Towards NIC-based Intrusion Detection

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ABSTRACT

We present and evaluate a NIC-based network intrusion detection system. Intrusion detection at the NIC makes the system potentially tamper-proof and is naturally extensible to work in a distributed setting. Simple anomaly detection and signature detection based models have been implemented on the NIC firmware, which has its own processor and memory. We empirically evaluate such systems from the perspective of quality and performance (bandwidth of acceptable messages) under varying conditions of host load. The preliminary results we obtain are very encouraging and lead us to believe that such NIC-based security schemes could very well be a crucial part of next generation network security systems.

Keywords

network security, network interface cards, NICs, network intrusion detection, data mining

Categories and Subject Descriptors

I.5.2 [Pattern Recognition]: Design Methodology - classifier design and evaluation

1. INTRODUCTION

In today's information age, where nearly every organization is dependent on the Internet to survive, it is imperative to guarantee the privacy and security of the information being exchanged. This issue has been brought further into the foreground by the recent thrust toward cyber-space security and the almost omnipresent deployment of network intrusion detection systems. The goal of an intrusion detection system is to detect inappropriate, incorrect, and unusual activity on a network or on the hosts belonging to a local network by monitoring network activity.

How do we know if an attack has occurred or if one has been attempted? This typically requires sifting through huge

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volumes of data gathered from the network, host, or file system to find suspicious activity. There are two general approaches to this problem: signature detection (also known as misuse detection), where we look for patterns signaling well-known attacks, and anomaly detection, where we look for deviations from normal behavior. Most work on signature and anomaly detection has relied on detecting intrusions at the host processor level, even those that detect intrusions occurring only at the network layer and below. A problem with these approaches is that even if anomalous/intrusion activity is detected, one is often unable to prevent the anomalous packets from causing havoc in the form of disrupting the system and over utilizing the system CPU (e.g. via denial-of-service attacks). This paper targets the emerging application of network intrusion detection using Network Interface Cards (NICs). Specifically, we study a novel architecture for network intrusion detection using NICs, and empirically evaluate its feasibility.

The primary role of NICs in computer systems is to move data between the system's components and the network. A natural extension to this role would be to actually police the packets forwarded in each direction by examining packet headers and simply not forwarding suspicious packets. The rationale for NIC-based intrusion detection coupled with conventional host-based intrusion detection can be stated as follows: First, functions such as signature-based and anomaly-based packet classification can be performed on the NIC, which has its own processor and memory. This makes the system virtually impossible to bypass or to tamper with as can be the case with software-based systems that rely on the host operating system to function. Second, if the host is loaded (with other programs running simultaneously), an intrusion detection system that relies on host processing capability may be slowed down, thereby adversely affecting the bandwidth available for acceptable network transmissions. A NIC-based strategy will not be affected by the load on the host and therefore will not suffer the same slowdown. Third, there is a potential to naturally handle the scalability problem associated with centralized intrusion detection systems, since each individual NIC can handle the in-bound and out-bound traffic of the particular processor/local area network it is concerned with, thus effectively distributing the work concerned. Fourth, NIC-based strategies provide better coverage (one-toone mapping between hosts and intrusion detection systems) and functional separation (e.g. internal NICs can detect portscans while NICs at the firewall can detect host-scans). Finally, the NIC-based scheme is inherently flexible, dynami-

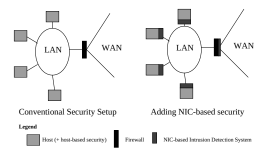


Figure 1: Motivation for adding NIC-based Security

cally adaptive, and can work in conjunction with a host-based intrusion detection system. The host-based intrusion detection system can download new rules/signatures into the NIC on the fly, making the detection process adaptive. Figure 1 represents the overall architecture for NIC-based security. The above advantages notwithstanding, the current disadvantage to NIC-based intrusion detection is that processing capability on the NIC is much slower and the memory sub-system is much smaller when compared with the host itself. The task of implementing algorithms on the NIC presents several new challenges. For example, the NICs we used were not capable of performing floating point operations. As a result, we were forced to eliminate those operations or resort to estimates based on fixed-point operations. We also need to limit the impact on bandwidth and latency for non-intrusive messages. Given this fact, the question now becomes how best to use the NIC's processing capabilities for intrusion detection? This is the key question that this paper seeks to answer.

