# SmartX Labs for Computer Systems

Box Lab v02 (2017, Spring)

**NetCS Lab** 



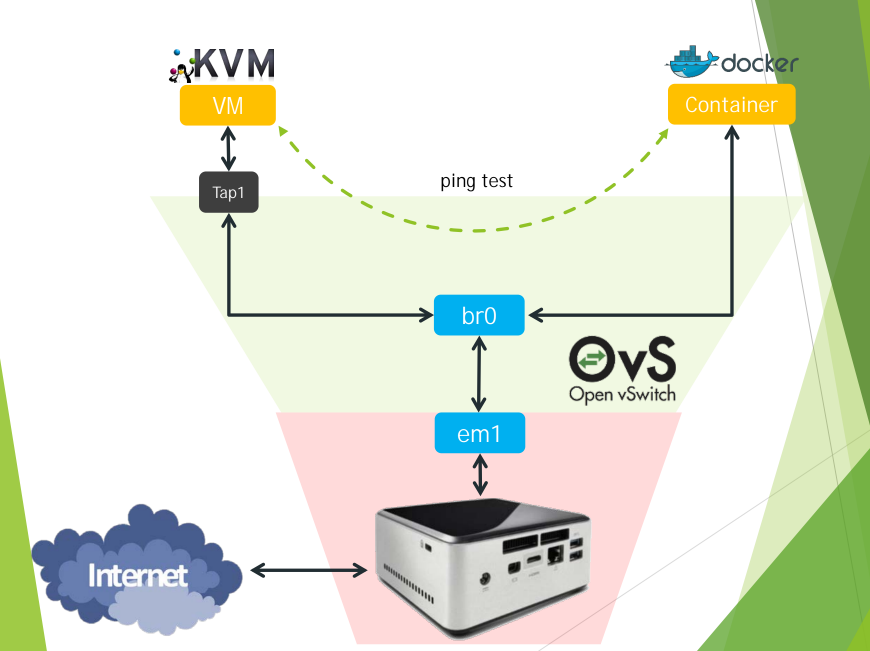
#### History and Contributor of Box Lab

Version	<b>Updated Date</b>	Updated Contents	Contributor
v01	2015/09	OvS, Docker 자료 초안 작성	배 정 주
v02	2015/09	KVM 자료 초안 작성	윤 희 범
v03	2015/10	자료 취합 및 Functions Lab 초안 제작	배 정 주
v04	2015/10	Functions Lab 자료 편집 및 수정	윤 희 범
v05	2016/03	Function Lab → Box Lab 이전 작업, 세부자료 수정	남 택 호
v06	2016/04	추가 설명자료 및 단어 교정, History 작성	남 택 호
v07	2016/04	Outline 추가, 검수자 피드백 반영	남 택 호
v08	2016/04	실습 중 발생한 이슈에 대한 개선사항 추가 (docker container command, if configuration 충돌)	남 택 호
v09	2016/06	불필요한 Prerequisite 제거, Appendix 추가 (mirror site 변경코드 제거)	남 택 호 김 병 돈

#### 

Version	Updated Date	Updated Contents	Contributor
v01	2017/04	OS version update(16.04), Network setting issue 정리	남 택 호
v02	2017/04	KVM VM 생성 후 부팅 문제 해결, 검수 및 테스트 검증	남 택 호

#### Box Lab: Outline



#### Virtualization: Basic Concept







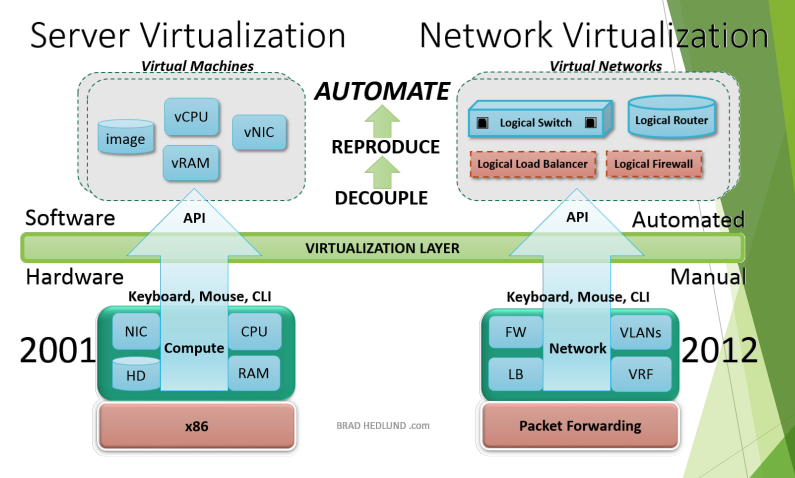


Tenant C Virtual Network

#### Network Virtualization

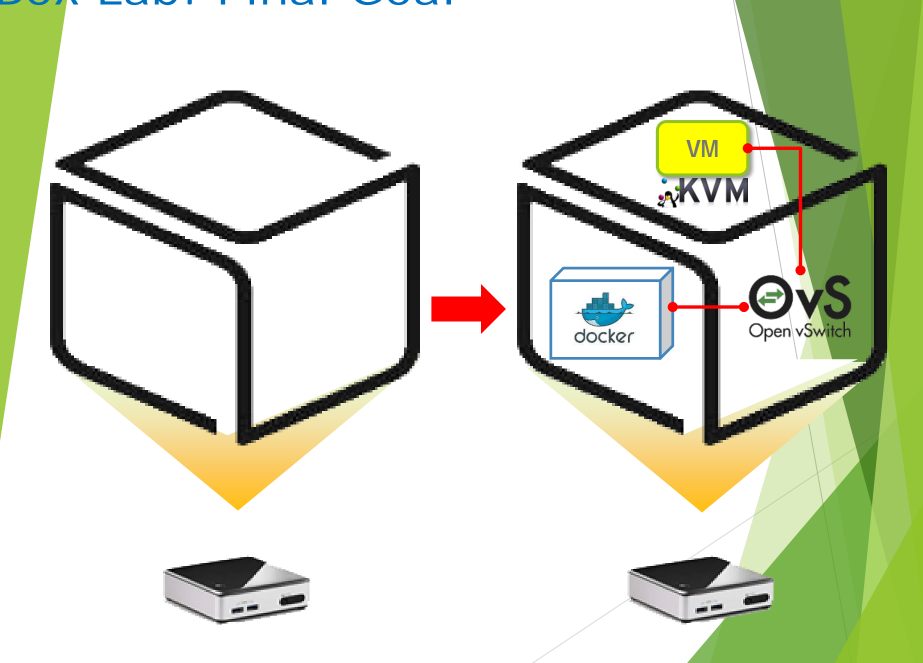
Any Physical Network (Packet Forwarding)

