Social Computing Privacy and Online Relationships

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Abstract. Social computing has revolutionized interpersonal communication. It has introduced the aspect of social relationships which people can utilize to communicate with the vast spectrum of their contacts. However, the major Online Social Networks (OSNs) have been found to be falling short of appropriately accommodating these relationships in their privacy controls which leads to undesirable consequences for the users. This paper highlights some of the shortcomings of the OSNs with respect to the handling of social relationships and enumerates numerous challenges which need to be conquered in order to provide users with a truly social experience.

1 Introduction

The emergence of Online Social Networks (OSNs) in recent years has introduced a new paradigm of interpersonal communication. It has provided people with the ability of communicating with a large number of people instantaneously. The nature of communication largely depends on the particular function of the OSN. There are many general purpose OSNs such as Facebook, Google+ and Twitter which are used by millions of users everyday. These sites try to implement all facets of social communication and users are largely free to use the medium according to their convenience and preferences. There are other specialized OSNs which focus on one particular goal (for eg: LinkedIn is an OSN for professionals). The various functions that these sites perform ensure that most people have a presence on one or more of these sites. Facebook, the largest OSN in the World, has about 1.3 billion monthly active users (those users who use the site at least once a month)³. A large majority of them (75%) are from outside the United States which exhibits the global reach of Facebook. China has its own social networking giant called Qzone which has more than 600 million users⁴. These figures portray the global reach of these sites which results in a remarkably huge amount of information being exchanged on these networks.

The users of these OSNs share a lot of content on these platforms. They often share information which is personal and related to the activities in their everyday life. Most OSNs require the fulfillment of a “profile page” which contains personally identifiable information (PII) of the user. Details like age, current location, workplace, relationship status, etc., can be enumerated on these pages. However, many of the modern OSNs allow the user to abstain from enumerating these personal details or even regulate access to such information by employing the privacy controls afforded to them by the OSN infrastructure. In such a scenario, it becomes imperative for the users to understand and interpret the risks that information disclosure can have on their privacy. It is also important for them to fully understand the nature and workings of the privacy controls afforded to them in order to fully utilize the potential of these platforms.

Social media users interact with people representing various facets of their life such as work, family, education, etc. In such a scenario, it is essential for them to be able to distinguish between these different types of contacts and form various “virtual relationships” on the network. Moreover, it is important for the users to understand and acknowledge these different relationships and take them into account while disclosing information on the network [17, 40]. This is important in order to preserve the “contextual integrity” of the information which is being disclosed. If some information reaches unintended audiences and they process it without the appropriate context, this can be defined as a privacy breach according to Nissenbaum’s theory of contextual integrity [29]. For example, embarrassing photographs of a person enjoying a night-out with his friends being revealed to his boss can lead to undesirable consequences for his professional career. He might think it is acceptable for him to disclose these images to his friends but may not find it desirable or appropriate to find them being disclosed to his boss. Such nuanced disclosure decisions are often required to maintain a favorable image of the user to all his contacts on the OSN. Social media users often use these platforms to project an “online persona” to their audience. This persona is created by the choice of information (such as posts, profile pictures, etc.) disclosed on the network. This careful management of one’s presentation is an integral part of interpersonal communication in the offline world as well [14]. With the advent of social media, the opportunities of projecting one’s identity to a large and dynamic audience have increased. However, as explained earlier, this also brings a few pitfalls with it if the user is not aware of who the audience really is. It is extremely important for social media users to form and maintain meaningful relationships on OSNs and leverage them while disclosing information in a way which preserves the contextual integrity of the information and also helps them to project a positive image to their audience.

In the subsequent sections of this paper, we focus on how user privacy on OSNs depend on relationships and the ability of the OSN infrastructures to enable and assist the users in accommodating these relationships in the information disclosure process. In section 2, we discuss the types of social relationships in OSNs and how they influence online behavior. Section 3 focuses on the handling of social relationships in OSNs and section 4 outlines some open challenges regarding how this can be improved.

