed a set of questions aimed to learn about user views of online privacy, user knowledge about OSNs privacy settings, and user awareness of privacy disclosure. Our goal is to find out from the users whether and how well users are knowledgeable of, satisfied with, and able to effectively use available privacy settings. The information obtained from this study can be used to help OSNs adjust their privacy settings to better match user expectations, and help privacy advocates design better ways to help users control the disclosure of their online information. We collected answers to the questions from a group of 377 users, selected via several methods, who have experiences with multiple OSNs, including Facebook, Google+, and LinkedIn. We analyzed the data with respect to user demographics. Our study shows that 44% of the users lack the knowledge about privacy policies and mechanisms of their OSNs; 34% and 41% of the users, respectively, are seriously and somewhat concern about their privacy protection; and 80% of the users do not think their OSNs have provided sufficient privacy control or default privacy settings that match their expectations. Based on our analysis, we propose several options for OSNs and OSN users to improve the user privacy.

1 INTRODUCTION

Over the last decade, the evolution of Internet technologies led to significant growth of online social networks (OSNs), such as Facebook, LinkedIn, Google+. According to some study (key, ), as of January 2014, 74% of users who have access to the Internet are also members of some OSNs. As a result, OSNs have become a part of people’s daily life and a promising mechanism for people to connect to and interact with friends, colleagues and relatives (Pagoto et al., 2014). OSNs can even help users to reconnect with old friends who have long been lost in contact. The friendly and social environment of OSNs is very attractive to users and makes it easy for users to disclose information about themselves and about their connections with other users. Such information can include confidential details such as date of birth, email address, educational background, relationship statuses, personal photos, phone numbers, and details about the working place. However, most of OSN users may not give much thought about if and how their personal information can be disclosed, and how the disclosure of their personal information may negatively impact their lives. On the other hand, OSNs may be requested by government or law enforcement agencies to turn over their user information. These types of practices can cause severe violation of user privacy.

Protecting user privacy has become a fundamental requirement of OSNs. Recent incidences, such as iCloud data breaches, clearly indicate the importance of privacy protection as users share personal information. Although every OSN has provided some privacy settings that users can customize, study (Xiao and Tao, 2006; Lappas, 2010; Lappas et al., 2009; Netter, 2013; Krishnamurthy and Wills, 2008; Liu, 2011; Johnson et al., 2012; Madejksi et al., 2012; Fang and LeFevre, 2010) has indicated that many OSNs change their privacy settings frequently and often quietly based on some non-disclosed considerations. In fact, default privacy settings of many OSNs are almost always tend to be more open (a.k.a. weaker) than what users would desire. As a result, more personal information of more users is put at risk of privacy disclosure than necessary. However, protecting privacy of users should not be the sole responsibility of OSNs. It is equally important that OSN users be
aware of their online environment, the available privacy settings and the meaning of those settings.

In this regard, a clear understanding of user perspectives about their online privacy protection can help to explain why users who are conscious about privacy may have difficulty to manage their privacy settings, and why many users could not set default privacy settings appropriately when sharing their information with friends. For example, one study (Boshmaf, 2011) revealed that on average, 80% of Facebook users accepted friend request from a person whom they know very little about, even if they and stranger have more than 11 mutual friends. Such study raised the awareness of significant privacy risks, since accepting friend requests from strangers can easily lead to disclosure of personal information to adversary, someone who collects user personal information for bad intensions. Another study (Liu, 2011) has found that OSN (e.g., Facebook) privacy settings match users expectations only 37% of the time, indicating that for most of the time, the available OSN privacy settings are inappropriate.

