SDNFV Project2 Report

Part 1

Match Fields	Actions	Timeout Values
ETH_TYPE=802.1 Link Layer Discovery Protocol (LLDP)	OUTPUT=CONTROLLER	0
ETH_TYPE=Unknown	OUTPUT=CONTROLLER	0
ETH_TYPE=ARP	OUTPUT=CONTROLLER	0
ETH_TYPE=IPv4	OUTPUT=CONTROLLER	0
IN_PORT=2	OUTPUT Port=1	0
ETH_DST=86:23:6c:ec:85:f1	OUTPUT Port=1	0
ETH_SRC=76:ca:c8:2a:5b:e1	OUTPUT Port=1	0
IN_PORT=1	OUTPUT Port=2	0
ETH_DST=76:ca:c8:2a:5b:e1	OUTPUT Port=2	0
ETH_SRC=86:23:6c:ec:85:f1	OUTPUT Port=2	0

Unknown: 指出當封包無法在flow table中匹配到適當的flow entry時該怎麼做。

Part 2

ARP

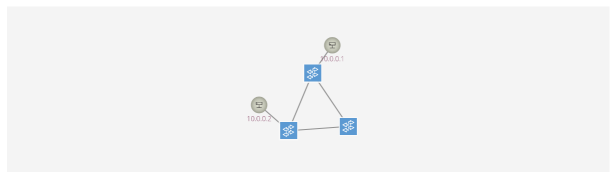
```
mininet> h1 arping h2
ARPING 10.0.0.2
42 bytes from c6:0e:71:2c:50:e6 (10.0.0.2): index=0 time=8.186 usec
42 bytes from c6:0e:71:2c:50:e6 (10.0.0.2): index=1 time=13.315 usec
42 bytes from c6:0e:71:2c:50:e6 (10.0.0.2): index=2 time=12.836 usec
42 bytes from c6:0e:71:2c:50:e6 (10.0.0.2): index=3 time=12.597 usec
42 bytes from c6:0e:71:2c:50:e6 (10.0.0.2): index=4 time=12.627 usec
42 bytes from c6:0e:71:2c:50:e6 (10.0.0.2): index=4 time=12.627 usec
```

IPv4

```
mininet> h1 ping h2
PING 10.0.0.2 (10.0.0.2) 56(84) bytes of data.
64 bytes from 10.0.0.2: icmp_seq=1 ttl=64 time=0.413 ms
64 bytes from 10.0.0.2: icmp_seq=2 ttl=64 time=0.102 ms
64 bytes from 10.0.0.2: icmp_seq=3 ttl=64 time=0.135 ms
64 bytes from 10.0.0.2: icmp_seq=4 ttl=64 time=0.135 ms
64 bytes from 10.0.0.2: icmp_seq=5 ttl=64 time=0.099 ms
64 bytes from 10.0.0.2: icmp_seq=5 ttl=64 time=0.091 ms
64 bytes from 10.0.0.2: icmp_seq=6 ttl=64 time=0.082 ms
64 bytes from 10.0.0.2: icmp_seq=7 ttl=64 time=0.100 ms
64 bytes from 10.0.0.2: icmp_seq=8 ttl=64 time=0.100 ms
64 bytes from 10.0.0.2: icmp_seq=9 ttl=64 time=0.100 ms
64 bytes from 10.0.0.2: icmp_seq=1 ttl=64 time=0.265 ms
64 bytes from 10.0.0.2: icmp_seq=11 ttl=64 time=0.043 ms
64 bytes from 10.0.0.2: icmp_seq=11 ttl=64 time=0.037 ms
64 bytes from 10.0.0.2: icmp_seq=11 ttl=64 time=0.113 ms
64 bytes from 10.0.0.2: icmp_seq=12 ttl=64 time=0.113 ms
64 bytes from 10.0.0.2: icmp_seq=13 ttl=64 time=0.103 ms
```

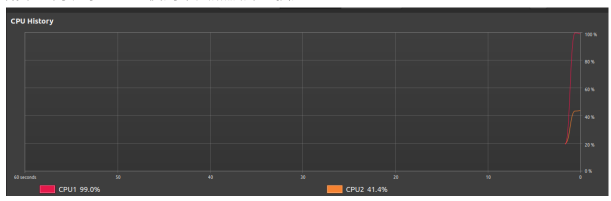
Part 3

使用了下面這個拓樸圖,並給予每個switch "OUTPUT": "ALL"的flow rule。



接著嘗試讓H1去ping H2: \$ mininet> h1 ping h2

觀察到的現象: CPU使用率突然飆升到接近100%。



在上面的拓樸圖中出現了路由迴路·s1->s2, s2->s3, s3->s1·導致了broadcast storm。

Part 4

當啟動reactive forwarding時,如果從h1送出封包給h2,第一個封包會被送往 controller,並由reactive forwarding app協助判斷如何進行forwarding。

學到或解決了什麼?

在這個project中,我學到了openflow封包的觀察、如何安裝自定義flow rules、broadcast storm的原因與現象,以及reactive forwarding的行為。