Statistical Analysis of Interfirewall Optimization

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Abstract—Firewall operation is to analyze every packet and decide whether to accept or discard it based upon the firewall policy. This policy is specified as a set of rules. The work focuses on inter-firewall over distinct administrative domain without exploiting its privacy policies. For several security reasons, the number of rules are increased rapidly which in turn degrades the throughput of the firewall. Any flaw(s) in the rules will either discloses secret information from its network or interrupts proper communication between its network and the Internet. A specific algorithm is used to overcome these problems by reducing the redundant rules verification in the firewall. The optimization process involves semi-honest computation between the two firewalls by preserving privacy of the each party firewall policies. The algorithm used will avoid the rules overhead and increases the efficiency by optimizing the firewall.

Keywords—Interfirewall Optimization, Redundancy Removal Algorithm

I. INTRODUCTION

A firewall is a network security system that filters the incoming and outgoing network traffic by verifying the data packets and decide either they should be allowed or discarded, based upon the rule set. A firewall operates as a barrier between a secure and trusted internal network and other networks (e.g., the Internet) that is assumed to be unsecured. Several personal computers include software-based firewalls in order to protect over threats from the public Internet which is of enormous use. Many routers that pass data between networks contain firewall and subsequently many firewalls can perform basic routing functions which are related to that particular network and its function. In terms of computer security, a firewall is a piece of software which monitors the traffic over the network. A firewall possesses a set of rules which are applied to each and every packet. The rules decide if a packet can be accepted or if it is discarded. In general, a firewall is placed between two or more networks in which one is secured and the other are unsecure.

A firewall is often placed at the entrance between a private network and the external network so that it can check each incoming or outgoing packet and decides whether to allow or discard the packet based upon its policy. A firewall policy is generally specified as a sequence of rules, called Access Control List (ACL), and each rule has a predicate over multiple packet header fields (i.e., source IP, destination IP, source port, destination port, and protocol type) and a decision (i.e., accept and discard) for the packets that match the predicate. A firewall cannot forward a packet until analysis has finished. Therefore, it will incur additional latency to packets. With limited buffer size, continuous packet analyzing time may also cause the firewall to drop packets unconditionally. The performance of a firewall should not be mitigated when under attack; otherwise its purpose would have been defeated. Here we use the terms firewalls, firewall policies, and ACLs interchangeable. The number of rules in a firewall is always inversely proportional to its throughput. The rules in a firewall policy typically follow the first-match strategy where the decision of the rule is the decision for the packet matches over the policy.

Figure 1 illustrates the throughput of the firewall along with the number of rules. It is determined that increase in the number of rules will degrade the throughput. Hence, it is necessary to optimize the efficiency of the firewall with reduced number of rules, which is achieved by our redundancy removal algorithm. It is to be ensured that none of the rules should be discarded permanently from the ACL.
An algorithm is designed that allows two adjacent firewalls to identify the inter-firewall redundancy with respect to each other without knowing the policy of the other firewall. In this paper, we will be discussing about the so far works that had been carried out under firewall optimization in section 2. And section 3 is about the proposed redundancy removal algorithm that is developed to perform interfirewall optimization between two firewalls is discussed. While the operation that is performed by the proposed algorithm, is explained in section 4. The result comparison and analysis done so far is illustrated in section 5.

II. BACKGROUND

Many companies and organizations use firewalls to segment access control within their own networks. Firewalls are typically deployed to filter traffic between trusted and untrusted zones of corporate networks, as well as to police their incoming and outgoing interaction with other networks – e.g., the Internet. To solve conflicts when processing packages, most firewall implementations use a first match strategy through the order of rule. Hence, every packet filtered by the firewall is mapped to the decision of the best priority rule. As thousands of change requests are processed by the security team, the underlying policy configurations become very huge and complex. In fact, many of these policies, rules and objects in a standard firewall or router policy are outdated. These outdated rules represent a potential security risk and has to be eliminated, which is nearly impossible for managers to detect them and remove them without risking business continuity.

To begin with, the prior work was done at 2004 by [1] which focuses on rule sets for Check Point’s Firewall 1 product and specifically on 12 possible misconfigurations that would allow access beyond a typical corporation’s network security policy. However, this ideology is static and applicable only over certain aspects. Later in 2006, [2] dealt with optimize packet classifier configurations by identifying semantically equivalent rule sets that lead to reduced number of TCAM entries when represented in hardware. Here the packets were classified using a specific packet classifier, TCAM which ensures the semantic of the firewall rules. In 2007, [4] proposes a systematic approach, the TCAM Razor, that is effective, efficient, and practical than that of TCAM regarding range specification issue. This technique introduces an upgraded TCAM with more efficiency when compared to [2] work. In 2008 [6] proposes the interval expansion problem of TCAMs can be addressed by individual packets specifications in packet classifiers. This equivalent transformation can significantly reduce the number of TCAM entries needed by a packet classifier. Besides, the decision made by the TCAM entry, the number of entries that are entered is considerably reduced.