There have been a number of previous studies (Xiao and Tao, 2006; Netter, 2013; Liu, 2011; Madejski et al., 2012; Beato and Peeters, 2014) on privacy settings of online social networks. Most of these studies (Liu, 2011; Johnson et al., 2012; Madejski et al., 2012; Fang and LeFevre, 2010; Miltgen and Peyrat-Guillard, 2014) were based on small samples involving 200 to 300 individuals. It is not clear if the results of these studies can be generalized. Another aspect of these studies is that they focused on privacy risks involving adversaries outside of OSNs and did not consider privacy risks that might involve people inside the OSNs, such as people in friends network. In addition, no previous study has analyzed privacy issues with respect to user demographics. In this section, we briefly describe some research work related to our study.

2 RELATED WORKS

In this section, we briefly describe some research work related to our study.

Tucker et al. (Tucker, 2014) investigated how the perceived control of users over their personal information affects the likelihood that they will click ads on a social networking website. Their found that 0.03% of users are likely to click advertisements that claim to improve user privacy settings.

Park et al. (Park et al., 2014) developed a framework to provide trusted data management in OSNs. They provided an approach for users to determine their optimum levels of information sharing. However, it is not clear how users can determine whether they are appropriately protected by online social networks.

Liu et al. (Liu, 2011) compared the desired and the actual privacy settings of 200 Facebook users. They defined a measure of the inconsistency between desired and actual privacy settings, and surveyed the users to learn the inconsistency of their privacy settings. The study found that almost 36% of users keep their default privacy settings and for only 37% of time, the default privacy settings match user ex-
expectations. In those cases where the default settings also not match user’s expectation, most of the users continuously use the default privacy settings.

Maritza et al. (Johnson et al., 2012) studied 260 Facebook users about their strategies to reconcile privacy concerns with the desire of online content sharing. They identified user privacy concerns regarding sensitive posts and users’ privacy strategies. Their results indicated that existing privacy controls can effectively deal with outsider threat (by members not in users friend network), but are not effective for insider threat (by members of the friend network who dynamically become inappropriate audiences based on the context of a post).

Madejski et al (Madejski et al., 2012) studied privacy settings in Facebook. They measured user intentions of sharing information and investigated potential violations in actual privacy settings in user accounts. Their results showed that there is a serious mismatch between user expectations and the actual privacy settings.

Miltgen et al (Miltgen and Peyrat-Guillard, 2014) studied cultural and generational influences on privacy concerns in seven European countries. Their study focused on two groups (i.e., young and adults) of people.

In addition to the aforementioned studies, there are also studies of privacy mechanisms for OSNs. Fang et al. (Fang and LeFevre, 2010) proposed a template for designing a social networking privacy wizard based on an active learning technique, called uncertainty sampling. The method learns user privacy preferences according to a set of rules and uses the acquired knowledge to configure user privacy settings automatically.

Hu et al (HongxinHu et al., 2012) presented a method to enable collaborative data sharing for Google+ users. It allows a user to share his/her own data with a selected group of users. This offers a better privacy control than other OSNs where users can only choose between disclosure to nobody and disclosure to the whole world. However, they did not offer any mechanism to enable privacy control over data that are owned by multiple users.

Fire et al. (Michael Fire, 2012) presented a social privacy protector for Facebook users. It provides three protection layers. The first layer allows users to select most suitable privacy settings by a single click. The second layer notifies users about the number of applications installed on their profiles which may access their private information. The third layer, identifies those friends whom are suspected as fake profiles.

<table>
<thead>
<tr>
<th>Table 1: Abbreviation index.</th>
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<tr>
<td>Definition</td>
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<tr>
<td>Online Social Networks</td>
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<td>Social Networking Sites</td>
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<td>Date of Birth</td>
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<td>International Students Program</td>
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<tr>
<td>The University of Texas at San Antonio</td>
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<td>Principal Investigator</td>
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<td>Online Social Networking Site</td>
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3 METHODOLOGY OF THE STUDY

In this Section, we describe the survey questions and our data collection method.