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Social Relationships on OSNs

Social media users typically have hundreds of connections on these platforms. In such a scenario, it is important for them to differentiate between different types of relationships to maintain meaningful and relevant communication with all of them. It has been found that different users treat social media communication differently [25, 28]. This diverse range of requirements mandate provisions of relationship management on OSNs. Users should be able to form and maintain relationships on these platforms and utilize them for information exchange. In this section, we look at the various types of relationships supported by OSNs of today. We also focus on how relationships can influence the users’ privacy on the network.

2.1 Types of Relationships

There are different types of relationships users may share on OSNs. These typically depend on the nature and functionality of the particular OSN in question. Some OSNs allow the users to simulate offline relationships such as family, friends, co-workers, etc., while others may not offer such granularity. We categorize relationships into two main categories based on directionality:-

1. **Bidirectional** - These are relationships where both participants explicitly approve of and recognize the relationship. An illustrative example is the generic “friend” relationship in many modern OSNs. A user can send a “friend request” to another user who will get notified by the OSN infrastructure about this request. If that user accepts the request, a connection is made between the two users and their “friendship” is established on the network. Thus, both users (the initiator as well as the receiver) have to explicitly agree and accept that they want to be “friends” with each other. Popular OSNs such as Facebook and Google+ also allow the users to enumerate family members, colleagues, classmates, etc., in a similar way. These relationships typically mirror those found in real-life and help the users in acknowledging these relationships on the OSN as well.

2. **Unidirectional** - Some OSNs allow different types of relationships which can be formed unilaterally by a user. For example, the OSN Twitter allows users to become “followers” of other users and subscribe to all their unprotected “tweets”. When a user wants to follow someone on Twitter, the followee often doesn’t need to accept a request. The follower can start following the followee and can get access to the public content posted by them. Other examples of such relationships are “fans” on the OSN Hi5 and “subscribers” on Facebook (typically used for celebrity or brand pages).

It is evident that the nature of relationships supported by a particular OSN will depend heavily on the nature of its information flow. Moreover, the type of relationship (unidirectional or bidirectional) will determine the nature of access controls afforded to the users.

2.2 Social Relationships and Privacy

Having looked at the different types of relationships users can form on OSNs, we now take a look at how these relationships can affect information disclosure decisions. Research findings in the past have suggested that the decision of whether or not to disclose a certain piece of information is often dependent on the “identity of the inquirer” [22]. In case of social media, the identity is further defined by the relationship the inquirer shares with the user. In other words, a decision of whether or not a user wants another user to access their information often depends on the relationship they share with them. There are various ways in which the different OSNs provide mechanisms for relationship management to the users. Popular general purpose OSNs like Facebook and Google+ provide the user with the opportunity of enumerating a rich set of relationships including friends, acquaintances, family, co-workers, etc. At the other end of the spectrum, some OSNs such as MySpace and Friendster only allow a binary distinction between “friends” (or contacts) and all other users of the network (often referred to as “public”).

Social media users often utilize relationship information to make disclosure decisions. This information can either be explicit (the various relationship types mentioned earlier) or implicit (perceived by the user in the absence of such granularity). It has been observed that disclosure decisions should be made by keeping the balance between intimacy and privacy in mind [37]. The “intimacy-privacy” trade-off is negotiated differently by different users. Some users are more “pragmatic” when it comes to information disclosure as compared to others. Thus, they evaluate this trade-off less liberally than some other users. Nevertheless, irrespective of a particular user’s attitude towards privacy, the intimacy-privacy trade-off has to be negotiated by all users. This suggests that the user should have a clear idea of the quality and strength of his relationship with other users in order to make informed decisions regarding information disclosure.

