An Approach to LAN Visualization of Network using SPB over C#

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Abstract: Visualisation tools should support the user in fields of security handling, flow monitoring and the status of the system. Monitoring the system is often only one out of many daily tasks of an (system or network) administrator. Alternative monitoring methods with sound or ambient illustrations can keep the network administrators informed but offer the possibility to focus on other tasks at the same time. Shortest Path Bridging (SPB, IEEE 802.1aq) has been developed to meet the requirements. In this thesis report I present the design of SPB simulator and results of simulations conducted using this simulator. The modified version of Floyd-Warshall algorithm is also used to compute routes. Multicast and unicast communications are simulated in SPB to show the simulator’s capability. The results prove that the communication maintains the crucial property of SPB; congruency between multicast and unicast, and symmetry between forward and backward paths. The way of the transmission decided among candidate paths with the same cost is in accordance with the SPB standard.

Keywords: SPB, Floyd-Warshall, Simulator, Security

1. Introduction

From very start the Ethernet was released to the industry of local area network (LANs), it has been effectively and extensively implemented. The major positivity’s of Ethernet are straightforwardness and reverse support. The Plug-and-play attribute of Ethernet makes it simple network arrangement. This feature is attractive particularly in cases where user locations are vigorously determined. Reverse support makes Ethernet switches more attractive compared to other competing LAN technologies [1].

In cloud data centers it is desirable to reduce network arrangement while supporting a huge quantity of switches. In a data center Virtual machine instances should be located dynamically in terms of time and space. A cloud data center consists of large numbers of servers and switches. A less cost factor of switches has a major role in constructing a data warehouse in cloud. As observed earlier, Ethernet meets these requirements sufficiently [2]. Since networks have to evolved to demand more functionality, Ethernet has evolved to support virtualization.

First, Virtual LAN (VLAN) originated to support Ethernet virtualization. Its frame contains VLA24N tags [3]. Second, Ethernet supports service identification for particular users. The way of traffic for each user is assigned the unique identifier called I-SID [4] enables a provider to offer a fine-grained service to personalized users. At the last, Ethernet has emerged to support more complicated routing algorithms.

Managing Virtual Local Area Networks (VLANs) is one of the unique challenges facing operators of today’s enterprise networks. VLANs are extensively used in enterprise networks and are often used to address groups of users as a single unit to ease management even though they are spread over physically disparate locations [9, 14]. In spite of the wide prevalence, VLAN arrangement remains a tedious and complex process. On one hand, VLAN arrangement is complex, because of the size and complexity of today’s enterprise networks (some of them even surpass those of carrier networks [11, 12, 16]), and also because of the network-wise dependencies that are inherent to VLAN design. For example, a simple arrangement such as adding a new host to a VLAN may require modifying the arrangement of multiple switches in the network (a process called configuring the “trunk” links). On the other hand, there is a lack of tools for automating, visualizing or validating VLAN arrangement.

In fact, almost all the VLAN arrangement tasks are done in a complete manual and ad-hoc fashion today. There are any potential sources of errors that arise from this ad-hoc approach to VLAN arrangement. Such errors may result in serious connectivity issues, security holes and network inefficiencies. For instance, redundantly configured trunk links may falsely extend the traffic of a VLAN to the part of the network it is not supposed to transverse. By this the susceptibility of the network to ARP poisoning [17] and ARP storm [10] attacks may be increased.

Further, the lack of visualization and validation tools makes it extremely difficult for operators to keep track of and troubleshoot their networks. Hence, there is an imminent need to develop systems that can assist network operators in configuring VLANs.

Ethernet at its conception only supported broadcast communication through shared medium. Spanning Tree Protocol (STP) [5] introduced a new control scheme to support redundant paths in Ethernet domain. However, STP still does not fully utilize all links in a network, because of loop formation. Shortest Path Bridging (SPB) [6] addresses the shortcomings of STP through a sophisticated control scheme and routing algorithm.
1.1 Introduction to LAN (Local Area Network)

A LAN is a network which is used to connect two or more host, and used to transfer the data from one host to another. For example it is used in the organizations, school, colleges and etc. (Figure 1: LAN System)

1.2 Standards Evolution

The development and proliferation of personal computers using the CP/M operating system in the last of the decade of 1970s meant that many sites grew to dozens or even hundreds of computing machines. The motivation for networking was generally to share printers and storages, these devices were expensive at the time.