3.1 Survey Questions

Our goal is to study user perspective about the online privacy and their awareness of privacy settings in OSNs. We designed a set of questions (See Table 2) to collect several types of information from OSN users. Questions 1 to 4 are intended to collect demographics information of the respondent. Questions 5 to 7 ask about user’s general attitude towards OSNs. Questions 8 and 9 collect general information about user attitude towards online privacy. Questions 10 and 11 ask about user attitude towards privacy policy and default privacy settings of OSNs. Questions 12 to 15 ask about user opinion regarding the use of their online personal information. Question 16 ask about user attitude towards online advertisement.

The answer to Question 1 is a specific country selected from the given list. The answer to Question 2 is male, female or prefer not to disclose. The answer to Question 3 is a choice from a list of age ranges [15-20, 21-25, 26-30, 31-35, 36+]. The answer to Question 4 is a choice among [architect, doctor, engineer, government employee, professor, researcher, student, others]. The answer to Question 5 is a choice from [like OSNs very much, like some part of OSNs, do not like]. The answer to Question 6 is a choice from [almost always, every day, twice a day, once a week, twice a month, once a month, it depends]. The answer to Question 7 is one or more choice from a list of OSNs. The answer to Question 8 and Question 14 is a choice from [absolutely concern, concern, somewhat concern, does not concern, do not care, others]. The answer to Question 10 is a choice from {read, read some part, did not read, only know from friend, did not know such policy exist, do not care}. The answer to Question 11 is a choice among {yes, some-
Table 2: A Set of Questions Used in the Survey.

<table>
<thead>
<tr>
<th>#</th>
<th>Question</th>
<th>Types of Answers</th>
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<tbody>
<tr>
<td>1</td>
<td>Where do you live?</td>
<td>Country</td>
</tr>
<tr>
<td>2</td>
<td>What is your gender?</td>
<td>Female/Male</td>
</tr>
<tr>
<td>3</td>
<td>How older are you?</td>
<td>Age ranges</td>
</tr>
<tr>
<td>4</td>
<td>What is your profession?</td>
<td>Selected profession</td>
</tr>
<tr>
<td>5</td>
<td>How much do you like OSNs?</td>
<td>Likeness scale</td>
</tr>
<tr>
<td>6</td>
<td>How often do you get online in OSNs?</td>
<td>Frequency</td>
</tr>
<tr>
<td>7</td>
<td>Which OSNs do you use?</td>
<td>Several options</td>
</tr>
<tr>
<td>8</td>
<td>Do you concern about your privacy while you use OSNs?</td>
<td>Yes/No</td>
</tr>
<tr>
<td>9</td>
<td>How much do you concern about your privacy while using OSNs?</td>
<td>Concern scale</td>
</tr>
<tr>
<td>10</td>
<td>Have you read the privacy policy of your OSNs?</td>
<td>Scale</td>
</tr>
<tr>
<td>11</td>
<td>Are you satisfied with the default privacy settings of your OSNs?</td>
<td>Satisfaction scale</td>
</tr>
<tr>
<td>12</td>
<td>Do you agree for your OSNs to sell your personal information?</td>
<td>Agree/Disagree</td>
</tr>
<tr>
<td>13</td>
<td>Do you agree for governments to access your personal information from your OSNs?</td>
<td>Agree/Disagree</td>
</tr>
<tr>
<td>14</td>
<td>How much do you concern that friends may misuse your photos or personal information?</td>
<td>Concern scale</td>
</tr>
<tr>
<td>15</td>
<td>Do you agree to disclose your profession information by OSNs?</td>
<td>Agree/Disagree</td>
</tr>
<tr>
<td>16</td>
<td>Do you think OSNs should remove advertisement from your front page?</td>
<td>Agree/Disagree</td>
</tr>
</tbody>
</table>

The answers to Questions 12, 13, 15, and 16 are choices from {strongly agree, agree, neutral, disagree, strongly disagree}.