In 2008, [7] proposes framework that can significantly reduce the number of rules in a firewall while keeping the semantics of the firewall unchanged. This technique considerably increased the throughput when compared to its previous works. At the end of 2008, [5] proposes the method of diverse firewall design, which is inspired by the well-known method of design diversity for building fault-tolerant software. Here the design of firewall was done in a diverse manner such that firewall operates depending upon the type of service is used. Later in 2009, [8] proposed bit weavong is based on the observation that TCAM entries that have the same decision and whose predicates differ by only one bit can be merged into one entry by replacing the bit in question with *. This method detects the semantically equivalent rules and replaces them as a single rule, by entering * in the other rules decision. In 2010, [10] proposed the re-encode of the entire classifier by considering the classifier’s decisions rather than re-encode only ranges in the classifier ignoring the classifier’s decisions as prior work does, which completely depends upon the encoding done to the packet classifier. Later in 2013, [13] proposed a mathematical way of estimating the firewall rules to improve the inter firewall optimization, involves the exponential estimation of the semantically equivalent rules, that can be discarded by the firewall. Prior work over firewall optimization focuses on either interfirewall or Intrafirewall optimization within a single administrative domain where the privacy of firewall policies is not a concerned aspect.

Managed policy is difficult to maintain and requires the attention of senior administrators with need of expert, undocumented knowledge. Since a mistake can result in application or network downtime, which is unfeasible to assign policy management to less-experienced or outsourced staff. The probability of an error and cost is even higher for security service providers. In addition to security risks, a weaker firewall policy can have a major impact over performance. The complete rule base will be parsed from top to bottom and it grows, as hardware requirements increase. Security teams require automation in order to maintain efficient and secure policies on all of their firewalls and routers. A firewall protects one part of the network against invalid access. Optimizing firewall operations is necessary for improving network performance throughput. Especially, for the two neighbouring firewalls belonging to two distinct administrative domains, the algorithm can identify in each firewall the rules that can be removed because of another firewall. The firewall optimization process involves semi-honest computation between any two firewalls without disclosing their policies. While intra-firewall redundancy removal is already complex, inter-firewall redundancy removal with the privacy-preserving requirement is even harder.

III. REDUNDANCY REMOVAL ALGORITHM

Firewalls have been commonly implemented over the Internet for securing individual networks. A firewall checks each and every outgoing and incoming packet to decide whether either to allow or discard them based upon its policy. Optimizing firewall policies is essential for improving network performance. It explores interfirewall optimization across administrative domains for the first and foremost time. The crucial challenge is that firewall policies cannot be disclosed over the different domains because a firewall policy contains private information and even crucial security holes, which can pave way to the attackers to launch precise attacks. In firewall, the similarity join consists of
grouping pairs of records whose similarities greater than a threshold. Privacy preserving algorithms for similarity join are used to protect the data of two sources from being totally disclosed during the similarity join process. The main objective of the algorithm is to eliminate the redundant rules by means of checking only the feasible rules with respect to the incoming packets from the outside network in a privacy preserving manner. Thus, the security policies of the two different networks remains unshared yet, the optimization is achieved.

Algorithm: Redundancy Removal Algorithm

Input: Packets that satisfies a specific rule from FW1

Output: Allow or discard packets based upon specific rule at FW2

- **STEP 1**: Initialize
- **STEP 2**: begin while rule \( r_1 \) with the incoming packet from FW1 do
  
  for each rule \( r_i \) in FW2
  
  if \( (r_i = r_1) \)
  
  for each packet do
  
  decide upon every packet that satisfies \( r_i \)
  
  else
  
  \( r_i = \emptyset \); //discards the requests

  end while
- **STEP 3**: Obtain new \( r_1 \) from the incoming packet
  
  if \( (r_1 = \emptyset) \)
  
  return;

  else
  
  goto STEP 2

FW1 - Firewall of network 1 (packet outgoing interface)

FW2 - Firewall of network 2 (packet incoming interface)

In the simplest case, when the joint operation is done on two sources, A and B, source A is not supposed to know the content of all the records in source B. Instead, source A can know the content of the records that will be joined with its own records. The records in source B that will not be joined with source A will be hidden from it, and vice versa. Even though similarity join have a wide range of applications in various fields, only a few researchers have concentrated on performing similarity join under privacy constraints. The key contributions are made such as a novel redundancy removal algorithm for detecting inter-firewall redundant rules in one firewall with respect to another firewall is proposed. It represents the effort along this unexplored direction. The communication cost is fewer than a few hundred KBs. The algorithm requires no additional online packet analyzing overhead and the offline analyzing time is comparatively less than a few hundred seconds to reduce the redundancy and to improve the optimization.