In practice, the concept was marred by proliferation of incompatible physical layer and networking rules following, and a plenty of ways of sharing resources. Generally each provider company would have its personal type of network card, cabling, protocol, and networking OS

Although this market segment is now much condensed, the techniques urbanized in this area go on with to be prominent on the Internet and in both Linux and Apple Mac OS X networking—and the TCP/IP code of behavior has now almost absolutely interchanged IPX, and other protocol used by the before time PC LANs.

1.3 Cabling

Early LAN cabling had been based on various qualities of coaxial cable. A prominent type known as Shielded twisted pair was born in IBM's Token Ring LAN completion. In 1984, Star LAN showed the prospective of simple unshielded twisted pair by using Cat3 cable—the same simple cable used for telephone operations. This motivated the development of 10Base-T (and its successors) and structured cabling which is still the basis of most money-making LANs today. In accumulation, fiber-optic cabling is more and more used in viable applications. In general a LAN network utilize Gigabit Ethernet cabling to the hub or switch (wired router, cannot be wireless), at that time the router connection is formed to the wireless router. As it is not possible to cable always, Wi-Fi is now very common in residential premises, and elsewhere where support for laptops and smart phones is important.

1.4 Introduction to Visualization

The interface to represent stored data (for example on a pc, apple or other electronic devices) and the human brain are visualizations. Information has to be transformed to make it adaptable for the human's natural visual capabilities. Effective visualizations aim on fast and simple possibilities to access massive data volumes in order to read, edit or analyze. The representation of data, gained in the medical sector by computer tomography, would be useless without the right transformation into visualization. After preparing this information, the medic can combine his knowledge with the produced data and make his decision. This example also shows the need of a simple and rapid representation of the given data.

In order to represent the data to be displayed in the right context, it is necessary to categorize them first. Information can be divided into dissimilar kinds. These kinds of information differ due to dimensional and ecological factors. In another perspective there are a range of types of visualization techniques that can be used. Depending on what the visualization should represent and how data was composed, not all probable mixtures are effective and useful for the user.

1.4.1 Type of Data

The status of real life objects or man-made data structures is defined by the value of its features. In accordance to the difficulty of the object, the number of attributes can vary from just one, up to an almost infinite count of describing qualities.

1.4.2 One Dimensional

Information on behalf of the situation of an object without any connections to other factors like time or local position (for example name or serial number).

1.4.3 Two dimensional

Two factors define the status of this information. Only one part of this date is not enough to get the exact representation. Coordinate systems with two axes are the most common way to display this type of data.

1.4.4 Three dimensional

Representations of a two dimensional datasets with changes over time are the most common type of three dimensional data structures.

1.4.5 Multi Dimensional

In multi dimensional data, time is often an important value to show changes of additional aspects. The definite grade of a specific object is defined by the status of all values available. An example for this type of data could be the change of position in a three or four dimensional space according to transformations in time. Generally the information is formed in structures with a high level of complexity and the dimensions rise with every factor.

1.5 Type of technique

There are many different ways to visualize given data. The realization of one of the different options often depends on
the data volume and the aim the visualization should have on its viewers.

1.5.1 Icons
To represent one-dimensional data, simple icons can be used. They combine one single information with one object. This data is consistent over time.

1.5.2 Graphs and diagrams
To visualize two or three dimensional data mostly graphs are used. Graphs are best in showing the change of a value within time. There are different possibilities to convert actual values into graphical objects. General types of graphs are columns, pictorial representations, pies, globes or simple lines.

2. Past Study

Shortest Path Bridging (SPB) has been developed to overcome the limitations of legacy Ethernet protocols while allowing the application of advanced networking concepts on the Ethernet. As the Ethernet makes expansion of its application from LAN to provider networks, SPB also is designed to operate in large scale networks such as providers’ networks, back-haul networks, and metro Ethernet. This chapter reviews literature connected to SPB. In starting, this episode defines the back ground of why SPB developed. The problems and limitations of legacy Ethernet protocols are reviewed. Legacy Ethernet protocols are the major Ethernet protocols currently deployed in real world networks. This chapter does not explain about problems of older Ethernet protocol urbanized in 90’s. After that, this chapter examines the superior network techniques adopted by SPB. Finally, an open source network simulator is introduced.

2.1 Problems of legacy Ethernet protocols

Shortest Path Bridging (SPB) addresses the problems of legacy Ethernet network. There are problems in both control plane and data plane. In control plane, minimizing convergence time after topology changes is a major challenge. In data plane, inefficiency of link utilization is the main problem.

Switches in an Ethernet network share the same physical medium. The routing system of an Ethernet network was still based on the flood-and-learning mechanism. Massive amounts of frames flooding in the network may cause broadcast storms, effectively melting in the network. To avoid transmit storms while permitting such a flood-and-learning mechanism; the Spanning Tree Protocol (STP) was designed [5].

