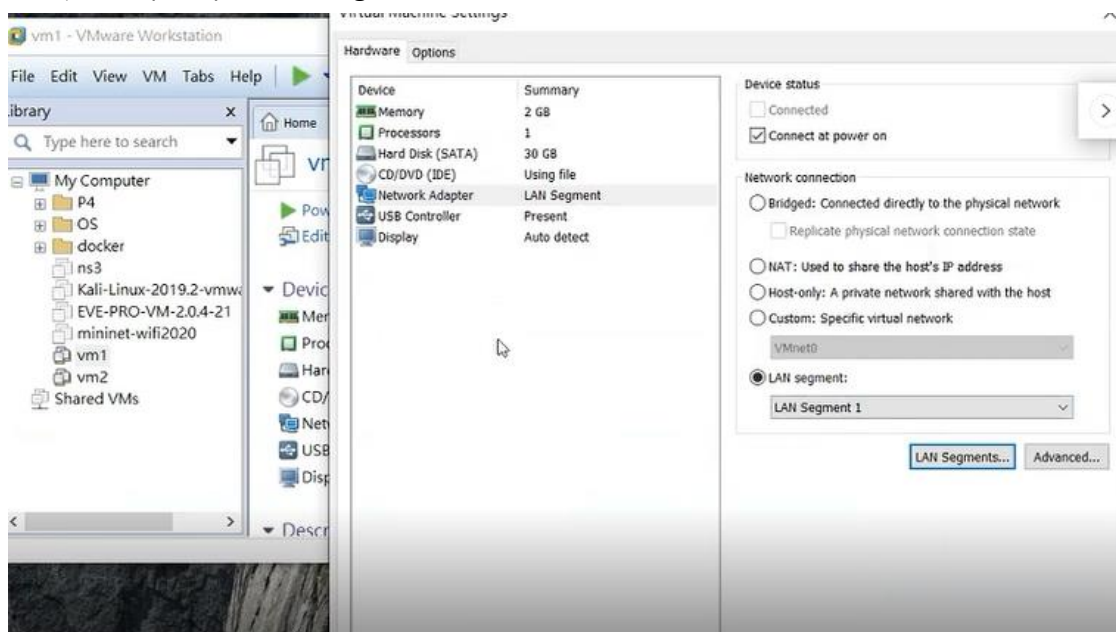


0630 如何做出 p4 軟體交換機

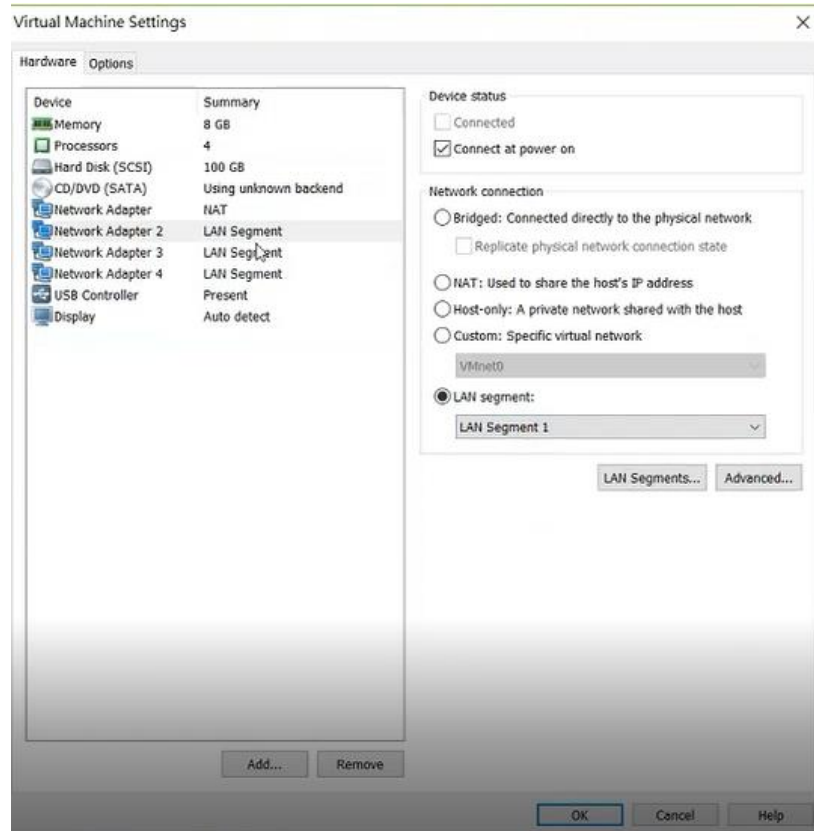
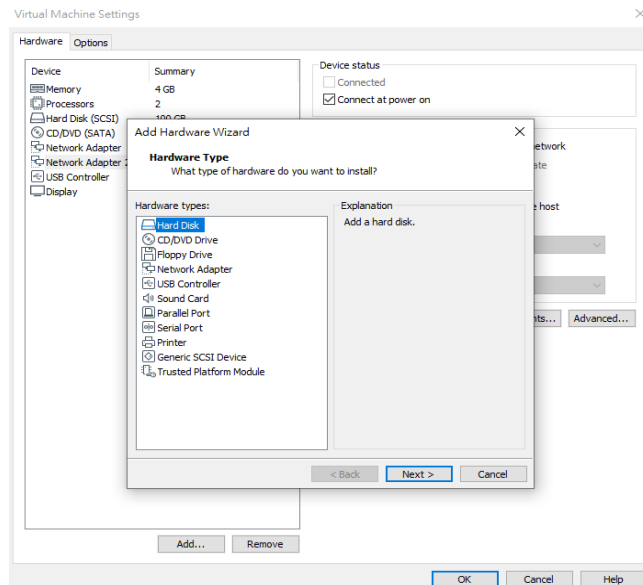
<http://csie.nqu.edu.tw/smallko/sdn/p4switch.htm>

