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Automatic Signature files update in Antivirus software using Active Packets

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Abstract

The field of information technology is growing very fast and so there are more and more updates regularly. At the same time, the field of viruses are also going on the increase and even people complain that attach on computers are mostly from within the intranet structure. So, if we are able to update the signature files of the antivirus that exist in the various computers that are used by the various members of the locality concerned, we can prevent to some extent, the problems of viruses. In order to do this, now a days, the system administrators send remainders to the concern people or the computers have to be set to update every few days or so. These systems have their own drawbacks. To avoid this hazard, we are providing an option of active packet oriented automatic signature file update.

Keywords: Active networks, parallel virtual machine

1. Introduction

Active networking refers to the placement of user-controllable computing and other resources in the communication network, where they can be utilized by applications that need those capabilities. An active network supports a user-network interface allowing the nodes of the network to be programmed by the application (user) to provide a desired functionality, such as routing. This programming might be done on a per-packet basis (as in the capsule approach of Tennenhouse and Wetherall) or through an out-of-band signaling mechanism (e.g., injection of user-specific programming into the switch, as in Swicthware). Active networks allow users to increase the likelihood that the service offered by the network will be useful to them, by providing an interface that supports multiple (or programmable) services. There are costs associated with such a flexible interface, and they affect all of the network’s users whether they have advantage of active network support or not. The (monetary) cost of providing the interface, though likely to be significant, is paid once and can be amortized over all users for a period of time. The performance cost of using the interface should vary with application; this is the end-to-end argument [Sam97]. Applications running on end systems are allowed to inject code into the network to change the network’s behaviour in their favour [Dan99].

Instead of the system administrator sending emails to the users stating them to update their anti-virus software or the system administrator himself moves upto the users machine to update the required anti-virus software regularly, the process of anti-virus software updation can be done automatically using active networks. This will save improper wastage of man power as well as delays that occur in regular updation.

The rest of this paper is organised as follows: Section 2 discusses about the current existing and the related works done by others. In section 3, We discuss about the drawbacks of the current system and how the drawbacks are overthrown by the use of active networks. Our proposed model is discussed in length in section 4 and conclusion follows it in section 5.

2. State of work

The current world of anti-virus update is fully manual. Now a days, the licensed user is notified of some additional bugs found and their respective remedies handled with the help of the new patches or new set of data file updates. The patch is used to update the existing version so as to be make the antivirus able to identify more viruses and safeguard the system in an efficient way. The update of the antivirus software is done with the help of data files which contain signatures of the various newly appearing viruses. This process is now handled with manual update and the network administrator concerned asks the other users of the network to do the update on their own.
One disadvantage of manual update is that a user who is not around in the campus, may not be able to do the update on time. One fine example of this was when the CIH Virus attacked the machines, the attack happened in the night when most of the users where not around to take the necessary action. Even if everyone can do the update, it can be monotonous and takes up precious personnel time. On the other extreme, some (experienced) users might use the option of automatic update for antivirus datafiles. In this case, users set their own update dates. This case will cause connections to be set-up to the main server regularly. Instead of polling the server at random (at user-set update times) when there might not be updates, it is better to ensure that there is update whenever the server is polled.

3. Active networks capsule

There are two methods by which signature update can be done. They are:

a. Out of bound method

Each packet contains a set of headers, which specify,

1. The identifier to one or more functions to be applied to the packet,
2. The type of application that ought to be executed, and
3. Parameters to be supplied to those functions.

In this case, the signature oriented data file is not send along with the capsule. Only the position of availability of the concerned data file is sent along with the capsule. The concerned host or router, gets connected to the server that posses the concern data file and downloads it and executes it on to its machine. This is automatically done along with the packets.

b. In bound method

In this case, the capsule itself contains the signature file inside. When the node receives the packet, the signature signature file is taken and it is executed on the node. This is faster to be handled as the capsule itself has the signature. But there are certain drawbacks of overloading the network with more data, if we are going to send the data file along all the capsules. May be a multicast option in this case will make the job faster.

4. Our Network Model

Our network model is made of 4 subnets with each subnet made up of 4 nodes named from 0 to 3, which are connected to each other through a hub as shown in Figure 1. The hubs of all the subnets are interconnected. The host computers handle the packet that carries destination address of the packet. The packet generation is handled by the hosts, which posses the ideal packet generators in them. The generated packets are then processed and transmitted through the transmitter. The hub is made up of a processing node connected to many transmitters and receivers, depending on the number of hosts that ought to be connected to it. The node part of the host and the hub are shown in Figure 2. The system has the option of being active or non-active, which could be set up by the user during the simulation time.

