# Computer Networks @CS.NCTU

Lab. 2: Network Topology with Mininet

Location: EC-114

Instructor: 陸勇盛 (David Lu)

### Agenda

- Objectives
- Overview
- Tasks
- Submission
- Grading Policy
- References

# **Objectives**

In this lab, we are going to write a Python program which can generate a network topology for Mininet and use iPerf to measure the bandwidth of a path in this topology

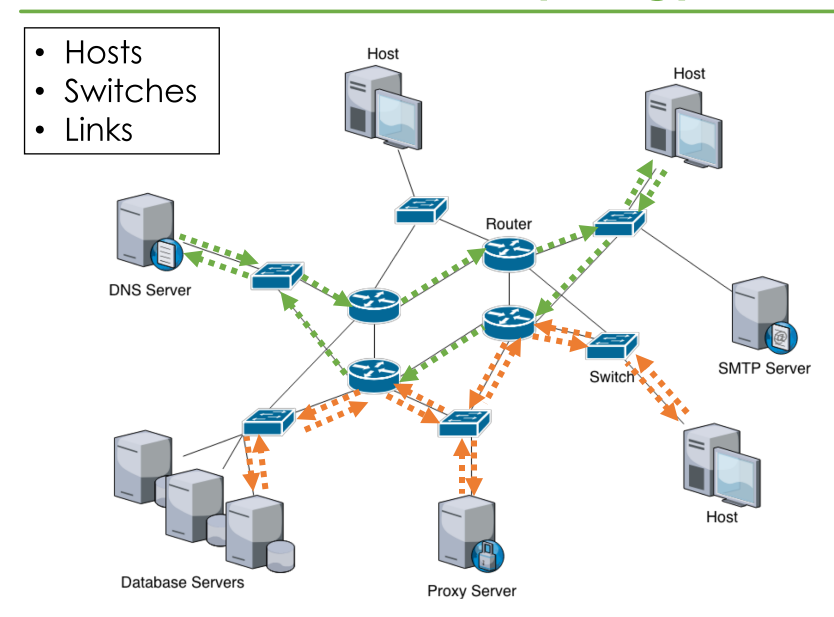
- Learn how to create a network topology for Mininet
- 2. Learn how to measure the bandwidth by using iPerf in Mininet

### **TODO**

- We will give you a Python code (example.py) that includes an example network topology of Mininet
- 2. We will get you a figure illustrating a new topology you should generate
- 3. Copy the necessary function code from example.py and write your Python code (topology.py) to generate this topology

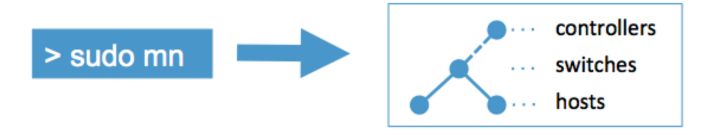
# Overview

# What is a Network Topology?

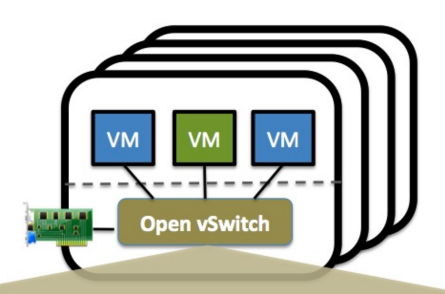


### **Mininet**

- Mininet is a network emulator
  - Overview of Mininet <a href="http://mininet.org/overview/">http://mininet.org/overview/</a>
  - We have provided you a container that has installed Mininet
- Create a realistic virtual network, running real kernel, switch and application code, on a single machine (VM, cloud or native)
- Run a collection of end-hosts, switches, routers, and links on a single Linux kernel.



