

Lab 6

Network Function Virtualization:

Software Router and Containerization

Deadline: 2023/12/14 (THU) 23:59

Outline

- Introduction
- Docker Installation
- Docker Usage
- Example Scenario Setup
- Introduction to Docker Compose
- Lab 6 Overview
- Submission & Scoring Criteria
- References

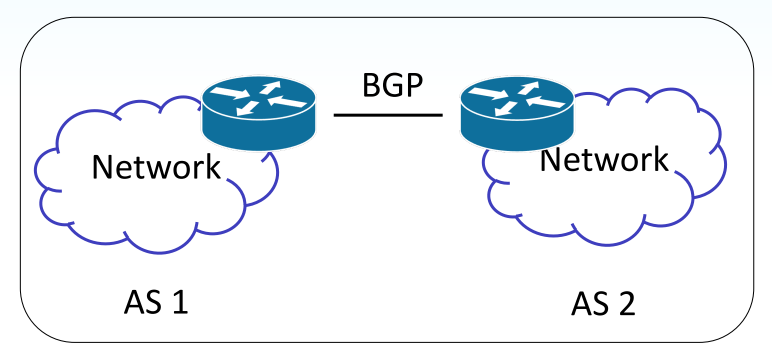
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Example Scenario

Interconnection of two networks



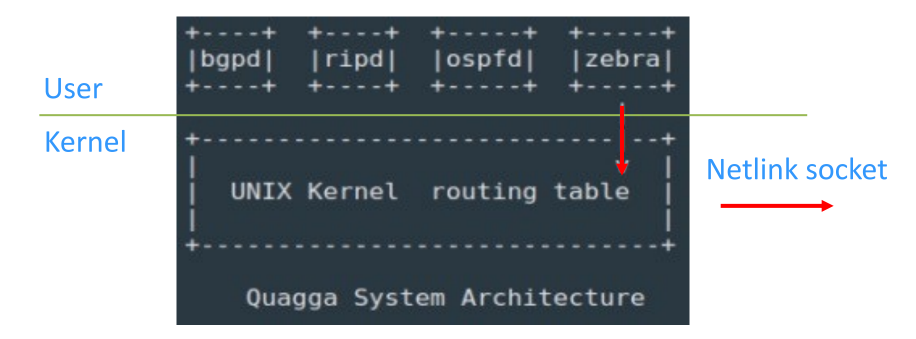
- **BGP**: Broder Gateway Protocol
- AS: Autonomous System



Introduction to Quagga

Quagga is an open-source software that provides routing services

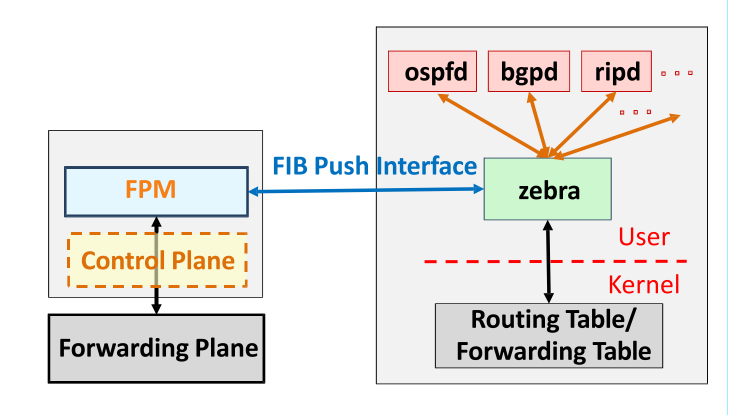
- Supports common routing protocols: BGP, OSPF, RIP, and IS-IS
- Consists of a core daemon Zebra and separate routing protocol daemons
- Routing Protocols (daemons) communicate their best routes to Zebra
- Zebra computes best routes and modifies kernel routing table through netlink





Introduction to FIB Pushing

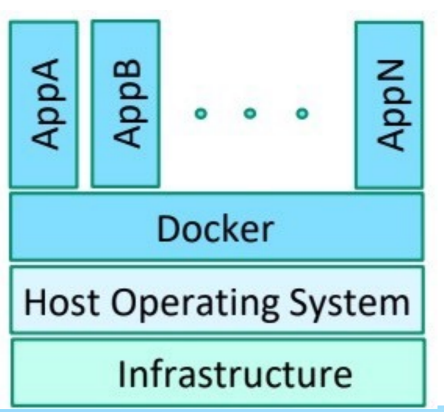
- Zebra supports a FIB Push Interface (FPI)
 - FPI allows an external component to learn the forwarding information
- Forwarding Plane Manager (FPM):
 - Receives FIB
 - Decode FIB into routes
 - Programs forwarding plane
- FIB Pushing:
 - FPM establishes a TCP connection with zebra
 - Zebra pushes FIB to FPM





Introduction to Docker

- Docker is a software platform that allows you to build, test, and deploy applications
 quickly in packages called containers
- Typical steps for creating Docker containers:
 - 1. Build Docker images of the desired OS distribution and applications
 - 2. Store the images in a Docker Registry
 - Public (Docker Hub)
 - Private
 - 3. Run Docker to build containers of images



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Installation of Docker

- Update apt (confirm to install the latest package)
 - \$ sudo apt-get update
- Install curl for data transfer
 - \$ sudo apt-get install -y curl
- Retrieve Docker installation script and install Docker
 - \$ sudo curl -ssl https://get.docker.com | sh
- Manage Docker as a non-root user
 - \$ sudo groupadd docker
 - \$ sudo usermod -aG docker \$USER
 - \$ newgrp docker

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Pull Image

- Usage
 - \$ docker pull <name>:<tag>
- E.g., Pull ubuntu:22.04 image from Docker hub registry
 - \$ docker pull ubuntu:22.04
- List images
 - \$ docker images

```
cu@SDN-NFV:~$ docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
ubuntu 22.04 e4c58958181a 2 weeks ago 77.8MB
```



