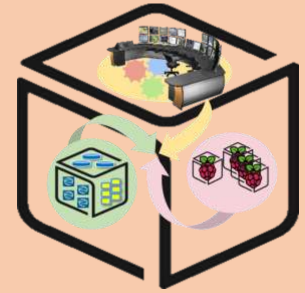
Computer Systems For Al-inspired Cloud Theory & Lab.

Lab #2: Inter-Connect

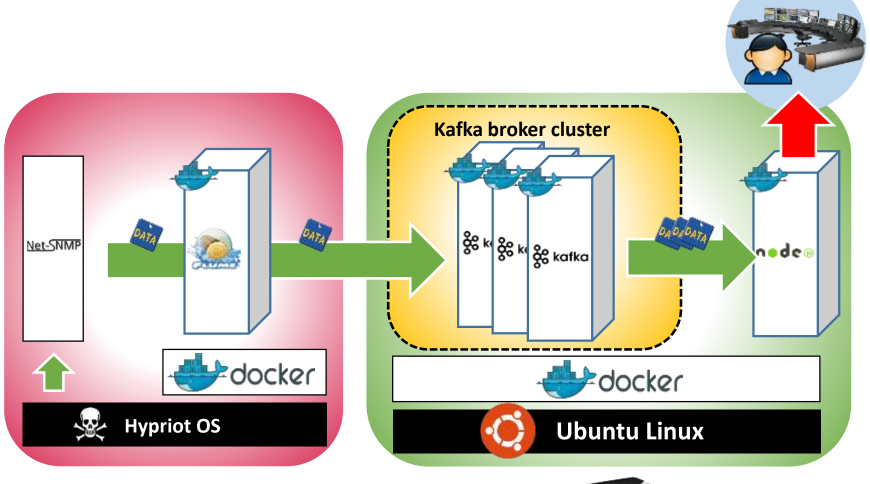








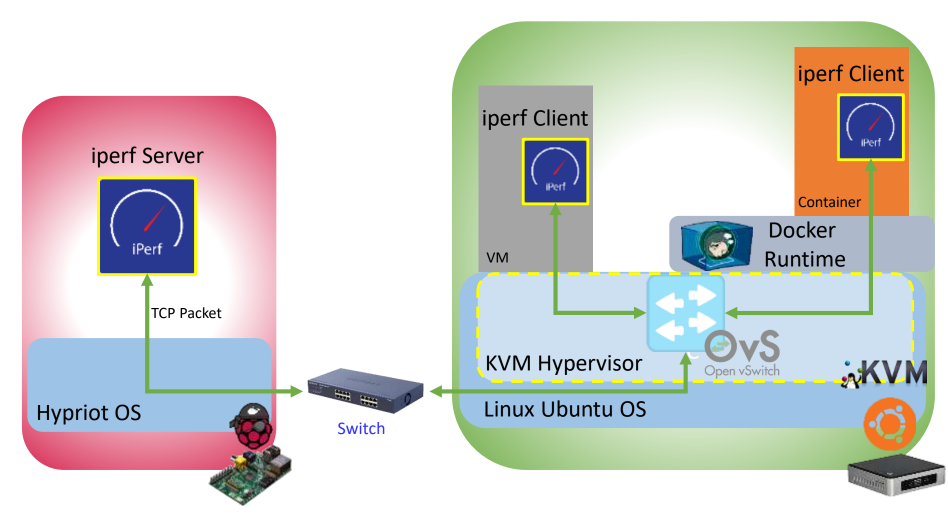
Inter-Connect Lab: Concept





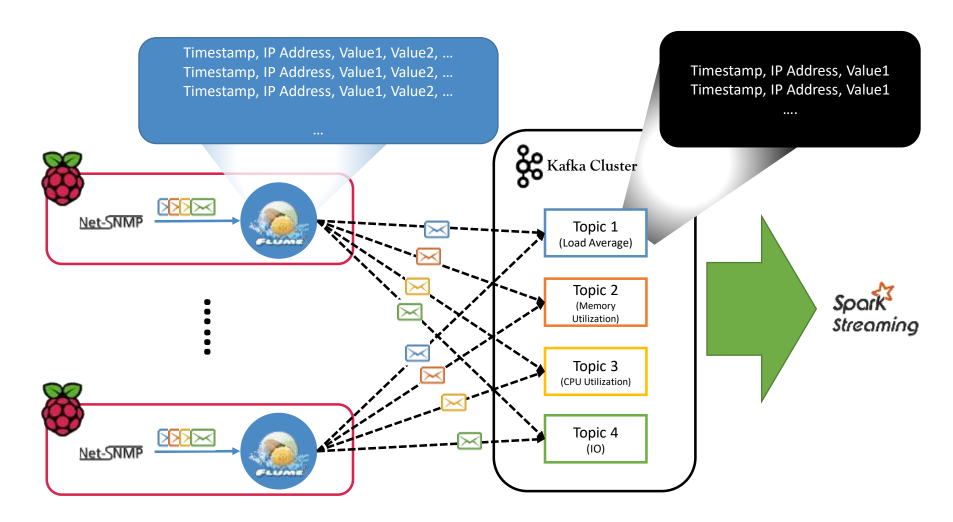


Physical Inter-Connect



Raspberry Pi Box for IoT Sensors & Actuators NUC Box for IoT-Cloud Hub

Data Inter-Connect



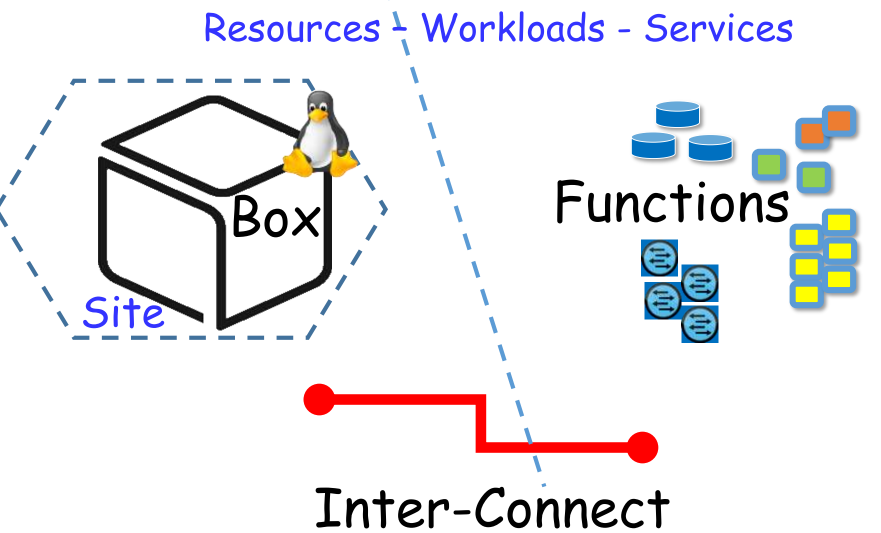
Theory





Computer System: Inter-Connected Lab #2: Inter-Connect 6





Inter-Connect Test: iperf

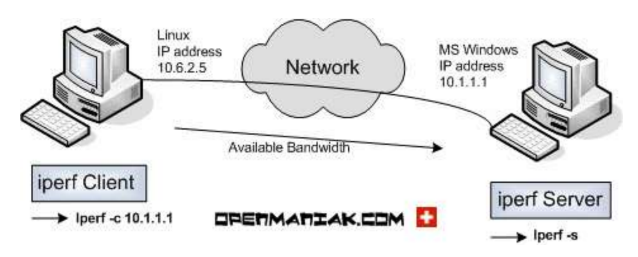
- Simply measures the maximum transmission capacity (bandwidth) in the wired / wireless network communication section
- Transmits the maximum traffic from Client node to the Server node and displays the result.
- Support TCP, UDP, SCTP and so on.
- Support variety of options

-s: iperf server

-c: iperf client