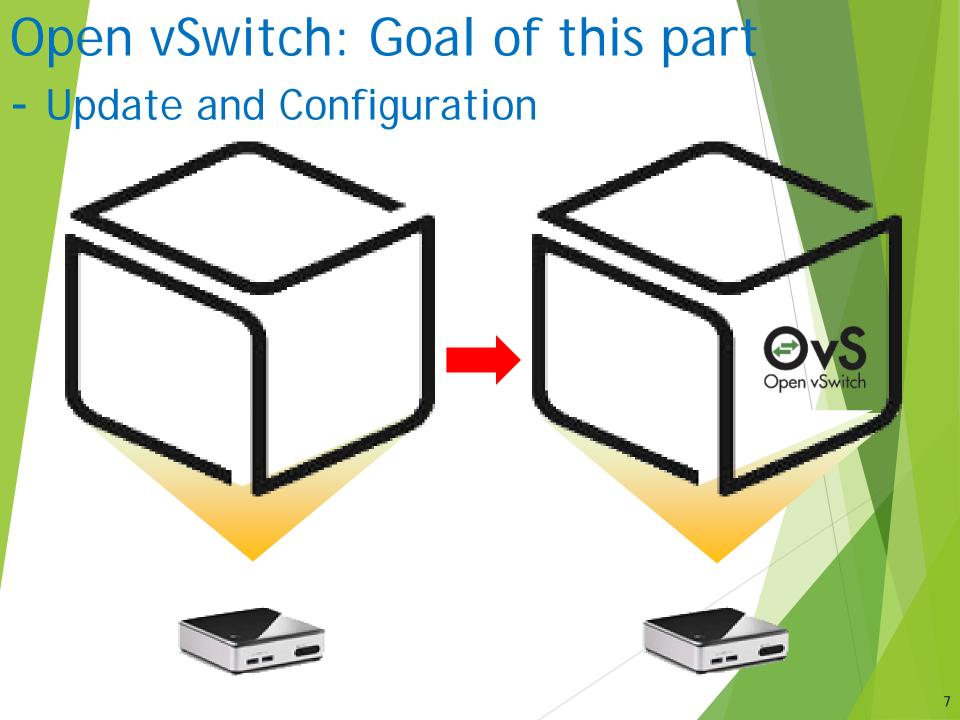
### Virtualization: Basic Concept



 Virtualization is the basic act of decoupling an infrastructure service from the physical assets on which that service operates. With the virtual network fully decoupled, the physical network configuration is simplified to provide packet forwarding service from one hypervisor to the next

# **Box** Lab: Final Goal





### vSwitches: Virtual(soft) Switches

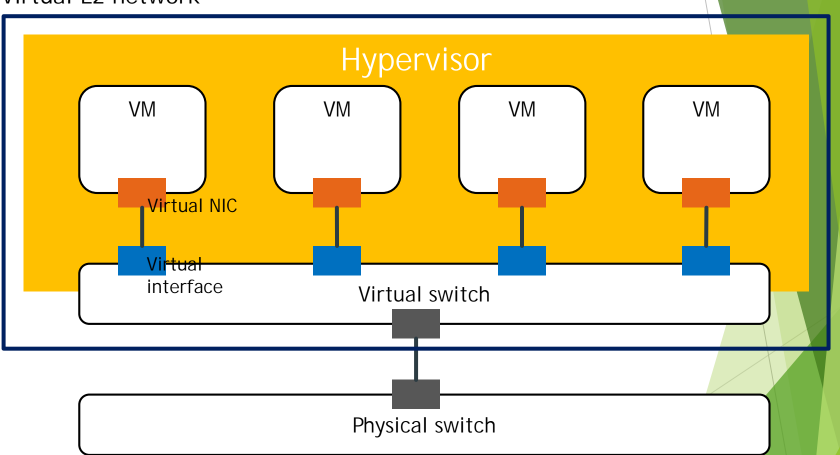
- A switch for every server means a 50:1 (virtual: physical) ratio; Approaching feature-parity with hardware switches: Visibility, ACLs, Quality of Service; Optionally leveraging hardware off-loading
- ► Tight integration with hypervisor → Good for virtual edge (e.g., inter-VM) networking, network overlay: the leading initial NV use case
- Centralized management
- VMWare, Nicira (open & proprietary), Cisco, IBM, Microsoft
  - ► VMware vSwitch (vDS), Cisco Nexus 1000V, Open vSwitch

#### Virtual Switches: Soft vs Hardware

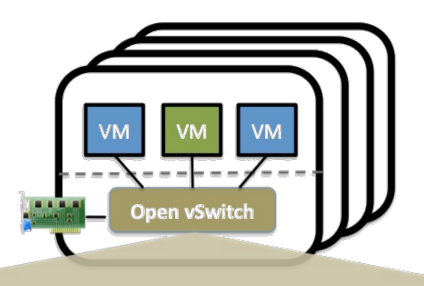
- ► H/W Switches: With an approach like pass through + tagging + switching in the NIC (with enforcement in the first hop switch); Latency is reduced to the wire speed; Packet classification noticeably outperforms x86-based software switches.
- ► S/W Switches: Flexibility and upgrade cycle of software + Benefits of virtualization (memory overcommit, page sharing, etc.); Simple resource efficiency
  - ► Can saturate a 10G link from a guest to the wire with less than a x86 CPU core (assuming MTU size packets), Can saturate a 1G link with less than 20% of a core. In the case of Open vSwitch, these numbers include full packet lookup over L2, L3 and L4 headers.

#### Virtual Switch: Basic Architecture

#### Virtual L2 network



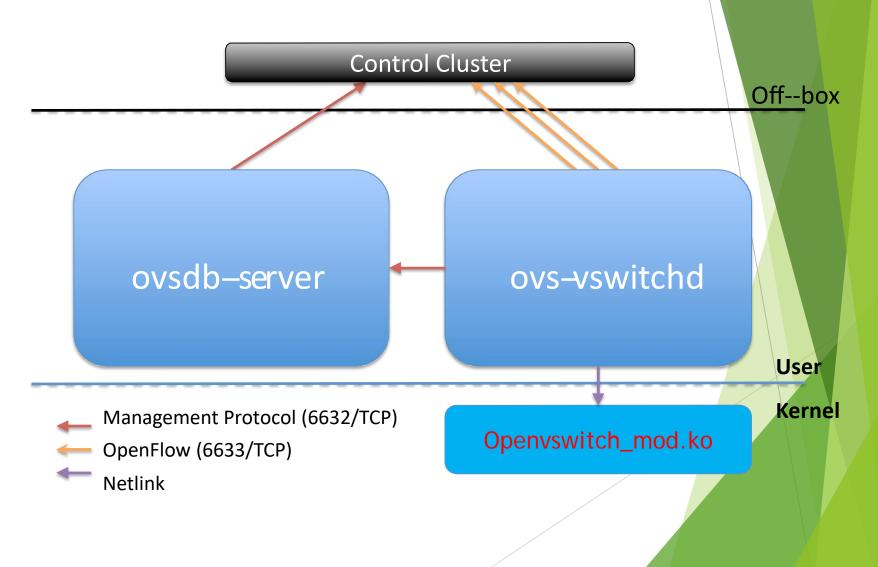
# Open vSwitch: Introduction



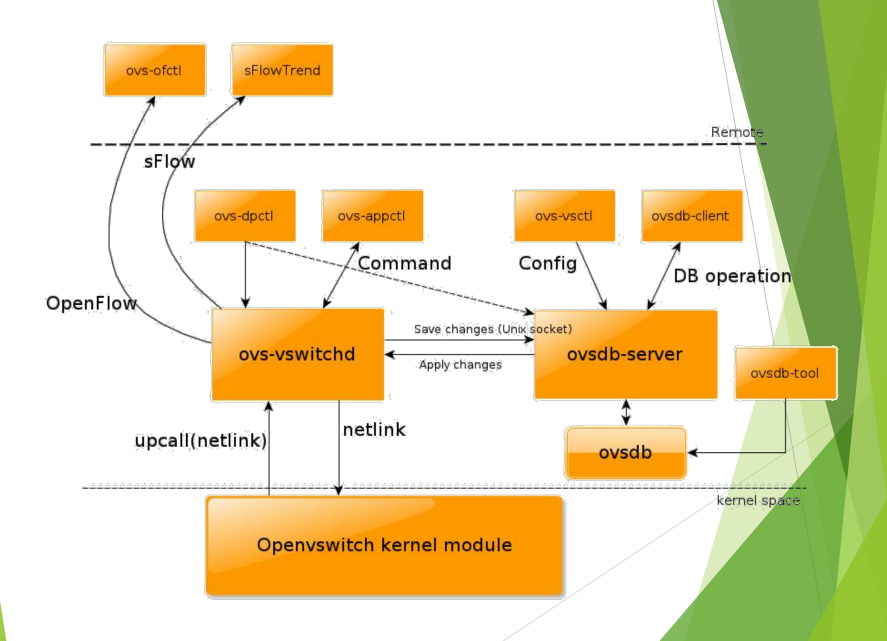
mgmt. protocol



# Open vSwitch: Main Components



# Open vSwitch: All Components



#### Prerequisite for Box Lab



Installed 64bit Ubuntu 16.04 LTS in Intel NUC (We recommend to use desktop version)

#### Prerequisite for Box Lab



#### Do not check 'Enable Networking'

```
$sudo vi /etc/network/interfaces
                                                                          ₩ Mon Nov 29, 9:
    auto lo
                                                                     Auto eth0
iface lo inet loopback
                                                                     Disconnect
                                                                     VPN Connections
auto eth0

✓ Enable Networking

iface eth0 inet static

✓ Enable Notifications

         address [ip address]
                                                                     Connection Information
         netmask [subnet mask]
                                                                     Edit Connections...
         gateway [gateway]
```

```
$sudo vi /etc/resolv.conf
------ /etc/resolv.conf ------
nameserver 8.8.8.8
```

\$sudo ifdown eth0 \$sudo ifup eth0

#### - Update & Install



Update index information of Open vSwitch package. Install a Open vSwitch package, openvswitch-switch. Other dependencies are automatically installed.

