## Advanced Networking 2020

Lab #6: P4 Total points: 10 pts

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#### Introduction

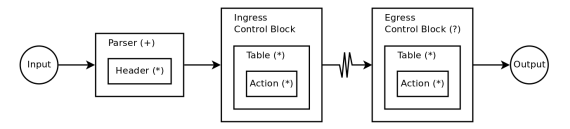
This lab will explore the features of P4. P4 is a programming language used to describe the behavior of the data plane of a forwarding device. It is protocol independent meaning that there is no predetermined definition of the structure of a packet or how it should be handled. With P4 the term packet is used generically and could refer to a Ethernet frame, IP packet or a unit of data in a user defined protocol. There are actually two releases of the P4 language. We will be using P4<sub>14</sub> which is the older release of the language. To run the code we will be using the software switch Behavioral Model (BMv2) with the simple\_switch architecture.

You will need to refer to  $P4_{14}$  Language Specification throughout the lab. https://p4.org/p4-spec/p4-14/v1.0.4/tex/p4.pdf

The Scapy documentation for crafting packets may also be useful. http://scapy.readthedocs.io/en/stable/usage.html

The following is a brief description of the P4 code blocks we will be dealing with. See section 1.3 of the P4 specification for more information.

- Header (type definition and declaration): Defines the structure of a header, the order and size of the fields.
- Parser: Determines which headers are extracted from a packet and in what order.
- Action: Modifies a packet or metadata, using primitive actions.
- Table: Matches against fields or metadata and executes actions.
- Control: Determines which tables are applied and in what order.



(?) None or One, (+) One or More, (\*) Zero or More

The flow of a P4 program begins with a parser block named start. This parser block is required and additional ones may be defined. Each parser may reference one or more headers before passing control on to another parser block or to the ingress control block. The ingress control block may reference one or more tables and each table may reference one or more actions. The optional egress control block, if it exists, will automatically follow the ingress control block. It is functionally equivalent to the ingress control block with a few exceptions. It exists to process a packet after and egress port has been decided.

## Preparation

```
This was needed to avoid locale issues.
sudo locale-gen nl_NL.UTF-8
Install the software switch.
git clone https://github.com/p4lang/behavioral-model.git
cd behavioral-model/
./install_deps.sh
./autogen.sh
./configure
make
sudo make install
cd ..
Install the P4 compiler.
git clone https://github.com/p4lang/p4c-bm.git
cd p4c-bm/
sudo pip install -r requirements.txt
sudo python setup.py install
Sometimes necessary to avoid having to log out.
sudo ldconfig
Install Scapy.
sudo apt install python-scapy
sudo apt install python-ipaddr
Install the latest stable version of Wireshark.
sudo add-apt-repository ppa:wireshark-dev/stable
Sudo apt update
sudo apt install wireshark-gtk
Sudo apt install tshark
```

### Warnings

Some things to watch out for while completing the lab.

- The parsing of trailers is not supported.
- Multicast/Broadcast is not implemented directly in P4.
- Do not attempt to create loops in the program flow. This is not allowed.

#### Simple Switch

- Use the --log-console option to get detailed information about the processing of packets.
- The internal numbering of the ports is determined by -i option.

#### The Simple Switch CLI

- The CLI will need to be restarted whenever the switch is restarted.
- Pressing enter on a blank line resends the last command.
- When using the table\_add command '=>' is required even when not passing a parameter.
- Common address formats can be used (IP, MAC, etc), as well as decimal or hex.
- Some output may be in hex without the 0x prefix.
- Use help <COMMAND> to get more information about a command.

#### Compiler

• Ignore the "Header type standard\_metadata\_t not byte-aligned, adding padding" warning.

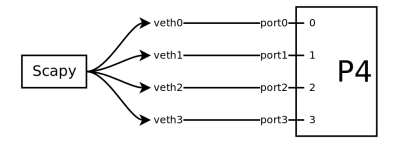
#### Scapy

• Scapy will automatically populate some fields when it can, such as the Ethertype and IP protocol. It may also generate some warnings related to this.

#### Capturing

- An update version of Wireshark has been installed that supports the interface\_name field. This is useful when capturing multiple interfaces at once.
- Pay special attention to the timestamp of the captured packets. The order they are displayed in may not be the order they actually appeared on the interfaces.