Docker run (1/2)

- Run a command in a new container
 - Create and run a container
 - Execute a command in the container
- Usage
 - \$ docker run <options> <image>:<tag> <command> < arg..>

Create and Run a container Execute a command in the container

- E.g., Create and Run a container "test"
 - \$ docker run -d -it --name test ubuntu:22.04
 - -d: Detached (like a daemon in background)
 - -it: Interactive processes (like a shell)
 - --name: Assign a name to the container

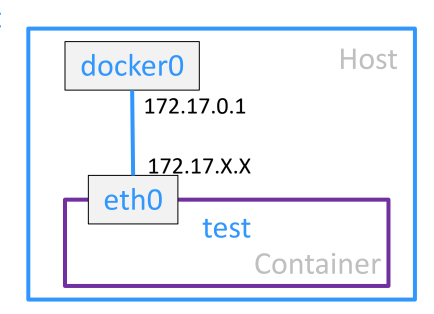


Docker run (2/2)

- List containers
 - \$ docker ps -a
 - "--all", "-a": Show all containers

```
cu@SDN-NFV:~$ docker ps -a
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
23497ece301e ubuntu:22.04 "/bin/bash" 4 seconds ago Up 3 seconds test
```

- Container is connected to docker0 bridge by default
- Default IP for docker0 bridge is 172.17.0.1/16
- Docker will assign an IP for the container





Docker exec

- Execute a command in a running container
- Usage
 - \$ docker exec <options> <container> <command>
- E.g., Exec bash command in a running container "test"
 - \$ docker exec -it test bash

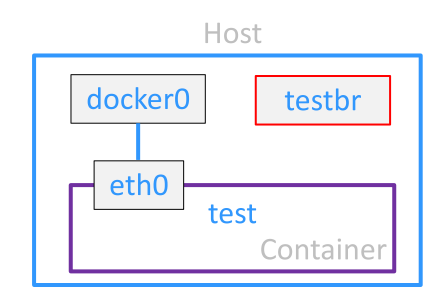
```
cu@SDN-NFV:~$ docker exec -it test bash
root@23497ece301e:/#
```



Docker network - Create

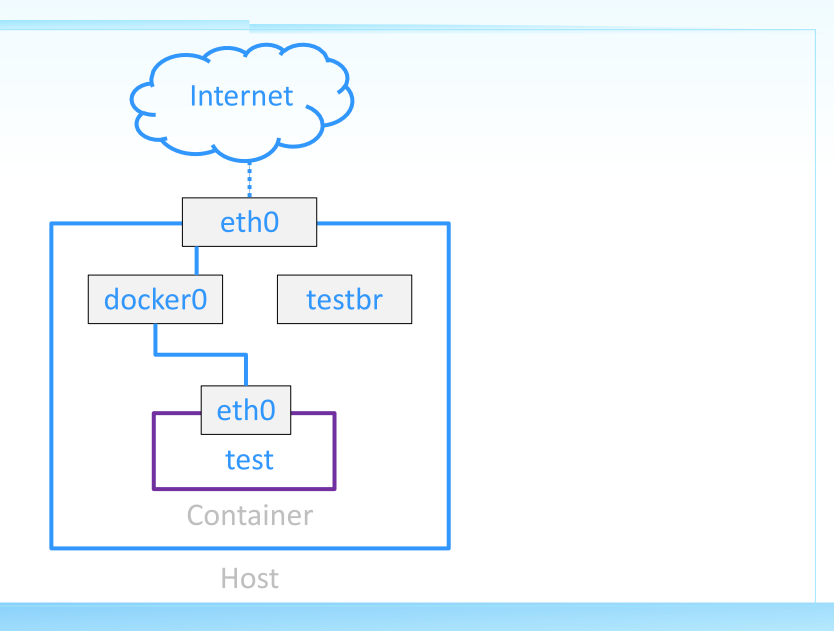
- Create a bridge network
- Usage
 - \$ docker network create <bridge>
- E.g., Create a network bridge "testbr"
 - \$ docker network create testbr
- List networks
 - \$ docker network Is

```
cu@SDN-NFV:~$ docker network ls
NETWORK ID
               NAME
                          DRIVER
                                    SCOPE 
35c1f8ddd132
               bridge
                          bridge
                                    local
b9d64cd68f56
               host
                          host
                                    local
5e0125ebf294
                                    local
               none
                          null
376b09c5a977
               testbr
                          bridge
                                    local
```





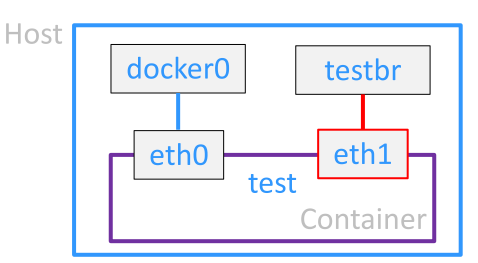
Network Environment after testbr Creation





Docker network - Connect

- Connect to a bridge network
- Usage
 - \$ docker network connect <network> <container>
- E.g., Connect container "test" to bridge "testbr"
 - \$ docker network connect testbr test
 - Docker will add an interface on the container and assign an IP



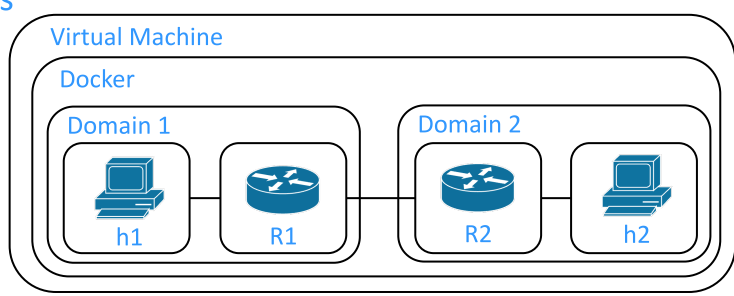
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Steps to Setup Example Scenario

