Leveraging Social Networks to Detect Anomalous Insider Actions in Collaborative Environments

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Abstract—Collaborative information systems (CIS) enable users to coordinate efficiently over shared tasks. They are often deployed in complex dynamic systems that provide users with broad access privileges, but also leave the system vulnerable to various attacks. Techniques to detect threats originating from the system are relatively mature, but methods to detect insider threats are still evolving. A promising class of insider threat detection models for CIS focus on the communities that manifest between users based on the usage of common subjects in the system. However, current methods detect only when a user’s aggregate behavior is intruding, not when specific actions have deviated from expectation. In this paper, we introduce a method called specialized network anomaly detection (SNAD) to detect such events. SNAD assembles the community of users that access a particular subject and assesses if similarities of the community with and without a certain user are sufficiently different. We present a theoretical basis and perform an extensive empirical evaluation with the access logs of two distinct environments: those of a large electronic health record system (6,015 users, 130,457 patients and 1,327,500 accesses) and the editing logs of Wikipedia (2,388,955 revisors, 55,200 articles and 6,482,780 revisions). We compare SNAD with several competing methods and demonstrate it is significantly more effective: on average it achieves 20-30% greater area under an ROC curve.

I. INTRODUCTION

The popularity of collaborative information systems (CIS) has exploded over the past decade, such that they are now critical in a wide-range of domains. For instance, CIS are utilized in popular Web 2.0 environments, such as wikis, dynamic bookmarking, social networking, and groupware [9]. At the same time, CIS have become central to environments that handle personal or strategic knowledge, such as healthcare operations [10] and intelligence-related activities [26].

In essence, CIS provide for several major benefits in comparison to their predecessors. First, they can increase the efficiency of completing a task [7]. Second, they can improve the quality of the work produced in the system [11]. These benefits are realized because CIS facilitate flexible participation and coordination between disparate users over common tasks.

Unfortunately, the flexible nature that provides CIS with enhanced service capabilities leaves it vulnerable to various information security threats. This is due, in part, to the fact that the environments in which CIS are deployed are inherently dynamic and complex. They often consist of a large number of users, permissions or functions, and ad hoc relationships between users and data elements, all of which fluctuate over time. The consequence of such complexity is that CIS are subject to misuse and abuse, which can ultimately corrupt or expose sensitive information [5]. This is particularly a concern in CIS that manage sensitive information, such as electronic health records (EHRs), where misuse of the system can lead to the exploitation of private medical information [15].

The insider threat has long been recognized as a challenging problem in information systems security [19], [4]. With respect to CIS, the past decade has produced various models to prevent the threat, such as the application of formal access control frameworks (e.g., [2], [23], [27]) and role mining (e.g., [17], [25], [28]) to appropriately tune permission assignments. Access control primarily relies on protection by appropriately defining roles and permissions of users to prevent illicit accesses from unauthorized users. Notably, certain access control frameworks address team [8] and context scenarios [2], [12]. However, in a CIS, users’ roles and permissions are dynamic. As a result, it is difficult to differentiate between “normal” and “abnormal” accesses based on roles and permissions alone.

Acknowledging that access control is necessary, but insufficient, to guarantee protection, various approaches based on anomaly detection methods have been proposed as supplements. In the context of collaborative environments, certain data structures and theories rooted on behavior modeling, such as graph-based decompositions [6], [16] and community detection techniques [3], [22], [20] have shown promise.

However, the existing set of approaches are limited in that they are designed to detect if a user is behaving in an anomalous manner in general. They are not oriented to determine if a user’s particular action is anomalous and thus are more useful when a user’s account has been compromised or the user is performing a significant number of actions beyond their normal routine. Yet, such techniques are not adept at determining if an authenticated user is committing more subtle illicit actions, such as the access (or amendment) of a single subject in the CIS.

In this paper, we focus on the detection of specific anomalous accesses. To address the variable nature of users, we leverage dynamic social network analysis. Our approach builds a model for each subject that is accessed (e.g., patient’s medical record) in the form of a network of users (i.e., the
The SNAD-AE component evaluates each access by comparing the similarity of an access network to its subnetwork. More specifically, SNAD-AE measures the similarity of the users that access a particular subject. This network is then compared to the similarity of a subnetwork that suppresses one of the network’s users. If the similarity between the network and subnetwork are sufficiently different, then SNAD claims the suppressed user’s access was an anomaly.

A. SNAD Similarity Measurement

1) Access Network Construction: The SNAD-SM component transforms the CIS access logs into networks. The transformation begins by constructing a bipartite graph of the users and subjects that interact during a particular time period. Figure 2(a) depicts an example with six users and seven subjects modeled as vertices. Note, an edge represents a user accessed the subject’s record.