# Open vSwitch (OvS)





Security: VLAN isolation, traffic filtering



Monitoring: Netflow, sFlow, SPAN, RSPAN



QoS: traffic queuing and traffic shaping



Automated Control: OpenFlow, OVSDB mgmt. protocol

# Why Mininet?

- Fast and easily
- Create custom topologies
- Run real programs
- Customize packet forwarding
- Support OpenFlow and software-defined network (SDN)

# Mininet CLI (Command-Line Interface)

Start a minimal topology and enter the CLI

```
$ sudo mn
mininet> help
```

Show the information of every nodes

```
mininet> nodes
```

Show every links of all nodes

```
mininet> links
```

Show the network topology

```
mininet> net
```

Show all ports on every switches

```
mininet> ports
```

# Mininet CLI (Command-Line Interface)

Show all network interfaces

```
mininet> intfs
```

Dump information about all nodes

```
mininet> dump
```

Test the connectivity of all hosts

```
mininet> pingall
```

Test TCP connection of two hosts with iPerf
 mininet> iperf

Leave the Mininet's CLI mode

```
mininet> exit
```

### **Mininet References**

### English

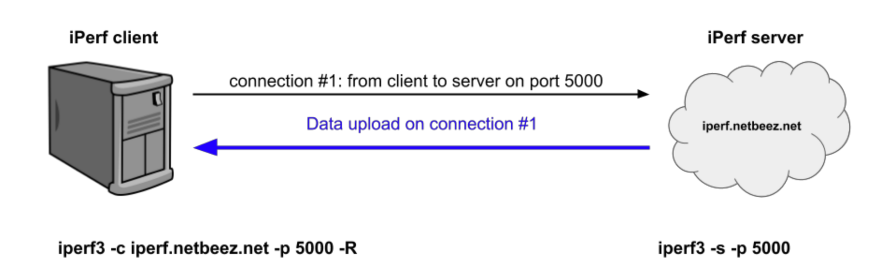
- Mininet Walkthrough
- Introduction to Mininet
- Mininet Python API Reference Manual
- A Beginner's Guide to Mininet

#### Chinese

- GitHub/OSE-Lab 熟悉如何使用 Mininet
- 菸酒生的記事本 Mininet 筆記
- <u>Hwchiu Learning Note 手把手打造仿 mininet 網路</u>
- <u>阿寬的實驗室 Mininet 指令介紹</u>
- Mininet 學習指南

### **iPerf**

- <u>iPerf</u> is a tool for active measurements of the maximum achievable bandwidth on IP networks
- Support tuning of various parameters related to timing, buffers and protocols (TCP, UDP, SCTP with IPv4 and IPv6)



### File Structure

```
Network_Topology/
                       # This is ./ in this repository
--- src/
                          # Folder of source code
    --- topo/
                          # The figure of topology
         --- topo0.png
         --- topo2.png
    --- expect/
                          # Expected result using iPerf
        |--- topo0
|--- topo1
         |--- topo2
    --- out/
                     # Output files
       --- example.py
                   # Example code of using Mininet
     --- topology.py
                          # Your program should be here!
   LICENSE
  - README.md
                          # Your report of Lab2!
    .gitignore
                          # For ignoring useless files
```

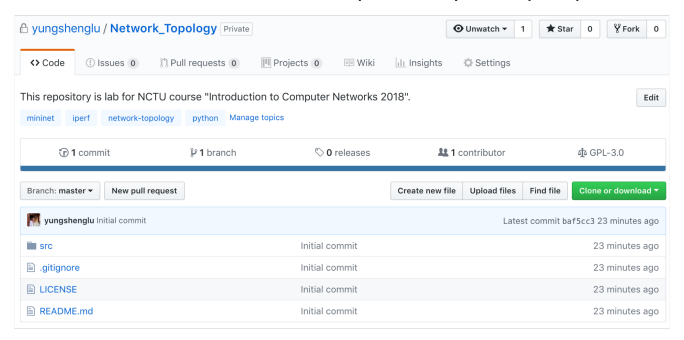
# Tasks

### Tasks

- 1. Environment Setup
- 2. Example of Mininet
- 3. Topology Generator
- 4. Measurement
- 5. Report