- 1. Prepare Docker images
- 2. Create containers
- 3. Setup container networks
 - Setup network for domains
 - Connect domains
- 4. Configure host gateways
 - Gateway of h1 = R1
 - Gateway of h2 = R2
- 5. Setup routers
- 6. Check routes





Step 1 – Prepare Docker images (1/3)

- Prepare docker image "host"
- Write Dockerfile
 - Create configuration file host.Dockerfile
 - \$ vi host.Dockerfile

```
FROM ubuntu:22.04

RUN apt-get update -y \
&& apt-get install -y net-tools \
&& apt-get install -y iproute2 \
&& apt-get install -y iputils-ping

CMD ["sleep","infinity"]
```



Step 1 – Prepare Docker images (2/3)

- Build docker image with Dockerfile
 - \$ docker build -t host -f host.Dockerfile .
 - -t: Name and optionally a tag in the "name:tag" format
 - -f: Name of the Dockerfile (Default is 'PATH/Dockerfile')
- List image
 - \$ docker images

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
host	latest	97085d108578	About an hour ago	129MB
ubuntu	2 <u>2</u> .04	e4c58958181a	2 weeks ago	77.8MB



Step 1 – Prepare Docker images (3/3)

- Prepare Docker image quagga
- Pull image <u>opencord/quagga</u> from docker hub
 - \$ docker pull opencord/quagga
- List image
 - \$ docker images

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
host	latest	97085d108578	About an hour ago	129MB
ubuntu	22.04	e4c58958181a	2 weeks ago	77.8MB
opencord/quagga	latest	2c638cd24154	6 years ago	457MB



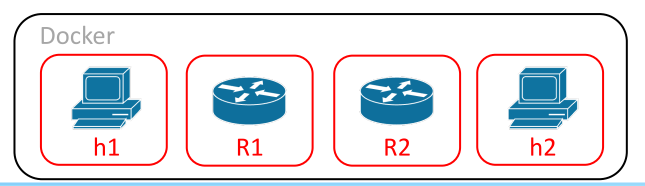
Step 2 – Create Containers (1/2)

- Create a container with prepared image
 - \$ docker run --privileged --cap-add NET_ADMIN \
 --cap-add NET_BROADCAST -d -it \
 --name <container name> <image>
- --privileged: Give extended privileges to this container
- --cap-add: Add Linux capabilities
 - NET_ADMIN: Enable network administration operations
 - NET_BROADCAST: Make socket able to broadcasts, and listen to multicasts



Step 2 – Create Containers (2/2)

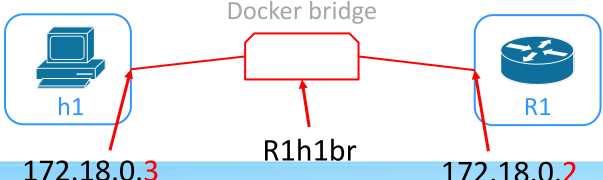
- Create container for a host h1 (h2)
 - \$ docker run --privileged --cap-add NET_ADMIN \
 --cap-add NET_BROADCAST -d -it \
 --name h1 host
- Create container for a virtual router R1 (R2)
 - \$ docker run --privileged --cap-add NET_ADMIN \
 --cap-add NET_BROADCAST -d -it \
 --name R1 opencord/quagga





Step 3 – Setup Container Networks (1/3)

- Setup network for domains
- Create a bridge network R1h1br
 - \$ docker network create R1h1br
 - R1h1br: Bridge name
- Connect containers h1 and R1 to bridge R1h1br
 - \$ docker network connect R1h1br R1
 - \$ docker network connect R1h1br h1
 - Docker will assign IP to interfaces automatically

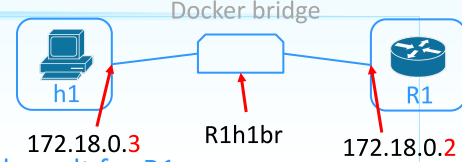


NYCU CS 1/2.10.0.3 1/2.10.0.2



Step 3 – Setup Container Networks (2/3)

- Check the IP addresses of network interfaces
 - \$ docker inspect h1 (R1)
 - Inspected result for h1



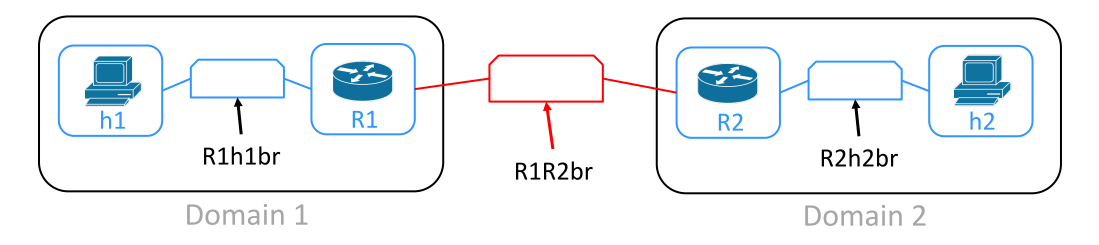
Inspected result for R1

- Repeat network setup procedure for another domain
 - Create bridge network R2h2br
 - Connect containers R2 and h2



Step 3 – Setup Container Networks (3/3)

- Connect two domains
- Create inter domain bridge
 - \$ docker network create R1R2br
- Connect containers R1 and R2 to bridge R1R2br
 - \$ docker network connect R1R2br R1
 - \$ docker network connect R1R2br R2

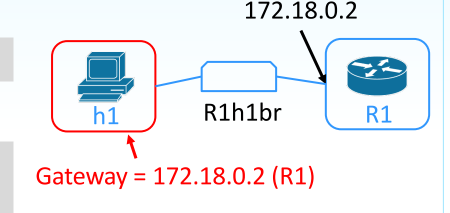




Step 4 – Configure Host Gateways (1/1)

