Exercise for Lecture Software Defined Networking



Prof. Dr. David Hausheer, Julius Rückert

Christian Koch, Jeremias Blendin, Leonhard Nobach, Matthias Wichtlhuber

Winter Term 2016/17

Exercise No. 7

Published: 17.01.2017

Submission exclusively via Moodle, Deadline: 24.01.2017

Contact: Please use the Moodle forum to post questions and remarks on the exercise.

Web: http://www.ps.tu-darmstadt.de/teaching/ws1617/sdn/

Submission: https://moodle.tu-darmstadt.de/course/view.php?id=8385

Surname (Nachname):	Feng
First name (Vorname):	Letian
ID# (Matrikelnummer):	2255840

Team member: Zhen Chen (2665935), Chunyuan Yu (2587628)

Problem 7.1 - P4 Parse Graph

Given the following file headers.p4.

```
2
  header_type ethernet_t {
 3
       fields {
 4
           bit <48> dstAddr;
 5
            bit <48> srcAddr;
 6
            bit <16> etherType;
 7
       }
 8
 9
10
  header_type vlan_t {
       fields {
11
12
            bit <16> vlanTag;
13
            bit <16> etherType;
       }
14
15
  }
16
17
  parser start {
18
       return parse ethernet;
19 }
20
21 header ethernet_t ethernet;
22
23 #define ETHERTYPE VLAN 0x8100
24
```

```
25 parser parse ethernet {
       extract(ethernet);
26
       return select(latest.etherType) {
27
28
           ETHERTYPE_VLAN : parse_vlan;
29
           default: ingress;
30
       }
31
  }
32
  header vlan t vlan;
33
34
35
  parser parse vlan {
       extract(vlan);
36
37
       return ingress;
38 }
```

a) Explain the general purpose of the P4 code above, and describe the result of the code applied to an incoming packet.

The general purpose of the code is to check if the incoming packet is a vlan-tagged packet, if yes then get the vlan-tag of the packet and do some work defined in control "ingress". For example, a packet vlan-tagged with vlan-5 will be first parsed in "parse_ethernet" and be selected as "ETHERTYPE_VLAN", then the paser "parse_vlan" will be executed and all the information of header_type "vlan_t" will be extracted and then saved in the header "vlan" waiting for the processing in the "ingress".

b) What does the statement return ingress; do?

Ingress will check if the header "vlan" is valid, if yes then do some other processing such as untag the packet and forward it to a port, or change the tag etc. Otherwise, the ingress could add a vlan-tag on the packet or do some other works.

Problem 7.2 - P4 Matchers and Actions

Given the following P4 code.

```
1 #include "headers.p4" //this is the file in the last problem
 2
                                           // import program in problem 7.1
  header_type ingress md t {
 3
                                           // define header type ingress_md_t, which has a field vlanid
       fields {
 4
 5
     bit <16> vlanid;
 6
       }
 7
   }
 8
   metadata ingress_md_t ingress_md; // declare a metadata named ingress_med in type of ingress_md_t
9
10
   action nop() { }
                                           // do nothing
11
12
13
14
15 table map vlan { // table for vlanid, read ingress port & vlanid in full length and save in the table;
                       // table can do actions: sendPushTag, sendChangeTag, sendPopTag, send or _drop
16
17
            standard_metadata.ingress_port : exact;
            ingress md.vlanid : exact;
18
19
       }
        actions {
20
21
            sendPushTag;
22
            sendChangeTag;
23
            sendPopTag;
24
     send;
25
     drop;
26
       }
27
28
29 action sendPushTag(in bit <16> tag, in bit <16> port) { // add parameter "tag" to the
     add header(vlan);
                                                                    // vlan header and send it out
30
     // Missing code here
                                                                    // via parameter "port"
31
32 }
33
34 action sendChangeTag(in bit <16> tag, in bit <16> port) { // change the tag of vlan
     vlan.vlanTag = tag;
                                                                     // header to the parameter
35
     standard metadata.egress spec = port;
36
                                                                     // "tag" and send it out via
37
  }
                                                                      // parameter "port"
38
39 action sendPopTag(in bit <16> port) { // set the packet non-vlan-tagged & remove the vlan-tag
     ethernet.etherType = vlan.etherType; // and send it out via parameter "port"
40
     remove header(vlan);
41
     standard metadata.egress spec = port;
42
43 }
44
45 action send(in bit <16> port) { // set egress data in the metadata as the parameter "port"
46
     standard metadata.egress spec = port;
47 }
```

```
48
   action _drop() {
                                                                               // drop the packet
49
        drop();
50
51
   }
52
53
54
                                                    // set the vlanid in the metadata as in vlan header
   action set has vlan() {
55
     ingress md.vlanid = vlan.vlanTag;
56
57
   }
58
                                                              // set vlanid in the the metadata as 0
   action set has no vlan() {
59
     ingress md.vlanid = 0;
60
   }
61
62
63
   table prepare {
                           // table for preparation, read the ether Type in full length and save in the table,
64
                           // the table can do actions: set_has_vlan, set_has_no_vlan
     reads {
65
        ethernet.etherType : exact;
66
67
      actions {
68
        set has vlan;
69
        set_has_no_vlan;
70
71
     }
72
   }
73
   control ingress { // call the table "prepare" & "map_vlan" to read the packet and do relevant works
74
        apply(prepare);
75
        apply(map_vlan);
76
77
78
                                                                                   // do nothing
   control egress { }
```

a) Describe the semantics of the code above. Be precise.

As shown above, in green.

b) Complete the missing code in the sendPushTag action.

```
action sendPushTag ( in bit <16> tag , in bit <16> port ) {
    add_header(vlan);
    ethernet.etherType = ETHERTYPE_VLAN;
    standard_metadata.egress_spec = port ;
}
```

c) P4 Pipelines and Flow Entries

Assume the P4 code is installed on a switch with 4 ports (Port 0-3). Port 0 is designated as a tagged trunk port, Port 1,2,3 are designated as untagged access ports. Packets coming in on any of the ports 1,2 or 3 shall be forwarded on Port 0, tagged with the respective VLAN 1,2, or 3. Likewise, packets coming in on Port 0 and being tagged with the VLAN 1,2 or 3 must be forwarded untagged on the respective port 1,2, or 3.

Create a set of flow entries for the tables prepare and map_vlan that ensure the switch behaves as desired.

Use an informal notation like "match=x:1,y:2, action=foobar"

```
match=ethernet.etherType:0x8100, standard_metadata.ingress_port:0, ingress_md.vlanid:1, action=sendChangeTag(0,1); match=ethernet.etherType:0x8100, standard_metadata.ingress_port:0, ingress_md.vlanid:2, action=sendChangeTag(0,2); match=ethernet.etherType:0x8100, standard_metadata.ingress_port:0, ingress_md.vlanid:3, action=sendChangeTag(0,3); match=ethernet.etherType:0x0800, standard_metadata.ingress_port:1, action=sendPushTag(1,0); match=ethernet.etherType:0x0800, standard_metadata.ingress_port:2, action=sendPushTag(2,0); match=ethernet.etherType:0x0800, standard_metadata.ingress_port:3, action=sendPushTag(3,0);
```