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Towards a Framework for Automatic Firewalls Configuration via Argumentation Reasoning

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Abstract—Firewalls have been widely used to protect not only small and local networks but also large enterprise networks. The configuration of firewalls is mainly done by network administrators, thus, it suffers from human errors. This paper aims to solve the network administrators’ problem by introducing a formal approach that helps to configure centralized and distributed firewalls and automatically generate conflict-free firewall rules. We propose a novel framework, called ArgoFiCo, which is based on argumentation reasoning. Our framework automatically populates the firewalls of a network, given the network topology and the high-level requirements that represent how the network should behave. ArgoFiCo provides two strategies for firewall rules distribution.

Index Terms—Firewall, Security policy, Network security, Argumentation reasoning

I. INTRODUCTION

Nowadays, attacks carried out through the network space are very tangible menaces. About 70% of cyber-attacks discovered in 2019, had as target network/cloud services and resources [19]. Enforcing network security in a large and distributed network is a complex and sensitive task. Firewalls have been widely used as the first frontier to protect not only small individual and local networks but also large enterprise networks. However, the correct and optimal configuration of firewalls in a network is challenging, since the main decisions are taken by the network administrator that can bring human errors. Moreover, it is difficult to maintain a unique and coherent strategy, when there are different administrators that configure large networks.

The impact of the human error factor, in continuously growing networks, is not negligible, as nearly 60% of the security breaches occurred in 2019, are attributable to errors made by systems and network administrators [19]. The typical approach of security administrators is trial and error. When one or more misconfigurations are reported, the administrators correct them by creating ad hoc rules and repeat the process until no more errors are discovered. This methodology, although simple, is only a temporary palliative as it can produce serious maintenance problems in the future. Guaranteeing the absence of misconfigurations is difficult, without an appropriate software tool. Therefore, there is a need for a practical solution to evaluate the policy actually enforced [2].

In this paper, we introduce a novel framework based on a formal approach that helps to configure centralized and distributed firewalls and to automatically generate conflict-free firewall rules. Our approach, called ArgoFiCo, is based on argumentation reasoning. This solution automatically generates the firewalls’ configuration when the user gives as input the network topology and the high-level requirements. These requirements describe how the network should behave. ArgoFiCo’s result is the configuration of the network’s firewalls.

The reasoning core of ArgoFiCo is based on a preference-based argumentation reasoning [9], [11], which permits us to deal with conflicting rules and order them. In particular, we use the Gorgias [9] tool, which is a preference-based argumentation reasoning tool. The conflicts between rules are the anomalies that can be created between rules of the same firewall or different ones. Our approach analyzes the requirements, by using a similar methodology as the one provided in [18], and automatically identifies the conflicts/anomalies between them. The conflicts/anomalies are automatically solved by ordering the rules. The ordering is made following various strategies for conflicts/anomalies resolution. This approach permits to relieve the work of the network administrator, by automatically configuring the firewalls of the network. Furthermore, as the process is automatic, it reduces the chances of human errors.

The introduced approach provides flexibility to the administrators that can decide between two ordering strategies, as our tool provides two types of firewall rules placement. The first type is a general one, called the max configuration, where the rules are distributed in the firewalls to permit or deny the flow of information in all possible paths between source and destination. In the second type of ordering, called the min configuration, the rules are distributed in an efficient way, in order to have the minimal number of firewall rules, by considering only the path derived from the routing between the source and destination.

We present in Section II some related work for firewall configuration. In Section III we provide a general overview of the introduced approach together with the used formalism, which is a preference-based argumentation reasoning. We provide an example of application of ArgoFiCo in Section IV. We conclude and describe some future work in Section V.

