

Course Title: Telecommunication Engineering

Assignment Name: Zodiac OpenFlow Switch

Assignment No:01

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Theory:

Zodiac FX Switch:

Zodiac FX is the first OpenFlow switch designed to sit in a desk, not in a datacenter. Until now the power of Software Defined Networking (SDN) was only available to the administrators of large corporate networks. Even though there are numerous free or open source SDN controllers the one thing that was missing was a small, affordable OpenFlow switch. In this demo, we present Zodiac FX the world's smallest OpenFlow Software Defined Network Switch.

IP addressing:

Static IP Addressing: With static IP addressing, addresses are assigned manually, and have to be provisioned carefully so that each device has its own address—with no overlap. When you connect a new device, you would have to select the "manual" configuration option and enter in the IP address, the subnet mask, the default gateway and the DNS server(s).

Dynamic Host Configuration Protocol (DHCP): DHCP takes all of the manual work out of IP addressing. Generally, the device that's at the "top" of your home network—whether it's a standalone firewall or a router/gateway device or your Control home controller—will provide

DHCP by default as a service on the network. When DHCP is enabled, a new device connected to the network asks the DHCP server for an address, and the server assigns one from its pool of unused locations.

Mixing Configurations: It's entirely possible to mix static IP and DHCP addressing schemes. Since the default DHCP address range is between 100 and 149, you'll want to avoid all of the addresses between 192.168.1.100 and 192.168.1.149 when you're assigning static IP addresses. That leaves the ranges from 2-99 and

from 150-254 wide open, which is usually plenty for most home networks.

Virtual Local Area Network (VLAN):

A VLAN is a group of devices on one or more LANs that are configured to communicate as if they were attached to the same wire, when in fact they are located on a number of different LAN segments. There are two main reasons for the development of VLANs:

1. the amount of broadcast traffic
2. increased security

Question 5.1: Explain the difference between the Native and

OpenFlow ports? Answer: The difference is given below:

Native port: Any networking process or device uses a specific network port to transmit and receive data. This means that it listens for incoming packets whose destination port matches that port number, and/or transmits outgoing packets whose source port is set to that port number. Processes may use multiple network ports to receive and send data.

The port numbers that range from 0 to 1023 are known as well-known port numbers. Well-known port numbers are allotted to standard server processes, such as FTP and Telnet. They are referenced by system processes providing widely used types of network services. Specific port numbers are assigned and recorded by the Internet Assigned Numbers Authority (IANA).

However, in common practice, there is much unofficial use of both officially assigned numbers and unofficial numbers. Additionally, some network ports are in use for multiple applications and may be designated as either official or unofficial.

OpenFlow port: [OpenFlow](#) is an open standard for a communications protocol that enables the control plane to break off and interact with the forwarding

plane of multiple devices from some central point, decoupling roles for higher functionality and programmability. Application developers typically have no need to worry about underlying hardware when writing applications. The hardware has been abstracted by the operating system. Often times, even the Operating System itself has been abstracted from the hardware via hypervisors or containerization. This layer of abstraction is a relatively new concept in the networking industry, with OpenFlow as a freedom fighter creating an open interface for network abstraction layers.

This abstraction capability could be done with a controller layer. You can manipulate flow tables and flow entries on network devices without directly connecting to the network devices. The application developer can use an API to communicate to the controller, and the controller takes care of the details needed to update the network devices flow tables. The beauty of SDN is in the Application layer. OpenFlow is one (of many) possible means to achieve the abstraction needed for SDN

Question 5.3: What is the difference between OpenFlow and non-OpenFlow switch?

Answer: A normal switch works independently of the rest of the network. A OpenFlow/SDN switch, when it receives a packet, that it does not have a flow for (Match + exit port) will contact a SDN controller (Server) and ask what must it do with this packet. The controller can then download a flow to the switch, possibly including some packet manipulation. Once the flow is downloaded to the switch it will switch

similar packets at wire- speed.

Having a central server that knows the network layout and can make all the switching decisions and build the paths gives us new capabilities.

1. The SDN controller could route non-critical/bulk traffic on longer routes that are not fully utilized.
2. The SDN controller could send the initial couple of packets to a firewall, and once the firewall is happy/accepts the flow, the SDN controller can bypass the firewall thus removing the load from it and allowing multi-gigabit data centers to be fire-walled.
3. The SDN controller can easily implement load-balancing also at high data rates by just directing different flows to different hosts, only doing the set-up of the initial flows.
4. Traffic can be isolated without the need for VLANs, the SDN controller can just refuse certain connections.
5. Setup a network TAP/Sniffer easily for any port or even specific traffic by programming the network to send a duplicate stream to a network monitoring device.
6. It allows for the development of new services and ideas all in software on the SDN controller.

Question 5.4: Provided others examples of commercial OpenFlow switches?

Answer: SDN Openflow applications

I have categorized the applications into the following categories:

1. TAP Monitoring fabric application
2. Security application
3. Network performance optimization and monitoring application
4. Data center fabric application

I will cover each of the categories below with examples.