Based on the graph, we define a local access network as follows. Let $S = \{s_1, \ldots, s_m\}$ and $U = \{u_1, \ldots, u_n\}$ be the set of subjects and users, respectively. We define $U_s$ as the set of users that accessed $s_i$ in a certain time period, such as one day. And, we define $Net_s$ is a complete graph of $U_s$, where the weight between a user pair is their similarity (defined below). For simplicity, we use cardinality $| \cdot |$ to represent the number of elements in a set. For instance, in Figure 2(a), $U_{s_3} = \{u_1, u_2, u_4, u_5, u_6\}$ and $Net_{s_3}$, depicted in Figure 2(e), is a complete graph.

2) User Modeling: Initially, we represent the subject-user bipartite graph as a binary matrix $SU$, as depicted in Figure 2(b). $SU(i,j) = 1$, if user $u_j$ accesses subject $s_i$, and 0 otherwise. For reference, we represent $u_i$ as the column vector of subject accesses, denoted $U_i$.

Prior research in social network analysis (e.g. [1]) suggests, it is important to represent the affinity that a user has toward a particular subject when assessing the similarity of users. There are several aspects of user’s relationships to subjects that could be leveraged for similarity. First, users may access a subject multiple times during their interaction with a CIS. However, users have different system access rates, and considering the frequency of their access may skew the similarity analysis. Thus, we focus more on the number of subjects a user accessed. Specifically, we utilize the inverse document frequency (IDF) model, a statistical measure popularized by information retrieval systems shown to be effective for weighting the affinity of individuals to subjects in friendship networks [1]. In effect, IDF models the affinity of a user to a subject relative to all subjects in the system. As such, the IDF transformation is defined as:

$$IDF(u_i) = \log \frac{|S|}{1 + U_i \cdot S}$$

where $S = [1, 1, \cdots, 1]$ and has the same number of dimensions as $U_i$. Figure 2(c) provides an example of this transformation.

Relationships, or similarity, between pairs of users can be mined from their access vectors. Cosine similarity [18] is
a particular measure that has successfully been applied in various domains to measure the similarity of vectors. We compute the similarity of users $u_i$, $u_j$ via the cosine of their IDF-transformed vectors:

$$\text{Sim}(u_i, u_j) = \frac{U_i \cdot U_j}{||U_i|| \times ||U_j||}$$  (2)

Figure 2(d) is an example of user pair similarities.

3) Access Network Measurement: We hypothesize that if an insider wanders into a network, its similarity will decrease. However, to investigate this hypothesis we need to develop an appropriate similarity measure for an access network.

Different subjects have distinct local access networks. In order to compare similarities of these networks from a global perspective, we define the similarity of an access network as the average similarity of all user pairs:

$$\text{SIM}(\text{Net}_s) = \frac{\sum_{i \neq j \in U_s} \sum \text{Sim}(u_i, u_j)}{|U_s| \times (|U_s| - 1)}$$  (3)

where $|U_s|$ is the number of users in $\text{Net}_s$. When this value is high, the users are close to each other, such that have a strong collaborative relationship with respect to subject $s_k$.

SNAD-SM provides a measure of similarity for an access network. However, to leverage such measures for anomaly detection, we need a formal approach to determine when a particular access is anomalous in the access network.

4) Access Measurement: SNAD-AE evaluates each user’s access in a network by calculating how the similarity of the network changes after the suppression of the user. SNAD-AE assumes that intruding accesses will lower the similarity of a network at a greater rate than a typical access.

To evaluate the access $u_j \rightarrow s_i$, we compare the similarity of the network with and without the user:

$$\text{Score}(u_j \rightarrow s_i) = \text{SIM}(\text{Net}_{s_i}) - \text{SIM}(\text{Net}_{s_i} - u_j)$$  (4)

where $\text{Net}_{s_i}$ is the network with user $u_j$ suppressed. As an example, $\text{Net}_{s_3}$ in Figure 2(e) consists of five users who accessed $s_3$. In $\text{Net}_{s_3}$, the expectation is that if $u_j \rightarrow s_3$ is an intrusion, $\text{Score}(u_j \rightarrow s_3)$ will be larger than the subnetwork sans a typical user. Similarities of access network and its subnetworks are depicted in Figure 2(f).

5) Anomaly Detection: In Figure 2(g), SNAD-AE calculated the scores of all accesses involved with subject $s_3$. These scores were calculated based on access network $\text{Net}_{s_3}$, which consists of five users $u_1$, $u_2$, $u_4$, $u_5$ and $u_6$. SNAD-AE computes a score for each access using Equation 4.