前置操作步驟：

1. 複製兩台 mininet 虛擬機 vm1(h1),vm2(h2)
游標移至 mininet ->右鍵->manage->clone
2. 在 vm1 點 edit setting，network adapter 選 LAN Segment，如果剛開始沒有，可以點按鈕 LAN Segment-> Add 3 個(LAN Segment1,LAN Segment2,LAN Segment3)
3. 第一台(vm1)選 LAN Segment1



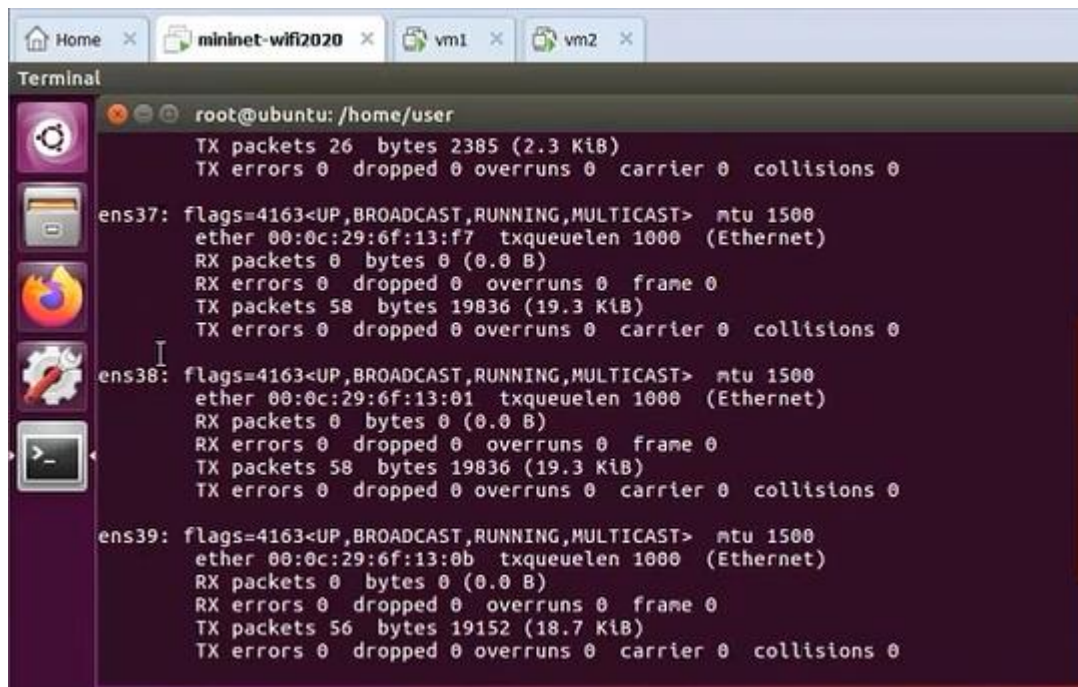
4. vm2 重複步驟 2，LAN Segment 改成 LAN Segment2
5. mininet 那台虛擬機，增加總共四張網路卡，第一張用 NAT，第二張用 LAN Segment1，第三張用 LAN Segment2，第四張用 LAN Segment3