\$sudo apt-get update \$sudo apt-get install openvswitch-switch

```
tein@SmartXCIServer:~$ sudo apt-get install openvswitch-openvswitch-common openvswitch-ipsec openvswitch-controller openvswitch-datapath-dkms openvswitch-datapath-source openvswitch-test openvswitch-dbg
```

#### Open vSwitch

#### - Basic command (ovs-vsctl)

```
$sudo ovs-vsctl add-br <bridge_name>
$sudo ovs-vsctl add-port <bridge_name> <NIC>
$sudo ovs-vsctl add-port <bridge_name> <port_name>
$sudo ovs-vsctl del-br <bridge_name>
$sudo ovs-vsctl del-port <port_name>
```

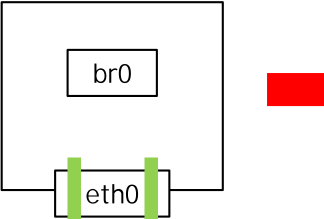
#### **Example**)

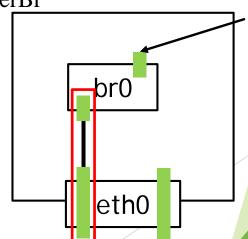
#### **XYou don't need to follow below command.**

\$sudo ovs-vsctl add-br br0

\$sudo ovs-vsctl add-port br0 eth0

\$sudo ovs-vsctl add-port br0 po\_to\_anotherBr





po\_to\_anotherBr

#### Open vSwitch

#### - Interface configuration setting

#### Example)

XYou don't need to follow below command.

\$sudo ifconfig eth0 0

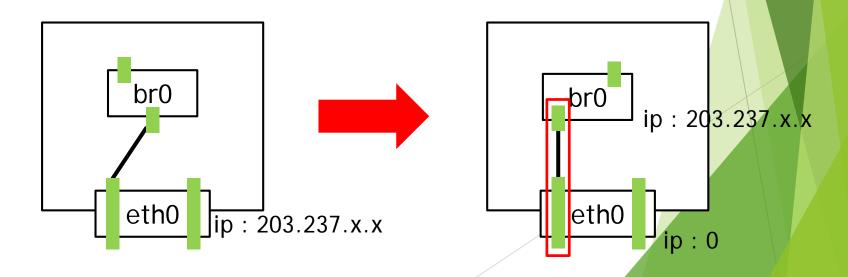
\$sudo if config br 0 0

\$sudo ifup br0

\$sudo ifconfig br0 up

\$sudo if config br 0 203.237.x.x

\$sudo ifconfig eth0 up



#### - Configure bridged networking



Modify network interface configuration.

```
$sudo vi /etc/network/interfaces
                                                                                # The loopback network interface
                                                                     before
                                                                                auto lo
                                                                               iface lo inet loopback
                                                                               # The primary network interface
                                                                               auto eth0
           ----- /etc/network/interfaces
                                                                                Iface eth0 inet static
                                                                                       address 123.45.67.89
# The primary network interface
                                                                                       netmask 255.255.255.0
auto (eth0->)br0
                                                                                       network 123.45.67.0
                                                                                       broadcast 123.45.67.255
iface (eth0->)br0 inet static
                                                                                       gateway 123.45.67.1
                                                                                       dns-nameservers 8.8.8.8
                                                                                 The loopback network interface
                                                                       After
                                                                                auto lo
                                                                               iface lo inet loopback
                                                                               # The primary network interface
                                                                               auto br0
                                                                               Iface br<sup>0</sup> inet static
                                                                                       address 123.45.67.89
                                                                                       netmask 255.255.255.0
                                                                                       network 123.45.67.0
                                                                                       broadcast 123.45.67.255
                                                                                       gateway 123.45.67.1
                                                                                       dns-nameservers 8.8.8.8
```





#### \$sudo ovs-vsctl add-br br0

#### - Configure bridged networking



#### \$sudo ovs-vsctl add-port br0 eth0

```
root@nuc:~# ifconfig
         Link encap: Ethernet HWaddr 86:f9:ed:3c:74:42
         inet addr:210.125 Bcast:210.125.84.255 Mask:255.255.255.0
         inet6 addr: fe80::fccc:4fff:fe23:4e1c/64 Scope:Link
         UP BROADCAST RUNNING MTU:1500 Metric:1
         RX packets:0 errors:0 dropped:0 overruns:0 frame:0
         TX packets:8 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:0
         RX bytes:0 (0.0 B) TX bytes:648 (648.0 B)
         Link encap: Ethernet HWaddr ec: a8:6b:fb:a2:09
         inet addr:210.125 Bcast:210.125.84.255 Mask:255.255.255.0
         inet6 addr: fe80::eea8:6bff:fefb:a209/64 Scope:Link
         UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
         RX packets:10899 errors:0 dropped:0 overruns:0 frame:0
         TX packets:566 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
         RX bytes:3485825 (3.4 MB) TX bytes:78389 (78.3 KB)
         Interrupt:20 Memory:f7c00000-f7c20000
         Link encap:Local Loopback
         inet addr:127.0.0.1 Mask:255.0.0.0
         inet6 addr: ::1/128 Scope:Host
         UP LOOPBACK RUNNING MTU:65536 Metric:1
         RX packets:4 errors:0 dropped:0 overruns:0 frame:0
         TX packets:4 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:0
         RX bytes:366 (366.0 B) TX bytes:366 (366.0 B)
```

eth0 인터페이스가 global 영역에서 bridge 영역으로 이동하기 때문에 연결이 끊김

- Configure bridged networking



```
$sudo ifconfig eth0 0
$sudo ifconfig br0 0
$sudo ifup br0
$sudo ifconfig br0 up
$sudo ifconfig eth0 up
```

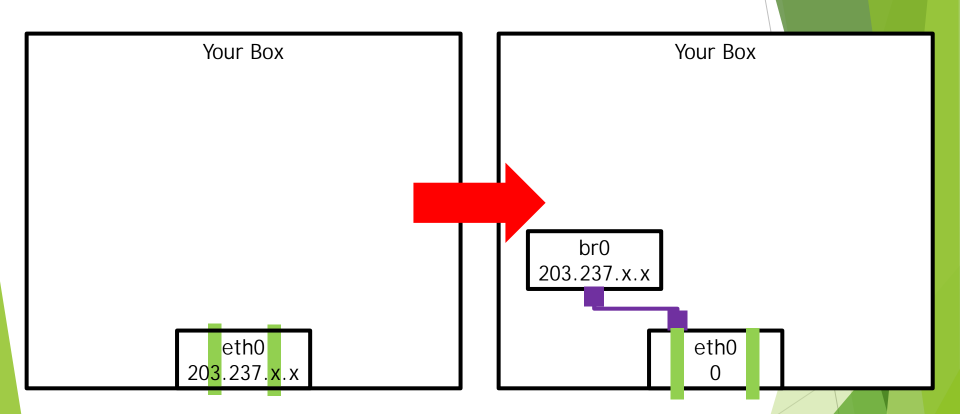
```
// IP of eth0 → None

// IP of br0 → None

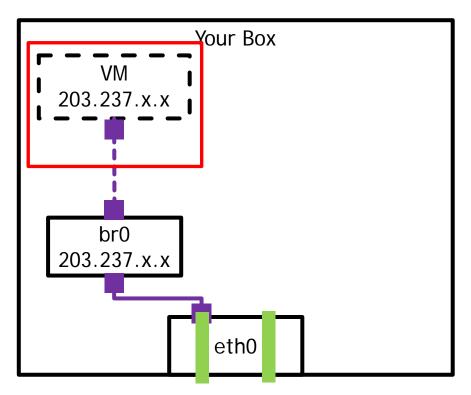
// interface br0 turn on

// interface br0 turn on
```