## Walkthrough



Several virtual ethernet pairs will be used. One end of each pair will be connected to the P4 switch. Scapy can attach to the other end to send packets. Wireshark can then be used to capture traffic on either end of the pair. The above diagram shows how the components will interact. The files needed for the lab are in the lab directory.

Use the script provided to create the virtual Ethernet interfaces.

```
cd lab
./veth_setup.sh {0..3}
```

#### Step 1 - A Trivial P4 Program

This step will ensure that everything is working correctly and walk you through the workflow. View the trival.p4 program. Notice that only the required blocks are defined. No headers are parsed and no tables or actions are defined.

Compile the P4 program to get the JSON config for the switch.

```
p4c-bmv2 -- json trivial.json trivial.p4
```

Start the switch using the resulting JSON file. Notice how the virtual ethernet interfaces are associated with P4 internal ports (<P4\_INTERNAL\_PORT>@<INTERFACE>).

```
sudo simple_switch -i 0@port0 -i 1@port1 -i 2@port2 -i 3@port3 trivial.json
```

Start a traffic capture on all the veth interfaces. You can use any tool to do this so long as you can identify what interface a packet is being received on and the actual order of packets. For example:

```
tshark -n -i veth0 -i veth1 -i veth2 -i veth3 -T fields -e frame.time_relative \
-e frame.interface_name -e eth -e ip -e ipv6 -e udp -e tcp
```

Scapy will be used for packet generation. Start it as super user and use the following command to define a packet with some fields filled in randomly.

```
sudo scapy
p = Ether(src=RandMAC(),dst=RandMAC())/IP(src=RandIP(),dst=RandIP())/ \
UDP(sport=RandShort(),dport=RandShort())
```

Use the following command to send a packet. Change the interface used in the command to send some packets on each of the veth interfaces. Make note of which interfaces the packet is received on.

```
sendp(p, iface='veth0')
```

**Discuss:** Describe the observed behavior.

#### Step 2 - Layer 1 Switching (Repeater)

Review section 6, Standard Intrinsic Metadata, of the P4 specification. Examine the l1\_switching.p4 program. Notice that a table and action have been added. The syntax of table declarations is in section 11 and the syntax of action definitions is in section 9.2.

**Discuss:** What field does a P4 program modify in order to influence the interface a packet is output on? (Reference:  $P4_{14}$  Specification, Section 13)

**Discuss:** What is the function of the "standard\_metadata.ingress\_port : exact;" line in the table declaration?

Discuss: What is the function of the "modify\_field(standard\_metadata.egress\_spec, port);" line in the action definition?

Compile the l1\_switching.p4 program.

```
p4c-bmv2 -- json l1_switching.json l1_switching.p4
```

Start the switch using the resulting JSON file.

```
sudo simple_switch -i 0@port0 -i 1@port1 -i 2@port2 -i 3@port3 l1_switching.json
```

Use scapy to send packets to each of the veth interfaces and make note of which interfaces the packet is seen on.

```
sendp(p, iface='veth0')
```

Discuss: What happens when a packet does not match any table entry?

Start the simple switch CLI.

```
simple_switch_CLI
```

Add entries to the table using the following commands.

```
table_add forwarding_table set_egress 0 => 1
table_add forwarding_table set_egress 1 => 2
table_add forwarding_table set_egress 2 => 3
table_add forwarding_table set_egress 3 => 0
```

Restart the capture if necessary. Then use Scapy to send packets to each of the veth interfaces and make note of which interfaces the packet is output on.

```
sendp(p, iface='veth0')
```

#### Step 3 - Layer 2 Switching

Examine l2\_switching.p4. Notice that a header has been added and the start parser has been updated (sections 2.1, 2.2, and 4 of the specification). The forwarding table has also been modified to match the Ethernet destination field.

Discuss: What is the function of the "extract(ether\_hdr);" line?

