BAREFOGIT NETWORKS

Labs Guide

11/13/2015



Environment Introduction



Lab VM

- Operating System: Ubuntu 14.04
- Shipped as OVA (Open Virtual Appliance)
- Needs to be imported into Virtual Box
 - File → Import Appliance...
- Download link
 - https://www.dropbox.com/s/wyjdi2bb5fv7mue/ubuntu14_04-p4bootcamp.ova?dl=0
- User Name: ubuntu
- Password: ubuntu
- Do not forget to install VirtualBox additions!
 - Devices → Insert Guest Additions CD Image...

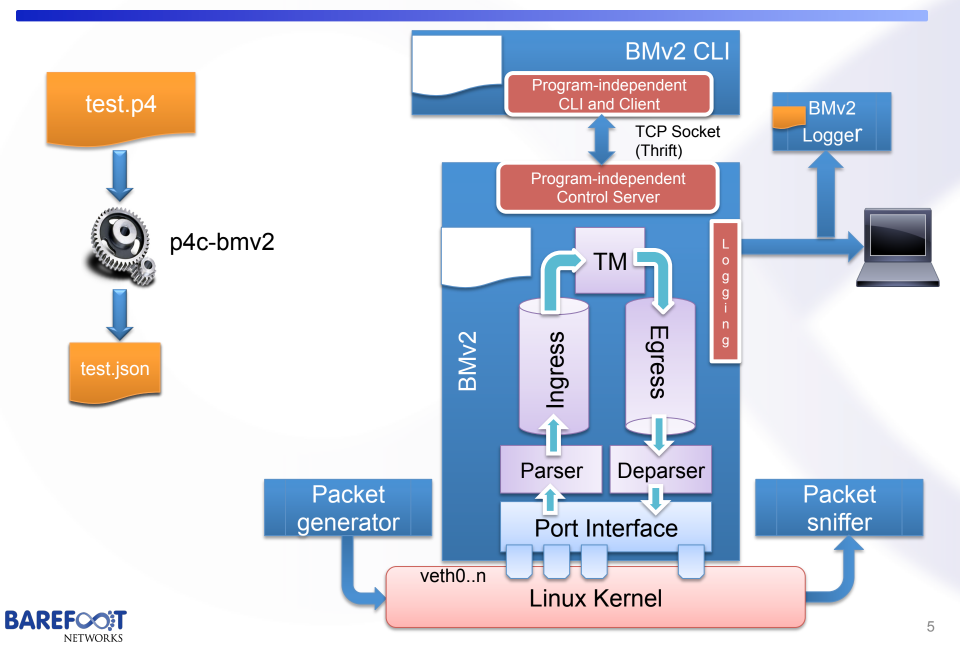


Basic Workflow

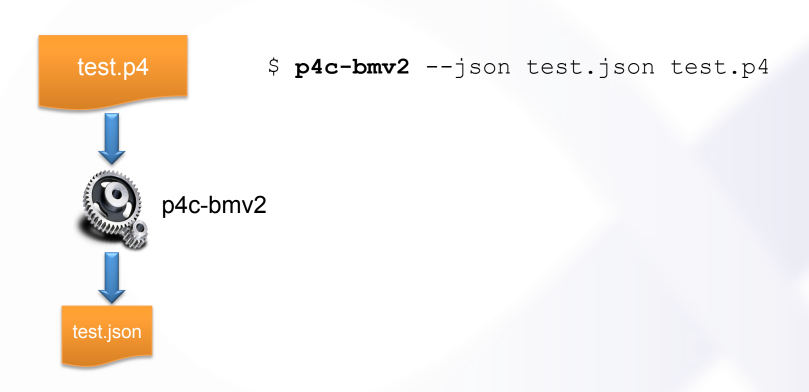
How Everything "clicks" together



Basic Workflow

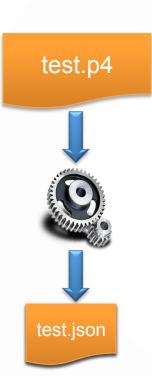


Step 1: P4 Program Compilation



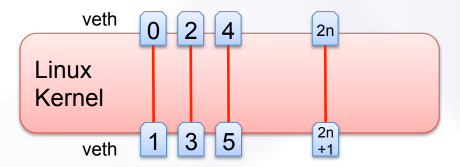


Step 2: Preparing veth Interfaces



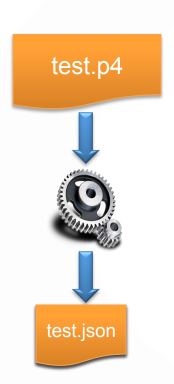
\$ sudo ~/tutorial/examples/veth setup.sh

```
# ip link add name veth0 type veth peer name veth1
# for iface in "veth0 veth1"; do
    ip link set dev ${iface} up
    sysctl net.ipv6.conf.${iface}.disable_ipv6=1
    TOE_OPTIONS="rx tx sg tso ufo gso gro lro rxvlan txvlan rxhash"
    for TOE_OPTION in $TOE_OPTIONS; do
        /sbin/ethtool --offload $intf "$TOE_OPTION"
    done
    done
```

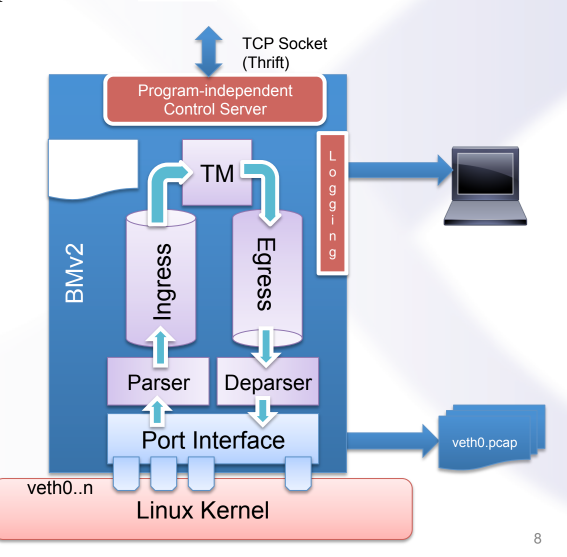




Step 3: Starting the model



```
$ sudo simple_switch test.json --log-console \
    -i 0@veth0 -i 1@veth2 ...
    --thrift-port 9090
```