3.2 Data Collection

A challenge to this and other similar studies is to collect accurate data from a large number of respondents. A standard method is to draw a random sample from the population. One way to do this is to visit randomly selected profiles and ask the user of the profile to answer the questions. However, this often results in low response rate and a low accuracy of data. So in this study, we collected data from three sources: a group of students enrolled in a class, a group of randomly selected students at The University of Texas as San Antonio (UTSA), and a group of users of Facebook, Google+ and LinkedIn.

There were 45 students in the class with 30 male and 15 female. All of the students were in the age range between 26-30. The group of UTSA students consisted 90 students who are not in the class. However, few of the students were not willing to provide the survey answers. We got only 60 peoples to respond, including 53 male and 7 female. Each person in these two groups was interviewed personally and individually. Each of them was requested to answer the set of questions listed in Table 2. Each person of these two groups is a user of at least one OSN.

The third group consists of the set of 665 friends of the first author of this paper in Facebook, Google+ and LinkedIn at the time of this study. We did not contact randomly selected users in these networks in order to assure the accuracy of the data (because friends...
are more inclined than random strangers to answer survey questions truthfully and we can verify the demographics of the respondents). For each person in the third group, we provided a Google survey form with all questions listed in Table 2.

In total, we contacted 800 persons including those interviewed and those polled online, and received answers to our questions from 377 individuals. We noticed that although only friends were invited to answer the questions, a number of respondents still did not provide accurate answers due to various reasons, such as personal concerns, lack of motivation, and poor memory.

4 ANALYSIS AND EVALUATIONS

In this section, we present an analysis of the data we collected from the three groups of individuals.

4.1 Demographics of Respondents

Table 3 summarizes the demographics of the respondents. Based on this table, 78.8% of respondents are male and 21.2% are female. Interestingly, 91.77% of the respondents are in age between 21 and 35, and 75.55% of respondents are either engineers or students. This is consistent with our impression that the generation growing up with the Internet and professionals relying on computers tend to use OSNs more than other generations and other professionals. This trend is similar among the males and the female respondents.

Table 4 shows the numbers of respondents using various OSNs. According to this table, 86% of respondents are users of Facebook, 39% users of LinkedIn, 22% users of Google+, and 17% users of Twitter. In addition, our data also shows that around 30% of the respondents are users of both Facebook and LinkedIn, and 19% of the respondents are users of both Facebook and Google+.

4.2 User Attitudes Towards OSNs

In this study, we analyze user attitudes towards using OSNs based on answers to our Question 5 on how much users like OSNs and Question 6 on how often users use OSNs.

Fig.1 shows the overall answers to Question 5. It indicates that 38% of the respondents like OSNs very much, 58% of the respondents like some part of the functionality of OSNs, and only 3% of the respondents do not like OSNs at all. A further analysis also shows that among female respondents, 32% like OSNs very much and 68% like some part of OSNs, and among male respondents 40% like OSNs very much and around 59% like some part of OSNs respectively. In terms of age groups, 39% of respondents in age group of 21-25 like OSNs very much, much higher than other age groups. These results suggest that there is much room for improvement of OSNs and further study is needed to determine exactly which features of OSNs users like and which features users do not like and why.

Fig.2 shows the answers to Question 6. It shows that 88% of respondents use OSNs daily, and 31.82% of them are on OSNs constantly. This is not surprising considering all the respondents are users of OSNs. On the other hand, it also suggest that any improvement of OSN privacy protection mechanisms is likely to have a positive impact on the daily life of many OSN users.

4.3 User Attitude Towards On-line Privacy

In this section, we user attitude towards on-line privacy in general based on the answers to our Question 8 on whether users are concerned about their privacy when using OSNs and Question 9 on how much they
are concerned.