The larger the score, the greater the probability the access is an intrusion. For the five accesses associated with network $\text{Net}_{s_3}$, $u_2$ and $u_4$ have scores larger than $u_2$, $u_4$ and $u_5$; 0.05 and 0.16, respectively. If we rank the scores and claim the highest as an anomaly, $u_6 \rightarrow s_3$ will be implicated by SNAD. Turning out attention back to the $SU$ matrix, it can be seen that $u_2$, $u_4$, and $u_5$ access common subjects, whereas $u_6$ only has $s_3$ in common. Except for $s_2$, $s_3$ and $s_6$, $u_1$ has no common subjects with $u_2$, $u_4$ and $u_5$.

B. Spectral Anomaly Detection Model

Though SNAD may appear to be a simplistic model, we find it is more appropriate for access-level insider threat detection in CIS than more sophisticated competitors. As evidence, we compare SNAD to a well-regarded competitor, spectral anomaly detection [21]. This model calculates the distance of each user to the principal components of the $SU$ matrix:

$$\text{Dis}(u_k) = \sum_{k=1}^{l} (\lambda_k \times \text{PC}_{ki})$$  (5)

where $\lambda_{total} = \sum_{j=1}^{l} \lambda_j$ and $\text{PC}_{ki}$ is the distance of $u_k$ to $k^{th}$ principal component. Next, the average distance of an access network is defined as:

$$\text{DIS}(\text{Net}_{s_i}) = \frac{\sum_{i=1}^{n} \text{Dis}(u_i)}{n}$$  (6)

where $\text{size}_{s_i}$ is the size of access network $\text{Net}_{s_i}$.

Then, similar to SNAD, the spectral model computes an access score for each user by measuring the change of distance in the access network after suppressing the user. As an example, access $u_6 \rightarrow u_3$ is scored by the spectral model as: $\text{Score}(u_6 \rightarrow s_3) = \text{DIS}(\text{Net}_{s_3}) - \text{DIS}(\text{Net}_{s_3} - u_6)$.

We apply the spectral anomaly detection model on both the pre- and post-IDF transformed $SU$ matrix and refer to these models as Spectral-Binary and Spectral-IDF, respectively.
### Table I

<table>
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<tr>
<th>Dataset</th>
<th>Weeks</th>
<th>Users/week</th>
<th>Subjects/week</th>
<th>Accesses/week</th>
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<td>2,281</td>
<td>13,148</td>
<td>44,250</td>
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<tr>
<td>Wiki</td>
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<td>3,952</td>
<td>240</td>
<td>28,186</td>
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</table>

### III. Experiments and Results

#### A. Datasets

For evaluation, we utilize datasets from CIS in two distinct domains: healthcare and online wiki’s. The first dataset corresponds to the real access logs of the Vanderbilt University Medical Center (VUMC) EHR system. This system has been in application for over a decade and is well-ingrained in healthcare operations [14]. The logs document when an authenticated VUMC employee accessed a patient’s record. The second dataset corresponds to the publicly available revision logs of Wikipedia [13]. We analyze the accesses collected over 30 weeks during the year 2006 in the EHR dataset and the revisions documented over 50 weeks during the year 2007 in the Wiki dataset.

In the EHR dataset, we refer to patient records as subjects, and user views of the records as accesses. Similarly, in the Wiki dataset, we refer to articles as subjects and user revisions as accesses. Certain summary information regarding the two datasets can be found in Table I.

#### B. Experimental Design

The datasets do not document which (if any) accesses were intrusions. As such, to conduct a controlled evaluation, we injected simulated actions into the logs (i.e., changed 0’s to 1’s in the SU access matrix).

For this study, we use three scenarios to assess the intrusion detection rate under various settings:

- **Accesses Per User**: We select a user at random, inject between 1 to 100 new subject accesses, and execute the detection model. This process is repeated 15 times per week.

- **User Per Access Load**: We investigate how the number of intruding users influences the detection rate. We select a set of users to inject three intruding accesses into. We perform this analysis over the range of 2 to 20 intruding users.

- **Diverse Setting**: We emulate a more realistic environment by allowing for a variety of simultaneous intruding users and actions. Specifically, we inject a set of random subject accesses, between 1 and 100, into a random set of users, between 1 and 20.

Each of these scenarios is simulated on a per week basis.

**Detection Performance**: We measure the performance of models using the receiver operating characteristic (ROC) curve. This is a characterization of the true positive rate versus the false positive rate for a binary classifier as its discrimination threshold is varied. The area under the ROC curve (AUC) reflects the relationship between sensitivity and specificity for a given test. A higher AUC indicates better performance. In the first two simulation settings, we report on the average AUC per simulation configuration.