#### - Situation



- Goal of this section



Stop OvS setting, Now need to build KVM

# Modify





Modify /etc/rc.local

\$sudo vi /etc/rc.local

ifconfig eth0 up

Whenever NUC is rebooted, interface configuration is initialized by executing commands in rc.local

# KVM: Goal of this part 26

#### What is KVM?



- ▶ KVM (for Kernel-based Virtual Machine) is a full virtualization solution for Linux on x86 hardware containing virtualization extensions (Intel VT or AMD-V). It consists of a loadable kernel module, kvm.ko, that provides the core virtualization infrastructure and a processor specific module, kvm-intel.ko or kvm-amd.ko.
- ▶ Using KVM, one can run multiple virtual machines running unmodified Linux or Windows images. Each virtual machine has private virtualized hardware: a network card, disk, graphics adapter, etc.
- ▶ KVM is open source software. The kernel component of KVM is included in mainline Linux, as of 2.6.20. The userspace component of KVM is included in mainline QEMU, as of 1.3.

#### **KVM**



#### - install dependency to upgrade KVM

Install dependency & download Ubuntu 14.04.3 64bit server image.

```
$sudo apt-get install qemu-kvm libvirt-bin //upgrade KVM //qemu is open-source emulator
```

\$wget https://www.dropbox.com/s/fox21sy79dpnwea/ubuntu-14.04.3-server-amd64.iso

Now we are ready to make VM. So continue the setting.

#### - Configure bridged networking



Make a tap and attach to VM.

```
$sudo ip tuntap add mode tap [tap_name]
$sudo ifconfig [tap_name] up
$sudo ovs-vsctl add-port br0 [tap_name] // Turn on and attach to br0
```

This tap device will be attached VM. You can think this tap as a NIC of VM.

```
Your Box
                           root@nuc:~# ip tuntap add mode tap vport vFunction
                           root@nuc:~# ifconfig vport vFunction up
203.237.x.x
                           root@nuc:~# ovs-vsctl add-port br0 vport vFunction
                           root@nuc:~# ovs-vsctl show
                           3bb93923-3eac-420a-9da9-9143aff14209
     [tap_name]
                               Bridge "br0"
                                   Port "br0"
                                        Interface "br0"
                                            type: internal
   br0
                                   Port "em1"
203.237.x.x
                                        Interface "em1"
                                   Port vport vFunction [tap_name]
                                        Interface vport vFunction
                               ovs version: "2.0.2"
              eth0
```

#### **KVM**

#### - Prepare for Ubuntu VM



Make a VM image.

\$sudo qemu-img create [img\_name].img -f qcow2 [storage\_capacity]

```
nuc@nuc:~/VMs$ sudo qemu-img create vFunction20.img -f qcow2 10G
Formatting 'vFunction20.img', fmt=qcow2 size=10737418240 encryption=off cluster_size=65536 lazy_refcounts=off
```

Boot VM image from Ubuntu iso file (mac should be different from others).

```
$sudo kvm -m [memory_capacity] -name [vm_name] -smp cpus=[#cpu],maxcpus= [#maxcpu] -device virtio-net-pci,netdev=net0,mac= [EE:EE:EE:EE:EE:EE:EE] -netdev tap,id=net0,ifname= [tap_name],script=no -boot d [img_name].img -cdrom ubuntu-16.04-server-amd64.iso -vnc :[#] -daemonize
```

sudo kvm -m 512 -name tt -smp cpus=1,maxcpus=1 -device virtio-net-pci,netdev=net0,mac='EE:EE:EE:EE:EE:77' -netdev tap,id=net0,ifname=vport\_vFunction,script=no -boot d vFunction20.img -cdrom ubuntu-16.04-server-amd64.iso -vnc :5 -daemonize

Download VNC viewer to see inside of VM

Ubuntu: sudo apt-get install xvnc4viewer

\$xvnc4viewer [ip address] :5

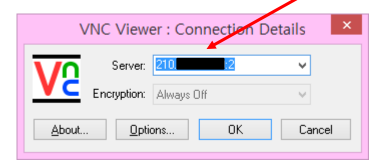
#### **KVM**

#### - Install Ubuntu to VM



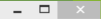
#### IP address: vnc number

ex) 210.203.x.x:5





<Tab> moves; <Space> selects; <Enter> activates buttons



#### [!!] Configure the network

From here you can choose to retry DHCP network autoconfiguration (which may succeed if your DHCP server takes a long time to respond) or to configure the network manually. Some DHCP servers require a DHCP hostname to be sent by the client, so you can also choose to retry DHCP network autoconfiguration with a hostname that you provide.

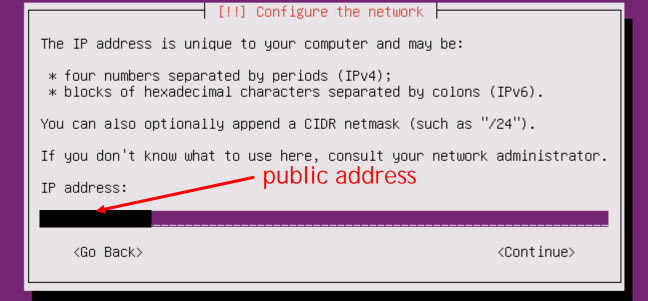
Network configuration method:

Retry network autoconfiguration Retry network autoconfiguration with a DHCP hostname Configure network manually

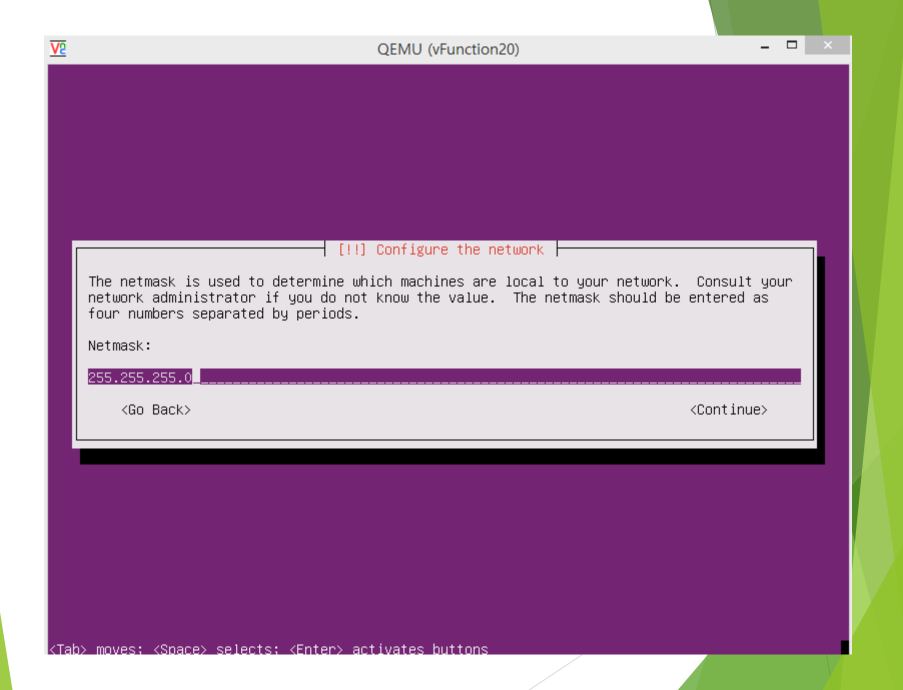
Do not configure the network at this time

<Go Back>

<Tab> moves; <Space> selects; <Enter> activates buttons



(Tab> moves; <Space> selects; <Enter> activates buttons





#### [!!] Configure the network

The gateway is an IP address (four numbers separated by periods) that indicates the gateway router, also known as the default router. All traffic that goes outside your LAN (for instance, to the Internet) is sent through this router. In rare circumstances, you may have no router; in that case, you can leave this blank. If you don't know the proper answer to this question, consult your network administrator.