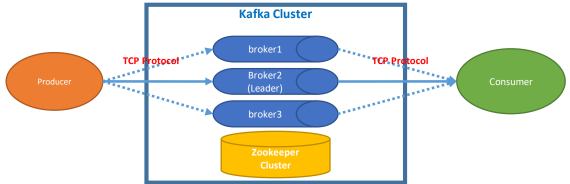
-i: check interval time

-t: total check time



Kafka Messaging System





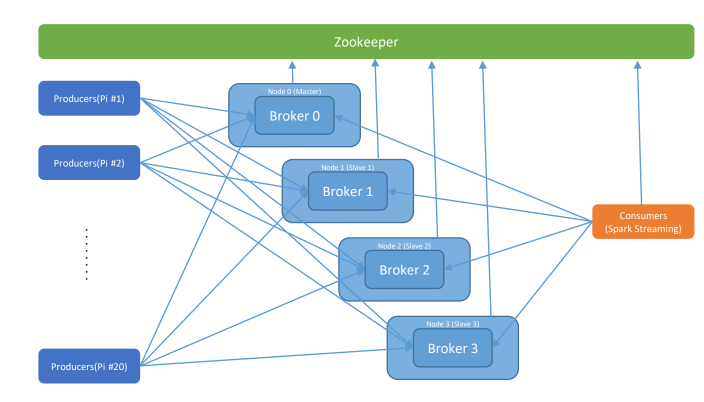
Provides the functionality of a messaging system, but with a unique design

Topics: maintains feeds of messages in categories **Producers**: processes that publish messages to a Kafka topic

Consumers: processes that subscribe to topics and process the feed of published messages

Broker: run as a cluster comprised of one or more

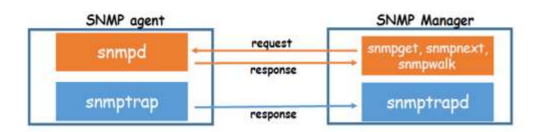
servers



Net-SNMP: SNMP Agent/Manager



A suite of software for using and deploying the SNMP Protocol



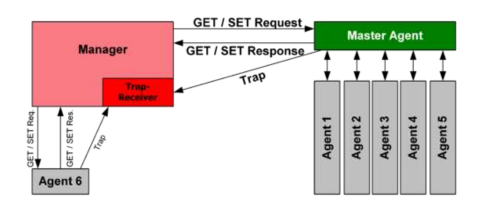
Manager: polls agents on the network, correlates and displays information

Agent: collects and stores information, responds to manager requests for information, generates traps



(Simple Network Management Protocol):