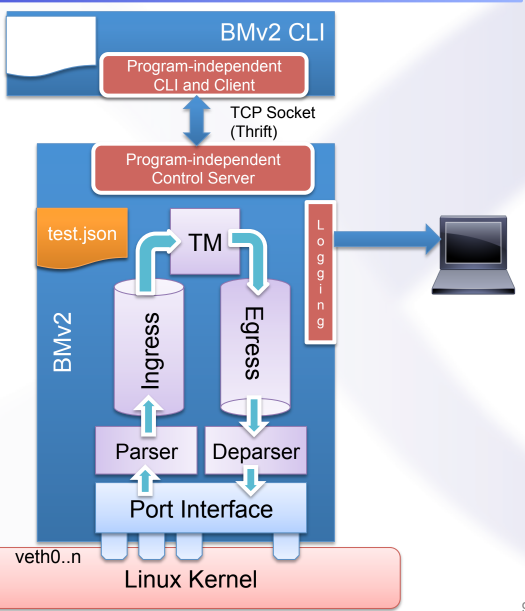




Step 4: Starting the CLI

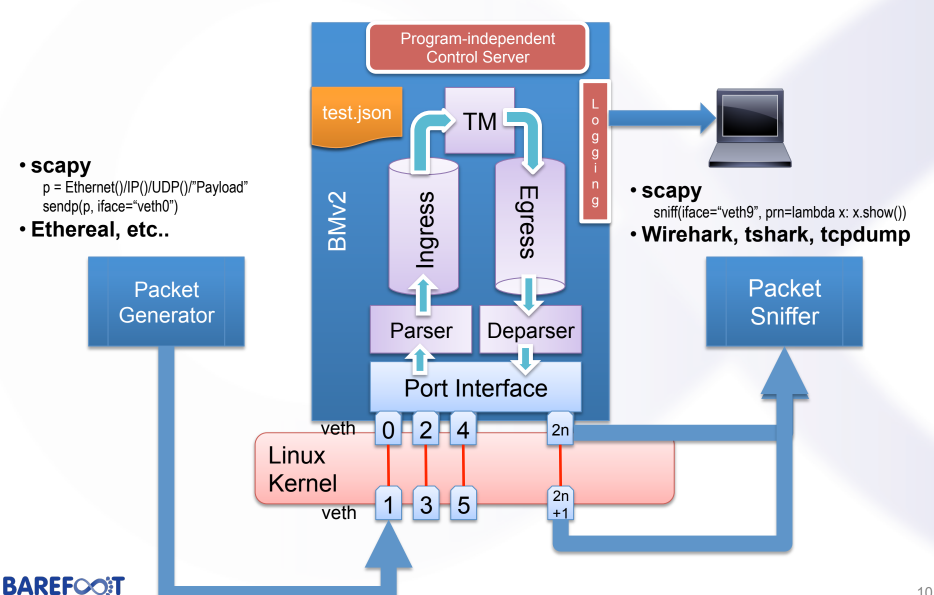
\$ sswitch CLI --json test.json







Step 5: Sending and Receiving Packets



Using the CLI

Programming the device



Basic Info

- Simple CLI written in Python
 - Based on the standard cmd module
- Program-independent CLI and Client
- Interactive shell with autocompletion
- TCP Socket (Thrift)

- Simple scripting
 - Feed a list of commands on STDIN
- Generic commands for various P4 objects
 - P4 object definitions are loaded from the JSON file
- Additional commands for the fixed APIs
- No state
 - Simple translation of commands to Thrift messages
 - Can be restarted (or crashed) without disturbing the model
- Multiple instances can be started
 - To communicate with multiple models via separate connections



Getting Help

Getting the list of commands

```
RuntimeCmd: help
Documented commands (type help <topic>):
______
counter read
                      show tables
counter reset
                      swap configs
help
                      table add
load new config file
                      table delete
mc_mgrp_create
                      table dump
mc mgrp destroy
                      table indirect add
mc node associate
                      table indirect add member to group
mc node create
                      table indirect add with group
                      table indirect create group
mc node destroy
                      table_indirect create member
mc node dissociate
                      table indirect delete
mc node update
mc set lag membership
                      table indirect delete group
meter set rates
                      table indirect delete member
mirroring add
                      table indirect modify member
                      table indirect remove member from group
mirroring delete
register read
                      table indirect set default
                      table indirect set default with group
register write
set queue depth
                      table info
set queue rate
                      table modify
                      table set default
shell
show_actions
                      table show actions
```

Getting the command help

```
RuntimeCmd: help table_add
Add entry to a match table:
table_add  <action name> <match fields> => <action parameters> [priority]
```



Working with Tables

```
RuntimeCmd: show tables
m filter