Fig. 3 shows the answers to Question 8 grouped by age groups. The result shows that almost 92% respondents are concerned about their privacy while using OSNs. An interesting observation is that the percentage of respondents who concerns is higher by about 10% in age groups between 21 and 35 than in other age groups. We also found that while almost 100% of female respondents are concerned about their privacy only about 85% of male respondents do. From the answers to Question 9 (not shown here due to page limit), we found that female respondents are more concerned about their privacy than male respondents, and respondents in age groups higher than 30 are more concern about their privacy than respondents in younger age groups.

These results indicate the importance of improving users awareness of privacy, especially among young male users.

4.4 User Knowledge About OSN Privacy Policy

Every OSN publishes a privacy policy. It supposed to inform users their privacy rights and the OSN’s responsibility of protecting user privacy. In this section we analyze the answers to Question 10 on whether users have read their OSNs’ privacy policies. According to Fig. 4, 18% of the respondents have read their privacy policy, 30% of respondents just read some part of the privacy policy, and 52% of the respondents did not read privacy policy. It is interesting that about 10% of respondents do not know about the existence of the privacy policy or do not even care.

Fig. 5 shows the same answers based on gender. It shows that 37% of female as opposed to 17% of male respondents has read the privacy policies and 24% of female as opposed to 40% of male respondents have not read the policies. This is consistent with the answers to Questions 8 and 9 in Section 4.3, which showed that female respondents are more concerned about their on-line privacy than male respondents.

4.5 Users Attitude Towards Default Privacy Settings

In this section, we analyze answers to Question 11 on whether users are satisfied with their default privacy settings. Fig. 6 shows the answers to Question 11 by age groups. From this figure, less than 20% of respondents across various age groups are satisfied with their existing default privacy settings. The majority of respondents, more than 50% across all age
Figure 7: Answers to Question 12 “Do you agree for your OSN to sell your personal information?”.

4.6 Users Attitude Towards Sharing Their Information

In this section, we analyze answers to Questions 12 to 16, regarding who should be allowed to access their private information. Information is an important ingredient for every individual. It can help to get insight of particular person. Therefore, information has significant impact on personal life. Small of portion of information disclosure can lead our life towards big problem that has been discussed earlier. From Fig.7 shows the answers to Question 12. Based on this result, 71% of the respondents are strongly disagree for OSNs to sell their personal information and 21% of the respondents disagree. This brings up a crucial point that in order for OSNs to meet user expectation about privacy protection, their privacy policies and privacy protection mechanisms need to address the issues of how to prevent the use of user information that users do not endorse.

4.7 A Summary of the Results

According to our results, the majority of respondents are concerned to a varying degree about their on-line privacy, but not all of these users have read the privacy policies of their OSNs. However, the vast majority of respondents are against accessing their personal information by ways that they could not control, say selling by OSNs or accessing by governments. In this regard, majority of respondents are not totally satisfied with their OSNs’ default privacy settings. To protect user privacy, OSNs should pay more attention to user attitude and enhance their privacy mechanisms especially the default privacy settings and novel methods to counter internal threats. There is also a strong need to educate users about on-line privacy, the privacy policies of different OSNs, and the available privacy mechanisms and how to use these mechanisms effectively. Given the dynamics of OSNs, evolving technological aspects of privacy protection and privacy breaching, future studies are also required to monitor the user needs and feedback to OSN improvements.

5 CONCLUSION

In this paper, we present a study of online OSNs privacy from a user perspective. We designed a set of questions aimed to learn about user views of online privacy, user knowledge about OSNs privacy settings, and user awareness of privacy disclosure. Our goal is to find out whether and how well users are knowledgeable of, satisfied with, and able to effectively use available privacy settings. We collected answers from a group of 377 users, selected via several methods, who have experiences with multiple OSNs, including Facebook, Google+, and LinkedIn. Our study shows that 44% of the users lack the knowledge about privacy policies and mechanisms of their OSNs, 34% and 41% of the users, respectively, are seriously and somewhat concern about their privacy protection, and 80% of the users do not think their OSNs have provided sufficient privacy control or default privacy settings that match their expectations.

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