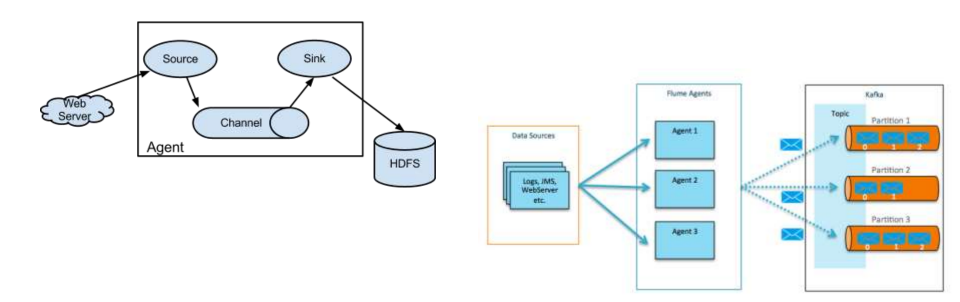
Used in network management systems to monitor network-attached devices, which include routers, switches, servers, workstations, printers, modem racks and more



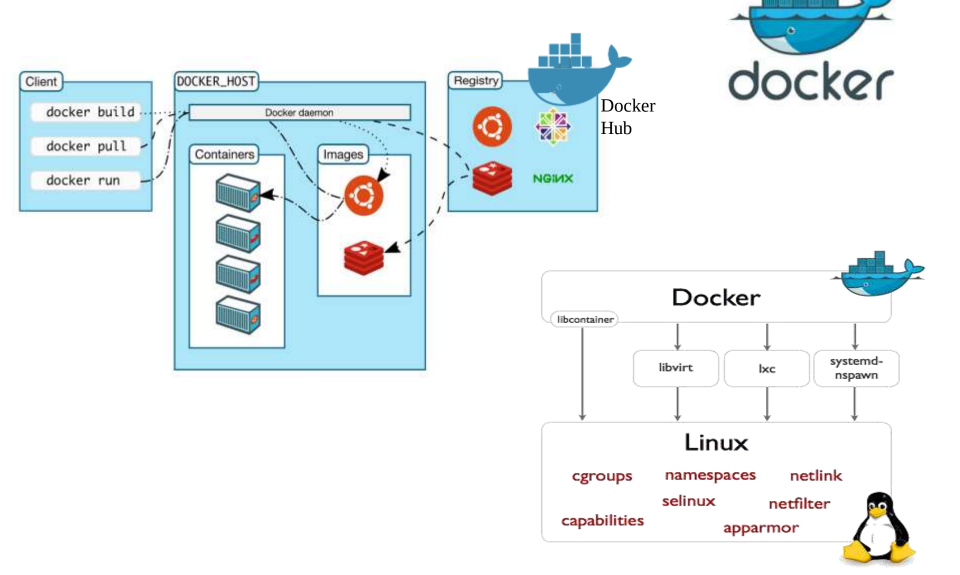
Apache Flume: Log Collector

A distributed, reliable, and available service for efficiently collecting, aggregating, and moving large amounts of log data

- Log aggregator with many customizable data sources, which runs asynchronously
- Flume Agent
 - Source consumes events having a specific format
 - Channel holds the event until consumed
 - Sink removes an event from the channel and puts it into on external reposited another source



Docker: Light-weight Process (Application) Container



Practice





#0 Lab Preparation (1/3)

Wired connection

NAME: Raspberry Pi Model B (Pi) CPU: ARM Cortex A7 @900MHz

CORE: 4

Memory: 1GB SD Card: 32GB

NAME: NUC5i5MYHE (NUC PC) CPU: i5-5300U @2.30GHz

CORE: 4

Memory: 16GB DDR3

HDD: 94GB

NAME: NT900X3A

CPU: i5-2537U @1.40GHz

CORE: 2

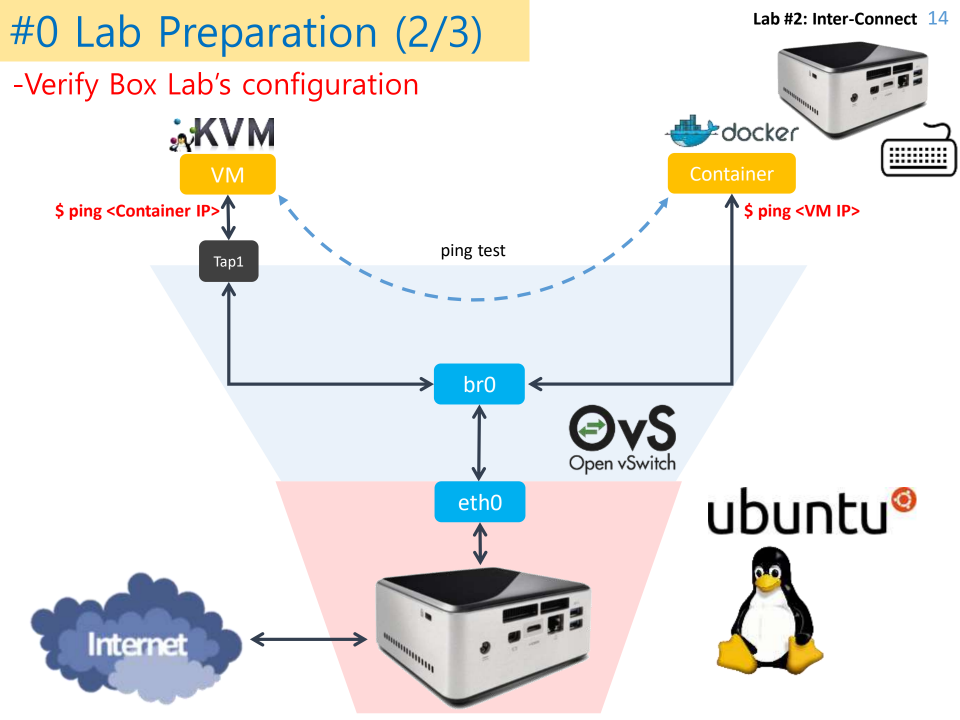
Memory: 4GB DDR3

HDD: 128GB



NAME: netgear prosafe 16 port gigabit switch(Switch)