                                  [meta.meter tag(exact, 32)]
                                  [ethernet.srcAddr(ternary, 48)]
m table
RuntimeCmd: table info m table
m table
                                  [ethernet.srcAddr(ternary, 48)]
nop
[]m action
                                    [meter idx(32)]
RuntimeCmd: dump table m table
                                                               Value and mask for
m table:
                                                                ternary matching.
                                                                                            Entry priority
                                                               No spaces around
0: aaaaaaaaaaa &&& ffffffffff => m action - 0,
                                                                    "&&&"
SUCCESS
RuntimeCmd: table add m table m action 01:00:00:00:00:00:00:00:00:00:00:00 => 1 0
Adding entry to ternary match table m table
                                                                                          "=>" separates the
match key:
                      TERNARY-01:00:00:00:00:00 &&& 01:00:00:00:00
                                                                                          key from the action
action:
                      m action
                                                                                               data
runtime data:
                      00:00:00:05
SUCCESS
entry has been added with handle 1
RuntimeCmd: table delete 1
                                    All subsequent
                                   operations use the
```

entry handle

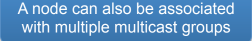


Packet Replication (Multicast)

Multicast Group (M)

```
Node 1 (RID 1)
• Port 1₁
• Port 1<sub>2</sub>
• Port 1<sub>P</sub>
Node 2 (RID 2)
• Port 2₁
• Port 2<sub>2</sub>
• Port 2<sub>0</sub>
Node N (RID N)
• Port N₁
• Port N<sub>2</sub>
```

```
RuntimeCmd: mc mgrp create 1
Creating multicast group 1
SUCCESS
RuntimeCmd: mc node create 10 1 2 3 4 5
Creating node with rid 10 , port map 111110 and lag map
SUCCESS
node was created with handle 1
RuntimeCmd: mc node create 12 10 9 4 6
Creating node with rid 12 , port map 10111000000000 and lag
map
SUCCESS
node was created with handle 2
RuntimeCmd: mc node associate 1 1
Associating node 1 to multicast group 1
SUCCESS
RuntimeCmd: mc node associate 1 2
Associating node 2 to multicast group 1
SUCCESS
```





