



# SDNFV FINAL PROJECT

*SDN Network as Virtual Router*

**Deadline: 2023/01/08**



# Outline

- Review of Labs
- Virtual Router Explained
- Virtual Router Specification
- ONOS App and Services In Use
- In Used App Configurations
- Virtual Router Workflow
- Supplement
- Scoring Criteria
- Reference



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# Review of Labs

- Lab3 - SDN-enabled Learning Bridge
    - Mac learning
  - Lab4 – DHCP Application
    - Use intent to forward DHCP packets
    - Configuring ONOS APP via onos-netcfg
  - Lab5 – Proxy ARP
    - Construct packets and packet-out to edge ports
  - Lab6 – Network Function Virtualization
    - Use Quagga and Docker to simulate **Autonomous Systems (AS)**
- **Note: All of these labs would be used in final project.**



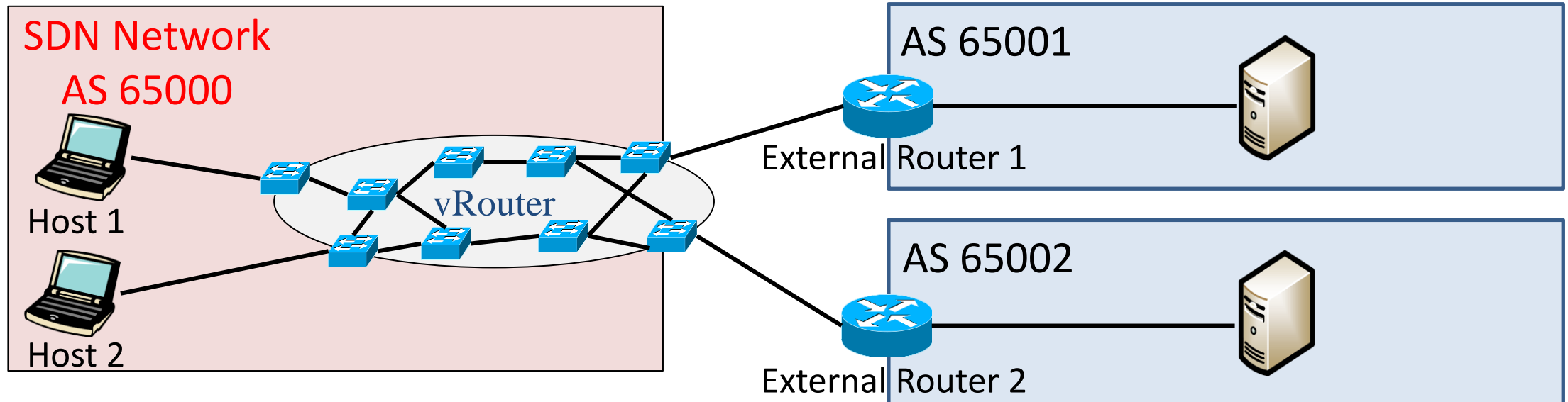
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# SDN Virtual Router

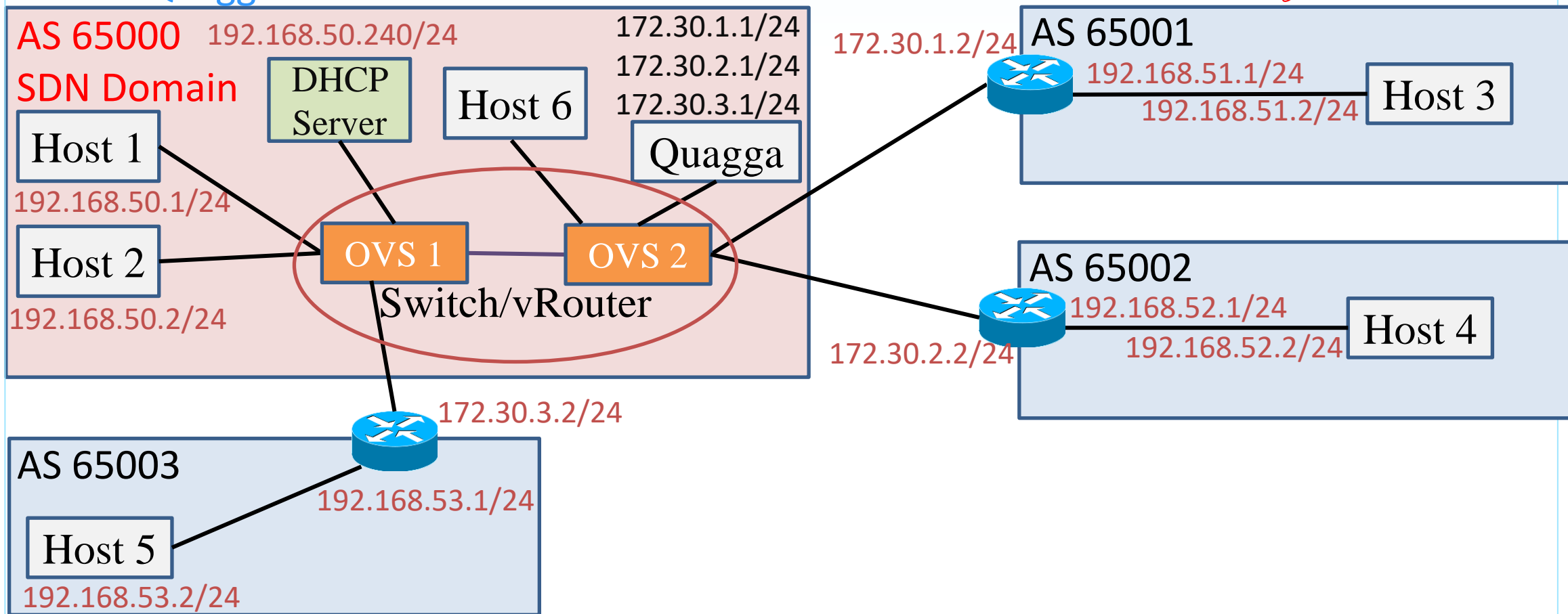
- SDN network as a virtual router
  - Use openflow switches and flowrules to simulate router behavior
  - For instance:
    - Route exchange
    - Layer2 modification
    - Etc.