II. RELATED WORK

Policy-based management in network security mainly focuses on policy analysis and policy refinement. The main contributions in policy analysis deal with anomaly analysis
of firewall policies. Anomaly analysis looks for incorrect policy specifications that administrators may introduce in the network. It includes checks for potential errors, conflicts, and sub-optimizations affecting either a single policy or a set of security policies [17]. The work in [1] introduces an analysis of filtering configurations via First-Order Logic (FOL) formulas, and it classifies and analyzes the local anomalies, arising in a single firewall (intra-firewall anomaly) and the global ones, taking into account several distributed firewalls (inter-firewall anomaly). Another interesting work that performs a policy analysis is introduced in [3], where the authors use an argumentation framework for specifying security requirements. This work does not deal with the configuration of different firewalls inside the same network and with inter-firewall anomalies. A formal model for detecting anomalies among different security functions (inter-function anomalies) is introduced in [5], [6], [18]. The proposed model detects several kinds of errors and anomalies that originate from correlations between configuration rules of different network functions.

Policy refinement is the process that “determines the resources needed to satisfy policy requirements and translates high-level policies into operational policies that may be enforced by the system” [7]. FIRMATO [4] is the first proposed solution to the policy refinement problem that supports packets filtering firewalls. FACE [20] is a firewall analysis and configuration engine that uses a similar approach to FIRMATO. A refinement model was introduced in [7], which allows the translation of high-level security requirements into low-level configuration settings for the virtual network security functions.

III. THE ArgoFiCo FRAMEWORK

The goal of our framework is to automatically configure the firewalls in a given network. Our framework, called ArgoFiCo based on argumentation reasoning, configures the centralized and distributed firewalls of the network, given the network topology, which represents how the entities of the network are related, and a set of high-level security requirements about the network. An overall presentation of the constructed framework is given in Figure 1. The configured firewalls are constructed by scratch and do not have inter- or intra-firewall anomalies/conflicts, as such were captured and solved. The user (i.e., the network administrator) provides the inputs that are analyzed by the framework.

ArgoFiCo’s first step is the analysis of the given high-level requirements and the identification of various conflicts and anomalies. The conflicts/anomalies identification and later resolution are performed using the argumentation reasoning. The use of the argumentation reasoning permits us to solve all the identify anomalies and conflicts, by ordering the rules. We introduce the used theoretical formalism in Section III-A. The conflicts/anomalies resolution is done by taking into account the network topology and the resolution strategies. Once the firewall rules are ordered, then ArgoFiCo decides how to populate the firewalls of the network by avoiding conflicts and anomalies. Finally, the rules are translated into firewall rules and the firewalls’ configurations are generated.

A. Preference-based Argumentation Framework

Our framework is based on preference-based argumentation [9], [11], which permits us to work with conflicting rules, given its non-monotonic nature. ArgoFiCo uses the Gorgias [9] tool, which is a preference-based argumentation reasoning tool that uses abduction [10]. We decided to use argumentation reasoning as the basic formalism for our framework given the extended use of argumentation in other security problems, e.g., policy analysis [3], secure data sharing in the cloud environment [12], [14], swarm of drones [8], [13] and forensics investigation [15], [16].

An argumentation theory is a pair \((T, P)\) of argument rules \(T\) and preference rules \(P\). The argument rule describe the premises to reach a particular conclusion, while the preference rules describe the preferences between argument rules.

In our approach the rules of the preference-based reasoning are the high-level requirements and are denoted as follows:

\[ req(allow/deny, source, destination, type \text{ of traffic}) \]

where the premises of the rule are the source, destination, type of traffic and information related to the location of the source and destination, and the conclusion is the decision of allowing or denying the traffic. The preferences between rules are the order between the rules. In particular, the priority rules permit us to order the rules and to have a total order for the set of rules. The preferences are introduced automatically by ArgoFiCo, by applying the conflict resolution strategies.

B. ArgoFiCo’s Inputs, Outputs and Configurations

The inputs of our framework are: the network policies, which are given in the form of high-level requirements for the network; and the network topology together with the knowledge base. The high-level network requirements specify which communications are allowed and which are denied. We permit the user to specify these requirements using statements that are close to natural language and are user-friendly. The user provides information about the topology of the network, with its components (hosts and firewalls), their positions, containing relations, and the routing tables. The knowledge base is information that permits to translate high-level requirements to a low-level network layer information. The network topology and knowledge base are needed by ArgoFiCo to correctly derive from the high-level requirements the low-level configuration for every firewall.