Network Ports: 16 auto-sensing 10/100/1000 Mbps Ethernet ports



#0 Lab Preparation (3/3)

- Prepare 3 terminal on NUC
 - Bare metal, VM, Container
- Running and Access to KVM on NUC (Open KVM terminal)

```
$ 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
```

\$ xvnc4viewer localhost :5

- Access to Container on NUC (Open Container terminal)
 - \$ docker attach [container name]

#1–1 Raspberry PI: OS Installation (1/3)

- S.
- Before we start, your Raspberry Pi must be ready with proper OS.
- In this lab, we will use "HypriotOS" Linux for it.
- Eject a MicroSD card from your Raspberry Pi, and insert it into your SD card reader and attach the reader to your NUC.
- Issue the commands below to get "flash" script for the OS setup.
- \$ sudo apt update && sudo apt install -y pv curl python-pip unzip hdparm
- \$ sudo pip install awscli
- \$ curl -O https://raw.githubusercontent.com/hypriot/flash/master/flash
- \$ chmod +x flash
- \$ sudo mv flash /usr/local/bin/flash

Issue "flash" command to see if it's installed correctly.

(2/3)

Lab #2: Inter-Connect 17



Download & edit HypriotOS configuration file for your Raspberry Pi.
 \$ wget -O hypriot-init.yaml https://mirror.nm.gist.ac.kr/getHypriotConf
 Let's open the "hypriot-init.yaml" file and edit its network section.

```
$ sudo vi hypriot-init.yaml

...

# static IP configuration:
    interface eth0
    static ip_address=172.29.0.250/24 # Write your Raspberry Pi address
    static routers=172.29.0.254
    static domain_name_servers=8.8.8.8 8.8.4.4
```

The assigned IP address will be automatically applied, when you're initially booting your Raspberry Pi.

Lab #2: Inter-Connect 18



\$ sudo fdisk -I

(3/3)

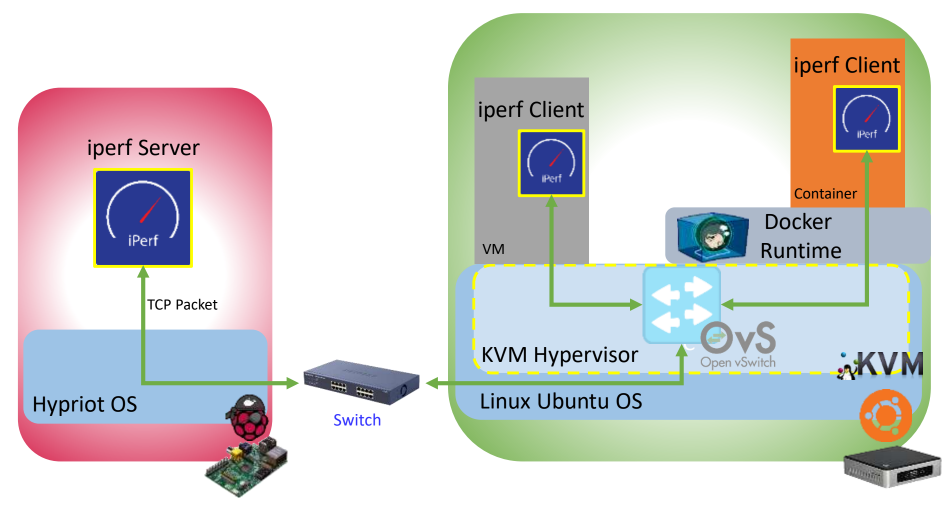
```
Disk /dev/sdc 29.8 GiB, 32010928128 bytes, 62521344 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0xe6a544c8

Device Boot Start End Sectors Size Id Type
/dev/sdc1 8192 131071 122880 60M c W95 FAT32 (LBA)
/dev/sdc2 131072 2658303 2527232 1.2G 83 Linux
```

\$ flash –u hypriot-init.yaml –d /dev/sdc –f https://mirror.nm.gist.ac.kr/getHypriot

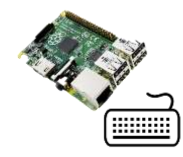
- And, that's it! Now HypriotOS is flashed to your MicroSD card.
- Insert the SD card back to your Raspberry PI and boot it up.

Physical Inter-Connect test



Raspberry Pi Box for IoT Sensors & Actuators NUC Box for IoT-Cloud Hub

#2 Network Configuration: Check Network & install packages



Check network interface configuration

\$ ifconfig

```
Link encapiEthernet HWaddr h6:27:eb:0d:24:0b
Inet addr:203.237.53.134 Bcast:203.237.53.255 Mask:255.255.255.6
inet@ addr: fe80::ba27:ebf*.*-^d-747h/s4 Scope:Link
UP BROADCAST RUNNING MULTI
RX packets:4504963 errors:0 dropped:0 overruns:0 frame:0
TX packets:547721 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
EX bytes:603419299 [575.4 Mill] TX bytes:95402988 (90.9 Mill)
Link encaptLocal Loopback
inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr: ::1/128 Scope:Nost
UP LOOPSACE RUBBING MTU:65536 Netric:1
NX packets:87 errors:0 dropped:0 overruns:0 frame:0
TX pankets:87 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 twqueselen:0
EX bytes:6782 (6.6 E18) TX bytes:6782 (6.6 E18)
```