We describe several intrusion detection strategies (designed with the memory and processor limitations of current-day NICs in mind) and evaluate the performance of these schemes. We compare the NIC-based schemes with a purely host-based schemes while varying the load on the host processor. We evaluate each scheme based on the quality (how effective are such schemes for detecting intrusions) of detection, and the performance (in terms of bandwidth supported).

The rest of this paper is organized as follows. In section 2 we document some of the related work in intrusion detection, NIC-based computing, NIC-based security and data stream processing. Section 3 documents our intrusion detection strategies. We report on the experimental evaluation of above strategies in section 4. Finally we conclude with some directions for future research in section 5.

2. RELATED WORK

In this section we present the related work in intrusion detection and NIC-based computing most relevant to our work.

Intrusion Detection Systems: There are two general approaches to the problem of intrusion detection: signature detection (also known as misuse detection), where we look for patterns signaling well-known attacks, and anomaly detection, where we look for deviations from normal behavior. Signature detection works reliably on known attacks, but has the obvious disadvantage of not being able to detect new attacks. Though anomaly detection can detect novel attacks, it has the drawback of not being able to discern intent. It can only signal that some event is unusual, but not necessarily hostile, thus generating false alarms.

Signature detection methods are better understood and widely applied. They are used in both host based systems, such as virus detectors, and in network based systems such as SNORT [21] and BRO [19]. These systems use a set of rules encoding knowledge gleaned from security experts to test files or network traffic for patterns known to occur in attacks. A limitation of these systems is that as new vulnerabilities or attacks are discovered, the rule set must be manually updated. Another disadvantage is that minor variations in attack methods can often defeat such systems.

Anomaly detection is a harder problem than signature detection because while signatures of attacks can be very precise, what is considered normal is more abstract and ambiguous. Rather than finding rules that characterize attacks, we wish to find rules that characterize normal behavior [6]. Since what is considered normal could vary across different environments, a distinct model of normalcy can be learned individually. Much of the research in anomaly detection uses the approach of modeling normal behavior from a (presumably) attack-free training set. Because we cannot predict all possible non-hostile behavior, false alarms are inevitable. Forrest et al. [7], making the connection between anomaly detection systems and biological immunology, found that when a vulnerable UNIX system program or server is attacked (for example, using a buffer overflow to open a root shell), that the program makes sequences of system calls that differ from the sequences found in normal

Other models of normal system call sequences have been used, such as finite state automata [22] and neural networks [8]. Lane and Brodley [11] use instance-based methods and Sequeira and Zaki [23] use clustering methods for detecting anomalous user commands. Current network anomaly detection systems such as NIDES [1], ADAM [3], and SPADE [4] model only features of the network and transport layer, such as port numbers, IP addresses, and TCP flags. Models built with these features could detect probes (such as port scans) and some denial of service (DOS) attacks on the TCP/IP stack, but would not detect attacks of the type detected by Forrest, where the exploit code is transmitted to a public server in the application payload. Most current anomaly detectors use a stationary model, where the probability of an event depends on its average rate during training, and does not vary with time. However, using the average rate could be incorrect for many processes. Paxon and Floyd [20] found that many network processes, such as the rate of a particular type of packet, have self-similar (fractal) behavior. Events do not occur at uniform rates on any time scale. Instead they tend to occur in bursts. Hence, it is not possible to predict the average rate of an event over a time window by measuring the rate in another window, regardless of how short or long the windows are. While most research in intrusion detection has focused on either signature detection or anomaly detection, most researchers have realized that the two models must work hand-in-hand to be most effective [3, 2].

NIC-based Computing and Security: Recently there has been a fair amount of activity in the area of NIC-based computing. More closely related to our work is the use of NICs for firewall security [15]. The idea is to embed firewall-like security at the NIC level. Firewall functionality, such as packet filtering, packet auditing, and support for multi-tiered security levels, has been proposed. While most of these ideas are in

their infancy, a couple of simple ideas have been commercialized (e.g. 3Com's embedded firewall).