The administrators can choose if they want to focus on the reachability aspects of the network and make it more robust by using the max configuration, or if they want to have a more slim and fast routing/filtering by using the min configuration. The outputs of ArgoFiCo are the firewalls’ low-level configurations. These configurations are generated

1A containing relation represents the relation of a system component being part of one or different networks/subnetworks/zones.
We tested our framework using various realistic scenarios. ArgoFiCo always configured correctly the rules of the firewalls, for both max and min configurations. The given firewalls’ configurations were tested using the network emulator that confirmed the correctness of the firewalls’ rules.

C. Inter-Firewalls and Intra-Firewall Anomalies

ArgoFiCo uses resolution strategies that describe how the anomalies/conflicts should be solved in the policy specifications. In particular, ArgoFiCo’s conflicts/anomalies resolution applies different strategies for different types of anomalies between rules.

ArgoFiCo avoids the anomalies introduced in [1] for the anomalies between rules of the same firewall. ArgoFiCo is able to avoid the shadowing, correlation, generalization, redundancy, and irrelevance anomaly. The shadowing anomaly occurs when a rule is shadowed, in particular, a previous rule matches all its packets, and the shadowed rule is never activated. The correlation anomaly occurs when two rules with conflicting actions match some packets of each other. The generalization anomaly occurs when two rules with conflicting actions and all the packets matched by one of the rules are a subset of the packets of the second rule. The redundancy anomaly occurs when two rules with the same actions have matching or partially matching packets. The irrelevance anomaly occurs when a rule that does not match any traffic that might flow in that network.

ArgoFiCo is able to identify and avoid all the potential anomalies between rules of different firewalls (inter-firewall anomalies) introduced in [1]. ArgoFiCo avoids the shadowing, spuriousness, redundancy, correlation inter-firewall anomaly. The shadowing anomaly between firewalls’ rules occurs when an upstream firewall blocks the traffic accepted by a downstream firewall. The spuriousness anomaly between firewalls’ rules occurs when an upstream firewall permits the traffic denied by a downstream firewall. The redundancy anomaly between firewalls’ rules occurs when a downstream firewall blocks the traffic already blocked by an upstream firewall. The correlation anomaly between firewalls’ rules occurs when two rules with conflicting actions and all the packets matched by one of the rules are a subset of the packets of the second one, where one rule is an upstream firewall and the other is a downstream firewall.

IV. A EXAMPLE

Let us give an example of how ArgoFiCo works. Our case study is a cyclic network topology, shown in Figure 2. This network is composed of three different subnetworks, where each of them contains two to three hosts, with three firewalls connecting each subnetwork to the others. The high-level requirements provided by the administrator are given below:

1) \( \text{req}_1 \) (deny, subnet1, subnet2, all)
2) \( \text{req}_2 \) (allow, bob, david, tcp)
3) \( \text{req}_3 \) (allow, bob, subnet2, tcp)
4) \( \text{req}_4 \) (deny, subnet1, subnet3, all)
5) \( \text{req}_5 \) (deny, eve, subnet4, all)
6) \( \text{req}_6 \) (allow, subnet1, subnet3, all)

The source and destination names are already provided in the topology and the protocols are: tcp, udp or all.