Check routing table and install packages

\$ netstat -rn

```
lypriotOS: root@pi03 in
$ netstat -rn
Kernel IP routing table
Destination
                Gateway
                                 Genmask
                                                 Flags
                                                          MSS Window
0.0.0.0
                203.237.53.254
                                0.0.0.0
203.237.53.0
                0.0.0.0
                                 255.255.255.0
                                                            0 0
                                                                         0 eth0
```

\$ sudo apt-get install openssh-server git vim

#3-1 iperf test: installation



- iperf server install on Raspberry PI
 \$ sudo apt-get install iperf
- iperf client install on NUC baremetal
 \$ sudo apt-get install iperf
- iperf client install on NUC KVM
 \$ sudo apt-get install iperf
- iperf client install on NUC Container
 \$ sudo apt-get install iperf



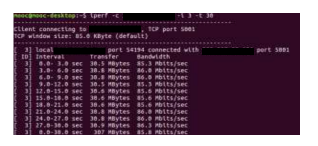
- Execute iperf Server on Raspberry PI
 - \$ iperf -s

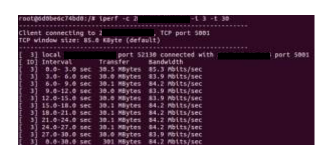
Iperf server must execute before you execute client

Execute iperf client on NUC baremetal, VM, and Container

\$ iperf -c <Raspberry PI IP address> -i 1 -t 30

(Do not execute at the same time)

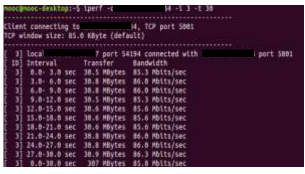




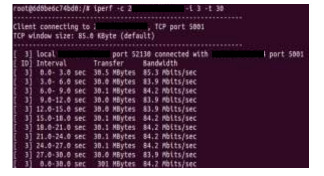
#3-3 iperf test: Check Result

```
CHypriotOS: root@pi03 in ~
 iperf -s
Server listening on TCP port 5001
TCP window size: 85.3 KByte (default)
 41 local
                          port 5001 connected with
                                                                 port 54194
 ID] Interval
                    Transfer
                                  Bandwidth
                                                                                          Baremetal Result
  4] 0.0-30.0 sec 307 MBytes 85.7 Mbits/sec
                          port 5001 connected with
                                                                  port 60570
   5] local :
                                                                                          VM Result
   5] 0.0-30.0 sec 300 MBytes 83.8 Mbits/sec
                          port 5001 connected with
                                                                 port 52130
   41 local
                                                                                          Container Result
   4] 0.0-30.0 sec 301 MBytes 84.2 Mbits/sec
```

<iperf Server result>



```
Hient connecting to
CP window size: 85.0 KByte (default)
                      port 50570 connected with
                                                              port 5001
 Ill Interval
                  Transfer Bandwidth
 31 0.8-3.0 sec 30.4 Mbytes 84.9 Mbits/sec
 31 3.0- 6.0 sec 30.2 MBytes 84.6 Mbits/sec
  31 6.0- 9.0 sec 30.1 MBytes 84.2 Mbits/sec
 31 9.0-12.0 sec 30.0 MBytes 83.9 Mbits/sec
  33 12.0-15.0 sec 30.0 MBytes 83.9 Mbits/sec
  31 15.0-18.0 sec 30.0 MBytes 83.5 Mbits/sec
  31 18.0-21.0 sec 29.8 MBytes 83.2 Mbits/sec
  31 21.0-24.0 sec 29.9 MBytes 83.5 Mbits/sec
  31 24.0-27.0 sec 29.9 MBytes 83.5 Mbits/sec
  31 27.0-30.0 sec 29.6 MBytes 82.8 Mbits/sec
  31 0.0-30.0 sec 300 MButes 83.8 Mbits/sec
```



<iperf result (baremetal)>

<iperf result (VM)>

<iperf result (Container)>

#4–1 Hostname preparation for Kafka (1/2)

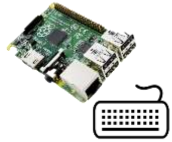


 Every machine which communicate with themselves must know their own address.

Edit /etc/hosts

```
$ sudo vi /etc/hosts
        (For Example)
        127.0.0.1
                      localhost
        127.0.1.1
        # The following lines are desirable for IPv6 capable hosts
               ip6-localhost ip6-loopback
        fe00::0 ip6-localnet
        ff00::0 ip6-mcastprefix
        ff02::1 ip6-allnodes
        ff02::2 ip6-allrouters
                                                   Add two lines which describe the IP address and
        203.237.53.
                                                   hostname of devices
        203.237.53.
IP address
                   hostname
```

#4–1 Hostname preparation for Kafka (2/2)



 Every machine which communicate with themselves must know their own address.