A user’s social circle contains ties (or relationships) with a variety of strengths [15]. People utilize these differences in their connections for a number of objectives during interactions [39]. There have been many efforts to try and create a mechanism for determining the strength of social relationships on OSNs (commonly referred to as “tie-strength”) in order to assist users in making information disclosure decisions. These approaches try to calculate a value for tie-strength using the information obtained from the amount and nature of interactions between users [13, 34]. Calculation of tie-strength can consider variables like the amount of messages exchanged between users, recency of communication, amount of shared content (such photos in which both the users are tagged), social distance and many others [13]. Some privacy management approaches have proposed using the tie-strength information to assist the user in making access control policies [10, 1, 38, 20]. The user gets access to the tie-strength information while making an information disclosure and can make a decision based on this. Tie-strength is also important as it is one of the factors considered by the algorithms employed by OSNs in order to present information to a user. For example, Facebook used the “EdgeRank” algorithm to prepare a user’s newsfeed until recently. This algorithm used to consider “affinity” of one user with another which used many of the variables which are used for tie-strength calculation [4]. Facebook has modified their ranking algorithm in the recent past but it is not implausible to expect that they utilize some calculation to ascertain closeness of individuals on the network. Moreover, since many of the tie-strength calculations depend on the amount of interaction between users, the ranking algorithm also directly influences this value. If a user is not seeing another user’s posts on their newsfeed, they do not have the opportunity to interact with it and hence the value for that particular variable is decreased leading to a negative change in their tie-strength.
Relationships on OSNs evolve, much like in real life. As users interact more with each other, their relationships start to change with respect to strength and/or type. It is also possible that people from one facet of someone’s life, such as work, can be included and accommodated into another facet such as friends. Thus, it is plausible to imagine that user relationships are dynamic in nature. This dynamism in relationships also makes the task of safeguarding user’s privacy a challenging task. It is possible that a change in relationship leads to loss of contextual integrity of some information disclosed by a user. For example, if a colleague from work joins an inner social circle of a user, he may get access to information which he previously didn’t have. This may affect the colleague’s perception of the individual and also impact their relationship. Such dynamism will also impact the intimacy-privacy trade-off. If a person’s level of intimacy evolves with respect to a particular user, their privacy policy with respect to that particular individual should also be re-evaluated.

Recent research mentions that the strength of user relationships on Facebook change with time [5]. This means that users grow closer with other users who interact with them the most on these sites. User interactions can be in the form of visible cues such as comments, likes, etc. They can also be passive especially when receiving content in the form of an update or post made by another user. It is impossible for users to anticipate who has viewed the content posted by them unless any member of the audience interacts with it (with likes, comments, retweets, etc.) [2]. This is significant as it has been found that even such passive interaction results in an increase in strength of a relationship [5]. This means that if a friend simply views the news feed and activity about a friend shows up, the user is likely to feel closer to the friend as he now has some information (even if possibly trivial) about the friend’s life. In the present scenario, the OSNs do not enable the users to identify such passive consumption of their content. The user should assume that every member of the audience of the content can and probably will (depending on the algorithm for information presentation to users for a particular OSN) be able to view the information.

This discussion shows the complexity of managing and maintaining social relationships on OSNs. The modern OSNs do allow the users to identify and enumerate individuals having different types of relationships with them. However, they fail to assist the user in maintaining and managing these relationships over time. The user is burdened with the task of interpreting the nature and evolution of their relationships with other users of the OSN and manage their interactions while keeping their privacy preferences in mind.

3 Social Shortcomings of Privacy Controls

It is evident that relationship management is both an important and challenging task for users of social media. Effective relationship management is necessary to maintain contextual integrity of user data and hence safeguard their privacy. In this section, we focus on the problems users face while trying to manage their relationships using existing privacy controls afforded to them by the OSNs.