# Sample Topology

- Virtual Gateway IP: 192.168.50.254
- Virtual Gateway Mac: 00:00:00:00:00:01
- Use Quagga MAC as external interface MAC of vRouter





# Outline

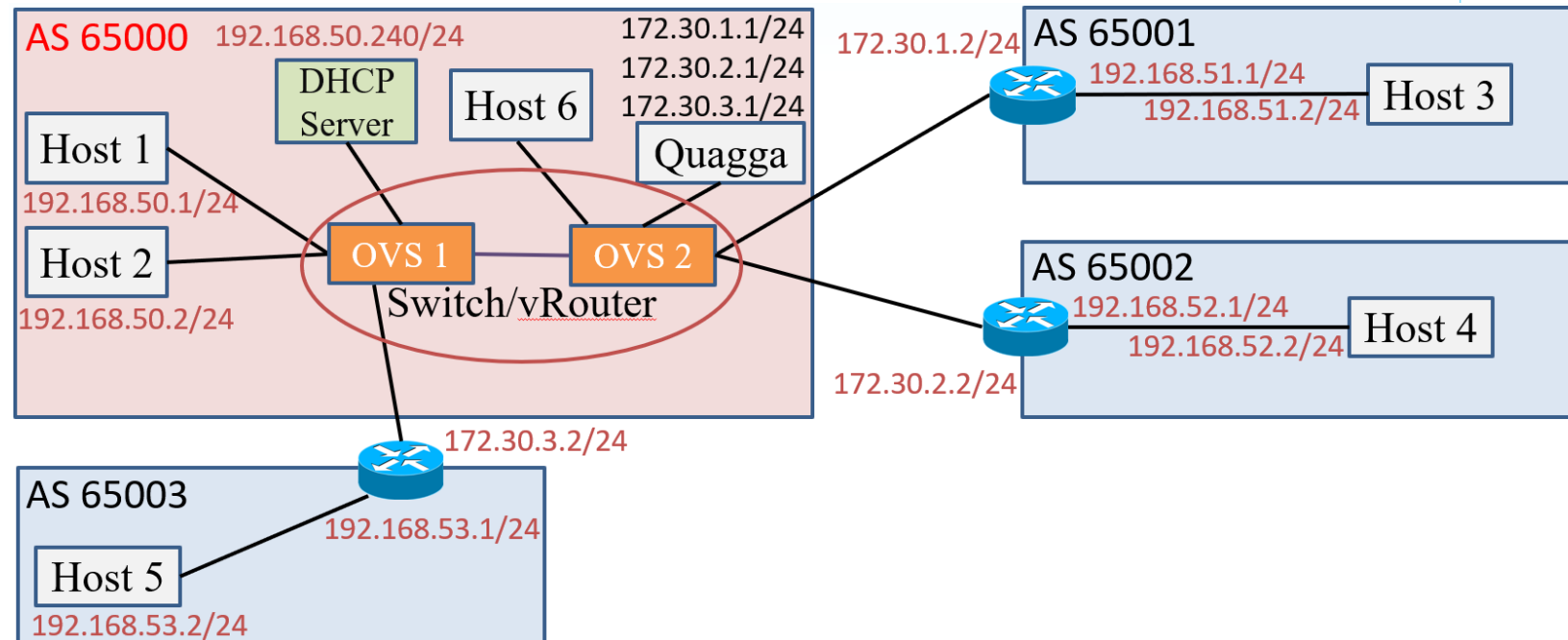
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# Goal

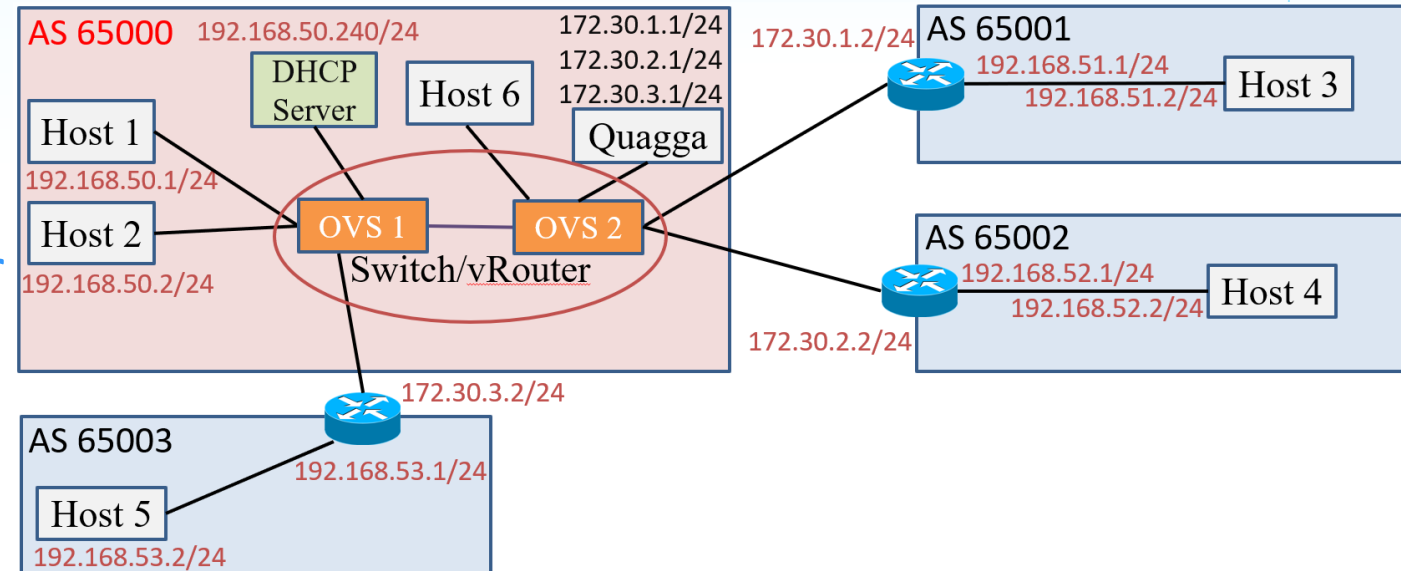
- Intra domain host communication
  - Handled by bridge APP
- Inter domain host communication
  - SDN domain  $\Leftrightarrow$  Other domain
  - One domain  $\Leftrightarrow$  SDN domain  $\Leftrightarrow$  Another domain