- Run bash on h1 (h2)
 - \$ docker exec -it h1 bash
- Set R1 (R2) as default gateway of h1 (h2)

```
h1/# ip route del default h1/# ip route add default via 172.18.0.2
```



Check route on h1 (h2)

h1/# route

```
h1's bash prompt
root@6e5f213a2112:/# route
Kernel IP routing table
Destination
                                                 Flags Metric Ref
                                                                      Use Iface
                Gateway
                                 Genmask
                R1.R1h1br
default
                                 0.0.0.0
                                                 UG
                                                               0
                                                                        0 eth1
172.17.0.0
                                 255.255.0.0
                                                                        0 eth0
172.18.0.0
                                 255.255.0.0
                                                                        0 eth1
```

Exit h1 bash via CTRL+D



Step 5 – Setup Routers (1/4)

- Run bash on R1 (R2)
 - \$ docker exec -it R1 bash
- Enable IP forwarding on R1 (R2)
 R1/# vi /etc/sysctl.conf
 - Uncomment
 "net.ipv4.ip_forward=1"
- Run sysctl toload configurationR1/# sysctl -p

```
# Note: This may impact IPv6 TCP sessions too
#net.ipv4.tcp syncookies=1
# Uncomment the next line to enable packet forwarding for IPv4
#net.ipv4.ip forward=1
# Uncomment the next line to enable packet forwarding for IPv6
# Note: This may impact IPv6 TCP sessions too
#net.ipv4.tcp_syncookies=1
# Uncomment the next line to enable packet forwarding for IPv4
net.ipv4.ip forward=1
```



Step 5 – Setup Routers (2/4)

- Set hostname and password on Zebra on R1 (R2)
 - Create Quagga configuration folder on R1 (R2)

R1/# mkdir /etc/quagga

Edit configuration file zebra.conf on Quagga on R1 (R2)

R1/# vi /etc/quagga/zebra.conf

Add router name and password in Zebra configuration file

hostname R1zebra (R2zebra) password vRouter log stdout

- Host name for identify the Zebra on R1 or R2 (for shell prompt)
- Password for user access verification

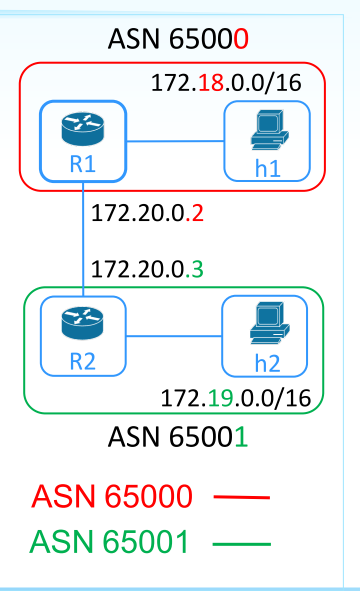


Step 5 – Setup Routers (3/4)

- Set BGP configuration of routers
 - Edit configuration file bgpd.conf on Quagga on R1

R1/# vi /etc/quagga/bgpd.conf

```
! BGP configuration for R1
hostname R1bgp
password vRouter
router bgp 65000
    bgp router-id 172.20.0.2
    timers bgp 3 9
    neighbor 172.20.0.3 remote-as 65001
    neighbor 172.20.0.3 ebgp-multihop
    neighbor 172.20.0.3 timers connect 5
    neighbor 172.20.0.3 advertisement-interval 5
    network 172.18.0.0/16
log stdout
```



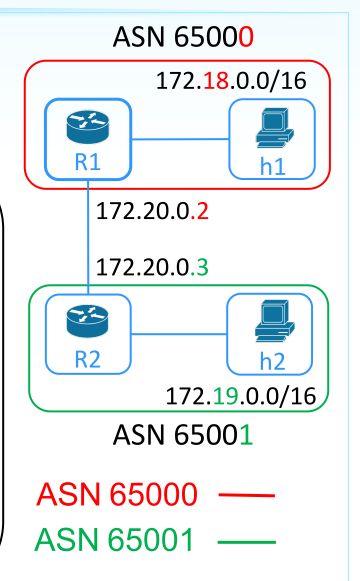


Step 5 – Setup Routers (4/4)

- Set BGP configuration of routers
 - Edit configuration file **bgpd.conf** on Quagga on R2

R2/# vi /etc/quagga/bgpd.conf

```
! BGP configuration for R2
hostname R2bgp
password vRouter
router bgp 65001
    bgp router-id 172.20.0.3
    timers bgp 3 9
    neighbor 172.20.0.2 remote-as 65000
    neighbor 172.20.0.2 ebgp-multihop
    neighbor 172.20.0.2 timers connect 5
   neighbor 172.20.0.2 advertisement-interval 5
    network 172.19.0.0/16
log stdout
```

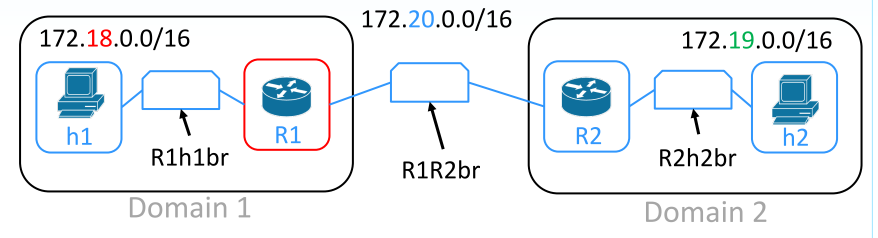


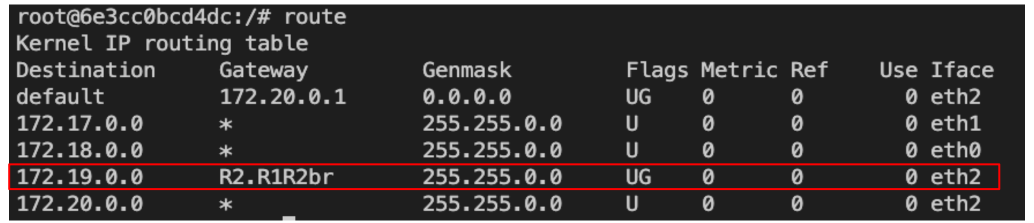


Step 6 – Check Routes (1/3)