Data Stream Processing: The past few years have witnessed the emergence of application domains wherein data elements arrive in the form of a continuous stream. Examples of such streaming datasets include stock tickers and click streams. Often, these data streams can be characterized as infinite streams that have no pre-defined size. This requirement has motivated online processing of data streams as and when they arrive and by developing algorithms that bound memory usage. Existing algorithms have been re-designed to process the stream in one pass using a summary structure, which stores an approximate representation of the data stream in memory [10, 13, 9, 14]. When processing network data for network intrusion detection, essentially, we process each incoming packet at a time, and never get a second look. This makes data stream related research highly relevant to NICbased network intrusion detection. However, the key difference is that NIC-based stream processing is even more constrained when it comes to processing capabilities and memory usage. As a result, several data stream processing algorithms are rendered inapplicable for network intrusion detection under real-time processing requirements.

3. ALGORITHMS

In this section we describe the basic algorithms (anomalous client detectors and hybrid models) we evaluated. Additional algorithms (e.g. a port scan detector) are discussed in [16]. Each of these algorithms were implemented both on the NIC as well as on the host processor. However, they have all been designed keeping the memory and processing limitations of the NICs in mind.

NIC Programming Difficulties: NICs are typically very limited in their computing resources. They typically have a relatively small amount of memory, and a slow, limited processor. Any algorithm designed to run efficiently on a NIC must take these facts into account. For example, the NIC on which the following algorithms were implemented have no floating-point capabilities, and so any floating-point operations must either be eliminated, or estimated using fixed-point implementations. Likewise, array sizes must be constrained so that they fit within the limited memory available on the NIC.

3.1 Anomalous Client Detectors

P(SrcIP | DstIP) Anomalous Client Detector: The P(SrcIP | DstIP) anomalous client detector algorithm (see figure 2) is loosely based on one of the models used in the non-stationary application layer anomaly detection (ALAD) algorithm proposed by Chan and Mahoney [12]. The objective of this model is to determine the anomaly score of a given packet based on previous interactions between a particular client and the particular destination host in question. The anomaly score is based on the value of P(SrcIP | DstIP), the probability that a client machine connects to a given host. The set of normal clients for a host are those for which P(SrcIP | DstIP) > threshold(DstIP). A value of P(SrcIP | DstIP) that is lower than the threshold may be indicative of suspicious behavior.

The model is capable of detecting two types of anomalous behavior. One behavior is when a new or existing client (someone the system has not seen before) attempts to connect to a host that it has not connected to before. The second behavior is

function DetectAnomalousClient(SrcIP, DstIP)

SDTable: A two dimensional hash table with one

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axis indexed by DstIP and the other by SrcIP, which holds the number of packets each DstIP receives from each SrcIP.
DstTable: A one dimensional table holding the number of packets received by each DstIP H: Hash function for the SrcIP axis in the SDTable DstTable[DstIP]++;
SDTable[DstIP][H(SrcIP)]++; /* conflict resolution is handled using standard approaches*/
if ((SDTable[DstIP][H(SrcIP)] / DstTable[DstIP]) > threshold(DstIP)
return "Normal Client";
else
return "Possible Anomalous Client";
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Figure 2: Anomalous Client Detector - $P(SrcIP \mid DstIP)$ version

when the amount of a client's interaction with a particular host radically changes over time. Note that the system can only detect anomalies in the quantity of the interactions between the host and the client; it cannot detect anomalies in the character of the interactions.