![Figure 1. Network model](image1)

![Figure 2. Hub Structure](image2)

Since each hub is connected to 4 nodes and three hubs it has a set of receiver and transmitter for each connection. The program segment for process can be written into the receiver and the transmitter.

5. Our Process model

![Figure 3. Process model of the host and the hub](image3)

- Processing part of host and hub
The processing portion of the host and the hub are shown in Figure 3. The host’s “init” part is used to make the packet destination address generation to be between 0 and 3 because the network has 4 nodes only. As we have 4 subnets the subnet address in which the node belong to is also added into the packet. The generated packets are then forcibly sent to the idle part. The transmitter then transmits the packet along any one stream depending upon the destination subnet and the destination address specified.

The process of the packets is done at the hub. Once the packet reaches the hub, the initial settings for the analysis of the packet is done. Now, the process is handled based on the criteria whether the packet is active or non-active. The processing at the router on the packet is done only when the communication is active during the simulation time. If the simulation run is set as active, the packet is first read for the filename indication and the data is stored down on the packet. If there is data present in the data part, then it means that the filename indicates the name with which the data part needs to be stored in the router. After storing the packet data onto the router, the action is performed on the router based on the command present. The result of the processing is stored onto the router, and the action is performed on the router based on the command present. The result of the processing is stored into the data part of the packet and packet is forwarded. This forwarding is mainly based on the destination subnet. If the current subnet is the same as the destination subnet, then the packet is just send to the destination node or else, the packet is forwarded to the hub that is present in the destination subnet. If type of the packet is two, that means there is a request for a file from the receiving end, in that case, we need to check the whether the file is present in the intermediary router. If the file is present, then we just send the result from the router itself or else, the requests is send to the server to get the required file. In general, the processing includes caching as well as processing on the fly.

6. Analysis of the experimental results
   • Packet format
   The packet structure is made as per the requirement of the application. The packet is made up of destination subnet, destination host address, type, command, filename, data. The destination subnet and destination host address are stored as integers as we number the subnet is marked from 1 to 4 and the nodes from 0 to 3. To handle the integer storage in OPNET, the necessary variable type is present. To handle the filename and the data storage as strings, the storage is done in the form of a structure which is made of an array of characters. The type option is used to indicate whether the source is sending a packet or the receiver is sending a request packet. The command option is used to indicate the command that is used to act upon the packet. The data part is used to store the result of the processing on the packet. The data part can also be made of files that need to be stored at the routers that the packets pass by.

   • Analysis
   The End-to-End (ETE) delay has been calculated both at the router level and the node level. The ETE delay is calculated by finding the difference between the time at the creation of the packet and the time at which it reaches the hub or the destination. Time synchronization problem does not persist here because the whole simulation process runs on a single machine. The ETE delay is calculated for both active as well as non-active system. The ETE delay at the hub and at the node is shown in Figure 4.

   ETE value at hub and node vary but same while active or nonactive.

   We can infer from the graph of Figure 4 that the ETE delay for the hub is less than that of the node because the hub is physically closer to the source than the node. Also the packet density is more at the hub because of the following reasons,
   • The hub is connected to more than one node,
   • A hub receives message from the 4 nodes which are present in the subnet,
   • The hub also receives any packet that is destined to any node in its subnet.

   Figure 4. (x-axis: time, y-axis: simulation time)

   End to End(ETE) delay at the hub and the node.

   Each node receives its own packet and so less density of ETE entries, also see figure 4.

   Figure 5 shows the Throughput (Packets/sec): The statistic represents the average number of packets successfully received or transmitted by the receiver or transmitter channel per second.
   It is the same for both the active and the non-active cases. We can also infer that there is an influence at the hub whenever there is a change in ETE at the node. This
strongly supports any action to be taken at the hub. That is active processing.

Figure 5. (x-axis: packets/sec, y-axis: simulation time) Throughput of the network for both the active and non-active cases.

The throughput at the node is almost same for active and non-active, as the number of packets destined to or send from the node are the same irrespective of active or non-active system.

Packet inter-arrival rate is the rate of packet arrived to time. If this rate is less then the packet generation is faster. Figure 6 shows the throughput of the node comparing for packet inter arrival rate of 40 and 4 simulation time. Here we can infer from the graph that the packets received is high in number for the inter arrival time of 4 than that of 40 which is obvious.

The simulation time is less for packet inter-arrival rate of 4 seconds because of the fast generation of packets.

Figure 6. (x-axis: packets/sec, y-axis: simulation time)

7. Conclusion

Our work makes the system administration job easier, but using active packets to just activate and update any anti virus software. The same can be used for some other software systems which need some patches to update to the existing software. This process will be further developed to check for some security oriented implications.

References