6. 弄好之後把三台機器打開(power on)

執行：

1.切到 mininet，打開終端機，切到超級使用者輸入 ifconfig，會看到



```
root@ubuntu: /home/user
TX packets 26  bytes 2385 (2.3 KiB)
TX errors 0  dropped 0  overruns 0  carrier 0  collisions 0

ens37: flags=4163<UP,BROADCAST,RUNNING,MULTICAST>  mtu 1500
ether 00:0c:29:6f:13:f7  txqueuelen 1000  (Ethernet)
RX packets 0  bytes 0 (0.0 B)
RX errors 0  dropped 0  overruns 0  frame 0
TX packets 58  bytes 19836 (19.3 KiB)
TX errors 0  dropped 0  overruns 0  carrier 0  collisions 0

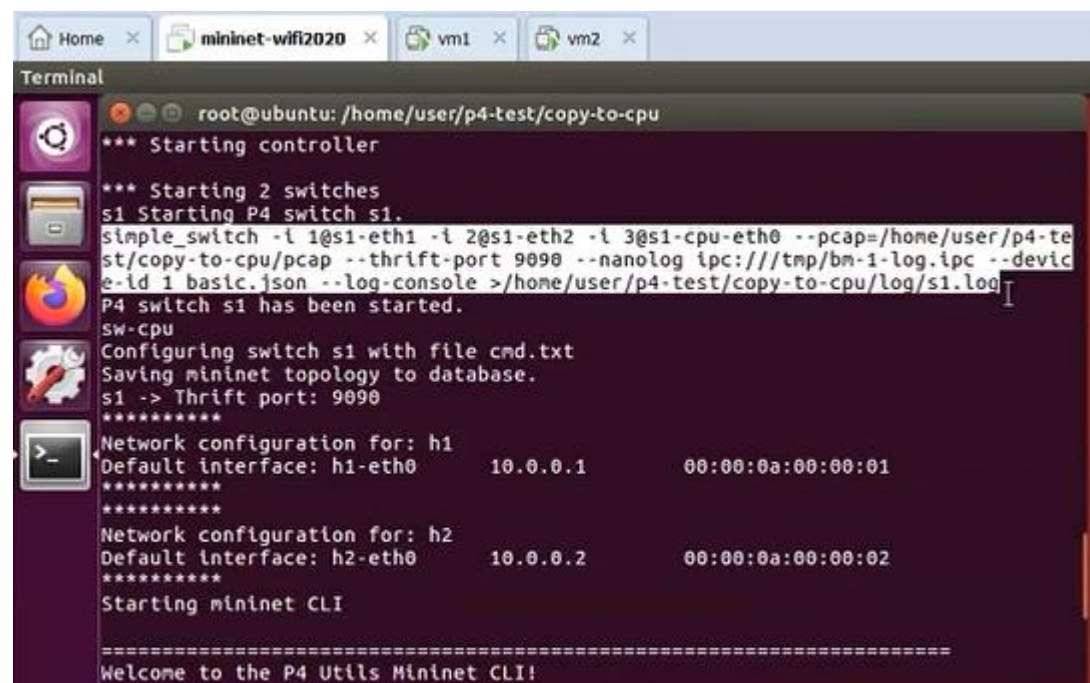
ens38: flags=4163<UP,BROADCAST,RUNNING,MULTICAST>  mtu 1500
ether 00:0c:29:6f:13:01  txqueuelen 1000  (Ethernet)
RX packets 0  bytes 0 (0.0 B)
RX errors 0  dropped 0  overruns 0  frame 0
TX packets 58  bytes 19836 (19.3 KiB)
TX errors 0  dropped 0  overruns 0  carrier 0  collisions 0

ens39: flags=4163<UP,BROADCAST,RUNNING,MULTICAST>  mtu 1500
ether 00:0c:29:6f:13:0b  txqueuelen 1000  (Ethernet)
RX packets 0  bytes 0 (0.0 B)
RX errors 0  dropped 0  overruns 0  frame 0
TX packets 56  bytes 19152 (18.7 KiB)
TX errors 0  dropped 0  overruns 0  carrier 0  collisions 0
```