# vRouter Specification

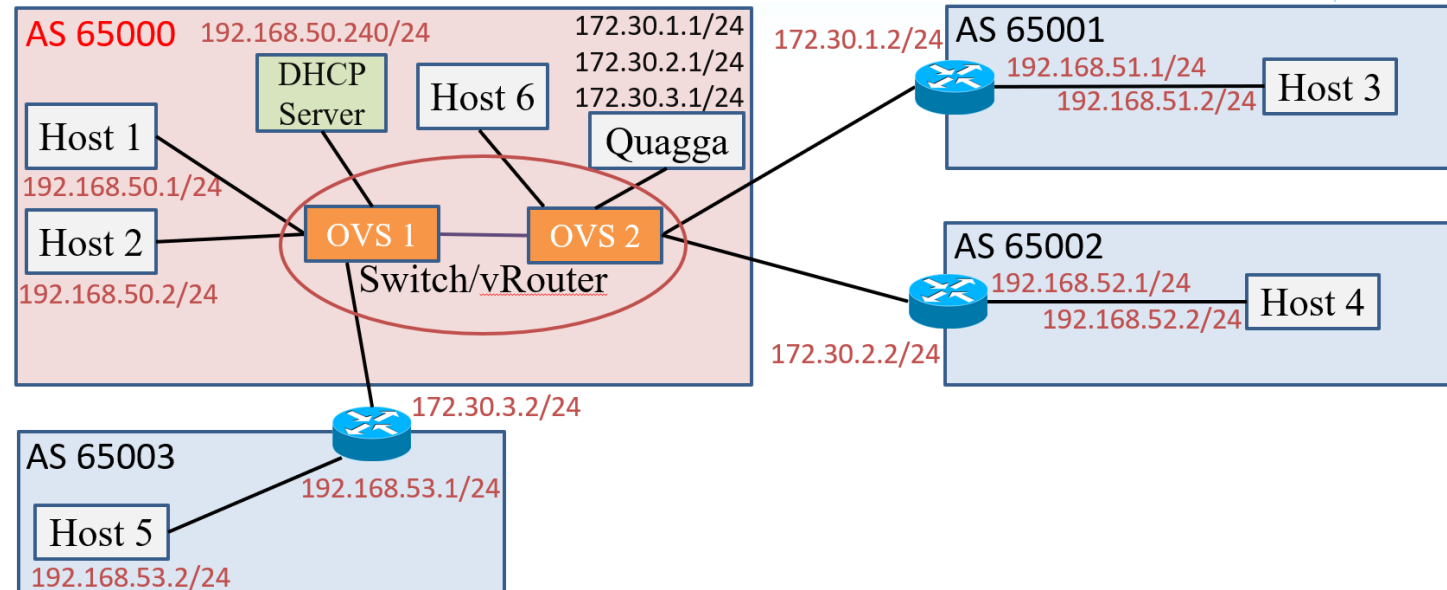
- Intra AS packet forwarding and packet-in request
  - Lab3
- DHCP support for device in AS
  - Lab4
- ARP reply for device in AS and inter domain eBGP traffic
  - Lab5
- Routing table maintenance
  - Lab6
- Create flowrule for intra/inter domain traffic
  - vRouter app





# Supplements

1. 3 scripts for topology construction/destruction
  - Built by Docker and OVS
  - All Dockers are configured, including IP address, gateway and quagga config file.
2. A sample ONOS APP config file
  - Configurations
    - Interface service config
    - Virtual gateway IP and MAC
    - BGP peers
    - DHCP server location





# vRouter Project TODO List

- Configure vRouter using onos-netcfg
- Route exchange
  - Forward external router's eBGP packet to **Quagga** and vice versa (using intent)
- Route decision
  - Decide nexthop using information collected from **Quagga**
- Gateway function
  - L2 modification for inter AS communication.



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- ONOS App and Services In Use
  - Zebra FIB
  - ONOS Interface Service
  - ONOS Route Service
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# Zebra FIB Pushing

- Zebra supports a 'Forwarding Information Base ( FIB ) push' interface ( FPI )
  - FPI allows an external component to learn the forwarding information
- Forwarding Plane Manager ( FPM )
  - Receives FIB
  - Decode FIB into routes
- ✓ FIB pushing:
  - FPM establishes a TCP connection with Zebra
  - Zebra pushes FIB to FPM
- In this project, we use ONOS built in **FPM** to collect routing information from zebra  

```
mikoto@root > app activate org.onosproject.fpm
```



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# ONOS Interface Service

- A storage service for APPs to decide how to select and forward network traffic
- Manually assign a subnet / connection point mapping for query

```
{
  "ports": {
    "of:0000000000000004/2": {
      "interfaces": [
        {
          "name": "intf1",
          "ips": [
            "172.30.1.1/24"
          ]
        }
      ]
    }
  }
}
```

Connection Point

Interface Config





# ONOS Interface Service

- Query for interface info using Interface Service.

```
import org.onosproject.net intf.Interface;
import org.onosproject.net intf.InterfaceService;

@Reference(cardinality = ReferenceCardinality.MANDATORY)
protected InterfaceService intfService;

Interface outIntf = intfService.getMatchingInterface(IP4Address("172.30.1.1/24"));
```



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# ONOS Route Service

- Collect routing table via **FPM APP**
- Provide API to query routing table
- Each entry contains nexthop info for target subnet
- Query nexthop using routeService

```
import org.onosproject.routeservice.RouteService;  
  
@Reference(cardinality = ReferenceCardinality.MANDATORY)  
protected RouteService routeService;  
  
//getRouteTables() returns a set of iterable route entries  
routeService.getRouteTables()
```

```
mikoto@root > routes
```

B: Best route, R: Resolved route

Table: ipv4

B	R	Network	Next Hop	Source (Node)
>	*	192.168.51.0/24	172.30.1.2	FPM (127.0.0.1)
>	*	192.168.52.0/24	172.30.1.3	FPM (127.0.0.1)
>	*	192.168.53.0/24	172.30.2.2	FPM (127.0.0.1)

Total: 3



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# App Config File Attributes

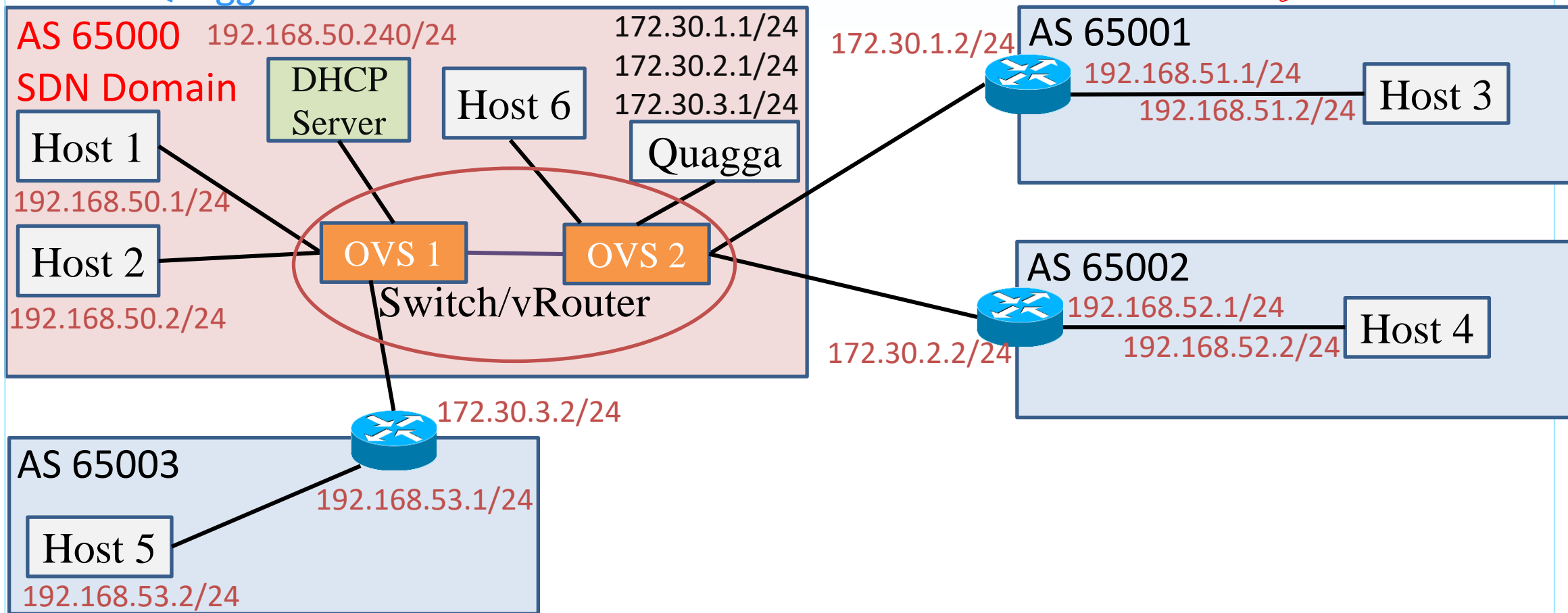
- quagga:
  - Connection point of Quagga
- quagga-mac
  - MAC address of Quagga
- virtual-ip
  - Virtual gateway IP
- virtual-mac
  - Virtual gateway MAC
- peers:
  - BGP peering

```
"apps": {  
  "nctu.winlab.vrouter": {  
    "vrouter": {  
      "quagga": "of:0000000000000002/4",  
      "quagga-mac": "YOUR QUAGGA'S MAC",  
      "virtual-ip": "192.168.50.254",  
      "virtual-mac": "00:00:00:00:00:01",  
      "peers": [  
        "172.30.1.2",  
        "172.30.2.2",  
        "172.30.3.2"  
      ]  
    }  
  }  
}
```