To model the first scenario we need to model an anomaly score or surprise factor, for such a scenario unfolding. Basically, a new client accessing a well known world wide web portal is less surprising than a new client accessing a particular internal machine that is typically accessed only by a handful of trusted client machines. To model this surprise factor, we rely on incrementally keeping track of a threshold function that is inversely proportional to the entropy of accesses to a particular destination host. The entropy for the web based example (low threshold value) would be much higher than the entropy for the trusted client example (high threshold value). This threshold function (by the very definition of how entropy is computed) is dependent on the number of different client connections for a given host as well as the frequency of client connections. We incrementally maintain the threshold by adopting ideas from our previous research [17]. Note that a destination host which receives connections from a large number of sources (clients), is more likely to be accessed by a new source (client), than by a host which typically receives connections from just a few sources (clients). To model the second scenario, we monitor the rate of change of P(SrcIP | DstIP) over temporal windows. This would allow us to detect large fluctuations in the conditional probabilities which would trigger a possible anomaly

The basic algorithm stores information in a set of hash tables. Again we use hash tables so that one can save on memory utilization, at a (hopefully small) cost to accuracy of the model. Upon receiving a new packet, it simply computes the conditional probability P(SrcIP | DstIP) and if this conditional probability is less than the threshold determined from the training data, then the algorithm considers the source host to be an anomalous client. In the current implementation of the algorithm the thresholds are adjusted according to the Gini index instead of entropy, as the computation of a Gini index is better suited to the capabilities of the NIC than the computation of entropy is; computing a Gini index requires squaring probabilities, whereas computing an entropy value requires taking logarithms of probabilities, a function that is not efficient on