- SSH access to your PI (ID: pirate, PW: hypriot)
 - \$ ssh pirate@<your Raspberry PI IP Address>
- Edit /etc/hosts
 - \$ sudo vi /etc/hosts

(For Example)

```
127.0.0.1

# The following lines are desirable for IPv6 capable hosts
::1     ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters

Add two lines which describe the IP address and
hostname of devices
```

#4–2 Verification for hostname preparation





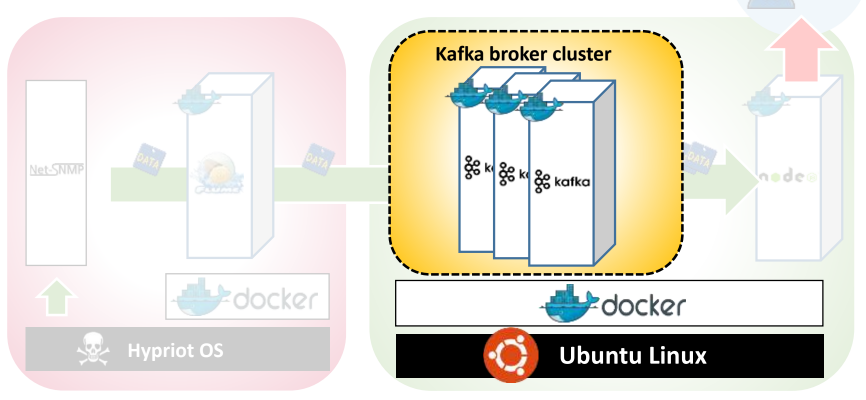
- For NUC
 - \$ ping <Your NUC hostname>
 - \$ ping <Your Raspberry PI hostname>
- For Raspberry PI
 - \$ ping <Your NUC hostname>
 - \$ ping <Your Raspberry PI hostname>

If it was successful, We can be sure that

NUC know its own hostname and Pi's hostname and Pi also know its own hostname and NUC's hostname.

Lab #2: Inter-Connect 27

Data inter-connect with Kafka: NUC-side configuration







#5–1 Kafka deployment: Docker file download

Lab #2: Inter-Connect 28



Download all files from Github

(http://github.com/SmartXBox/SmartX-mini)

\$ git clone https://github.com/SmartXBox/SmartX-mini.git

Folder List

raspbian-flume

ubuntu-flume

ubuntu-influx

ubuntu-kafka

In this section, we use this

ubuntu-kafkatodb

#5-1 Download Files from Github

- Allocate Broker IDs and Ports
 - 1.We'll use a one zookeeper, 3 brokers and one consumer containers which share host's public IP address
 - 2. Zookeeper container doesn't have broker id.
 - 3. Each Broker has a unique id and port to interact each other.
 - 4. Consumer container just used to manage topic and check the data from brokers.

Function(Container) Name	IP address	Broker id	Listening port
Zookeeper	Host's public IP address	-	2181
Kafka broker0		0	9090
Kafka broker1		1	9091
Kafka broker2		2	9092
Kafka consumer		-	-

#5–2 Kafka deployment: Build Docker Image



- Build Docker Image
 - \$ cd ~/SmartX-mini/ubuntu-kafka
- Build Dockerfile * It takes long time. You should type '.'!
 - \$ docker build --tag ubuntu-kafka .
- If you want to check Docker instruction words
 - \$ docker --help
 - ex) docker ps : List containers
 - docker start : Start one or more stopped containers
 - docker rm: Remove one or more containers

#5–3 Kafka deployment: Place Docker Containers

(Recommend open new terminal window)



- Run Docker Container
 - \$ docker run -it --net=host --name [container name] ubuntu-kafka

- We need to run 5 containers (zookeeper 1, broker 3, consumer 1)
- Let's assume the name of each containers,
 zookeeper, broker0, broker1, broker2, consumer
- Repeatedly type the above command with changing container name
- If you want to look for more details about Docker command, see https://docs.docker.com/reference/commandline/

#6–1 Kafka Containers: Zookeeper configuration



- ✓ Actually we use default configuration
- 1. Open zookeeper properties file
 - \$ vi config/zookeeper.properties

2. Check the client port

```
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# contributor license agreements. See the NOTICE file distributed with
# this work for additional information regarding copyright ownership.
# The ASF licenses this file to You under the Apache License, Version 2.0
# (the "License"); you may not use this file except in compliance with
# the License. You may obtain a copy of the License at
     http://www.apache.org/licenses/LICENSE-2.0
# Unless required by applicable law or agreed to in writing, software
# distributed under the License is distributed on an "AS IS" BASIS,
# WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
# See the License for the specific language governing permissions and
# limitations under the License.
# the directory where the snapshot is stored.
dataDir=/tmp/zookeeper
# the port at which the clients will connect
clientPort=2181
# disable the per-ip limit on the number of connections since this is a non-production config
maxClientCnxns=0
```