- Restart Quagga on R1 (R2)
 - \$ docker restart R1
- Check routeon R1 (R2) bash

R1/# route







Step 6 – Check Routes (2/3)

Telnet R1 zebra daemons (on port 2601)

R1/# telnet localhost 2601

Password: vRouter

```
User Access Verification

Password:
R1zebra>
```

Show bgp route in R1zebra

R1zebra> show ip route bgp

```
R1zebra> show ip route bgp

Codes: K - kernel route, C - connected, S - static, R - RIP,

0 - OSPF, I - IS-IS, B - BGP, P - PIM, A - Babel,

> - selected route, * - FIB route

B>* 172.19.0.0/16 [20/0] via 172.20.0.3, eth2, 00:04:02
```



Step 6 – Check Routes (3/3)

Telnet R1 bgpd daemons (on port 2605)

R1/# telnet localhost 2605

Password: vRouter

```
User Access Verification

Password:
R1bgp>
```

Show R1 bgp summary

R1bgp> show ip bgp summary

```
R1bgp> show ip bgp summary
BGP router identifier 172.20.0.2, local AS number 65000
RIB entries 3, using 336 bytes of memory
Peers 1, using 4568 bytes of memory

Neighbor V AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down State/PfxRcd
172.20.0.3 4 65001 185 187 0 0 0 00:09:07 1

Total number of neighbors 1
```



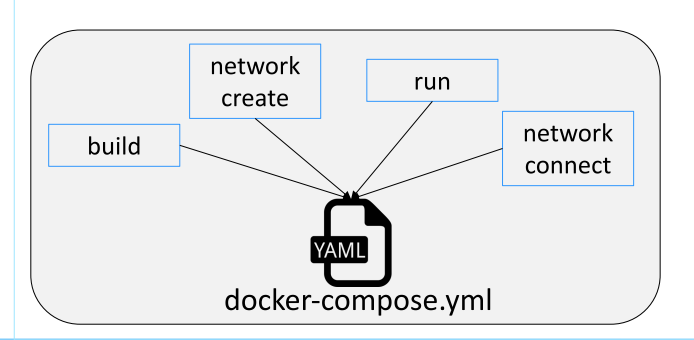
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Introduction to Docker Compose

- A tool for defining and running multi-container Docker applications
- Use a YAML file to configure your application services
- Start all the services from your configuration with a single command
- The default name for Compose file is docker-compose.yml



Yaml template for example docker application

- services
 - h1
 - R1
- networks
 - R1h1br

docker-compose.yml

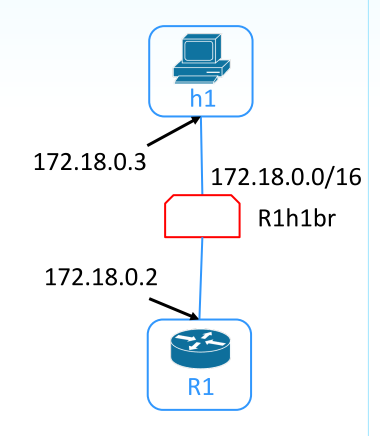


Docker Compose Example (1/4)

Create bridge R1h1br

network create

```
networks:
R1h1br:
driver: bridge
ipam:
config:
- subnet: 172.18.0.0/16
```

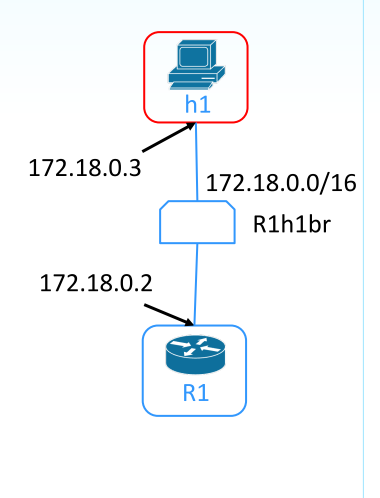




Docker Compose Example (2/4)

Create container h1 build, run, network connect

```
services:
  h1:
    image: host
    container name: h1
    privileged: true
    build:
      context: .
      dockerfile: host.Dockerfile
    cap_add:
      - NET ADMIN
      NET BROADCAST
    networks:
      R1h1br:
        ipv4_address: 172.18.0.3
    entrypoint: ["/bin/sh","-c"]
    command:
      ip route del default
      ip route add default via 172.18.0.2
      sleep infinity
```

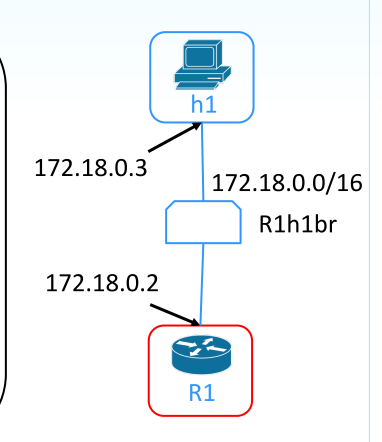




Docker Compose Example (3/4)

Create container R1 build, run, network connect

```
services:
 R1:
    image: opencord/quagga
    container name: R1
   privileged: true
    sysctls:
      - net.ipv4.ip forward=1
    cap_add:
      - NET ADMIN
      NET BROADCAST
   networks:
     R1h1br:
        ipv4 address: 172.18.0.2
   volumes:
      - ./config/R1/zebra.conf:/etc/quagga/zebra.conf
      - ./config/R1/bgpd.conf:/etc/quagga/bgpd.conf
```



