

# Rule Order Optimization For Packet Filtering Firewall

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**Abstract--** An optimization algorithm which optimizes the sequence of firewall rules to reduce packet matching time is presented. It has been observed that some incoming packet can match with more than one rule. Such type of rules called as dependent rules and if their action differs then it is called as conflict. Our main focus in the paper is on dependent rules.

This paper proposes an algorithm that is designed for conflict resolution and gives good network performance by reducing the packet matching time of the firewall. The algorithm uses the method of hashing for dividing the rule list into many equal sized sub-rule lists and resolve the conflict by the method of indexing which creates separate list for dependent rules. The performance of the algorithm has improved performance over other alternative algorithm in terms of packet matching time.

**Key terms --** Dependent rules, firewall, network performance, packet matching, conflict resolution, hashing, indexing.

## 1 INTRODUCTION

It has been noted that some incoming packet can match with more than one rule. Such type of rules called as dependent rules and if their action differs then it is called as conflict. So while designing rule list of firewall their order must get consider avoiding conflict. At the same time it is necessary to arrange rules in such way that the rule list should give good performance in terms of packet matching time. Again it is necessary to consider that the performance of packet matching time is not getting suffered as the dependency in the rule list increases.

In above papers the performance of firewall in terms of matching time of some incoming packets which are present in list below is decreases as the dependency depth increases. We had tried to overcome this problem in our paper by creating a separate index file for dependent rules. Due to this size of the main list is decreases which results in faster lookup for packet matching which improves the performance of firewall in terms of packet matching time. We used a Windows XP operating system, 500GB

Hard disk, 4 GB Ram, LAN setup, Java programming language for coding. The techniques used are hashing and indexing for optimizing a rule list of firewall. The aim of the algorithm is to improve the performance of firewall in terms of reducing packet matching as the dependency depth and dependency ratio increases as compare to alternative approach used for firewall rule list optimization.

In our algorithm we are creating separate index file for a dependent rules. We insert all the dependent rules in a separate index file in a order as it present in a un-optimized rule list. Hence the main constraint of the algorithm is the dependent rules present in un-optimized rule list is in correct order because we are referring this order while inserting a dependent rules in a index file. If the sequence of dependent rules in a un-optimized rule list which is input to our algorithm is wrong then the same order will be generated in a index file.

This causes a conflict during packet matching for such type of rules and the problem of conflict should not be removed. So the main constraint of the algorithm is rules present in an un-optimized rule list which is input to the algorithm is in correct order otherwise or aim should not be achieved.

## 2 MOTIVATION

The motivation of algorithm is based on the fact that some packet coming to the firewall can match with more than one rule which is called as dependent rule. such type of rules present in firewall may cause conflict if their action differs hence during optimization we should have to consider a rule dependency to avoid conflict during packet matching process. Our main motivation of optimizing firewall rule list is to give good performance in terms of packet matching time even if the dependency depth and size of the rule list increases. Our algorithm is carried out in two phases. First phase is division phase and second phase is matching phase. In division phase we divide the rule list into equal size sub rule lists by using hashing. The degree of division is depending on the density on the sub rule list. More the density of the subrulelist more division is required. Here we used the concept of indexing for dependent rules. In second phase same hash key is apply on the incoming packet which gives us a subrulelist position in which lookup is made. The algorithm gives a good performance as compare to alternative algorithms in terms of packet matching time. Dependency ratio is the ratio of rules which precedes other rule as compared to total number of rules. Dependency depth is average number of rules present in dependency set.

This paper is organized as follows. Section II defines the related work for firewall rule optimization. Each has been presented their own technique for optimizing rule list by considering different factors again some are produce their own technique for conflict resolution. Section III defines problem definition and the factor which is use for comparison with previous algorithm and present the proposed technique used for rule list division. Section IV discuss the comparison with

previous algorithm by showing the results of previous and proposed algorithm and section V conclude the paper and again gives the future work should be done on the related work for further improvement of performance of firewall.