#### C. Results and analysis

1) **SNAD Scores Before Simulation**: Figure 3 depicts the distributions of access network similarity in the EHR and Wiki datasets for an arbitrary week. Notably, these environments capture different social phenomena. For instance, in the EHR dataset, the majority of access networks are small in size. And, as shown in the upper plot of Figure 3 the similarity approaches zero as the network size grows. This demonstrates that when a user is suppressed from a network, the average similarity has little change. The main driving factor of this phenomenon is that large access networks in the EHR system tend to be varied in the user composition.

![Fig. 3. The distribution of similarity as a function of access network size.](image)

In contrast, the lower plot of Figure 3 indicates that Wiki users in large access networks are relatively similar. This implies that when an intruder joins a network in Wikipedia, the average similarity will greatly decrease.

2) **Accesses Per User**: In the first experiment, we investigate how the number of intrusions committed by a single user influences detection. Figure 4 depicts the AUC of the detection models as a function of the number of simulated intrusions. It can be seen that SNAD has equal or larger AUC compared to 0.59 of its nearest competitor, Spectral-Binary. When the number of simulated accesses is 30, SNAD’s AUC reaches 0.9, compared to 0.8 of its nearest competitor.

3) **Users Per Access Load**: In this experiment, we investigate how the number of intruding insiders influences detection. We fix the number of simulated accesses to 3. The results are depicted in Figure 5, which demonstrates the AUC for all models increase with the number of accesses...
for the EHR dataset, but only SNAD’s AUC increases in the Wiki dataset. Nonetheless, SNAD greatly outperforms the spectral models at all evaluation points. This is because the insiders with simulated accesses greatly amend the local access network, but have little influence on the global network, which the spectral approach depends upon. The implication is that indirect relations, which are critical to discovery of intruding user behavior in general [3], [21], may be less important than the direct relations in the detection of specific intruding accesses. However, we recognize that a more a more detailed investigation, perhaps with more datasets, is necessary before such a conjecture can be confirmed.

Figure 5 demonstrates AUC increases with the number of intruding insiders. Here we see that SNAD exhibits an AUC that is 20-30% higher, on average, than the spectral models.

4) Diverse Insider Setting: In the third experiment, we injected a random number of accesses into a random set of user vectors. Figure 6 provides a comparison of the ROC curves of the detection models for both datasets. It can be observed that SNAD has greater performance than the spectral models at every operating point.

Table II summarizes the average AUC scores of the detection models in this setting. The table indicates that SNAD achieves the highest AUC, 0.83 and 0.91 in the EHR and Wiki datasets, respectively. This translates into AUC scores that are 10-20% higher, on average, than the spectral models.

IV. DISCUSSION AND CONCLUSION

In this paper we proposed a “specialized” network anomaly detection model (SNAD) to discover anomalous actions in collaborative information systems (CIS). SNAD differs from existing insider threat detection techniques in that it is engineered to assess specific event-related actions as opposed to global patterns. The foundation of SNAD is an efficient unsupervised learning method, such that it can be deployed in real systems. We evaluated our technique against several competitors, based on spectral decomposition, with real EHR access and Wiki revision logs. The empirical results demonstrate that SNAD exhibits better performance than its competitors in almost every assessed scenario.

In addition, we believe SNAD is capable of detecting probabilistic mimicry attacks [24]. Imagine an adversary who games the system by imitating group behavior or the behavior of another user. Even though the imitating user exhibits normal behavior, if the user executes a single event-related action, it may be quickly identified by SNAD.

There are several limitations of the study that we wish to point out to serve as a guidebook for future research on this topic. First, our experiments suggest SNAD is appropriate in settings when access networks exhibit high similarity or there are a non-trivial number of illicit insiders. Large access networks with low network similarity tend to be varied in the user base and thus present low average similarity. In this case, the suppression of a user has little influence on the similarity of the access network. As a result, it appears that SNAD will
not be appropriate for such larger networks.

Second, SNAD accounts for the relationship between users and subjects, but neglects the semantics of the relation. SNAD does not model the intention of a user while executing an action. Yet, in a CIS, the system is often mission-oriented, such that the semantics of the users and subjects are informative. For instance, in an EHR system, patients are assigned diagnoses and procedures, while users are affiliated with various departments and assigned certain roles within a healthcare organization. Rather than treat each user and patient equally, we believe that detection sensitivity could be improved by integrating such information into the network modeling process.

Finally, SNAD was evaluated on only one type of attack; i.e., when a user issues an intruding access randomly. Yet, in real systems, there may be many types of attacks, some which are more complex and require different simulation methods.

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