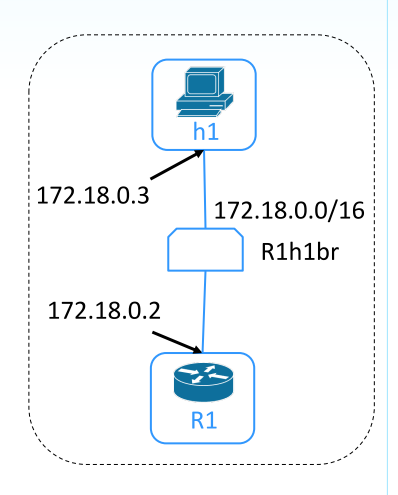


Docker Compose Example (4/4)

- At the root of the app project, write file docker-compose.yml
- Start the Docker application
 - \$ docker compose up -d
- List the running containers
 - \$ docker ps

CONTAINER ID	IMAGE	NAMES
58c33d3757ec	opencord/quagga	R1
2d364ce211a7	host	h1

- Stop and remove the Docker application
 - \$ docker compose down

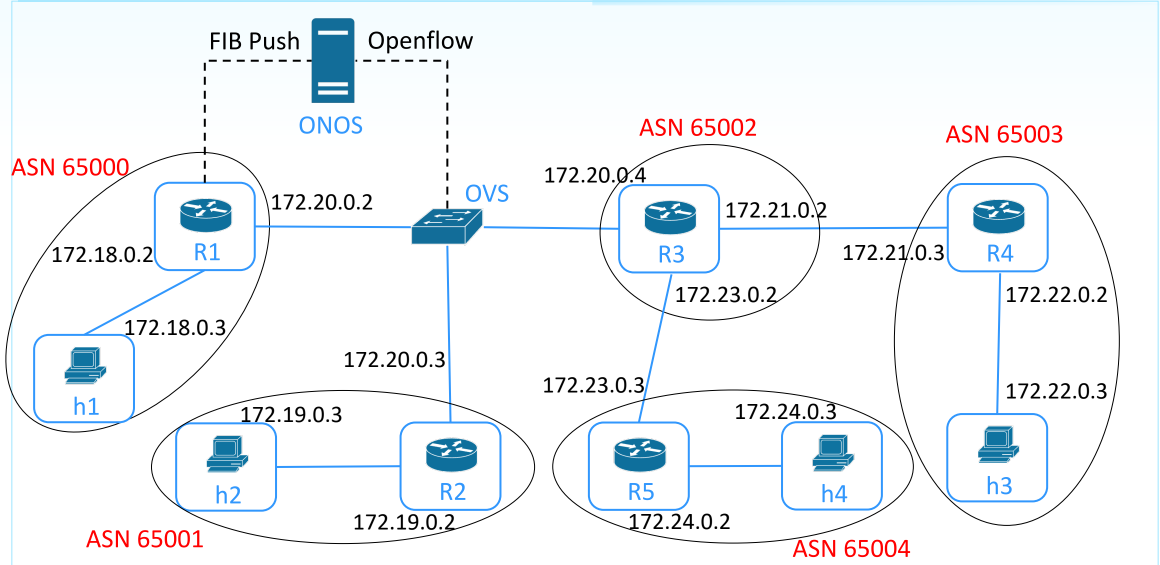


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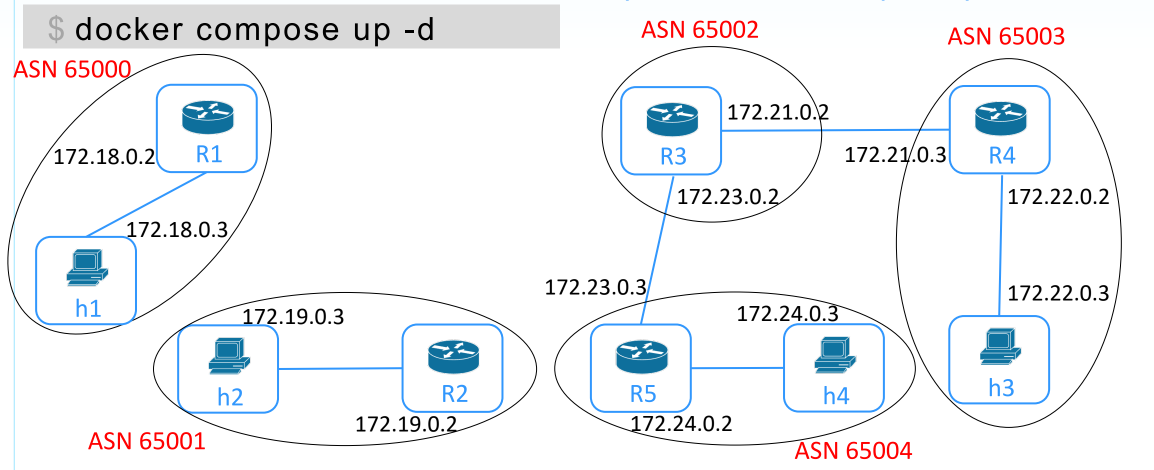
Topology of Lab 6