The lack of granularity in privacy controls afforded to users of social media prevents them from selectively sharing their content to their audience. We have previously discussed the vast spectrum of relationships a user might have on an OSN. Ideally, the user should be able to selectively share content based on factors like relationship type and strength. However, it has been found that users struggle to achieve this objective using the privacy controls afforded to them by the OSN providers [17, 25]. Most OSNs fail to enable the user to differentiate between various relationship types while selecting an audience for their content. More recently, popular OSNs such as Facebook and Google+ have made an effort to assist users in contact management by creating Lists and Circles [19] respectively. These mechanisms help the user in partitioning their contacts and then use these partitions to selectively share their content with an appropriate audience according to their preference. However, it has been observed that users fail to employ these features during audience selection and end up sharing their content with unintended audiences [41]. Many users create these partitions when prompted by the OSN interface but fail to utilize them for selective sharing. Moreover, as discussed earlier, relationships evolve with time and these features do not offer any mechanism to the user to deal with this evolution. The responsibility of maintaining the appropriateness of these groupings lies solely on the user. This puts a cognitive burden on the user and hence most users end up not using these mechanisms for selective sharing. As a result, they end up “over-sharing” with unintended audiences [41, 18, 16]. It has also been shown that users often misinterpret privacy controls afforded to them. There can be a difference in what they expect from the privacy controls and what actually happens [24]. This cognitive gap is a significant one and it is important to attempt to try and bridge this gap as research has shown that users who are unaware of the full potential of the privacy controls afforded to them by OSNs are found to be more concerned about their privacy [36]. Thus, a failure to bridge this gap will result in a lot of cynicism among users about the privacy mechanisms being offered to them which can adversely affect the information flow on the network itself.

In the absence of suitable sharing mechanisms for users, they employ various “coping mechanisms” to try and safeguard their privacy [42]. Some of these coping mechanisms include “self-censorship” (not sharing something due to the fear of a privacy breach) and “un-friending” contacts [32, 42]. Such mechanisms are often counter-productive for the user and diminish the utility of having a profile on these platforms. The users feel the need to resort to such coping mechanisms due to the effects of possible privacy breaches which can range from mild embarrassment to truly dire consequences [16].

The persistence of privacy problems on OSNs and the self-reported concerns of the users suggest that the OSNs fall short of delivering a truly social experience in which they can suitably share and disclose information according to their preferences. It is evident that the development of more usable and intelligent privacy controls are needed which will effectively reduce the cognitive burden on the user and enable them to selectively share their content within their social network depending on the various types of relationships they have with other users.

4 Mitigations and Open Challenges

In this paper, so far, we have highlighted the importance of relationship management on OSNs in order to safeguard the privacy of user data. We have also enumerated the aspects where the present OSN infrastructures fall short in supporting the user in this regard. In the remaining sections of this paper, we highlight some of the
mitigations which have been either adopted by the OSNs or have been suggested in literature but are yet to be adopted. We conclude the paper by outlining some unmitigated issues which can lead to further research in this domain.

4.1 Contact Management and Friend Grouping

Given the vast and varied nature of contacts any user interacts with on OSNs, it is important for them to be assisted with contact grouping. There is evidence to suggest that users conceptualize their social networks as constituting social groups and not a collection of individuals [21, 19]. We have already discussed the steps taken by OSNs such as Facebook and Google+ in providing their users with Lists and Circles in order to maintain their contacts. However, the responsibility for populating these partitions lies with the user. The user decides how to group their contacts and this can put a cognitive burden on them.

An alternative method of implementing contact grouping is by implementing community detection algorithms. Most traditional community detection algorithms leveraged network information and aimed to optimize modularity of the network [30]. However, communities formed using such techniques do not necessarily reflect the user’s conception of their social network. Therefore, some recent techniques aim to mine “social circles” within a user’s social network based on profile features (such as location, age range, education, etc.) of the contacts [27, 33]. Facebook has also introduced “smart lists” which automatically creates groups based on different life facets such as current location, school, workplace, etc., and populates them with the relevant contacts. However, their minimal use for audience selection suggests that their utility should be explained more clearly to the user to enable them to selectively share their content.

“ReGroup” suggests an alternative approach based on an interactive machine learning system which enables users to create on-demand contextual groups of their contacts [1]. Its machine learning component uses 18 features (such as gender, age range, hometown, recency of correspondence, friendship duration, etc.) to create profile vectors of all the friends of the user. The user can start the process of group creation by selecting some of the contacts for a particular group. The system suggests other contacts to be included in the group after learning the implicit context of the group creation and the similarity of the contacts with those that have already been selected by the user. These dynamically created groups can then be used by the user for audience selection to enable him to selectively share the content and preserve its contextual integrity.