IV. INTERFIREWALL OPTIMIZATION

Interfirewall optimization requires two firewall policies without exploiting its privacy and this can only be used within a single administrative domain. But, it is common that two firewalls belong to different administrative domains where firewall policies cannot be shared with others. To explore the basic problems of interfirewall optimization across different administrative domains depends upon the firewall policies of the specific domain. The key crucial challenge is that firewall policies cannot be shared across domains because a firewall policy contains privacy information e.g., the IP addresses of servers and even crucial loop holes, which can be targeted by attackers. Firewall policy may have security and confidential private information exploited by the attackers to perform more targeted and precise attacks. The semi-honest model for different administrative domain and privacy-preserving cooperative firewall policy optimization
algorithm has to be processed to overcome the problems of firewall. Specifically, focus on removing inter-firewall policy redundancies in a privacy preserving pattern.

To determine whether a rule in FW2 is interfirewall redundant with reference to FW1, Network 2 certainly needs some information about FW1; whereas Network 2 cannot reveal FW1 such information. Consider two adjacent firewalls FW1 and FW2 belonging to different administrative domains Network 1 and Network 2. Let us assume that, FW1 acts as packet outgoing interface and FW2 acts as packet incoming interface. For a rule r from FW1, if the same rule r is available in FW2 then the packets are analyzed only with that rule and decision is made accordingly. The rule r can be changed if any of the incoming packets violates it. In such situation, it implies that FW1 have changed the rule r and the same rule r should be searched again in FW2. This rule r is referred here as inter-firewall redundant rule. Note that FW1 and FW2 only filter the traffic from FW1 to FW2; the traffic from firewall 2’s outgoing interface to firewall 1’s incoming interface is guarded by the specific mechanism.

Routing rules establish static routes in the firewall. Firewall software varies widely in the way it can process packets. For example, some firewalls first perform port and address transformations and then apply policy rules, while some others does it the other way around. Design an algorithm that allows two adjacent firewalls to identify the inter-firewall redundancy with respect to each other without knowing the policy of another firewall. While Intrafirewall redundancy removal itself is already complex, interfirewall redundancy removal with the privacy-preserving requirement is even harder. To determine whether a rule in FW2 is interfirewall redundant with reference to FW1, Network 2 certainly needs some information about FW1; whereas Network 2 cannot reveal FW1 such information. Although one could expect the rapid advancement of hardware to help alleviate this challenge, hardware upgrades many ways be practical. It is necessary to improvise the throughput of the firewall by means of the optimizations, which is achieved by the proposed algorithm in a privacy preserving manner.

V. RESULTS AND DISCUSSION

The interfirewall optimization is achieved by the series of clients that gives request to a particular server, which belongs to a different network. Now the server has to provide service by means of our proposed algorithm so that, the rules that are accessed for verification are verified in an optimized manner. Based upon the obtained output, the graph has been generated as follows,

![Figure 2: No. of Clients Vs Throughput](image)

From the above graph, it is inferred that increased in number of clients will leads to decrease in the access delay. Our proposed algorithm works on the basis of accessing the most feasible rule in an optimal manner and hence it enables the rule verification in a most efficient way. The redundant rules are discarded temporarily so that only the rules that rely over the incoming packets will be verified and based upon the decision field the requests are either accepted or discarded.

VI. CONCLUSION

Firewall basically deals with detecting the each incoming and outgoing packets based on the rules provided by the administrator. The efficiency of firewall can be increased by optimizing it. Firewall optimizations focus on both intra and inter firewall where privacy policy is of concerned. The technical challenge deals with the redundant rules removal when performed over a network. A novel redundancy removal algorithm is developed for detecting inter-firewall redundant rules in one firewall with respect to another firewall. The analysis so far carried out provides the information that the access delays of the rules are considerably mitigated using the proposed redundancy removal algorithm. However, the packets incur loss and network load balancing should be taken care of since, the transmission may be carried over public network such as, Internet. The algorithm is used to detect the redundant rules when it is implemented in cross administrative domain by ensuring its privacy policy. The algorithm requires no additional online packet analyzing overhead and the offline analyzing time is lower than a few hundred seconds to reduce the redundancy and to improve the optimization.

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