Redundant paths in an STP network are disabled to suppress loop formation. A spanning tree topology is activated in the network and the topology appears as replica of the shared medium. The STP locates each end point on a spanning tree hence is a single point of failure. This simple connectivity is not on the optimal path between two ends. To assurance the round free status at all times, any topology change shuts down all connectivity on the spanning tree until the new tree has converged [7]. Though this shutdown period is no longer than a few seconds, it is still not acceptable.

The main problem of STP’s data plane is inefficient use of links in a network.

First, to avoid loop formation in STP region, some of the links in a network must be disengaged. An additional difficulty is that traffic within an STP region does not follow the optimal path recurrently. Seeing as an STP region is a replica of shared medium, it does not provide a sophisticated routing mechanism. Figure 2.1 demonstrates the problems of STP data plane.

3. Problem Statement

In the real world, an SPB switch may have its own SPB link state database. A link state database in a SPB node is synchronized with other databases installed in other nodes unless there is a non-synchronization in these nodes. Therefore, in most of the cases link state databases in the same SPB domain are indistinguishable. Current simulation design does not consider miss-synchronization because the objective of our design is to offer a base SPB model for future extension. In contrast to a typical Internet node, SPB node’s protocol handler communicates with Spb Net Device directly since that SPB is a layer 2 protocol. The following is the description of each module.

3.1.1 Spb Link State Data-Base
This is the hash table where all references to each Spb Interface are saved. Its key is a nodal B-MAC address which identifies a node. Therefore, a query with a nodal B-MAC returns the Spb Interface on the node. This is a singleton object which has only one instance in the simulator. It is a global database shared by every node in the simulator. In a real world situation, a SPB enabled switch has its own Link State Database (LSDB) and the LSDB is synchronized with other LSDBs installed in other switches.

3.1.2 Spb Interface
This is the interface to the control plane module for a node. It offers APIs for accessing Intermediate System to Intermediate System (IS-IS) sub-TLVs for SPB. By this module, we can set or get sub-TLV’s values and manage the sub-TLVs. For example, we can allocate an I-SID on a node in order to register the node in the specific group represented by the I-SID.

In a real world situation each SPB switch (represented by a node in simulation) constructs IS-IS sub-TLVs and
exchanges the digests of them with neighboring switches. After interchanging the digests, a node in a SPB network can build LSDB.

3.1.3 Spb App
The model of a packet source and sink. It generates a packet and forwards it to Spb Protocol Handler to send a packet to other nodes. It also consumes the packets whose destination is matched by the node on which it is installed.

3.1.4 Spb Protocol Handler
This module extracts the SPB headers of received frames from Spb Net Device. It queries the forwarding (filtering) database (FDB) of the node to select the proper output ports.

3.1.5 Spb Net Device:
The software/hardware model of the network driver of SPB and the input/output interface of a frame to/from outside of the node. This is the same as output port of a bridge. It is inherited from NS-3 base class Net-Device. It encapsulates the packet received from layer above the current layer. When it receives a frame from the Spb Channel, it forwards the frame to Spb Protocol Handler.

3.1.6 Spb Channel:
The model of a SPB link. It has two references of Spb NetDevice as endpoints of the link. The weight of the link is user configured.

3.1.7 Spb Forwarding DB
The model of a forwarding database of the SPB enabled through the bridge. When SpbProtocol-Handeller and SpbRouting objects query SpbForwardingDB, SpbForwardingDB returns the instance of the table entry or the output port referencing the Spb NetDevice object.

3.1.8 Spb Routing
This module is in charge of computing the path and populating the forwarding databases on nodes according to the result of the computation.

3.2 Actions of a SPB Node
The following is the brief illustration of how a node handles the received frame:
1) When a node receives a frame from outside, the frame arrives at Spb Net Device. A frame is a pointer value referencing the Packet object.
2) Spb Net Device calls the callback function registered at the node
3) The node looks for the correct handler for the packet type.
4) If it is a SPB packet, the node calls Spb Protocol Handler.
5) Spb Protocol Handler extracts SPB header from the received packet.
6) Spb Protocol Handler queries Spb Forwarding DB to know the output port number. Every Spb Net Device has corresponding output port number. If the output port number is '0', Spb Protocol Handler moves the packet to Spb App. Otherwise, move the packet to corresponding Spb Net Device.