### 3 PROGRAMMER'S DESIGN

#### 3.1 Mathematical Model

Problem Statement:- The optimization problem is to reducing cost for a firewall policy consisting of N filtering rules with  $d_i$  as the order (depth) of rule  $R_i$  in the policy and  $w_i$  is a given weight for  $R_i$ . Cost is defined as

$$Cost = \sum_{i=0}^{N-1} w_i d_i$$

Here  $d_j$  is less than  $d_k$  if  $R_k$  is dependent upon  $R_j$  preceding it. Un-optimized rule list is input to the algorithm which produce optimized list which reduces a packet matching time. The motivation of algorithm is based on the fact that some packet coming to the firewall can match with more than one rule which are called as dependent rule. Such type of rules present in firewall may cause conflict if their action differs hence during optimization we should have to consider a rule dependency to avoid conflict during packet matching process. Our main motivation of optimizing firewall rule list is to give good performance in terms of packet matching time even if the dependency depth and size of the rule list increases. Our algorithm is carried out in two phases. First phase is division phase and second phase is matching phase. In division phase we divide the rule list into equal size sub rule lists by using hashing. The degree of division is depending on the density on the subrulelist. More the density of the subrulelist more division is required. Here we used the concept of indexing for dependent rules. When we insert a rule in a subrulelist after applying hash key we check its dependency. If the rule is dependent on other rule then we create separate index file and store all these dependent rules in it. We give name of the index file as a reference in a action column.

In second phase same hash key is apply on the incoming packet which gives us a subrulelist position in which lookup is made. The algorithm gives a good performance as compare to alternative algorithm in terms of packet matching time. As we have given reference in action column for dependent rules, it directly goes in a index file for packet matching for such type of rule.

In our algorithm we are creating separate index file for a dependent rules. We insert all the dependent rules in a separate index file in a order as it present in a un-optimized rule list. Hence the main constraint of the algorithm is the dependent rules present in un-optimized rule list are in correct order because we are referring this order while inserting dependent rules in a index file. If the sequence of dependent rules in a un-optimized rule list which is input to our algorithm is wrong then the same order will be generated in a index file. This causes a conflict during packet matching for such type of rules and the problem of conflict should not be removed. So

the main constraint of the algorithm is rules present in a un-optimized rule list which is input to the algorithm is in correct order otherwise or aim should not be achieved.

#### 3.2 Optimization Algorithm

Un-optimized rule list is input to the algorithm which produce optimized list which reduces a packet matching time. The motivation of algorithm is based on the fact that some packet coming to the firewall can match with more than one rule which are called as dependent rule. such type of rules present in firewall may cause conflict if their action differs hence during optimization we should have to consider a rule dependency to avoid conflict during packet matching process. Our main motivation of optimizing firewall rule list is to give good performance in terms of packet matching time even if the dependency depth and size of the rule list increases. Our algorithm is carried out in two phases. First phase is division phase and second phase is matching phase. In division phase we divide the rule list into many sub rule lists by using hashing. The degree of division is depending on the density on the subrulelist. More the density of the subrulelist more division is required. Here we used the concept of indexing for dependent rules.

- *Phase1 algorithm is carried in following steps*

1. Generate heap from Un-optimize list
2. extract the topmost rule from new list till the list becomes empty
3. apply the hash key on a field and get the subrulelist position
4. Check the subrulelist is full or not
5. if the subrulelist is full apply hash key again till we get the subrulelist which is not full and get the position of subrulelist otherwise go to step 6
6. insert the rule at that subrulelist
7. after insertion check the rule dependency
8. if the rule is dependent then go to step 9 otherwise go to step 10
9. create separate index file and insert all dependent rule in sequence in a index file. Set action column of rule in subrulelist as a name of index file. otherwise
10. Delete rule and dependent rules from new list.