Step 1 – Create Containers

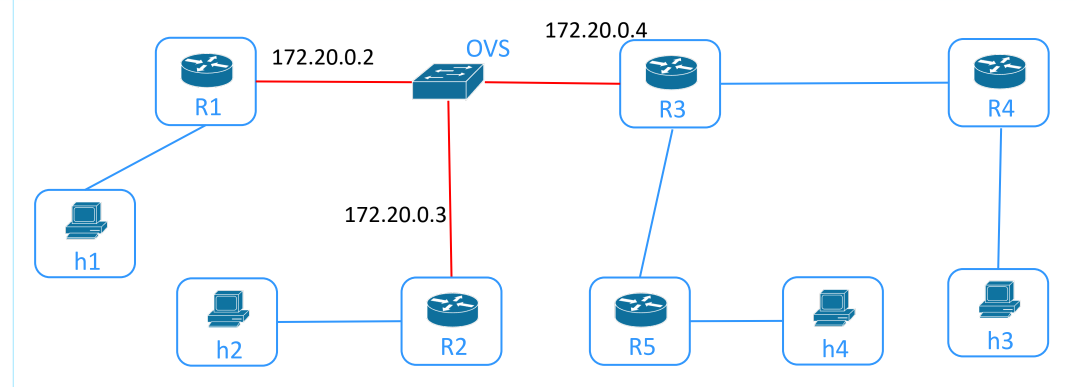
- Prepare docker-compose.yml for following network segments
- Create containers and networks with your docker-compose.yml





Step 2 – Create OVS Bridge

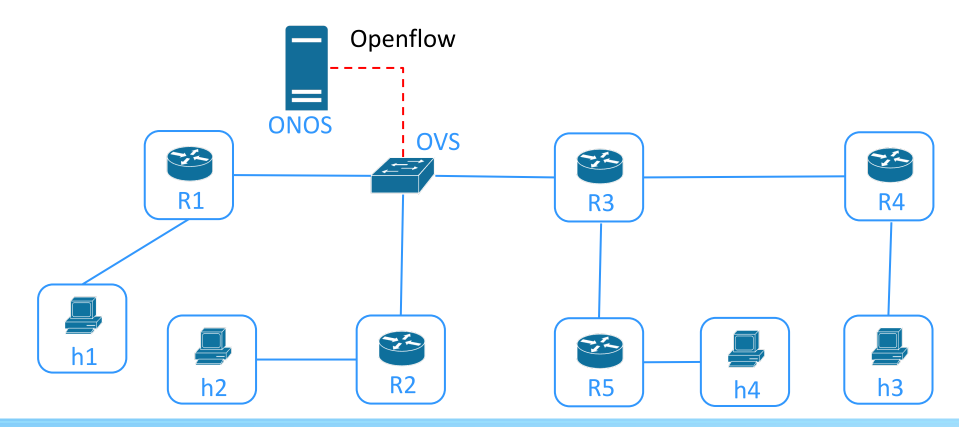
- Create an OVS bridge to connect to network segments
 - Use ovs-vsctl to create OVS bridge
 - Use <u>ip</u> or <u>ovs-docker</u> to set a connection between bridge and container





Step 3 – Enable ONOS fwd Application

- Enable ONOS reactive forwarding
 - onos@root > app activate fwd
 - After activate fwd, the hosts can communicate with each other



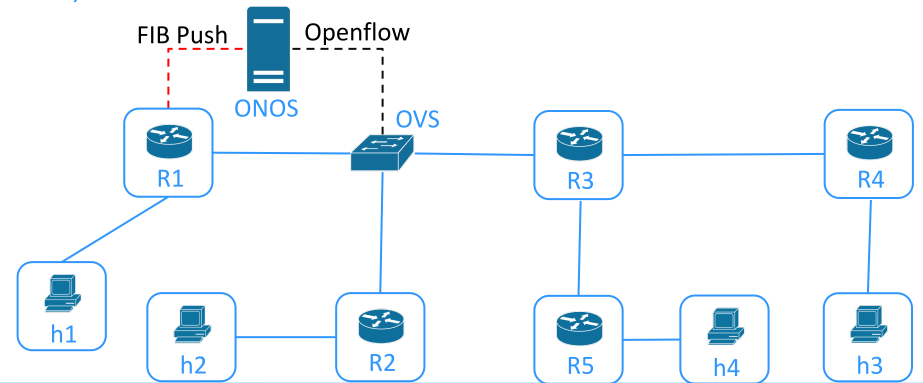


Step 4 – Enable FPI and FPM

- Set FIB Push configuration on R1
- Enable ONOS FPM manager

onos@root > app activate fpm

• Then, ONOS can receive FIB information from R1





Step 5 - Create Makefile

- Write a Makefile for your application which contains:
 - Container creation
 - OVS bridge creation
 - Link setup
- Do not activate any ONOS application
- Create the application with a single command
 - \$ make
- Stop the application with a single command
 - \$ make clean

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How to Test Your App (1/3)

- Check IP configuration
 - \$ docker exec h1 ifconfig

```
Link encap:Ethernet HWaddr 02:42:ac:12:00:03
inet addr:172.18.0.3 Bcast:172.18.255.255 Mask:255.255.0.0
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
RX packets:95 errors:0 dropped:0 overruns:0 frame:0
TX packets:9 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:0
RX bytes:10725 (10.7 KB) TX bytes:714 (714.0 B)

lo Link encap:Local Loopback
inet addr:127.0.0.1 Mask:255.0.0.0
UP LOOPBACK RUNNING MTU:65536 Metric:1
```

Activate ONOS fwd application

onos@root > app activate fwd

Check host communication

\$ docker exec -it h1 ping 172.22.0.3 -c 3



How to Test Your App (2/3)

- Run bash on R1
 - \$ docker exec -it R1 bash
- Telnet R1 bgpd daemon (on port 2605)