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SDDTable: A three dimensional hash table with one
 axis indexed by DstPort, one by DstIP, and the third by
SrcIP, which holds the number of packets each (DstPort, DstIP)
 pair receives from each SrcIP.
DstTable: A two dimensional table holding the number of
 packets received by each (DstPort, DstIP) pair
H: Hash function for the SrcIP axis in the SDTable
DstIP = Localhost.IPAddress;
DstTable[DstPort][DstIP]++:
SDDTable[DstPort][DstIP][H(SrcIP)]++; /* conflict resolution is
 handled using standard approaches*/
if ((SDDTable[DstPort][DstIP][H(SrcIP)] / DstTable[DstPort][DstIP])
  > threshold(DstPort, DstIP)
 return "Normal Client";
else
 return "Possible Anomalous Client";
```

function DetectAnomalousClient(SrcIP, DstPort)

Figure 3: Anomalous Client Detector - P(SrcIP | DstPort, DstIP) version

the NICs.

P(SrcIP | DstPort, DstIP) Anomalous Client Detector: The P(SrcIP | DstPort, DstIP) anomalous client detector algorithm (see figure 3) is also loosely based on one of the models used by Chan and Mahoney [12]. The objective of this model is to determine the anomaly score of a given packet based on previous interactions between a particular client and the particular service (port) it is accessing on a given host. This model is designed to be used in a distributed manner: this algorithm runs on the NIC of each host in the network, instead of running on the central firewall NIC. As such, the value of DstIP is constant (it is the IP address of the host), and so the hash table is only two-dimensional. Running this algorithm on the host NICs leaves the firewall NIC free to run other detectors. This algorithm can operate on the firewall NIC, but its memory requirements are much higher, as the hash table must be three-dimensional since it must take into account the value of DstIP, which it takes directly from the packet header.

3.2 Hybrid Models For Anomaly Detection

We have also developed hybrid models that use resources at both the host and NIC level. Operations that cannot be performed at the NIC level due to memory or speed constraints can be performed at the host level, and their results can be sent to the NIC to aid in detection. Below we discuss anomaly detection using frequent itemsets. A model using clustering is discussed in [16].

Anomaly Detection Using Frequent Itemsets: This algorithm uses the concept of frequent itemsets to discover anomalies (see figure 4). This is a hybrid system: The frequent itemsets are computed at the host level and periodically passed down to the NIC, since the NIC itself does not have sufficient resources to compute frequent itemsets. The frequent itemsets are computed using features found in the headers of packets sampled by the host machine.

The intuition behind this algorithm is that since intrusions occur only rarely, by sampling the packets to find the frequent itemsets, few if any intrusion packets will be incorporated into the model. Also, many intrusion packets have little in common with normal packets, and so the number of frequent itemsets found in an intrusion packet will be relatively small. Fi-

function DetectAnomaly(Packet)

I: The set of frequent itemsets found in the headers of normal packets Count: The number of frequent itemsets found in the current packet SizeSum: The sum of the sizes of the frequent itemsets found in the current packet CountThreshold: Threshold for the number of itemsets that must be found SizeThreshold: Threshold for the average size of the itemsets found if i is present in Packet Count++: SizeSum := SizeSum + Size(i); end if end for if (Count > CountThreshold or (SizeSum/Count) > SizeThreshold) return "Possible Anomalous Client";

Figure 4: Anomaly Detection Using Frequent Itemsets

return "Normal Client";

else

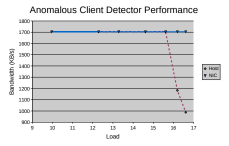


Figure 5: Quantitative Comparison of NIC-based and Host-Based Intrusion Detection for the Anomalous Client Detector

nally, the size of those itemsets will be relatively small since small itemsets usually have high supports and so these itemsets are shared by all packets, whether they are intrusions or not. Hence, in the algorithm, two thresholds (CountThreshold and SizeThreshold) are used to determine which are intrusion packets and which are not. CountThreshold separates those packets in which only a few itemsets are found from those in which many are found. SizeThreshold separates those packets with itemsets that are, on average, smaller from those with larger itemsets.

4. EXPERIMENTAL RESULTS

In this section we detail the experimental results we ob-

Method	Total Flagged Packets	Total Flagged Week 2 Packets	Total Intrusion Packets	Total Intrusions Detected
P(SrcIP DstIP)	1021	593	197	10
P(SrcIP DstIP) Sample	79	63	41	9
P(SrcIP DstIP) Window	182	30	15	10
P(SrcIP DstIP, DstPort)	259	182	89	10
Frequent Itemsets	N/A	124434	N/A	10

Figure 6: Results of different algorithms

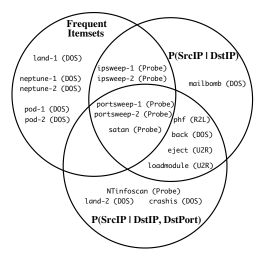


Figure 7: Different intrusions are detected by different algorithms

tained. We first start by describing the experimental setup (the machine configurations, data sets used and evaluations performed) for the algorithms. We then examine the qualitative and quantitative aspects of the algorithms. The quantitative study focuses on the comparing the host-based and NIC-based schemes while the quality study focuses on the quality of the algorithms as measured by the accuracy of detection. Due to space constraints, we only present the results concerning the anomalous client detectors and the detector using frequent itemsets. Further results can be found in [16].

Setup: All host-based experiments, unless otherwise noted, were evaluated on dual-processor 300 MHz Pentium II machines with 128 MB of memory. All NIC-based evaluations were done on Myrinet NICs, each of which had a 66MHz LANai 4 processor and 1 MB of memory.