#6–2 Kafka Containers: Zookeeper executing



- ✓ zookeeper must execute first
 - \$ bin/zookeeper-server-start.sh config/zookeeper.properties
 (Leave Zookeeper running and open a new terminal for next tasks)

```
[2015-11-20 04:13:18,607] INFO Server environment:java.library.path=/usr/java/packages/lib/amd64:/usr/lib64:/lib64:/lib:/usr/lib (o
[2015-11-20 04:13:18,607] INFO Server environment:java.io.tmpdir=/tmp (org.apache.zookeeper.server.ZooKeeperServer)
[2015-11-20 04:13:18.607] INFO Server environment:java.compiler=<NA> (org.apache.zookeeper.server.ZooKeeperServer)
[2015-11-20 04:13:18,607] INFO Server environment:os.name=Linux (org.apache.zookeeper.server.ZooKeeperServer)
[2015-11-20 04:13:18,607] INFO Server environment:os.arch=amd64 (org.apache.zookeeper.server.ZooKeeperServer)
[2015-11-20 04:13:18,607] INFO Server environment:os.version=3.19.0-25-generic (org.apache.zookeeper.server.ZooKeeperServer)
[2015-11-20 04:13:18,607] INFO Server environment:user.name=root (org.apache.zookeeper.server.ZooKeeperServer)
[2015-11-20 04:13:18,607] INFO Server environment:user.home=/root (org.apache.zookeeper.server.ZooKeeperServer)
[2015-11-20 04:13:18,608] INFO Server environment:user.dir=/kafka (org.apache.zookeeper.server.ZooKeeperServer)
[2015-11-20 04:13:18,614] INFO tickTime set to 3000 (org.apache.zookeeper.server.ZooKeeperServer)
[2015-11-20 04:13:18,614] INFO minSessionTimeout set to -1 (org.apache.zookeeper.server.ZooKeeperServer)
[2015-11-20 04:13:18,614] INFO maxSessionTimeout set to -1 (org.apache.zookeeper.server.ZooKeeperServer)
[2015-11-20 04:13:18,625] INFO binding to port 0.0.0.0/0.0.0:2181 (org.apache.zookeeper.server.NIOServerCnxnFactory)
[2015-11-20 04:13:19,034] INFO Accepted socket connection from /210.125.84.69:48648 (org.apache.zookeeper.server.NIOServerCnxnFacto
[2015-11-20 04:13:19,135] INFO Client attempting to renew session 0x15122d708dd000c at /210.125.84.69:48648 (org.apache.zookeeper.
[2015-11-20 04:13:19,142] INFO Established session 0x15122d708dd000c with negotiated timeout 6000 for client /210.125.84.69:48648
[2015-11-20 04:13:19,632] INFO Accepted socket connection from /210.125.84.69:48649 (org.apache.zookeeper.server.NIOServerCnxnFactor)
[2015-11-20 04:13:19,632] INFO Client attempting to renew session 0x15122d708dd000b at /210.125.84.69:48649 (org.apache.zookeeper.
[2015-11-20 04:13:19,633] INFO Established session 0x15122d708dd000b with negotiated timeout 30000 for client /210.125.84.69:48649
```

#6–3 Kafka Containers: Kafka Broker configuration



- Create a Kafka container with the docker command before
 - \$ docker run -it --net=host --name [container name] ubuntu-kafka
- Open server properties file and change proper broker id and port (they
 must be unique to each other) (Only for broker0,1,2)
 - \$ vi config/server.properties

######################################	Basics #
# The id of the broker. This must be broker.id=0 broker id	set to a
######################################	Server S
# The port the socket server listens port=9092 port	on

Container Name	Broker id	Listening port
broker0	0	9090
broker1	1	9091
broker2	2	9092
consumer	-	-

Consumer container will not run any brokers

This is the code associated with the client port we just checked.

#6–4 Kafka Containers: Kafka Broker executing



- Execute Kafka brokers (Only for broker0,1,2)
 \$ bin/kafka-server-start.sh config/server.properties
- Repeat previous steps for broker0, broker1, broker2, consumer
- ✓ When it successfully works, each broker containers will show messages like the below

```
INFO Logs loading complete. (kafka.log.LogManager)
INFO Starting log cleanup with a period of 300000 ms. (kafka.log.LogManager)
INFO Starting log flusher with a default period of 9223372036854775807 ms. (kafka.log.LogManager)
INFO Awaiting socket connections on 0.0.0.9092. (kafka.network.Acceptor)
INFO [Socket Server on Broker 0], Started (kafka.network.SocketServer)
INFO Will not load MX4J, mx4j-tools.jar is not in the classpath (kafka.utils.Mx4jLoader$)
INFO 0 successfully elected as leader (kafka.server.ZookeeperLeaderElector)
INFO New leader is 0 (kafka.server.ZookeeperLeaderElector$LeaderChangeListener)
INFO Registered broker 0 at path /brokers/ids/0 with address broker1:9092. (kafka.utils.ZkUtils$)
INFO [Kafka Server 0], started (kafka.server.KafkaServer)
```

#6-5 Kafka Containers: Make Topic



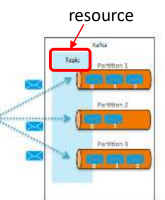
- Create topic
 - \$ bin/kafka-topics.sh --create --zookeeper localhost:2181 --replicate factor 1 --partitions 3 --topic resource
- We can check topics.

Topic List

\$ bin/kafka-topics.sh --list --zookeeper localhost:2181

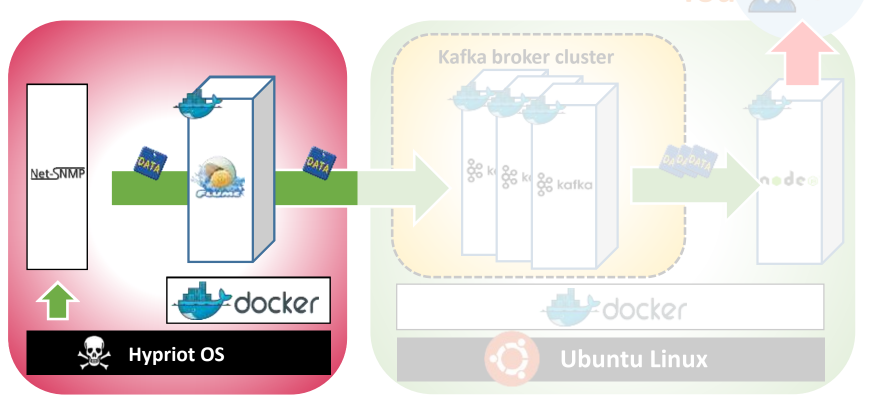
Topic specification

\$ bin/kafka-topics.sh --describe --zookeeper localhost:2181 --topic resource



Data inter-connect with Kafka: PI-side Lab #2: Inter-Connect 37

configuration







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#7–1 Flume on Raspberry PI: File download