# Sample Topology

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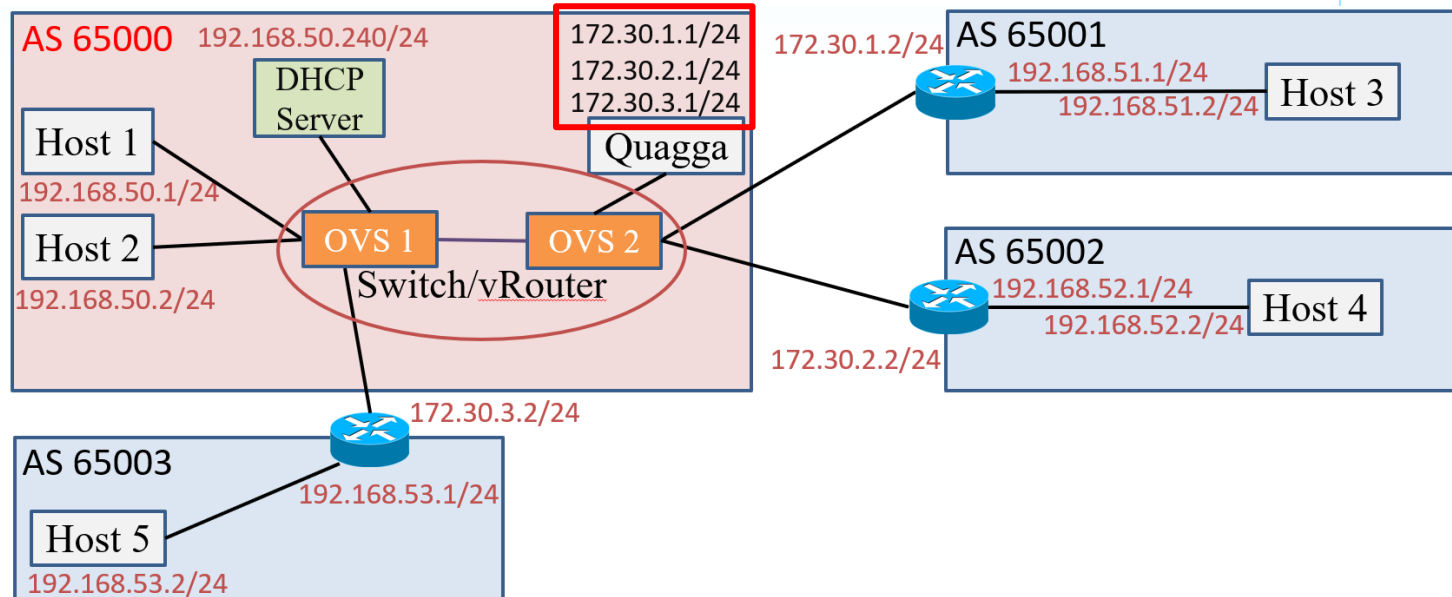
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# Virtual Router Configuration and BGP Peering

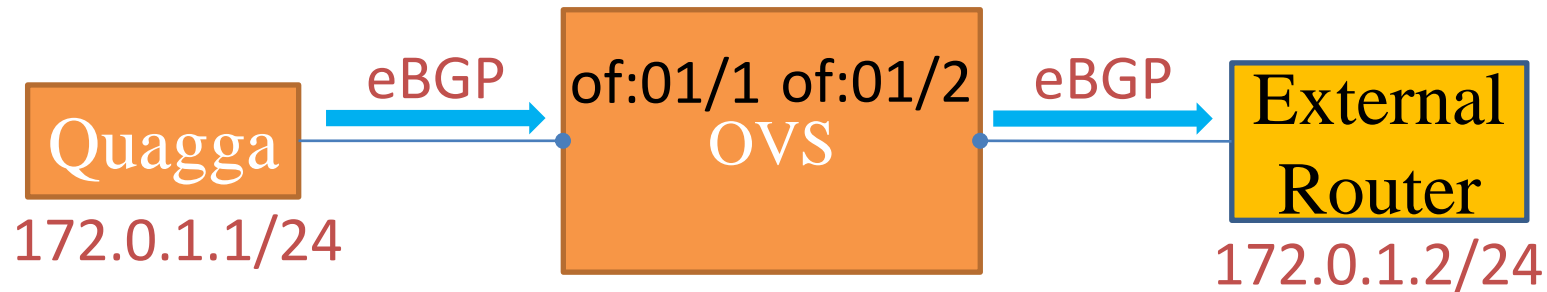
- Virtual router IP and MAC addresses:
  - IP addresses: one for each external interface
    - 172.0.1.1, 172.0.2.1, 172.0.3.1
  - MAC address: a single MAC for all external interfaces
    - Using quagga's MAC address
- Proxy ARP APP handles ARPs on behalf of vRouter