R1/# telnet localhost 2605

Show R1 bgp

R1bgp> show ip bgp

```
R1bgp> show ip bgp
BGP table version is 0, local router ID is 172.20.0.2
Status codes: s suppressed, d damped, h history, * valid, > best, = multipath,
              i internal, r RIB-failure, S Stale, R Removed
Origin codes: i - IGP, e - EGP, ? - incomplete
                    Next Hop
                                        Metric LocPrf Weight Path
  Network
*> 172.18.0.0
                    0.0.0.0
                                                        32768 i
  172.19.0.0
                    172.20.0.3
                                                            0 65002 65001 i
                    172.20.0.3
                                                            0 65001 i
   172.21.0.0
                    172.20.0.4
                                                            0 65001 65002 i
                    172.20.0.4
                                                            0 65002 i
   172.22.0.0
                    172.20.0.4
                                                            0 65001 65002 65003 i
                                                            0 65002 65003 i
                    172.20.0.4
   172.24.0.0
                    172.20.0.4
                                                            0 65001 65002 65004 i
                    172.20.0.4
                                                            0 65002 65004 i
Total number of prefixes 5
```



How to Test Your App (3/3)

Activate ONOS FIB Push Manager (FPM)

onos@root > app activate fpm

Show routing message from ONOS

onos@root > routes

```
demo@root > routes
B: Best route, R: Resolved route
Table: ipv4
                                     Source (Node)
B R Network
                      Next Hop
> * 172.19.0.0/16
                      172.20.0.3
                                     FPM (127.0.0.1)
> * 172.21.0.0/16
                                     FPM (127.0.0.1)
                      172.20.0.4
> * 172.22.0.0/16
                      172.20.0.4
                                     FPM (127.0.0.1)
> * 172.24.0.0/16
                                     FPM (127.0.0.1)
                      172.20.0.4
  Total: 4
Table: ipv6
B R Network
                      Next Hop
                                     Source (Node)
  Total: 0
```

Outline

- Introduction
- Docker Installation
- Docker Usage
- Example Scenario Setup
- Introduction to Docker Compose
- Lab 6 Overview
 - Overview & Workflow
 - How to Test your App
 - Supplements
- Submission & Scoring Criteria
- References



Supplements

- TA will provide the following
 - You can use Docker compose to create h1 and R1 containers based on these files

```
SDNFV_lab6/
— config
— R1
— bgpd.conf
— zebra.conf
— docker-compose.yml
— host.Dockerfile

2 directories, 4 files
```

Note: Not necessary to use Docker compose to complete this lab.

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Scoring Criteria (1/3)

- Create Makefile
 - You must provide 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
- (18%) Create containers
 - Use Docker to create four host and five router containers
 - You lose two credits for each container that is not created
- (10%) Create an OVS bridge
 - You must use the <u>ovs-vsctl</u> command
 - You will not earn any credit if you do not conform to the above regulation

Scoring Criteria (2/3)

• (18%) Setup links

- Set the connections and IPs based on the topology on page 43
- Use the Docker network to set a connection between each pair of container
- Use <u>ip</u> or <u>ovs-docker</u> to set a connection between a bridge and a container
- Each link with a wrong setting will result in two points deduction
- (20%) Setup BGP configurations
 - Set the AS number based on the topology on page 43
 - TA will check your settings in bgpd.conf for each router
 - Each router with a wrong setting will result in four points deduction
- (20%) Ping test
 - Every host in the topology should be able to ping each other
 - Each host failing to reach some hosts will result in five points deduction



Scoring Criteria (3/3)

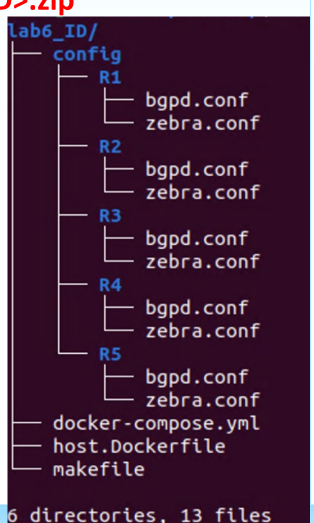
- (14%) Setup FIB Pushing
 - ONOS can receive FIB information from R1
- Reminders
 - Do not write any ONOS-related settings in your Makefile
 - We will activate fwd and fpm before testing your app

```
cu@root > apps -a -s
   3 org.onosproject.route-service
                                                    Route Service Server
                                           2.7.0
  11 org.onosproject.drivers
                                           2.7.0
                                                    Default Drivers
  15 org.onosproject.fwd
                                           2.7.0
                                                    Reactive Forwarding
  21 org.onosproject.optical-model
                                           2.7.0
                                                    Optical Network Model
  23 org.onosproject.gui2
                                           2.7.0
                                                    ONOS GUI2
                                                    FIB Push Manager (FPM) Route Receiver
  35 org.onosproject.fpm
                                           2.7.0
  44 org.onosproject.openflow-base
                                           2.7.0
                                                    OpenFlow Base Provider
  45 org.onosproject.lldpprovider
                                          2.7.0
                                                   LLDP Link Provider
  46 org.onosproject.hostprovider
                                           2.7.0
                                                    Host Location Provider
  72 org.onosproject.openflow
                                           2.7.0
                                                    OpenFlow Provider Suite
```



Submission Naming Convention

- Rename your directory as lab6_<student ID>
- Compress the directory into a zip file named lab6_<student ID>.zip
- Upload your zip file to <u>E3</u>
- 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 a week before the demo
- The dates will be chosen after the deadline
- Demo questions will appear at the start of the demo
- The score of the demo will occupy 40% total score of this lab
 - For example:
 - You earn 100% of the credits for submission
 - You earn 80% of the credits for the demo
 - then your total score for this lab will be:
 - $100 \times 60\% + 80 \times 40\% = 92$.



About help!

- For any lab problem, ask at the e3 forum
 - Ask at the e3 forum
 - TAs will help to clarify lab contents instead of giving answers!
 - Please describe your questions with sufficient context,
 - E.g., Environment setup, Input/Output, Screenshots, ...
- For personal problems, mail to <u>sdnta@win.cs.nctu.edu.tw</u>
 - You have particular problems so that you can't meet the deadline
 - You got a weird score with the lab
- No Fixed TA hour

Outline

- Introduction
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References

- Docker overview
- Docker commandline reference
- Docker compose reference
- Opencord/quagga Github