Gateway:

Gateway ip of your public network

<Go Back>

<Continue>

<Tab> moves; <Space> selects; <Enter> activates buttons



#### [!!] Configure the network

The name servers are used to look up host names on the network. Please enter the IP addresses (not host names) of up to 3 name servers, separated by spaces. Do not use commas. The first name server in the list will be the first to be queried. If you don't want to use any name server, just leave this field blank.

Name server addresses Google DNS server

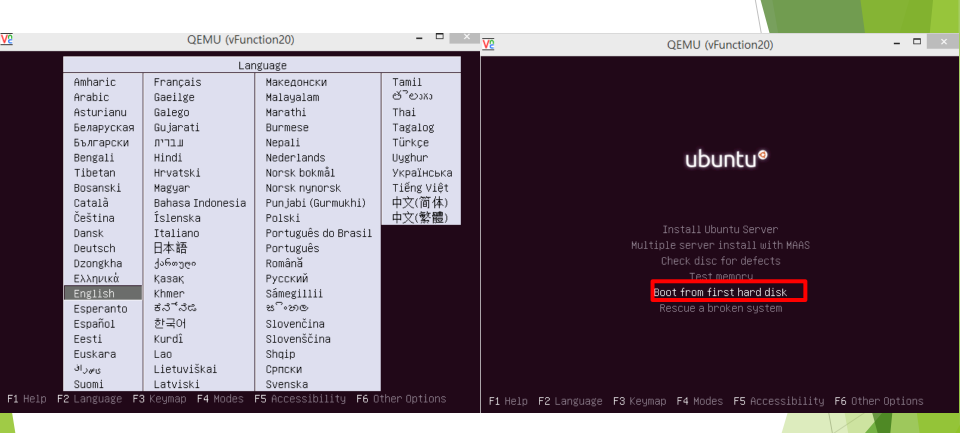
8.8.8.8

<Go Back>

<Continue>

\_ \_

<Tab> moves; <Space> selects; <Enter> activates buttons



### Push esc

### **KVM**

### - VM boot command

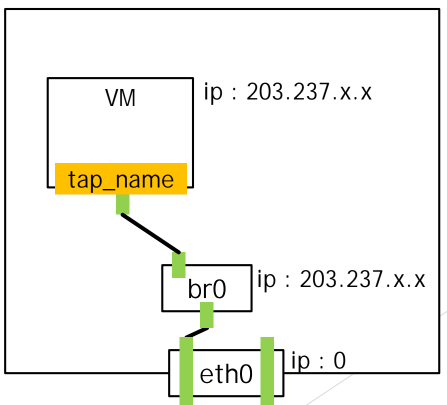


If you want boot VM again (mac should be different from others).

```
$sudo kvm -m [memory capacity] -name [name] -smp cpus=[#cpu],maxcpus= [#maxcpu] -device virtio-net-pci,netdev=net0,mac= [EE:EE:EE:EE:EE:EE] -netdev tap,id=net0,ifname= [tap_name],script=no -boot d [name].img -vnc : [#] -daemonize
```

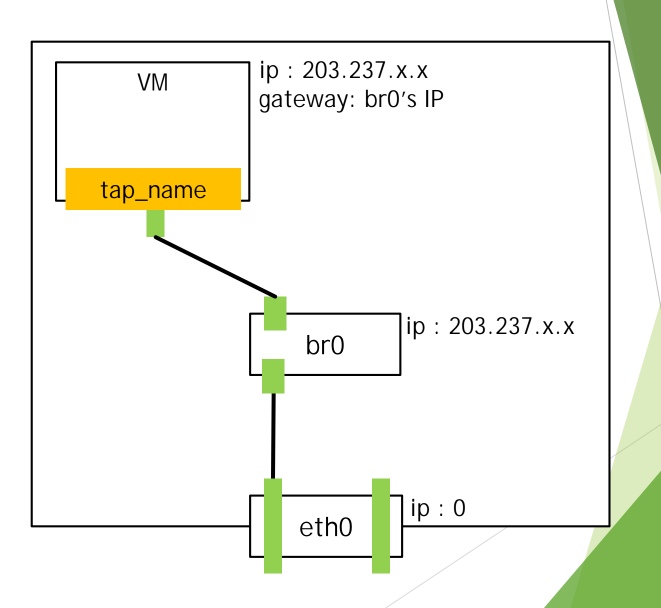
### Open Vswitch connects with KVM

### - Situation



### Open Vswitch connects with KVM

- Situation



### **KVM**





In VMs,

\$sudo apt-get update \$sudo apt-get install ssh

```
nuc@nuc:~$ ssh vbox@192.168.0.3

The authenticity of host '192.168.0.3 (192.168.0.3)' can't be established.

ECDSA key fingerprint is da:c5:2c:53:5a:6f:b4:3c:03:02:04:f3:6a:17:ca:ab.

Are you sure you want to continue connecting (yes/no)? yes

Warning: Permanently added '192.168.0.3' (ECDSA) to the list of known hosts.

vbox@192.168.0.3's password:
```

### Modify

- /etc/rc.local

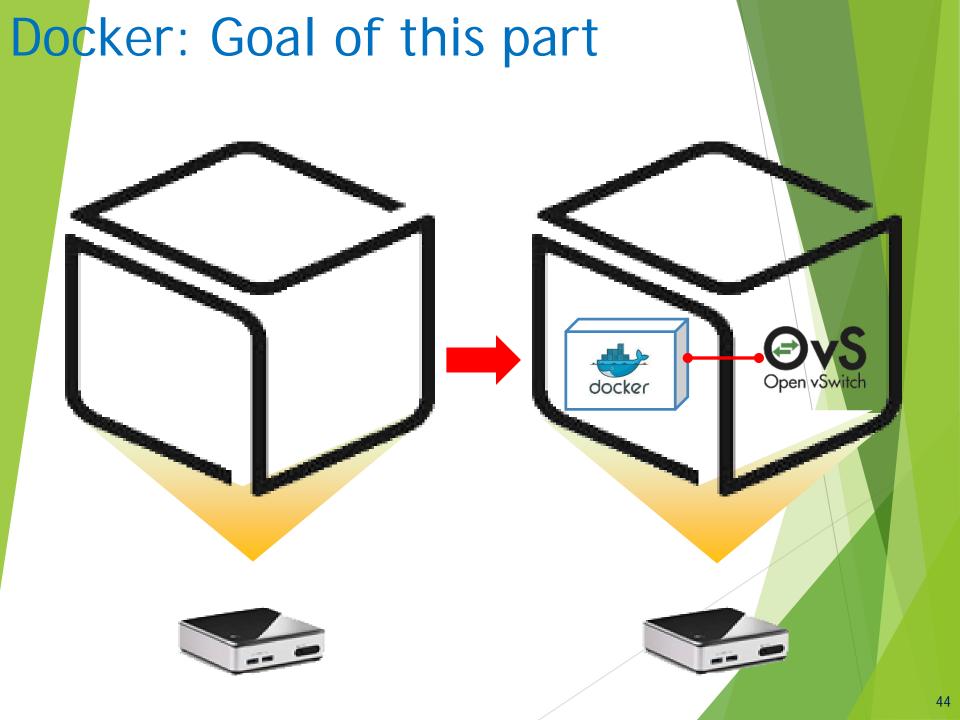


Modify /etc/rc.local

```
$sudo vi /etc/rc.local
```

```
ip tuntap add mode tap [tap_name]
ifconfig [tap_name] up
ovs-vsctl del-port br0 [tap_name]
ovs-vsctl add-port br0 [tap_name]
```

Whenever NUC is rebooted, interface configuration and OvS ports are initialized by executing commands in rc.local



### What is Docker?



Docker is an open platform for building, shipping and running distributed applications. It gives programmers, development teams and operations engineers the common toolbox they need to take advantage of the distributed and networked nature of modern applications.