# Flowrules for BGP Peering – Outgoing eBGP

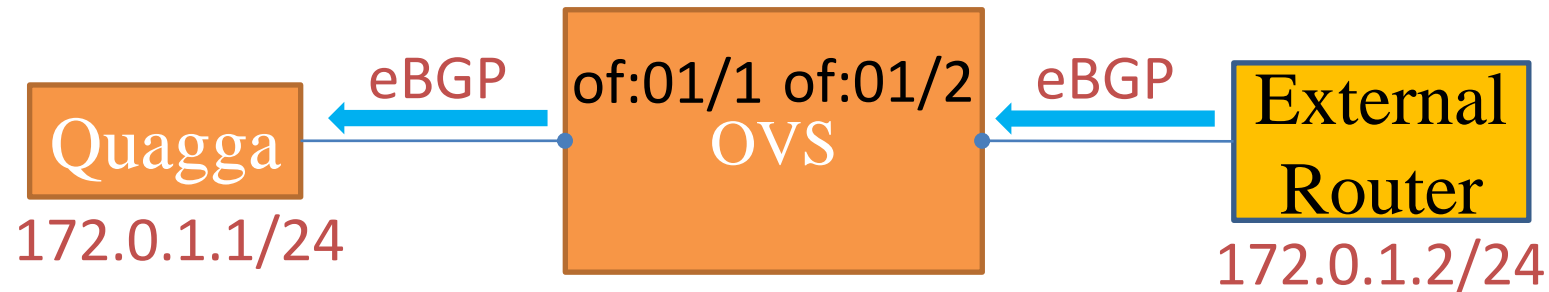
- Install rules for eBGP via PointToPointIntent
  - Ingress point: Quagga's connect point
    - From configuration file
  - Filter: destination IP = external router's IP
    - From configuration file
  - Egress point: external interface
    - Via querying Interface Service





# Flowrules for BGP Peering – Incoming eBGP

- Install a PointToPointIntent
  - Ingress point: external interface
    - Via querying interface service
  - Filter: destination IP = Quagga's IP
  - Egress point: Quagga's connect point
    - From configuration file





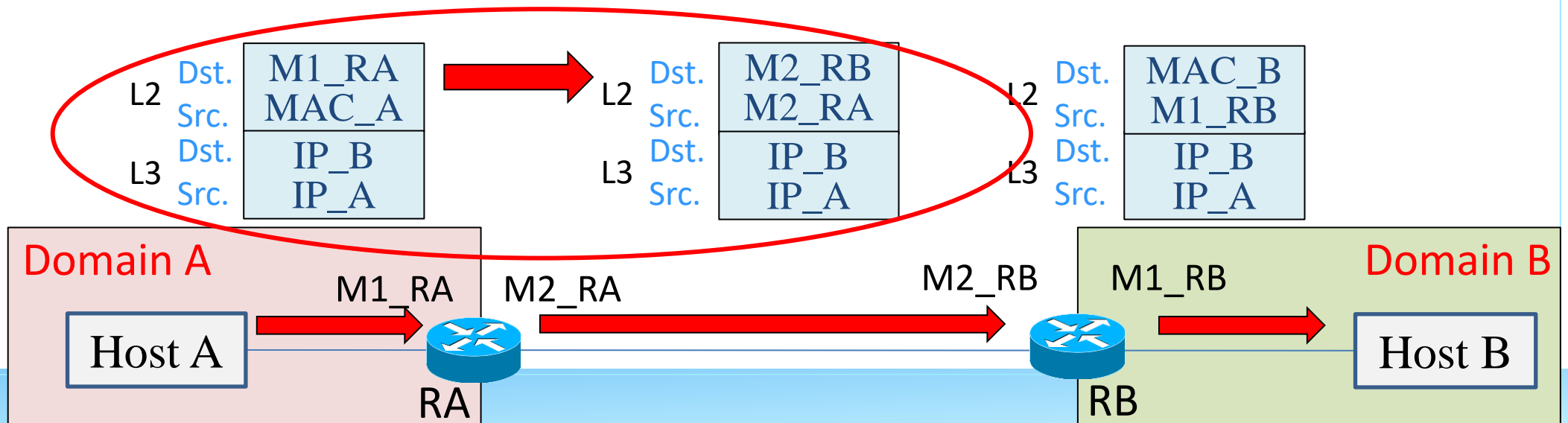
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# Legacy Router Workflow – Outgoing Packets

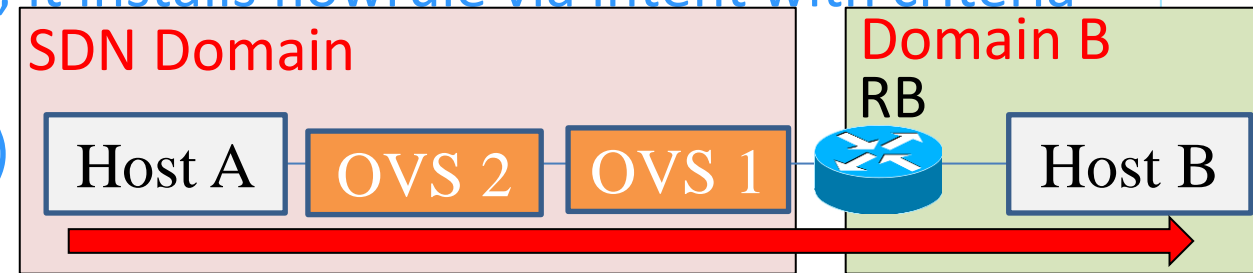
- Host A sends IPv4 packets to external Host B
  - Host A sends ARP request for gateway MAC
  - Host A constructs packet, using
    - MAC\_A as source MAC
    - M1\_RA as destination MAC
    - IP\_A as source IP
    - IP\_B as destination IP
- RA performs Layer 2 modification on packet





# Packet Workflow – SDN to External

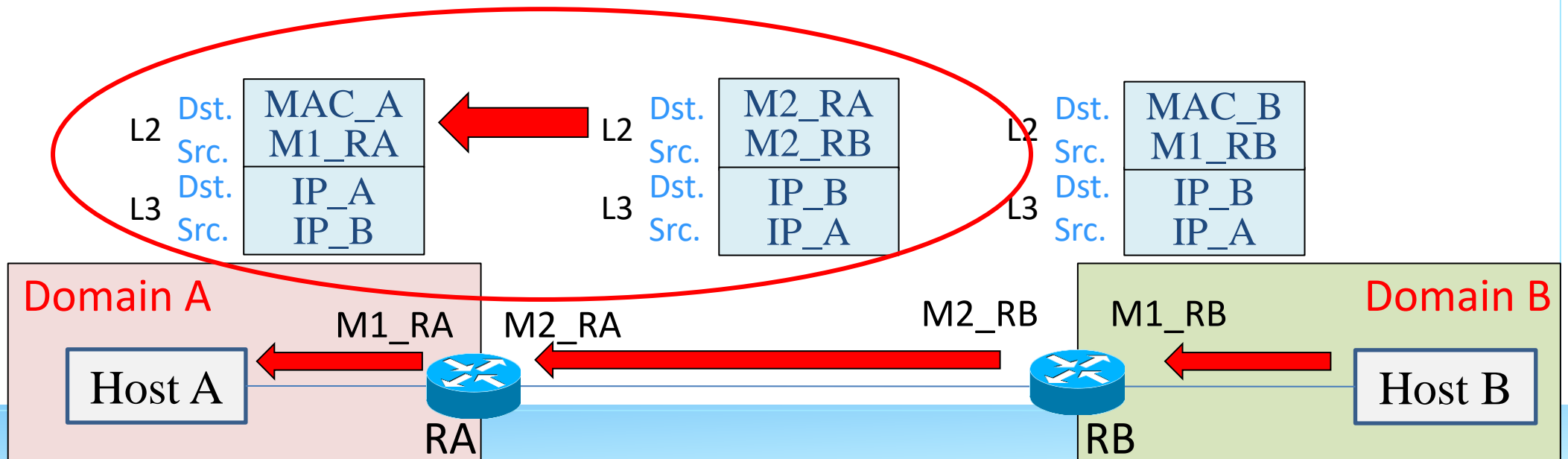
- Host A in SDN domain sends pkts to external Host B, assuming flowrule not exists
  - Host A sends ARP request for gateway MAC
  - **ProxyARP** replies gateway MAC
- If vRouter knows route to destination IP, it installs flowrule via intent with criteria
  - Ingress CP: packet-in port
  - Egress CP: nexthop connect point (RB)
    - Query from Interface Service
  - Filter: destination IP = host B's IP
  - Modify source MAC to Quagga's MAC
    - Query from configuration file
  - Modify destination MAC to nexthop's MAC
    - Query from host service
- Otherwise:
  - Noop