- *Phase2 algorithm is carried out in following steps*

1. extract a required field from the packet header
2. apply hash key on that field till get the subrulelist position in which the rule will be found
3. take the action as per given in action column of matched rule in a subrulelist

As per given in figure 1 and figure 2 Our algorithm is carried out in two phases. First phase is division phase and second phase is matching phase. In division phase we divide the rule list into many sub rule lists by using hashing. The degree of division is depending on the density on the subrulelist. More the density of the subrulelist more division is required. Here we used the concept of indexing for dependent rules. When we insert a rule in a subrulelist after applying hash key we check its dependency. If the rule is dependent on other rule then we create separate index file and store all these dependent rules in it. We give name of the index file as a reference in a action column.

In second phase same hash key is apply on the incoming packet which gives us a subrulelist position in which lookup is made. The algorithm gives a good performance as compare to alternative algorithm in terms of packet matching time. As we have given reference in action column for dependent rules, it directly goes in a index file for packet matching for such type of rule.

### 3.3 Architecture

Figure 2 shows a simple data flow for matching phase which is described by following steps

1. In step 1 we take a input from a network traffic as a network packet and apply same hash key decided in division phase on a particular field which gives a subrulelist position. Five this position input to the next phase.
2. In step 2 we match packet in a subrulelist and take action accordingly. If action column contains a reference name then we will go in a next phase.
3. In the next phase we go in a index file mention in action column of matched rule and match the packet in the index file and take action accordingly. As we are storing dependent rules in a correct order the correct action should be performed which avoid conflict.
4. For dependent rules we create separate index file which contains related rules of the rule stored in a sub-rule list. We give the name of index file as a reference to the action column of rule stored in a subrulelist.

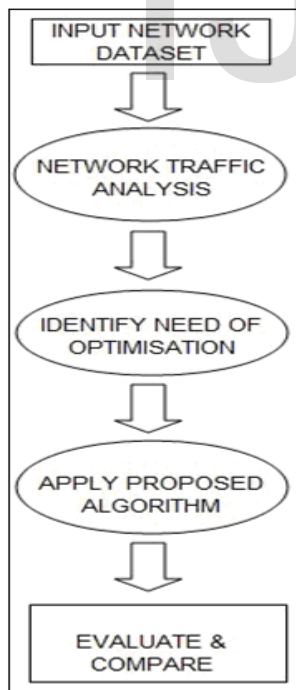
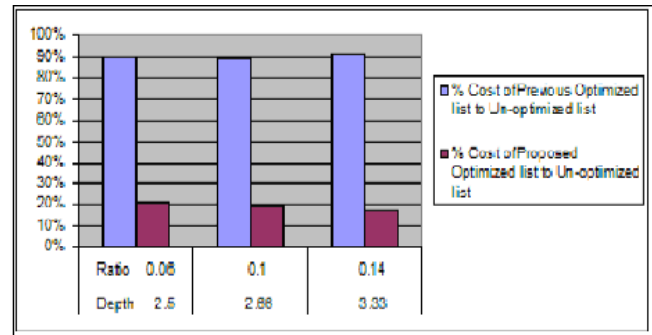


Figure 1: Data flow diagram

## 4 RESULTS

Figure 2 : Graph showing results



We shown a results for 50 rules by using previous approach and proposed approach with the help of graph .Here we have calculate the cost of the optimized rule list for different dependency depths and dependency ratios. We got the 90 percent and 20 percent cost of un-optimized list by previous approach and proposed for dependency depth 2.5 and ratio 0.06.We got the 89 percent and 19 percent cost of un-optimized list by previous approach and proposed for dependency depth 2.66 and ratio 0.1.We got the 91 percent and 17 percent cost of un-optimized list by previous approach and proposed approach for dependency depth 3.33 and ratio 0.14.

## 5 CONCLUSION

We conclude that the cost obtained by using our proposed approach is improved as compare to previous approach. In proposed technique we have created a many sub-rule lists of main rule list by using hashing. The same hashing concept is used during matching process hence during packet matching the lookup is done in final subrulelist which is having less size as compare to the main rule list. Hence searching for matching rule should be faster.

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