TAP Monitoring fabric application

Span ports are critical for monitoring and debug purposes in a data center. Typically, there are different groups within the same organization monitoring the same traffic and there are also different tools that the monitored traffic needs to be filtered and sent. The tools could be Wireshark, IDS etc. Previous monitoring solutions consisted of custom switches that did not give enough flexibility. Creating a monitoring fabric with Open flow switches gives maximum flexibility and also provides a scale-out design. Following are some examples:

Big switch's Big Tap monitoring fabric

- Filter layer contains different filtering mechanisms for filtering traffic.
- Service layer is used for packet modifications and the packets are handed here to Network packet brokers(NPB).
- Delivery layer hands over the filtered and serviced traffic to different tools that are interested in monitoring.
- Big Tap controller programs the monitoring fabric using Openflow.
- In Big switch solution, the monitoring fabric consists of bare metal switches that runs Big switch's Switch light OS. Switch light OS has the Openflow agent built in.

Microsoft's DEMON

Microsoft uses DEMon(Distributed Ethernet monitoring) system to monitor their data center. This was implemented by Microsoft. Following is a block diagram of their system.

- Monitor ports are connected to filter switches that are programmed using Openflow.
- Filter switches send the sflow data which the delivery switches handover to the monitoring tools.
- The monitored data is used for different analytics applications as well as for understanding any anomalies.

Security application

Security is a big concern in Data centers and use of SDN technology gives the capability to dynamically adapt to new threats. Openflow is used both to get

useful information from the L2/L3 switches as well as to redirect/drop the traffic in case a positive threat is identified. SDN controllers work closely with Ddos application platforms in most cases. Following are some examples of SDN applications in this category.

F5's Big Ddos umbrella

Following is a block diagram of F5's Big Ddos umbrella application that works with HP VAN SDN controller.

- F5's Big IP platform is a DDos application that monitors different kinds of threats and once it confirms that the threat is real, it talks to HP'S VAN SDN controller so that the traffic can be filtered out in the edge which is closer to where the data enters the network. HP VAN SDN controller programs the Open flow switches to drop the malicious traffic.
- This approach saves precious network bandwidth in the data center.

BlueCat DNS director

Following is a block diagram of BlueCat's Big DNS director application that works with HP VAN SDN controller.

- This application is targeted towards security threats caused by BYOD.
- DNS director programs Openflow switches in the network using HP VAN SDN controller to redirect requests for non-corporate DNS servers towards BlueCat's DNS server.
- BlueCat's DNS server sends back proper DNS response and the requestor will not even know that the DNS request was intercepted.

HP Network protector

HP Network protector is a SDN application on top of HP VAN SDN controller which programs the Openflow switches. Its mainly targeted for BYOD scenarios in Enterprises. Some of the important features of HP Network protector are:

- Creating custom white and black filter lists
- Monitoring suspicious DNS requests
- Malicious identity detection

Radware Defenseflow

Defenseflow is a SDN application on top of SDN controller for DDoS protection. There are 2 variations.

- Defenseflow application monitors Openflow switches for suspicious network activity based on statistics collected.
- When suspicious activity is detected, Defenseflow application installs Openflow rules in the network switches to redirect traffic to DefensePro IDS.
- DefensePro IDS filters the traffic and sends it back to the destination.
- Radware's Defenseflow supports the following controllers: Opendaylight, CiscoXNC, NEC PFC, Floodlight.

Radware has a joint solution with Mellanox where filtering of malicious traffic is done at the network adapter.

- Mellanox NIC adapters are Openflow enabled. Radware's Defenseflow application monitors statistics on Mellanox adapters for suspicious activity.
- When suspicious activity is detected, Defenseflow application installs Openflow rules in the Mellanox adapters to redirect traffic to DefensePro IDS.
- DefensePro IDS filters the traffic and sends it back to the destination.
- The advantage of monitoring at the adapter level is that the suspicious flow is detected as close as possible to the VM.

Conclusion: [Zodiac FX](#), the world's smallest OpenFlow SDN switch allows Developers, Hobbyists and Students unprecedented access to affordable OpenFlow hardware for the very first time. Many people would love to experiment with SDN, particularly on their

home network, but unfortunately the option has never been available due to the high cost of OpenFlow hardware. Northbound Networks is set to bring that power right to the desktop with the Zodiac FX, the world's most affordable OpenFlow SDN Switch and they have turned to Kickstarter to make it happen. The recently launched crowdfunding campaign is off to a quick start and the excitement surrounding it is very high. "We are extremely passionate about Software Defined Networking because we see how much value it delivers," said Paul Zanna, Founder of Northbound Networks. "The Zodiac FX provides many of the features of an OpenFlow switch costing thousands of dollars, but it's small enough to fit in the palm of a person's hand. We expect it to be a game changer and we're grateful to our supporters on Kickstarter for helping us bring the project to life."

The Zodiac FX has a long list of features which include: 4 x 10/100 Fast Ethernet ports with integrated magnetics; Command line interface accessible via USB virtual serial port; Amdel Cortex M4 processor; Support for OpenFlow 1.0 & 1.3; 512 entry software flow table; 802.1q VLAN support for 64 groups; USB powered; and much, much more. Remarkably the Zodiac FX, despite this long list of features and powerful capabilities, is very small with a size of only 10 cm x 8 cm. The Zodiac FX has a Kickstarter goal of \$30,800 and it's campaign ends on July 31st, 2015. All pledges of \$49 or more will receive a Zodiac FX OpenFlow SDN Switch, with rewards becoming larger as donations increase