# Legacy Router Workflow – Incoming Packets

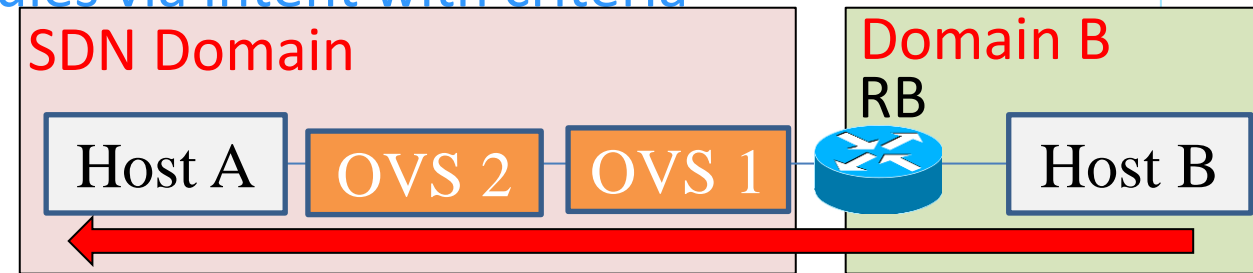
- RA receives packets from RB
- RA performs Layer 2 modification on packets
- RA forward packets to Host A





# Packet Workflow – External to SDN

- External router (RB) forwards packets to SDN domain
  - RB sends ARP request for next hop's (Quagga) MAC
  - ProxyARP replies Quagga's MAC
- If vRouter knows Host A, it installs flowrules via intent with criteria
  - Ingress CP: packet-in port
  - Egress CP: host connection point
    - Query from host service
  - Filter: destination IP = host A's IP
  - Modify source MAC to virtual gateway's MAC
    - Query from configuration file
  - Modify destination MAC to host's MAC
    - Query from host service
- Otherwise:
  - Noop







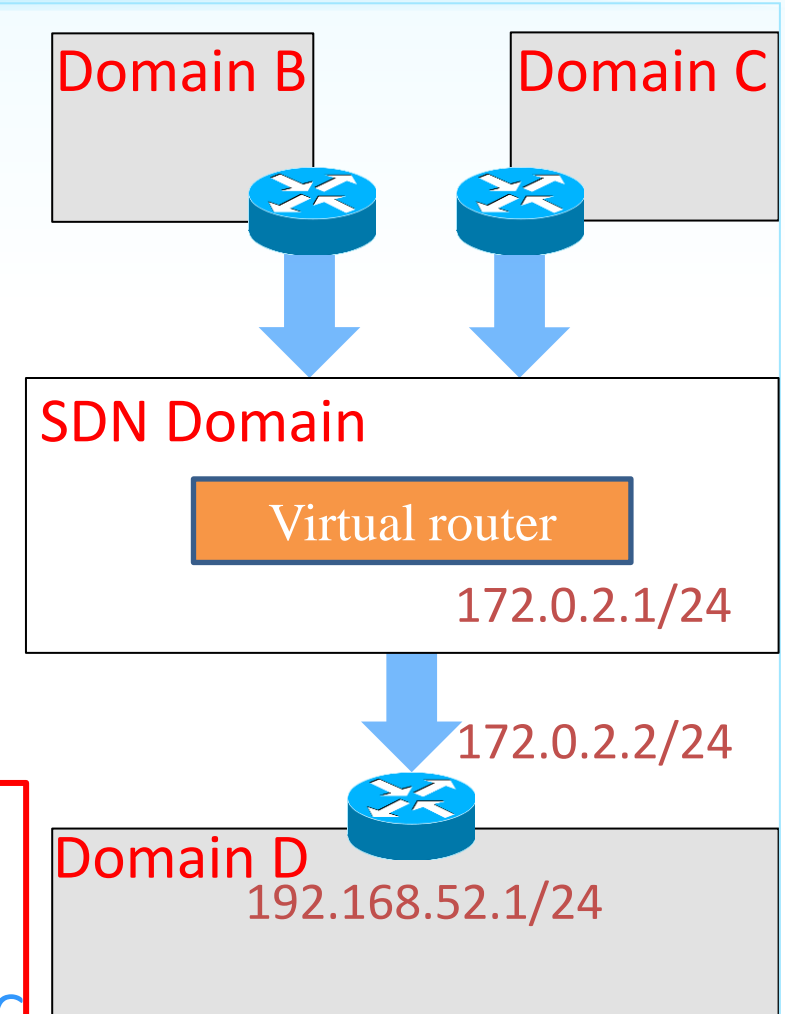
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# Packet Workflow – External to External

- Suppose vRouter already learned routes from FPM
  - E.g., route: 192.168.52.0/24 nexthop 172.0.2.2
- vRouter installs rules for each **transit route entry**
  - Via MultiPointToSinglePoint intent, with criteria
    - Ingress CPs: all BGP peer connection points
      - Query from Interface Service
    - Filter: destination subnet in **transit route entry**
    - Egress CP: next hop interface
      - Query from Interface Service
    - Modify source MAC to Quagga's MAC
      - Query from configuration file
    - Modify destination MAC to next hop router's MAC
      - Query from host service





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  - Building Docker image
  - Start/Stop topology
  - Start/Stop DHCP server
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# Provided Files

- In a supplementary folder

```
$ tree
supplement/
├── bgp_confs/           // quagga configuration file
├── build_topo.sh        // script to build demo topology
├── clean_topo.sh        // script to kill demo topology
├── dhcp_start.sh        // script to start dhcp server
├── dhcp_init.sh         // script only need to run once on init
├── dhcpd.conf           // dhcp server config
├── host/                // host docker Dockerfile
├── config.json          // config for virtual router app
├── quagga/              // quagga docker Dockerfile
└── target/              // provided oar files
```



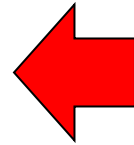
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# Build Docker Image from Dockerfile