4.2 Relationship-Based Access Controls (ReBAC)

The discussions in the preceding sections of this paper highlight the important role social relationships have in influencing information disclosure decisions made by users of social media. However, traditional access control models such as Role-Based Access Control (RBAC) fail to capture social relationships among the users [11]. In this section, we discuss some of the proposed Relationship-Based Access Control (ReBAC) models.

A major requirement of a suitable ReBAC model is that it should be able to support multiple types of relationships that users may have on the OSNs. Many approaches leverage tie-strength information to provide the users with usable access control mechanisms based on their social relationships [6, 7]. As we have discussed previously in this paper, tie-strength plays a key role in influencing disclosure decisions on OSNs. Thus, ReBAC models leveraging this information are likely to produce user-friendly mechanisms for access control and assist the users in information disclosure to appropriate audiences. Another important factor to be considered while designing ReBAC systems are the directional nature of relationships [12, 3]. The direction of the relationship determines the pattern of information flow in the network between the connections and hence it is important to consider this information while designing access control systems. It is also important to consider the users’ relationship with the content that is being shared for a ReBAC system to be effective [6].

4.3 Improving Usability of Privacy Controls

Evidence from research suggests that there is a clear lack of understanding among users regarding the various privacy controls afforded to them by the OSNs [24]. This is also manifested in the lack of usage of contact grouping mechanisms for selective sharing [41]. Thus, there is a need for providing users with more usable privacy controls and also ensuring greater comprehension of the utility of these controls. There have been extensive efforts by researchers to try and suggest mechanisms to improve the visualization of privacy controls. Lipford, et al. suggested the use of an “audience view” which would enable the user to view their profile as it would appear to audiences having varying levels of access [23]. This mechanism has subsequently been adopted by Facebook which now allows its users to view their profiles as “friends” or “public”. This ensures that the user is aware as to what information is accessible to what kind of an audience. Armed with this information, the user can then tweak the access control settings according to their preferences. An alternative visualization is the use of color-coding to signify the visibility controls of profile information [31]. The color code depends on whether the information is shared with no one (red), only selected friends (blue), all friends (yellow) and everyone (green).

The above mentioned approaches are useful in understanding the visibility controls with respect to a user’s profile. However, the granularity of the different classes of audience (friends, network and public) is not precise enough. They do not account for the different social groups that the user may have created to organize the contacts. PViC is a privacy comprehension based on a graphical display which shows all the sub-groups which a user has in his friend network [26]. It can be seen as an extension of the “audience view” model which accommodates the option of viewing visibility controls for sub-groups of the user’s contacts.

The different approaches mentioned here would help the user in comprehending the effects of their chosen access control policy. However, the usability of audience selection techniques also needs improvement to be geared towards assisting the user in selecting an appropriate audience for their content. A particular way of assisting the user to select the appropriate audience for their content is by providing them with information such as their “tie-strength” with different members of their social network [10, 20]. If the user is provided with this information while selecting an audience, they can consider the sensitivity of the content and evaluate the intimacy-privacy trade-off and select an appropriate audience. Other assisting information can be community membership of the contacts. This can be espe-
cially helpful if the communities are a true reflection of the user’s conception of their social groups or if they represent different life facets. This information can be presented in the form of interventions during the information disclosure process. There is evidence to suggest that such interventions can lower the risk of unintended dissemination of information on the network [38]. However, it is important to acknowledge the fact that such interventions should not disturb the dynamic nature of information exchange on these platforms and should preserve the seamless user experience. Thus, any intervention or user assistance mechanism should be computationally light-weight.

4.4 Privacy Protection Models

This paper has highlighted many areas where current OSNs fall short in addressing the privacy concerns of the users. In this section of the paper, we look at some of the proposed approaches in literature which aim to mitigate these privacy problems.