ens37,38,39(不一定是 37,38,39)就是剛剛增加的網路卡 LAN...1, LAN...2, LAN...3

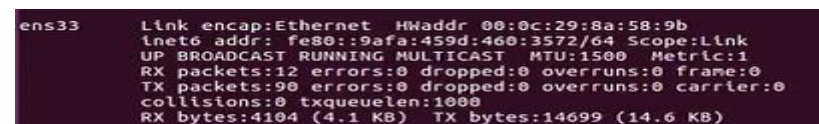
2.切到 p4-test 資料夾(cd p4-test)，切到 copy-to-cpu，然後 p4run

3.把反白部分指令複製，然後結束剛剛 run 的 mininet(exit)



```
root@ubuntu: /home/user/p4-test/copy-to-cpu
*** Starting controller
*** Starting 2 switches
s1 Starting P4 switch s1.
Simple_switch -i 1@s1-eth1 -i 2@s1-eth2 -i 3@s1-cpu-eth0 --pcap=/home/user/p4-test/copy-to-cpu/pcap --thrift-port 9090 --nanolog ipc:///tmp/bm-1-log.ipc --device-id 1 basic.json --log-console >/home/user/p4-test/copy-to-cpu/log/s1.log
P4 switch s1 has been started.
sw-cpu
Configuring switch s1 with file cmd.txt
Saving mininet topology to database.
s1 -> Thrift port: 9090
*****
Network configuration for: h1
Default interface: h1-eth0      10.0.0.1      00:00:0a:00:00:01
*****
Network configuration for: h2
Default interface: h2-eth0      10.0.0.2      00:00:0a:00:00:02
*****
Starting mininet CLI
=====
Welcome to the P4 Utils Mininet CLI!
```

4.然後切到 vm1，切到超級使用者(su)，然後用 ifconfig 查看是不會有 ip 位址的



```
ens33: Link encap:Ethernet  HWaddr 00:0c:29:8a:58:9b
inet6 addr: fe80::9afa:459d:460:3572/64 Scope:Link
UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
RX packets:12 errors:0 dropped:0 overruns:0 frame:0
TX packets:90 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
RX bytes:4104 (4.1 KB)  TX bytes:14699 (14.6 KB)
```

5. vm1 和 vm2，手動加上 ip 位址

Vm1:

```
root@user-VirtualBox:/home/user# ip addr add 10.0.0.1/24 brd + dev ens33
root@user-VirtualBox:/home/user#
```

10.0.0.1 加上了：

```
ens33    Link encap:Ethernet  HWaddr 00:0c:29:8a:58:9b
          inet addr:10.0.0.1  Bcast:10.0.0.255  Mask:255.255.255.0
          inet6 addr: fe80::9afa:459d:460:3572/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:12 errors:0 dropped:0 overruns:0 frame:0
          TX packets:127 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:4104 (4.1 KB)  TX bytes:20637 (20.6 KB)
```

Vm2:

```
user@user-VirtualBox:~$ su
Password:
root@user-VirtualBox:/home/user# ip addr add 10.0.0.2/24 brd + dev ens33
```

10.0.0.2 加上了：

```
ens33    Link encap:Ethernet  HWaddr 00:0c:29:3a:e0:04
          inet addr:10.0.0.2  Bcast:10.0.0.255  Mask:255.255.255.0
          inet6 addr: fe80::20c:29ff:fe3a:e004/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:11 errors:0 dropped:0 overruns:0 frame:0
          TX packets:144 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:3762 (3.7 KB)  TX bytes:22565 (22.5 KB)
```