- Dockerfile contains workflow to create a Docker
- In “host” and “quagga” folder
  - Contains Dockerfile to build Docker image
- To build Docker images:
  - In “host” folder
    - `$ docker build -t host-mano .`
  - In “quagga” folder
    - `$ docker build -t quagga-fpm .`



**Don't forget this dot!**



# Host Docker

- Host docker image provides basic debugging tools
  - ping
  - arping
  - etc.
- If you need any other tools
  - Modify Dockerfile
  - Rebuild Docker image





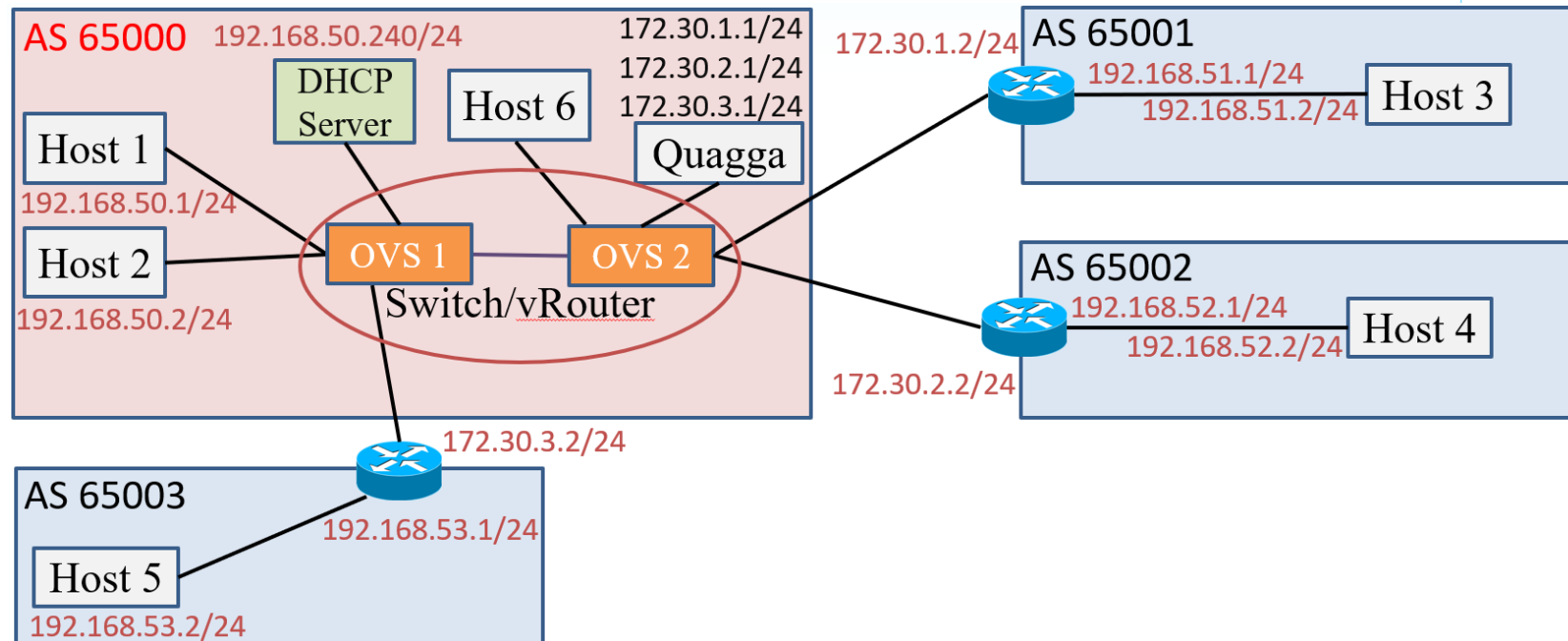
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# Build/Clean Up Topology

- `$ sudo ./build_topo.sh`
  - This script helps you to build topology showed in **page 8**
- `$ sudo ./clean_topo.sh`
  - Use this script to clean up topology





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# Start/Stop DHCP Server

- This script only need to execute **once**
  - \$ sudo ./dhcp\_init.sh
- Start DHCP Server
  - \$ sudo ./dhcp\_start.sh
- Kill DHCP Server
  - \$ killall dhcpd



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# Enabling FPM

- Use FPM APP for route entry collection
- Modify pom.xml to start FPM APP before vRouter APP

```
<properties>  
    <onos.app.requires>org.onosproject.fpm</onos.app.requires>  
</properties>
```



# Packet Processor Priority

- Use 6 as your app's packet processor priority

```
packetService.addProcessor(processor, PacketProcessor.director(6));
```



# Procedure to Setup Demo Environment

- Start ONOS
  - \$ `ok clean`
- Build topology
  - \$ `sudo ./build_topo.sh`
- Upload json config
  - \$ `onos-netcfg localhost config.json`
- Start DHCP server
  - \$ `sudo ./dhcp_server.sh`