## Docker - Installation



Docker installation.

\$sudo wget -qO- https://get.docker.com/ | sh \$sudo service docker start \$sudo adduser [your\_id] docker

(Session restart)

\$sudo docker run hello-world

reference: http://docs.docker.com/linux/step\_one/

### Docker<br/>- Installation

```
Hello from Docker.
This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:

1. The Docker client contacted the Docker daemon.

2. The Docker daemon pulled the "hello-world" image from the Docker Hub.

3. The Docker daemon created a new container from that image which runs the executable that produces the output you are currently reading.

4. The Docker daemon streamed that output to the Docker client, which sent it to your terminal.

To try something more ambitious, you can run an Ubuntu container with:
$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker Hub account:
https://hub.docker.com

For more examples and ideas, visit:
https://docs.docker.com/userguide/
```

## DockerMake containers



Run docker container.

\$sudo docker run -it --net=none --name [container\_name] ubuntu /bin/bash

nuc@nuc:~\$ docker run -it --net=none --name c1 ubuntu /bin/bash root@8346684676d8:/#

I want to make interface that has 203.237.x.x IP address.

## Docker - About [--net host] option

- Pros
  - Easy to use
- Cons
  - Security problem (Violate docker's strong point:isolated)
- Solution?
  - Establish L2 tunneling
     (Can easily achieved by using ovs.
     However, ovs doesn't support raspberry pi officially.
     That's why we are using this option.)
     Related keyword : GRE, vlan, vxlan

### Docker

### - Connect docker container to ovs bridge

Install ovs-docker utility in host machine. (Not in inside of Docker container.)

\$cd /usr/bin \$sudo wget https://raw.githubusercontent.com/openvswitch/ovs/master/utilities/ovs-docker \$sudo chmod a+rwx ovs-docker

\$sudo ovs-docker add-port br0 eth0 [containerName] --ipaddress=[IP\_address/24] --gateway=[Gateway\_address]

\$sudo docker attach [containerName]
#apt-get update
#apt-get install net-tools
#apt-get install iputils-ping

### Modify

- /etc/rc.local



Modify /etc/rc.local

\$sudo vi /etc/rc.local

docker start [container\_name]
ovs-docker del-port br0 eth0 [containerName]
ovs-docker add-port br0 eth0 [containerName] --ipaddress=[IP\_address/24] --gateway=[Gateway\_address]

Whenever NUC is rebooted, network configuration of Docker container is initialized by executing commands in rc.local

## Docker - Check connectivity

```
root@nuc:/usr/bin# ovs-docker add-port br0 eth0 docker1 --ipaddress=210.125.84.70/24 --gateway=210.125.84.1
root@nuc:/usr/bin# docker attach docker1
root@b8c3bab8204b:/# ifconfig
         Link encap: Ethernet HWaddr ae: e5:9c:cc:88:b7
eth0
         inet addr:210.125.84.70 Bcast:0.0.0.0 Mask:255.255.255.0
          inet6 addr: fe80::ace5:9cff:fecc:88b7/64 Scope:Link
         UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
         RX packets:120 errors:0 ___pped:0 overruns:0 frame:0
         TX packets:8 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:1000
         RX bytes:8842 (8.8 KB) TX bytes:648 (648.0 B)
         Link encap:Local Loopback
          inet addr:127.0.0.1 Mask:255.0.0.0
         inet6 addr: ::1/128 Scope:Host
         UP LOOPBACK RUNNING MTU:65536 Metric:1
         RX packets:0 errors:0 dropped:0 overruns:0 frame:0
         TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:0
         RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
root@b8c3bab8204b:/# ping google.com
PING google.com (216.58.221.238) 56(84) bytes of data.
64 bytes from hkg07s21-in-f14.1e100.net (216.58.221.238): icmp seg=1 ttl=52 time=41.3 ms
64 bytes from hkg07s21-in-f14.1e100.net (216.58.221.238): icmp_seq=2 ttl=52 time=41.3 ms
 -- google.com ping statistics ---
 packets transmitted, 2 received, 0% packet loss, time 1001ms
rtt min/avg/max/mdev = 41.306/41.343/41.380/0.037 ms
```