切到 vm1

現在用 vm1 去 ping vm2 是不通的

```
root@user-VirtualBox:/home/user# ping 10.0.0.2
PING 10.0.0.2 (10.0.0.2) 56(84) bytes of data.
From 10.0.0.1 icmp_seq=1 Destination Host Unreachable
From 10.0.0.1 icmp_seq=2 Destination Host Unreachable
From 10.0.0.1 icmp_seq=3 Destination Host Unreachable
```

7. 切到 mininet 虛擬機，把剛剛複製的指令修改一下貼上

(倒數第二行 console 後面拿掉，第一行 1@s1-eth1 改 1@ens37，看網卡編號，這邊是 ens37)

1@:1 號埠,2@:2 號埠

```
root@ubuntu:/home/user/p4-test/copy-to-cpu# simple_switch -i 1@ens37 -i 2@s1-eth
2 -i 3@s1-cpu-eth0 --pcap=/home/user/p4-test/copy-to-cpu/pcap --thrift-port 9090
--nlog ipc:///tmp/bn-1-log.ipc --device-id 1 basic.json --log-console

ens37: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
ether 00:0c:29:6f:13:f7 txqueuelen 1000 (Ethernet)
RX packets 40 bytes 8886 (8.6 KiB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 71 bytes 24282 (23.7 KiB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

8. 然後第一行 2@s1-eth2 改 2@ens38，第二行 3@s1-cpu-eth0 改 3@ens39 然後 enter 執行會跑這樣


```

root@ubuntu:/home/user/p4-test/copy-to-cpu# simple_switch -i 1@ens37 -i 2@ens38
-i 3@ens39 --pcap=/home/user/p4-test/copy-to-cpu/pcap --thrift-port 9090 --nanolo
og ipc:///tmp/bm-1-log.ipc --device-id 1 basic.json --log-console
Calling target program-options parser
[14:33:20.266] [bmv2] [D] [thread 3029] Set default default entry for table 'MyI
ngress.phy_forward': MyIngress.drop -
[14:33:20.266] [bmv2] [D] [thread 3029] Set default default entry for table 'tbl
_basic90': basic90 -
[14:33:20.266] [bmv2] [D] [thread 3029] Set default default entry for table 'tbl
_basic94': basic94 -
Adding interface ens37 as port 1
[14:33:20.267] [bmv2] [D] [thread 3029] Adding interface ens37 as port 1
Adding interface ens38 as port 2
[14:33:20.320] [bmv2] [D] [thread 3029] Adding interface ens38 as port 2
Adding interface ens39 as port 3
[14:33:20.373] [bmv2] [D] [thread 3029] Adding interface ens39 as port 3
[14:33:20.435] [bmv2] [I] [thread 3029] Starting Thrift server on port 9090
[14:33:20.437] [bmv2] [I] [thread 3029] Thrift server was started

```

這時候再切到 vm1 去 ping vm2 還是不能通，因為規則還沒下

9. 切到 mininet 下規則，重開一個終端機並切到 copy-to-cpu

```

root@ubuntu:/home/user#
root@ubuntu:/home/user# cd p4-test
root@ubuntu:/home/user/p4-test# cd copy-to-cpu/
root@ubuntu:/home/user/p4-test/copy-to-cpu# ls
basic.json  basic.p4l  log        pcap        topology.db
basic.p4    cmd.txt    p4app.json receive.py
root@ubuntu:/home/user/p4-test/copy-to-cpu# cat cmd.txt
table_add phy_forward forward 1 => 2
table_add phy_forward forward 2 => 1
mirroring_add 100 3
root@ubuntu:/home/user/p4-test/copy-to-cpu#

```

下規則指令：simple_switch_CLI --thrift-port 9090 < cmd.txt

把命令透過指令丟到 cmd.txt

命令丟進去後長這樣