The above requirements are analyzed by ArgoFiCo, which provides the following potential conflicts together with their resolution:

- Conflict 1 - redundancy: rule \( \text{req}_2 \) is included in rule \( \text{req}_3 \) and their actions are the same. Since \( \text{req}_2 \) is more specific and it does not exist any rule \( \text{req}_x \) with a different action, included in \( \text{req}_3 \) and that includes \( \text{req}_2 \), then \( \text{req}_2 \) is removed;
- Conflict 2 - shadowing: rule \( \text{req}_3 \) is included in rule \( \text{req}_1 \) but they have different actions. Since rule \( \text{req}_3 \) is more specific, it has a higher priority with respect to rule \( \text{req}_1 \), (\( \text{req}_3 > \text{req}_1 \));
- Conflict 3 - irrelevance: rule \( \text{req}_5 \) contains as the source and destination hosts that are not in the topology, thus it is irrelevant and is removed;
- Conflict 4 - shadowing: \( \text{req}_6 \) is exactly matching \( \text{req}_4 \) but they have different actions. Thus, \( \text{req}_5 \) is removed.

The result of the resolution and ordering module is as below:

1) \( \text{req}_1 \) (allow, bob, subnet2, tcp)
2) \( \text{req}_4 \) (deny, subnet1, subnet2, all)
3) \( \text{req}_4(\text{deny, subnet1, subnet3, all}) \)

where \( \text{req}_2 \), \( \text{req}_3 \), and \( \text{req}_6 \) are removed.

Let us now assume that the max configuration is selected. The first step is to understand which are the paths for a certain packet to go from the source to the destination. For \( \text{req}_3 \) we have two paths: the first uses \( Fw_1 \) and \( Fw_3 \) and the second uses \( Fw_2 \); for \( \text{req}_4 \) we have two paths: the first uses \( Fw_1 \) and \( Fw_3 \) and the second uses \( Fw_2 \); and for \( \text{req}_4 \) we have two paths: the first uses \( Fw_1 \) and the second uses \( Fw_2 \) and \( Fw_3 \). \( \text{req}_3 \) should be applied in all paths, as it is an “allow” action, thus, it should be placed in all firewalls. For \( \text{req}_1 \) and \( \text{req}_4 \) because their action is “deny”, the rules are put in the most upstream firewall along each path. The output of the distribution module, with max configuration, is as follows:

\[
Fw_1
\begin{align*}
1) & \text{req}_3(\text{allow, bob, subnet2, tcp}) \\
2) & \text{req}_1(\text{deny, subnet1, subnet2, all}) \\
3) & \text{req}_4(\text{deny, subnet1, subnet3, all})
\end{align*}
\]

\[
Fw_2
\begin{align*}
1) & \text{req}_3(\text{allow, bob, subnet2, tcp}) \\
2) & \text{req}_1(\text{deny, subnet1, subnet2, all}) \\
3) & \text{req}_4(\text{deny, subnet1, subnet3, all})
\end{align*}
\]

\[
Fw_3
\begin{align*}
1) & \text{req}_3(\text{allow, bob, subnet2, tcp}) \\
2) & \text{req}_1(\text{deny, subnet1, subnet2, all}) \\
3) & \text{req}_4(\text{deny, subnet1, subnet3, all})
\end{align*}
\]

In the case the min configuration is selected, the result is:

1) \( \text{req}_3(\text{allow, bob, subnet2, tcp}) \)

where \( \text{req}_1 \) and \( \text{req}_4 \) are removed, as there is no rule with a lower priority than them that “allows” a related requirement, and we expect to have the “deny all” rule at the end of the firewalls. The distribution module puts \( \text{req}_3 \) in \( Fw_2 \).

V. CONCLUSION

In this paper, we proposed a novel approach that permits to automatically configure distributed firewalls in a network. Our framework, called \textit{ArgoFiCo}, is useful to network administrators, as the latter can provide high-level requirements for the network, together with the network topology and get as result, from \textit{ArgoFiCo}, the configuration for each firewall of the network. The main goal of the tool is to help the administrator during the firewalls’ configuration by avoiding human errors.

We plan to extend \textit{ArgoFiCo} in order to be able to update the existing firewalls configuration. Furthermore, it is interesting to integrate the approach with reinforcement learning that permits to learn from the administrator the conflict resolution strategies and in the future to fully automate this process. As future work, we plan to use our tool in real commercial networks with a higher level of complexity.

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REFERENCES