## Docker connect with KVM - Check connectivity

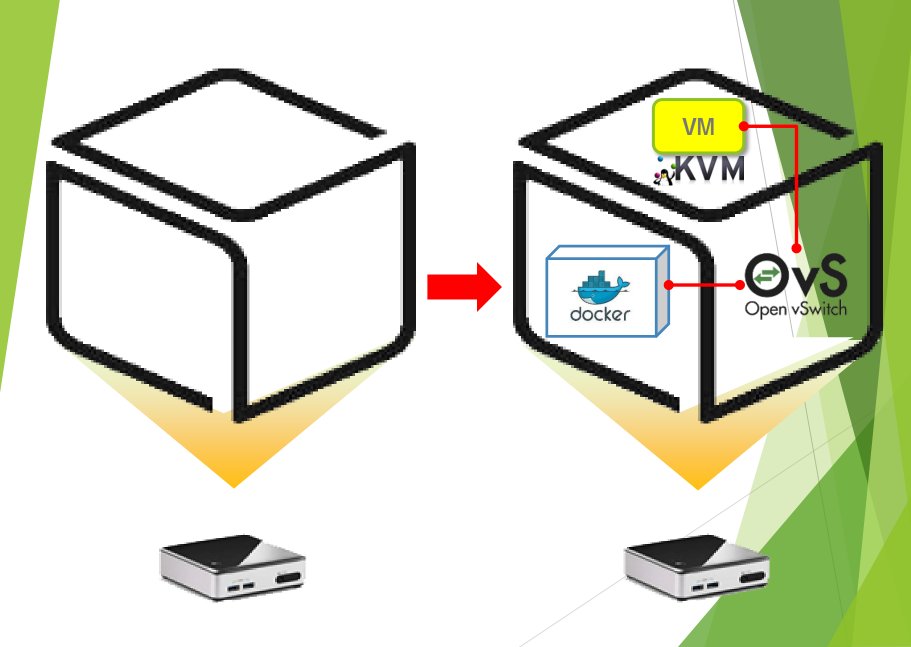
```
root@b8c3bab8204b:/# ifconfig
            Link encap: Ethernet HWaddr a2:86:d9:c2:33
             inet addr:192.168.0.3 Bcast:0.0.0.0 Mask
             inet6 addr: fe80::a086:d9ff:fec2:337b/64 S
             UP BROADCAST RUNNING MULTICAST MTU:1500
             RX packets:136 errors:0 dropped:0 overruns
             TX packets:13 errors:0 dropped:0 overruns:
             collisions:0 txqueuelen:1000
             RX bytes:10448 (10.4 KB) TX bytes:1043 (1
            Link encap:Local Loopback
             inet addr:127.0.0.1 Mask:255.0.0.0
                                                                    vbox@vFunction:~$
                                                                    vbox@vFunction:~$
             inet6 addr: ::1/128 Scope:Host
            inet6 addr: ::1/128 Scope:Host
UP LOOPBACK RUNNING MTU:65536 Metric:1 wboxevFunction: $ ifconfig
            RX packets:0 errors:0 dropped:0 overruns:0eth0
                                                                             Link encap:Ethernet HWaddr ee:ee:ee:ee:01
                                                                             inet addr:192.168.0.2 Bcast:192.168.0.255 Mask:255.255.255.0
            TX packets:0 errors:0 dropped:0 overruns:0
                                                                             inet6 addr: fe80::ecee:eeff:feee:ee01/64 Scope:Link
             collisions:0 txqueuelen:0
                                                                             UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
            RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
                                                                             RX packets:18857 errors:0 dropped:0 overruns:0 frame:0
                                                                             TX packets:69 errors:0 dropped:0 overruns:0 carrier:0
                                                                             collisions:0 txqueuelen:1000
root@b8c3bab8204b:/# ping google.com
                                                                             RX bytes:1323453 (1.3 MB) TX bytes:3507 (3.5 KB)
PING google.com (216.58.221.238) 56(84) bytes of dat
64 bytes from hkg07s21-in-f238.1e100.net (216.58.22110
                                                                             Link encap:Local Loopback
                                                                             inet addr:127.0.0.1 Mask:255.0.0.0
64 bytes from hkg07s21-in-f238.1e100.net (216.58.221
                                                                             inet6 addr: ::1/128 Scope:Host
                                                                             UP LOOPBACK RUNNING MTU:65536 Metric:1
--- google.com ping statistics ---
                                                                             RX packets:38 errors:0 dropped:0 overruns:0 frame:0
TX packets:38 errors:0 dropped:0 overruns:0 carrier:0
2 packets transmitted, 2 received, 0% packet loss, t
                                                                             collisions:0 txqueuelen:0
rtt min/avg/max/mdev = 41.376/41.380/41.384/0.004 ms
                                                                             RX bytes:3512 (3.5 KB) TX bytes:3512 (3.5 KB)
root@b8c3bab8204b:/# ping 192.168.0.2
PING 192.168.0.2 (192.168.0.2) 56(84) bytes of data.wbox@vFunction: $ ping 192.168.0.3
64 bytes from 192.168.0.2: icmp seq=1 ttl=64 time=1.PING 192.168.0.3 (192.168.0.3) 56(84) bytes of data.
64 bytes from 192.168.0.2: icmp_seq=1 ttl=64 time=1.1Ms 152.168.0.3: icmp_seq=1 ttl=64 time=0.872 ms
64 bytes from 192.168.0.2: icmp_seq=2 ttl=64 time=0.64 bytes from 192.168.0.3: icmp_seq=2 ttl=64 time=0.595 ms
64 bytes from 192.168.0.3: icmp_seq=3 ttl=64 time=0.585 ms
64 bytes from 192.168.0.3: icmp_seq=3 ttl=64 time=0.585 ms
65 bytes from 192.168.0.3: icmp_seq=4 ttl=64 time=0.585 ms
--- 192.168.0.2 ping statistics ---
                                                                    --- 192.168.0.3 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, t4 packets transmitted, 4 received, 0% packet loss, time 3004ms
rtt min/avg/max/mdev = 0.651/1.028/1.519/0.365 ms
                                                                    rtt min/aug/max/mdev = 0.573/0.655/0.872/0.125 ms
                                                                    vbox@vFunction:~$
root@b8c3bab8204b:/#
```

Docker container

KVM VM

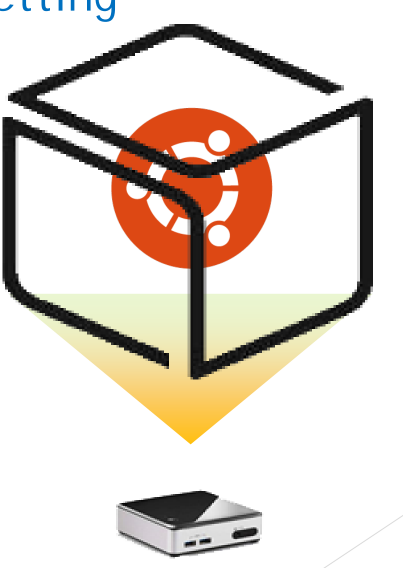


### Box Lab: Final Goal



### Appendix

**NUC OS Setting** 



### **NUC OS Setting**



- ▶ BIOS Setting (64bit OS 설치시 필요)
  - ▶ Booting 후 F2 버튼을 통해 BIOS Setting 화면으로 접속
  - ▶ UEFI boot 체크 해제, (Legacy 방식으로 부팅)



### **NUC OS Setting**



- OS: Ubuntu Desktop 14.04.4 LTS(64bit)
  - Download Site : <a href="http://www.ubuntu.com/download/desktop">http://www.ubuntu.com/download/desktop</a>



- ▶ OS 설치를 위해 download 된 파일(ubuntu-14.04.4-desktop-amd64.iso, 0.99Gb)을 이용하여 bootable USB 구성(bootable CD 는 불가능, NUC에 CD-Rom이 없음)
- NUC에 설치





설치 완료 후 Ubuntu 초기화면

### **NUC & Pi2 IP address Setting**

- Pi2 IP address 설정을 위해 필요한 파일(편집은 root 만 가능)
  - /etc/network/interfaces

\$cd /etc/network
\$sudo vi interfaces

```
HypriotOS: pi@black-pearl in ~
$ cd /etc/network/
HypriotOS: pi@black-pearl in /etc/network
$ sudo vi interfaces
```

```
#iface eth0 inet dhcp ← # 은 주석
auto eth0
iface eth0 inet static
address 172.29.0.X ← ip address
netmask 255.255.255.0 ← subnet mask
gateway 172.29.0.254 ← Gateway
dns-nameservers 203.237.32.100 203.237.32.101
```



▶ 일반적으로 dns-nameservers 를 입력하면 9 page 는 필요 없으나, Hypriot OS 는 삽입되지 않으므로 resolv.conf 파일에 직접 nameserver를 입력해야 함!

### **NUC & Pi2 IP address Setting**

- ▶ Pi2 IP address 설정을 위해 필요한 파일
  - /etc/resolv.conf

\$cd /etc/
\$sudo vi resolv.conf

```
# nameserver config
nameserver 203.237.32.100
nameserver 203.237.32.101
```

기존의 nameserver 는 #을 추가하여 주석처리

```
# nameserver config
#nameserver 213.133.98.98
#nameserver 213.133.99.99
#nameserver 213.133.100.100
nameserver 203.237.32.100
nameserver 203.237.32.101
```

\$sudo /etc/init.d/networking restart 입력 또는 rebooting 후 network 확인 \$sudo reboot (rebooting command)

```
$ sudo /etc/init.d/networking restart
[....] Restarting networking (via systemctl): networking.serviceWarni
ce changed on disk, 'systemctl daemon-reload' recommended.
. ok
HypriotOS: pi@black-pearl in /etc
```

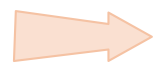
### **NUC & Pi IP address Setting**

- NUC IP address Setting
  - 1. Pi와 동일하게 진행
  - 2. GUI 환경에서 setting

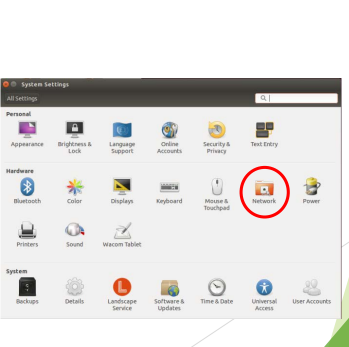


Network icon Edit Connection.. 선택





**System Setting icon** 



### Linux Setting(NUC & Pi)

- ▶ Ubuntu & Hypriot OS : Debian 계열 linux
  - ▶ Package 관리 관련 명령어(apt-get : Advanced Packaging Tool)