Compile the l2\_switching.p4 program and start the switch.

```
p4c-bmv2 --json 12_switching.json 12_switching.p4
sudo simple_switch -i 00port0 -i 10port1 -i 20port2 -i 30port3 12_switching.json
```

Start the simple switch CLI.

```
simple_switch_CLI
```

Add entries to the table using the following commands.

```
table_set_default forwarding_table drop_packet
table_add forwarding_table set_egress 02:00:00:00:00:0a => 1
table_add forwarding_table set_egress 02:00:00:00:00:0b => 2
```

Within Scapy use variations of the following command to send packets to various veth interfaces. Use some destination MAC addresses that there are entries for and some that will result in a table miss.

```
sendp(Ether(src=RandMAC(), dst='02:00:00:00:00:0a'), iface='veth0')
```

#### Tasks

#### Task 1 - Layer 3 Switching (Routing) (3 pt)

Complete the l3\_switching.p4 file to implement IPv4 forwarding based on longest prefix matches (parts that should be completed are shown by "to be done by you" in p4 file). Note that MAC addresses are not changed.

Compile your 13\_switching.p4 program and start the switch.

```
p4c-bmv2 --json 13_switching.json 13_switching.p4 sudo simple_switch -i 0@port0 -i 1@port1 -i 2@port2 -i 3@port3 13_switching.json
```

Create table entries to implement the following:

- 10.0.0.0/24 forwarded out port 1
- 10.0.0.0/8 forwarded out port 2
- 10.0.0.0/16 forwarded out port 3
- Drop IPv4 packets to unknown destinations.

Use scapy to send packets to each destination. Verify that routing is working as expected.

```
sendp(Ether()/IP(dst='10.0.1.1'), iface='veth0')
```

**Submit:** Your P4 file (NAME-t1-1.p4) and the commands used to configure the tables (NAME-t1-1.txt). Modify the l3\_switchting.p4 program to implement IPv6 while retaining IPv4 support. This will require:

- Creating an additional header, parser, and table.
- Setting the IPv6 entry in the start parser.

• Modifying the ingress block.

Create table entries to implement the following:

- 2001::/16 forwarded out port 1
- 2001:4860:4860::/48 forwarded out port 2
- 2001:610:158:960::/64 forwarded out port 3
- Drop IPv6 packets to unknown destinations.

The following command can be used to send IPv6 packets with Scapy.

```
sendp(Ether()/IPv6(src=RandIP6(),dst='2001:0:0:1::5'), iface='veth0')
```

**Submit:** Your P4 file (NAME-t1-2.p4) and the commands used to configure the tables (NAME-t1-2.txt).

#### Task 2 - Modifying a Packet (3 pt)

In a separate file extend your layer 3 switching program to modify the flow label of any IPv6 packet <u>from</u> a unique local address. Set the flow label to 0xABCDE. Maintain IPv4 and IPv6 routing support. It may be useful to look at how the egress spec is modified in previous examples.

**Submit:** Your P4 file (NAME-t2-1.p4) and the commands used to configure the tables (NAME-t2-2.txt).

In a separate file extend your layer 3 switching program to modify the <u>source ip address</u> of any IPV4 packet to 10.0.0.15. Maintain IPv4 and IPv6 routing support. Explain which kind of attack can happen by this kind of modification?

**Submit:** Your P4 file (NAME-t2-2.p4) and the commands used to configure the tables (NAME-t2-2.txt).

#### Task 3 - Filtering (4 pt max)

In a separate file extend your layer 3 switching program to do packet filtering. Create a control block called egress. This block is automatically executed after the ingress block. This is a good place to do filtering but do not attempt to change the egress port in this block.

You get 1 point if you choose the easier question, and 2 points for the harder one ( it is shown in below).

#### Task 3.1 - Layer 2 Filtering

Create a table that will filter (drop) packets based on the destination mac address. Drop any packets going to the layer 2 broadcast address. (1 pt)

#### $\mathbf{OR}$

Create a table that will filter (drop) packets destined for a layer 2 multicast address, (hint: use a ternary match). (2 pt)

#### Task 3.2 - Higher Layer Filtering

Use another filtering table to drop packets from the IP address 172.16.0.10 through 172.16.0.50. Do NOT create a separate entry for each IP in the range. IPv6 should not be affected by this filter. (1 pt)

#### $\mathbf{OR}$

Implement UDP and TCP parsing (don't attempt to parse TCP options) and filter (drop) packets destined to either TCP port 23 or UDP port 69. Assume that there are no IPv4 option fields or IPv6 extension headers. (2 pt)

**Submit:** Your P4 file (NAME-t3.p4) and the commands used to configure the tables (NAME-t3.txt).