- Git package is already installed in Hypriot OS
- Download all files from Github (http://github.com/SmartXBox/SmartX-mini)
 - \$ git clone https://github.com/SmartXBox/SmartX-mini.git

Folder List



In this section, we use this file

#7–2 Flume on Raspberry PI: Net-SNMP installation



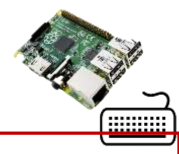
- Update packages
 \$ sudo apt update
- Download Net-SNMP

\$ sudo apt install –y snmp snmpd snmp-mibs-downloader

- Download MIBs
 - \$ sudo download-mibs
- · Modify configuration file
 - \$ sudo vi /etc/snmp/snmpd.conf #rocommunity public localhost -> Delete #
 - \$ sudo systemctl restart snmpd.service

[6th line]

#7–3 Flume on Raspberry PI: Flume installation



- Build Dockerfile

 It takes long time. You should type '.'!
 - \$ cd SmartX-mini/raspbian-flume
 - \$ vi Dockerfile
 modify resin/rpi-raspbian:wheezy → balenalib/rpi-raspbian
 modify iproute → iproute2
 - \$ docker build --tag raspbian-flume.
 - \$ docker run -it --net=host --name flume raspbian-flume
- Check the configuration file
 - \$ vi conf/flume-conf.properties
- Modifying broker list
 Default value sets "nuc"
 Edit them into your own nuc's hostname

```
# The sink1
agent.sinks.sink1.type = org.apache.flume.sink.kafka.KafkaSink
agent.sinks.sink1.topic = resource
agent.sinks.sink1.brokerList = nuc:9091,nuc:9092,nuc:9093
agent.sinks.sink1.requiredAcks = 1
agent.sinks.sink1.batchSize = 1
```

[1st line]

#7–4 Flume on Raspberry PI: Executing Flume agent



Run Flume on RPi

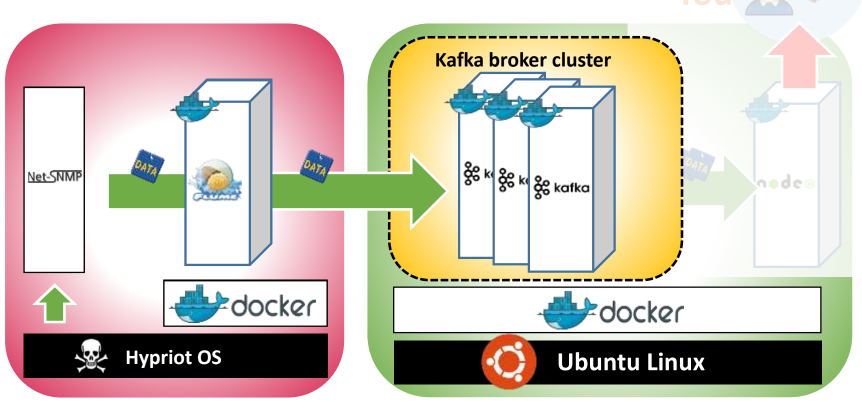
\$ bin/flume-ng agent --conf conf --conf-file conf/flume-conf.properties --name agent -Dflume.root.logger=INFO,console

root@black-pearl:/flume# bin/flume-ng agent --conf conf --conf-file conf/flume-conf.propert ies --name agent -Dflume.root.logger=INFO,console

If an error occurs, check the host of pi again.

When pi is rebooted, the information in /etc/hosts disappears.

Data inter-connect with Kafka: Verification



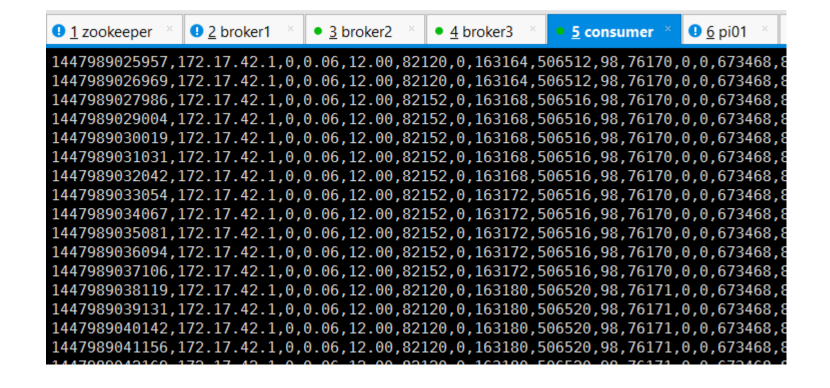




#8 Consume message from brokers



- Launch consumer script on the Consumer container
 - \$ bin/kafka-console-consumer.sh --zookeeper localhost:2181 --topic resource -- from-beginning



Review





Lab Summary

With Inter-Connect Lab, you have experimented

- 1. How to **physically inter-connect** two kinds of Boxes (NUC and Raspberry PI)
- 2. How to **inter-connect data transfer** (via Kafka messaging) between functions located in different boxes

Differentiation between two types of "Inter-connect": You need to distinguish physical Inter-connect from data Inter-connect!

Thank You for Your Attention Any Questions?



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