### \$sudo apt-get update

▶ Update package index 갱신(/etc/apt/sources.list)

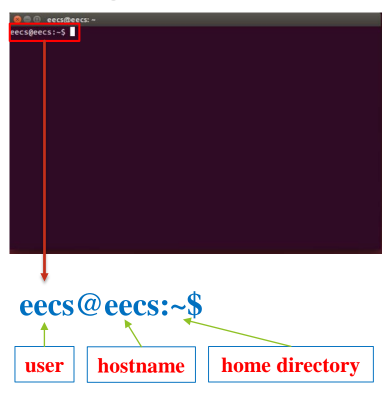
### \$sudo apt-get upgrade

▶ Package 목록을 비교하여 package upgrade 실행

### \$sudo apt-get dist-upgrade

- ▶ Package 간의 의존성 검사를 하며 upgrade(optional)
- ▶ Package 설치(/var/cache/apt/archive/에 설치)
  - \$sudo apt-get install <package\_name>
- ▶ 자신에 맞는 기본적인 package 설치
  - ▶ Kernel Lab(Pi2)을 위한 package : gcc-4.9, make
  - Editor : vim(vi iMproved), emacs, gedit, etc.
  - SSH(Secure Shell) : openssh

▶ Terminal 창



< 간단한 명령어 모음 >

**\$pwd** : 현재위치

**\$cd** : Change directory

\$ls : directory 보기 \$mkdir : directory 생성

\$su : root 계정으로 이용

\$apt-get : package 설치 및 삭제

**\$poweroff** 

\$shutdown -h now

- ▶ gcc-4.9 설치(NUC & Pi2)
  - ▶ gcc 설치 \$sudo apt-get install gcc-4.9
  - ▶ gcc version 확인: **\$gcc --version**

```
root@eecs:/home/eecs# clear
root@eecs:/home/eecs# gcc --version
gcc (Ubuntu 4.8.4-2ubuntu1~14.04.1) 4.8.4
Copyright (C) 2013 Free Software Foundation
This is free software; see the source for c
warranty; not even for MERCHANTABILITY or F
```

< NUC >

HypriotOS: pi@black-pearl in ~ \$ gcc --version gcc (Raspbian 4.9.2-10) 4.9.2 Copyright (C) 2014 Free Software This is free software; see the s warranty; not even for MERCHANTA

< pi2 >

▶ NUC 에 gcc 설치를 위해 아래의 command 실행

\$sudo add-apt-repository ppa:ubuntu-toolchain-r/test

eecs@eecs:~\$

\$sudo apt-get update \$sudo apt-get install gcc-4.9

```
eecs@eecs:-$ sudo add-apt-repository ppa:ubuntu-toolchain-r/test
[sudo] password for eecs:
Toolchain test builds; see https://wiki.ubuntu.com/ToolChain

More info: https://launchpad.net/~ubuntu-toolchain-r/+archive/ubuntu/test
Press [ENTER] to continue or ctrl-c to cancel adding it

gpg: keyring `/tmp/tmpkwcjvts6/secring.gpg' created
gpg: keyring `/tmp/tmpkwcjvts6/pubring.gpg' created
gpg: requesting key BA9EF27F from hkp server keyserver.ubuntu.com
gpg: /tmp/tmpkwcjvts6/trustdb.gpg: trustdb created
gpg: key BA9EF27F: public key "Launchpad Toolchain builds" imported
gpg: Total number processed: 1
gpg: imported: 1 (RSA: 1)
```

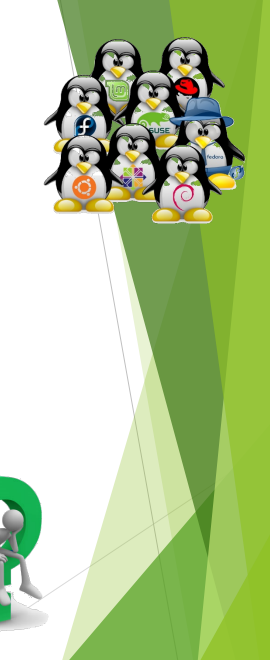
▶ gcc-4.9 설치(NUC & Pi2)

```
eecs@eecs:~$ sudo apt-get install gcc-4.9
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following extra packages will be installed:
 cpp-4.9 gcc-4.9-base gcc-5-base lib32gcc1 libasan1 libatomic1 libcilkrts5
 libgcc-4.9-dev libgcc1 libgomp1 libisl15 libitm1 liblsan0 libmpfr4
 libquadmath0 libtsan0 libubsan0 libx32gcc1
Suggested packages:
 gcc-4.9-locales gcc-4.9-multilib gcc-4.9-doc libgcc1-dbg libgomp1-dbg
 libitm1-dbg libatomic1-dbg libasan1-dbg liblsan0-dbg libtsan0-dbg
 libubsan0-dbg libcilkrts5-dbg libguadmath0-dbg
The following NEW packages will be installed:
 cpp-4.9 gcc-4.9 gcc-5-base libasan1 libcilkrts5 libgcc-4.9-dev libisl15
 liblsan0 libubsan0
The following packages will be upgraded:
 gcc-4.9-base lib32gcc1 libatomic1 libgcc1 libgomp1 libitm1 libmpfr4
 libquadmath0 libtsan0 libx32gcc1
10 upgraded, 9 newly installed, 0 to remove and 46 not upgraded.
Need to get 14.7 MB of archives.
After this operation, 49.6 MB of additional disk space will be used.
Do you want to continue? [Y/n] Y
```

version 확인

eecs@eecs:~\$ gcc --version gcc (Ubuntu 4.8.4-2ubuntu1~14.04.1) 4.8.4 Copyright (C) 2013 Free Software Foundation, Inc. This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

▶ link 설정을 해주면 된다.



- ▶ gcc-4.9 link 설정
  - ▶ 현재 gcc-4.8 version 이 link 되어 있음
  - ▶ 현재의 link 를 지우고 4.9 version으로 재설정

\$sudo rm /usr/bin/gcc : link 삭제 \$sudo ln -s /usr/bin/gcc-4.9 /usr/bin/gcc : link 설정

```
eecs@eecs:~$ ls -al /usr/bin/gcc
lrwxrwxrwx 1 root root 16 3월 14 16:06 /usr/bin/gcc -> /usr/bin/gcc-4.8
eecs@eecs:~$ sudo rm /usr/bin/gcc
'eecs@eecs:~$ eecs@eecs:~$
eecs@eecs:~$
eecs@eecs:~$ ls -al /usr/bin/gcc
lrwxrwxrwx 1 root root 16 3월 14 16:07 /usr/bin/gcc -> /usr/bin/gcc-4.9
eecs@eecs:~$
eecs@eecs:~$
eecs@eecs:~$
eecs@eecs:~$
copyright (C) 2015 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```





### Vi/vim editor 명령어 모음



- ▶ 입력 모드 : 원하는 글자를 입력
  - ▶ a: 현재 위치의 다음부터 입력 시작
  - ▶ i : 현재 위치의 앞에서부터 입력 시작
- ▶ 명령 모드 : 문서 편집을 할 수 있으며, 입력 모드 상태에서 ESC키를 누르면 명령모드로 전환됨
  - ▶ x : 커서가 있는 문자 삭제
  - ▶ dd : 현재 줄 전체 삭제
- ▶ 라인 모드 : ESC 키를 누른 후 colon(:) prompt 에서 명령을 입력하며 저장, 편집, 검색 기능 제공
  - ▶ :q : 그대로 종료하기
  - ▶ :q!: 변경된 내용을 저장하지 않고 종료하기
  - ▶ :wq : 변경된 내용을 저장하고 종료하기
- ▶ 보다 다양한 명령어가 있으며, 직접 실습을 하는 것이 좋은 방<mark>법</mark>

# Thank You for Your Attention Any Questions?