There have been some proposed approaches which look to mine privacy policies from a user’s peer network. This can potentially guide the user in setting the privacy controls based on what other users in their network have done. A similarity metric for identifying similar users of the network is required to provide meaningful linkages between relevant privacy policies. When a user sets a privacy policy for a particular piece of content, the algorithm checks for privacy policies listed by similar users for similar content and comes up with a predicted policy to suggest to the user [35]. Such models are required to leverage metadata of the content as well in order to understand similar content to provide relevant suggestions. Such an approach can significantly reduce the cognitive burden on the user by providing meaningful policy suggestions from which they can choose a desired policy. A similar approach is to leverage network connections and extract contexts for information disclosure from high density sub-graphs [8]. The underlying assumption here is that if a network connection exists between two users, they are likely to exchange information independent of the network as well. This assumption helps to identify shared contexts between users which can assist in framing access control policies which will preserve the contextual integrity of the information which is exchanged.

There have been a lot of efforts which are geared towards trying to provide OSN users with usable content dissemination systems. We have already discussed the relative rigidity and lack of granularity of some of the controls provided by OSNs to the users. Many approaches aim to address this problem by employing machine learning techniques in order to provide dynamic suggestions to users. Fang, et al. [9] propose a model for designing “Privacy Wizards” which use active learning techniques aimed at providing the user of a social network with a concise representation of their privacy choices (typically allow or deny type) for their personal data with respect to their friends in the social network. The user is required to assign access control labels to each contact with respect to the data item. The algorithm learns from the choices made by the user who can choose to abandon the labeling at any point. The algorithm aims to understand the implicit rules employed by the user in assigning access controls to different contacts. It then interprets these rules and comes up with suggested access controls for the unlabeled contacts of the user. This can potentially reduce a lot of effort as the task of exhaustively creating access control lists for each and every contact is a prohibitively complex task for most social media users. This approach can further be enhanced by leveraging features like community membership and tie-strength to provide more meaningful suggestions with minimum number of labeled contacts. “PriMa” is a semi-automated privacy protection mechanism which considers the intimacy-privacy trade-off for information disclosure decisions [34]. It considers a “risk factor” associated with the sensitivity of the content. It balances this risk factor with the “relationship score” which simulates tie-strength calculation. These two factors are weighed and a user-access score is created which suggests whether the user should allow or deny access to a particular user for a data item. The user has the ability to make the final decision and can fix the threshold of user-access score to automate the process.

As we have observed in this section, there have been some proposed privacy protection models which leverage some of the important aspects of social relationships (such as intimacy-privacy trade-off) that have been discussed in this paper. Adoption of similar mechanisms in the OSN functionality will enhance the social aspect of audience selection and information disclosure.

5 Conclusions

Users of social media are required to form and maintain relationships with their contacts on these platforms to enable effective and manageable communication. These relationships are an important factor in helping the user to conceptualize and organize their vast social network. In this paper, we have discussed the important role these social relationships have with respect to privacy of user data. The various features of these relationships such as directionality and strength are considered to be important deciding factors by the users while making information disclosure decisions on OSNs. This suggests that privacy controls offered by OSNs should adequately accommodate and account for the various facets of these relationships in order to provide usable audience selection controls to its users.

We have observed, however, that most OSNs fall short of accommodating these social relationships in the access control mechanisms provided to their users. Due to this gap, users often encounter privacy breaches and have to face the unpleasant consequences which follow. Recently, major OSNs like Facebook and Google+ have made various attempts to rectify the situation by introducing contact management tools such as Lists and Circles but even these provisions have been found to fall short of solving users’ privacy problems. We have highlighted some important challenges that need to be addressed for development of usable privacy controls and also enumerated some of important research efforts in this domain. Based on the analysis presented in this paper, we conclude that there is still a fair way for the OSNs to go before they can be deemed to be truly social and cater to the dynamic and multifarious needs of the OSN users.

REFERENCES