To test each algorithm, we used both synthetic and real data sets. The synthetic data sets were generated using a program available at http://www.cis.ohio-state.edu/~otey/NIC/. The real data set is the 1999 DARPA Intrusion Detection Evaluation data set. The size of the packets, unless otherwise noted, is 2048 bytes. Each packet is composed of four protocol bits, four flag bits, four source IP bytes, four destination IP bytes, two source port bytes, two destination port bytes, one TTL byte, two packet size bytes and 2032 bytes for the data. We set it up so that the network packet generator sends roughly 1 packet every 0.001 seconds for a net theoretical throughput of 2MB per second. However, the actual measured throughput is 1796 KB per second. We used the first three weeks of tcpdump data from the DARPA data sets. Weeks one and three contain normal network traffic. Week two contains four days of data containing 34 intrusions (Tuesday's tcpdump file was unreadable). For the anomalous client detectors we used the data from weeks one and two to do testing, and for the frequent itemset-based detector we used weeks one and three to build the itemsets and week two to test it.

Quantitative Experiments: We next compared the performance of the host-based and NIC-based strategies. The results are documented in Figure 5. The X-axis represents the load on the host on a log scale. The Y-axis is the net throughput of

valid packets (allowed to filter through). Re-call that the maximum throughput is limited by the incoming data rate which is 1796 KB per second. For the P(SrcIP | DstIP) anomalous client detector algorithm we notice that the NIC-based and Host-based strategies perform comparably until the host becomes overloaded. The NIC-based strategy is unaffected by the load and performs at a relatively constant rate allowing for a 95% throughput efficiency.

Qualitative Experiments: Figure 6 and figure 7 show how different algorithms fared with the DARPA dataset. In all, 18 of the 34 intrusions present in week two were detected. Figure 6 show the results for different versions of the anomaly detectors as well as the frequent itemset-based detector. The P(SrcIP | DstIP) Window algorithm is a modification of the the P(SrcIP | DstIP) algorithm that employs a sliding window technique that periodically removes older packets from the hash table. The P(SrcIP | DstIP) Sample algorithm is another modification that only examines a sample of the packets. In this case we sampled 25% of the packets. The P(SrcIP | Dst-Port, DstIP) algorithm is implemented here in a non-distributed fashion: We use a three-dimensional hash table instead of a separate table for each internal host. For all of these detectors, the threshold used was a constant value of 0.000015. The frequent itemsets were generated from a 5% sample of the weeks one and three data with a minimum support of 5% and a minimum itemset size of 4. CountThreshold was set to 5 and SizeThreshold was set to 4.05. In figure 6 one can see that the first four algorithms perform fairly well as far as false positives are concerned. The Sample algorithm does the best in this respect, though it only detects 9 intrusions. In the Venn diagram in figure 7 one can see which intrusions were detected by which algorithms. It is worth noting that the frequent itemset algorithm can only detect denial-of-service (DOS) and probing attacks, since these attacks produce anomalies in the packet headers. Generally, user-to-root (U2R) and remote-tolocal (R2L) attacks cannot be detected by this algorithm since their signatures are concealed within the payload portion of the packet, which is ignored by the algorithm. The other algorithms can detect such intrusions, however, because many intrusions originate from a machine that has had little previous contact with the host. Therefore the probabilities will be smaller and the packets will be marked as intrusions.

5. CONCLUSIONS

We present and evaluate a NIC-based network intrusion detection system. We consider embedding both signature detection algorithms as well anomaly detection algorithms in our evaluation.

The quantitative improvements we achieve with this approach relies on the fact that the operating system of the host does not have to be interrupted with the detection process. Thus on heavily loaded hosts admissible network traffic proceeds at a consistent rate provided the computational and memory resources of the NIC is not stretched. Our preliminary empirical results bear this out. A key element in understanding the trade-offs involved is the amount of computation and memory utilization involved in the programs. The larger the computation cost, the better the performance of a purely host-based approach.

From the qualitative angle, the downside of using simplified

algorithms is that the quality and detection rate are hampered. However, the benefit of having the NIC do the policing is that it can actually prevent network-based intrusions from wrecking havoc on host systems. Since the intrusive packet, if caught, never reaches the host operating system, this approach can detect and prevent, unlike host-based systems. In effect, the NIC acts as a basic shield for the host. If the NIC cannot catch up with the rate the packets are arriving, it can begin dropping the packets (this is the default behavior in the Myrinet NICs), as this may be indicative of a denial-of-service attack. If the NIC were to become overwhelmed by a such an attack, the host would be spared from it. We would prefer to sacrifice only the NIC to the attack rather than the entire host machine.

However, from a technology perspective we are not very far away from 1GHz NIC processors (with appropriately larger memory). With those projected systems we anticipate that NIC-based intrusion detection will do better both from a quantitative standpoint and from a a qualitative standpoint (as we will be able to use less-restrictive algorithms). In terms of ongoing and future work, we are looking into taking the algorithms proposed and porting them onto the newer Myrinet cards featuring faster LANai 9 processors that are now available for use in our group. We are also looking at how to use existing real intrusion data (for example, the KDDCUP and DARPA datasets) to evaluate our algorithms. Finally, we are looking at the problem of implementing incremental techniques[5, 18, 24] on the NIC platform, to update the information used to detect intrusions (as described in Section 3).

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