# Procedure to Setup Demo Environment

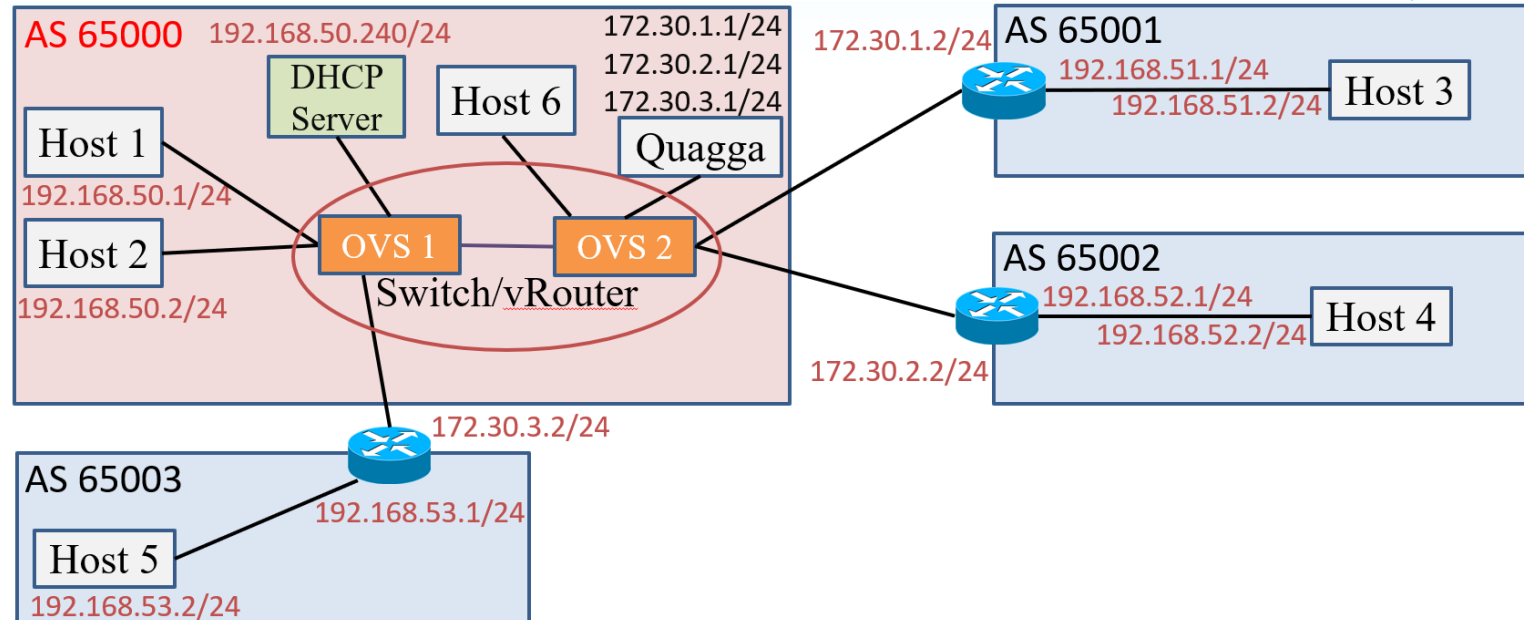
- Install ONOS applications

- \$ onos-app localhost install! target/bridge-1.0...
- \$ onos-app localhost install! target/proxyarp-1.0...
- \$ onos-app localhost install! target/unicastdhcp-1.0...
- \$ onos-app localhost install! **path/to/your/routerApp**



# How To Test Your App

- Check your app
  - Use ONOS CLI to show routing table and check rules for eBGP traffic
  - Host 1 pings Host 2 (Intra domain traffic)
  - Host 1 pings Host 3 (Inter domain traffic)
  - Host 3 pings Host 4/5 (Transit traffic)
  - Host 6 can obtain DHCP offer and ping Host 5 (DHCP + Inter domain traffic)





# Debugging

- Check current routing table
  - In ONOS cli

```
mikoto@root > routes
```

```
B: Best route, R: Resolved route
```

```
Table: ipv4
```

B	R	Network	Next Hop	Source (Node)
>	*	192.168.51.0/24	172.30.1.2	FPM (127.0.0.1)
>	*	192.168.52.0/24	172.30.1.3	FPM (127.0.0.1)
>	*	192.168.53.0/24	172.30.2.2	FPM (127.0.0.1)

Total: 3



# Debugging

- Check current interface settings
  - In ONOS cli

```
mikoto@root > interfaces  
intf2: port=of:0000000000000002/4 ips=[172.30.2.1/24]  
intf1: port=of:0000000000000004/2 ips=[172.30.1.1/24]
```



# Packet Loss in Inter Domain Communication

- Packet processor only implement “SetOutPort” method
- Modify src, dst MAC address and packet out by `context.send()` won't work

- Inter domain communication will encounter packet loss

```
root@h08:/# ping 192.168.50.2
PING 192.168.50.2 (192.168.50.2) 56(84) bytes of data.
64 bytes from 192.168.50.2: icmp_seq=2 ttl=63 time=6.27 ms
64 bytes from 192.168.50.2: icmp_seq=3 ttl=63 time=0.177 ms
^C
--- 192.168.50.2 ping statistics ---
```

- No need to handle this problem



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# Scoring Criteria (1/4)

- Create Makefile
  - You **MUST** provide your Makefile, which creates an application with a **make** command
  - The Makefile should be placed at the top layer of the project directory
  - TA will use your Makefile to build your application
  - If you do not provide Makefile, you will **not** earn any credit



## Scoring Criteria (2/4)

- (10%) Project naming convention
  - <groupId>: **nycu.sdnfv**
  - <artifactId>: **vrouter**
  - <version>: <use default> (1.0-SNAPSHOT)
  - <package>: **nycu.sdnfv.vrouter**
- (15%) Config parsing
  - Your app should parse config file correctly
- (15%) BGP traffic
  - Quagga should be able to communicate with external router





## Scoring Criteria (3/4)

- (15%) Intra Domain traffic
  - Ping should work in SDN network
- (15%) Inter Domain traffic
  - Ping should work from SDN network to external network
- (15%) Transit traffic
  - Ping from AS 65001/65002 to AS 65003 should be forwarded correctly
- (15%) DHCP client
  - Host 6 should be able to obtain DHCP offer and able to ping AS 65001–AS 65003



## Scoring Criteria (4/4)

- Activate these apps only

```
mikoto@root > apps -a -s
```

```
* 3 org.onosproject.route-service 2.7.0 Route Service Server
* 6 org.onosproject.optical-model 2.7.0 Optical Network Model
* 31 org.onosproject.hostprovider 2.7.0 Host Location Provider
* 32 org.onosproject.lldpprovider 2.7.0 LLDP Link Provider
* 33 org.onosproject.openflow-base 2.7.0 OpenFlow Base Provider
* 34 org.onosproject.openflow 2.7.0 OpenFlow Provider Suite
* 42 org.onosproject.drivers 2.7.0 Default Drivers
* 65 org.onosproject.fpm 2.7.0 FIB Push Manager (FPM) Route
Receiver
* 171 org.onosproject.gui2 2.7.0 ONOS GUI2
* 176 nycu.sdnfv.router 1.0.SNAPSHOT Router app
* 177 nycu.sdnfv.unicastdhcp 1.0.SNAPSHOT Unicast DHCP app
* 178 nycu.sdnfv.proxyarp 1.0.SNAPSHOT Proxy arp app
* 179 nycu.sdnfv.bridge 1.0.SNAPSHOT Bridge app
```



# Submission Naming Convention

- Rename your router app directory as **final\_project\_<StudentID>**.
- Compress the directory into a **zip** file named as **final\_project\_<StudentID>**.
- Upload your zip file to **E3**.
- Wrong file name or format will result in **10 points deduction**.
- **20% deduction** for late submission in one week.
  - Won't accept submissions over **one week**.



# Demo

- TA will open a demo time-reserved table one week before demo
- The dates will be chosen after the deadline
- Demo questions will appear at the start of the demo
- The score of demo will occupy 40% total score of this project
  - For example:
    - You earn 100% of the credits for submission
    - You earn 80% of the credits for demo
    - Then your total score of this project will be:  
 $100 \times 60\% + 80 \times 40\% = 92$



# About help!

- For any project problem, ask at e3 forum
  - Ask at the e3 forum
  - TAs will help to clarify project contents instead of giving answers!
  - Please describe your questions with sufficient context,
    - e.g. Environment setup, Input/Output, Screenshots, ...
- For personal problem mail to [sdnta@win.cs.nctu.edu.tw](mailto:sdnta@win.cs.nctu.edu.tw)
  - You have special problem and you can't meet the deadline
  - You got weird score with project
- No Fixed TA hour



# Outline

- Review of Labs
- Virtual Router Explained
- Virtual Router Specification
- ONOS App and Services In Use
- App Config Explained
- Virtual Router Workflow
- Supplement
- Scoring Criteria
- Reference



# Reference

- [ONOS JAVA API 2.7.0](#)