When a node send a frame:
1) SpbApp generates a packet and forwards it to Spb Protocol Handler with I-SID and traffic type. There are two types of traffic, namely unicast and multicast.
2) Spb Protocol Handler queries Spb Forwarding DB and Spb Interface. First, Spb Protocol Handler queries Spb Interface to get BVID corresponding to I-SID received from Spb App. Second, it queries Spb Forwarding DB with BVID and Nodal MAC address of the node.
3) Spb Protocol Handler checks the out port referencing one of the Spb Net Device installed in the node. Spb Protocol Handler adds SPB header to the packet and moves it to Spb Net Device.
4) Spb Net Device corresponding to the output port sends the frame to connected Spb Channel.

4. Implementation
In general, the term control plane (In routing, the control plane is the part of the router architecture that is concerned with drawing the network map and building routing table. The system is refers to a part of the network architecture that collects the information of a network topology, and performs the routing calculations required to direct traffic. The information which is collected from the control plane is used to build a Forwarding Database (FDB).

A. Since Shortest Path Bridging (SPB) has evolved from the latest Ethernet technology the SPB control plane not only deals with the traditional LAN topology information, but also the service and virtual LAN identifiers. The important thing to consider is that an SPB switch encapsulates a customer frame into its frame when it receives the customer frame, and thus the SPB control plane is isolated from a customer network.
5. Result

To calculate the paths, we use two n by n matrices. The matrix distance[n][n] contains the distances between nodes in the simulation. For example, if distance[i][j] is 10, the weight of the path from i to j is equal to 10. Another matrix predecessor[n][n] contains the predecessor to node j on a shortest path from i to j. In other words, predecessor is the intermediate node. A predecessor matrix value is a 64-bit Bridge Identifier which is the concatenation of the bridge priority and the bridge system id. A bridge system id is numerical form of a MAC address of a node. The algorithm is provided below:

Lines number 9 and 10 both create path from i to j. A Path is a list of 64-bit Bridge Identifiers. The difference in lines 9 and 10 is that line 10 creates the path passing through k. The 10th line joins two paths, one is from i to k and another one is from k to j. If path from i to k is on a shortest path and path k to j is, then path, i to j, is also on a shortest path. Computing a shortest path has optimal substructure. Hence we guarantee that path i to j passing through k also on a shortest path [19]. Line 11 compares two paths using ECT-Algorithm. There are 16 different ECT-Algorithm. The least most significant 1 byte of an ECT-Algorithm is used to XOR on each path.

Shortest Path Bridging (SPB) has the tie-breaking mechanism to prioritize the equal cost path. Each node of the path advertises the costs of the attached links. These costs are presented in SPB Link Metric sub-TLV. The addition of the link costs on the path is equal to the cost of the path. If cost of the paths is same between two end points, the path with smaller hop counts has the priority. If there exist more than two paths with the same link cost and hop counts, the tie-breaking mechanism by default picks up the path traversing the intermediate node with the lower Bridge Identifier [17]. Mesh network such as a data center may have multiple paths with the same link cost and the hop counts. This SPB tie-breaking mechanism guarantees diversity.

11th Line compares two equal cost paths. A path with lower hop costs has the higher priority. As a path is a list of bridge identifiers, the number of elements in the list is equal to the hop counts including the source and the destination. Thus, the smaller size of this list, the path, has the higher priority. If two paths have the same hop counts then, XOR of ECT-Algorithm value with the paths is taken. The path with the smaller result has the higher priority. For example, we assume that path1 has sequence of bridge identifiers 0,1,4 and 5, path2 have sequence of 0, 2, 4 and 5. If path1 and path2 are XORed with 0xFF, path 2 will produce smaller number. In that case, path2 has higher priority hence it would be selected.

6. Conclusion

The cloud data center network requires certain properties. The first property is virtualization. The infrastructure of the cloud data center is shared with multiple customers and each customer requires different levels of services. Without network virtualization, it is hard to offer different classes of services. Individual customer traffic has to be identified in the cloud data center for delivering customized services. The second property is acceptable convergence time. The cloud data center network has to quickly respond to network events. A cloud data center runs almost all type of application. Some of the application may need real time stream of data. In order to meet real time constraints, the convergence time after network changes should be reduced. The third property is higher utilization. Network traffic in a cloud data center should take diverse paths to achieve higher utilization. Fourth property is a minimum arrangement. Traffic in a cloud data center changes dynamically. Human intervention to the dynamicity may not be practical. Finally, cost of deploying network should be economical.

Ethernet meets all the requirements described above. It was developed to reduce a network arrangement. Its plug-and-
play feature can migrate hosts to different locations without arrangement. Virtual machine instance in cloud data center may require frequent migrations. The plug-and-play mechanism would reduce the efforts following virtual machine migrations.

References