• Port N_R

Managing Mirror Destinations

- Mirror Destinations (Clone Specs) are used by P4 primitive actions:
 - o clone ingress pkt to ingress(clone spec, field list)
 - clone_ingress_pkt_to_egress(clone_spec, field_list)
 - o clone_egress_pkt_to_ingress(clone_spec, field_list)
 - clone_egress_pkt_to_egress(clone_spec, field_list)
- Clone spec is an integer number, representing a "special destination"

RuntimeCmd: mirroring add 12345 2

- Packets set to clone spec 12345 will go to the switch port
 #2
- Typical application: designating a certain port for CPU



Scapy – Packet Sniffer and Generator

- Free Software
 - http://www.secdev.org/projects/scapy/
- Implemented in Python
- Can be imported as a module
- Extensible
 - New packet formats are easily defined
- Easy to use
 - Reasonable defaults everywhere
 - Simple Syntax



Simple Examples

Creating a packet

```
    p = Ether()/Dot1Q()/IP()/UDP()/("A" * 64)
    p = Ether(src="00:00:00:00:00:01", dst="ff:ff:ff:ff:ff:ff") / Dot1Q(pri=6, vlan=23) / IP(src="192.168.1.1", dst="192.168.1.255") / UDP(sport=7, dport=7) / "Vladimir"
```

Packet display

- op.show()
- p.show2()
- hexdump(p)

Sending the packet

sendp(p, iface="eth0", [count=100])

Sniffing

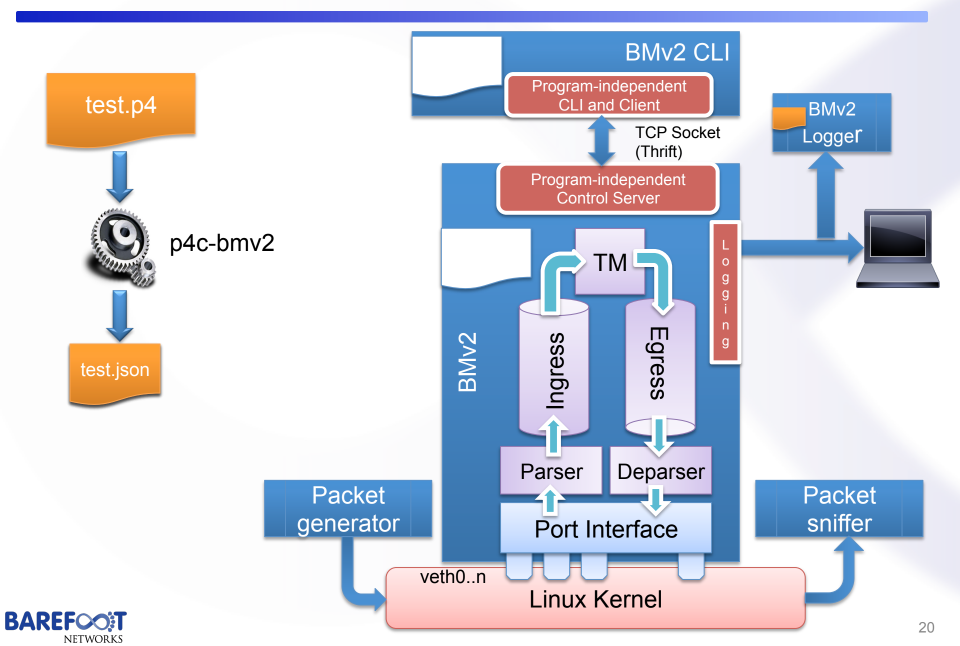
- sniff(iface="eth0", prn=hexdump)
- sniff(iface="eth0", prn=lambda p: p.show())



Thank you 8



Basic Workflow



Basic Workflow. P4 Compilation