```

root@ubuntu:/home/user/p4-test/copy-to-cpu# simple_switch_CLI --thrift-port 9090
< cmd.txt
Obtaining JSON from switch...
Done
Control utility for runtime P4 table manipulation
RuntimeCmd: Adding entry to exact match table phy_forward
match key:          EXACT-00:01
action:             forward
runtime data:       00:02
Entry has been added with handle 0
RuntimeCmd: Adding entry to exact match table phy_forward
match key:          EXACT-00:02
action:             forward
runtime data:       00:01
Entry has been added with handle 1
RuntimeCmd: RuntimeCmd: RuntimeCmd:
root@ubuntu:/home/user/p4-test/copy-to-cpu#

```

在另一台終端機可以看到規則被寫入了

命令是 1 號埠進去 2 號埠出來，2 號埠進去 1 號埠出來

```
root@ubuntu: /home/user/p4-test/copy-to-cpu
[14:33:49.225] [bm_v2] [D] [thread 3035] [6.0] [cxt 0] Pipeline 'ingress': end
[14:33:49.225] [bm_v2] [D] [thread 3035] [6.0] [cxt 0] Egress port is 511
[14:33:49.225] [bm_v2] [D] [thread 3035] [6.0] [cxt 0] Dropping packet at the end
of ingress
[14:34:08.035] [bm_v2] [T] [thread 3047] bm_get_config
[14:34:08.037] [bm_v2] [T] [thread 3047] bm_table_add_entry
[14:34:08.037] [bm_v2] [D] [thread 3047] Entry 0 added to table 'MyIngress.phy_for
ward'
[14:34:08.037] [bm_v2] [D] [thread 3047] Dumping entry 0
Match key:
* standard_metadata.ingress_port: EXACT      0001
Action entry: MyIngress.forward - 2,
[14:34:08.038] [bm_v2] [T] [thread 3047] bm_table_add_entry
[14:34:08.038] [bm_v2] [D] [thread 3047] Entry 1 added to table 'MyIngress.phy_for
ward'
[14:34:08.038] [bm_v2] [D] [thread 3047] Dumping entry 1
Match key:
* standard_metadata.ingress_port: EXACT      0002
Action entry: MyIngress.forward - 1,
[14:34:08.038] [bm_v2] [T] [thread 3047] mirroring_session_add
[14:34:08.039] [bm_v2] [T] [thread 3047] mirroring_session_add
```

10. 再切到 vm1 去 ping vm2 就可以通了

11. 然後回到 mininet 虛擬機，在 copy-to-cpu 資料夾輸入 gedit receive.py &

12. 把 ifac 加 ens39 並 save，如圖

```
*receive.py (/home/user/p4-test/copy-to-cpu) - gedit
File Edit View Search Tools Documents Help
Open [icon] Save

#!/usr/bin/env python
import sys
import struct
import os

from scapy.all import sniff, sendp, hexdump, get_if_list, get_if_hwaddr, bind_layers
from scapy.all import Packet, IPOption, Ether
from scapy.all import ShortField, IntField, LongField, BitField, FieldListField, FieldLenField
from scapy.all import IP, UDP, Raw, ls
from scapy.layers.inet import _IPOption_HDR

def handle_pkt(pkt):
    print "Controller got a packet"
    print pkt.summary()

def main():
    if len(sys.argv) < 2:
        #iface = 's1-cpu-eth1'
        iface = 'ens39'
    else:
        iface = sys.argv[1]

    print "sniffing on %s" % iface
    sys.stdout.flush()
    sniff(iface = iface,
        prn = lambda x: handle_pkt(x))

if __name__ == '__main__':
    main()
```

13. 執行 python receive.py

```
root@ubuntu:/home/user/p4-test/copy-to-cpu# python receive.py
sniffing on ens39
Controller got a packet
Ether / 10.0.0.1 > 10.0.0.2 icmp
Controller got a packet
Ether / 10.0.0.2 > 10.0.0.1 icmp
Controller got a packet
Ether / 10.0.0.1 > 10.0.0.2 icmp
Controller got a packet
Ether / 10.0.0.2 > 10.0.0.1 icmp
Controller got a packet
Ether / 0.0.0.0 > 255.255.255.255 udp
Controller got a packet
Ether / 0.0.0.0 > 255.255.255.255 udp
Controller got a packet
Ether / 10.0.0.1 > 10.0.0.2 icmp
Controller got a packet
Ether / 10.0.0.2 > 10.0.0.1 icmp
```

LAN1 接的是第一台主機，LAN2 接的是第二台，LAN3 就可以讓他丟到控制器上