### Task 1. Environment Setup

- Step 1. Join this lab on GitHub Classroom
  - Click the following link to join this lab
    - https://classroom.github.com/a/K8gaizQG
  - Go to our GitHub group to see your repository
    - https://github.com/nctucn
  - You will have an initial repository we prepared



### Task 1. Environment Setup (cont.)

#### Step 2. Login to your container using SSH

- For windows
  - Open the Pietry and connect to your container
    - IP address: 140.113.195.69
    - Port: Last 5 digits of student ID
  - Login as root

Login: root

Password: cn2018

For MacOS and Ubuntu Linux

```
# Open the terminal to connect to your container
$ ssh root@140.113.195.69 -p <LAST_5_DIGITS_OF_STUDENT_ID>
Password: cn2018
```

### Task 1. Environment Setup (cont.)

Step 3. Clone your GitHub repository

```
# Clone your GitHub repository to "Network_Topology"
$ git clone https://github.com/nctucn/lab2-<GITHUB ID>.git
Network_Topology
Cloning into 'Network Topology'...
Username for 'https://github.com': <GITHUB_ID>
Password for 'https://<GITHUB_ID>@github.com':
<GITHUB PASSWORD>
# Show all files in /root/
$ ls /root/
Network_Topology
```

After cloning the repository from your GitHub to on your container, you will see a folder "Network\_Topology"

### Task 1. Environment Setup (cont.)

#### Step 4. Run Mininet for testing

 After logging to your container, you may meet the following error when running Mininet

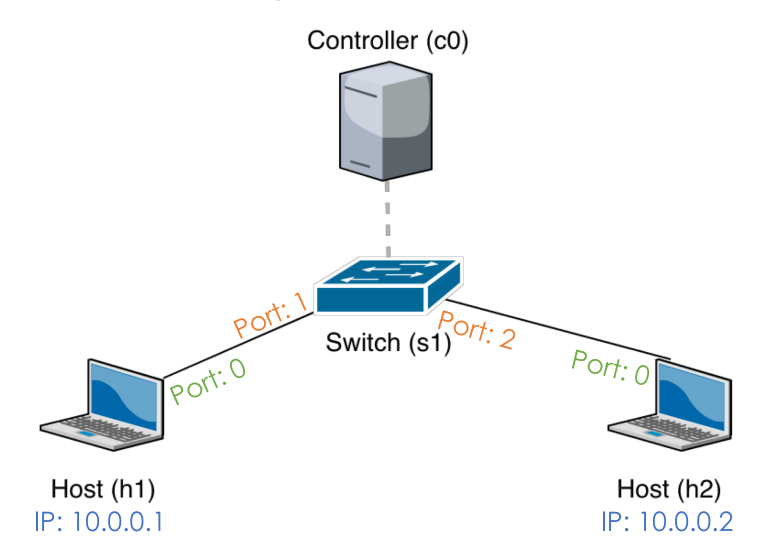
```
# Run Mininet for testing
$ [sudo] mn
.....
*** Error connecting to ovs-db with ovs-vsctl
Make sure that Open vSwitch is installed, that ovsdb-
server is running, and that
"ovs-vsctl show" works correctly.
You may wish to try "service openvswitch-switch start".
```

#### Solution

```
# Start the service of Open vSwitch
$ [sudo] service openvswitch-switch start
# Run Mininet again!
$ [sudo] mn
```

# Task 2. Example of Mininet

Network topology of example.py



### Task 2. Example of Mininet (cont.)

Run the example code

```
# Change the directory into /Network_Topology/src/
$ cd /root/Network_Topology/src/
# Change to the executable mode of example.py
$ [sudo] chmod +x example.py
# Run example code (example.py)
$ [sudo] ./example.py
```

### Task 2. Example of Mininet (cont.)

The result after running example code

```
*** Creating network
   Adding controller
   Adding hosts:
h1 h2 h3 h4
   Adding switches:
s1
*** Adding links:
(h1, s1) (h2, s1) (h3, s1) (h4, s1)
*** Configuring hosts
h1 h2 h3 h4
*** Starting controller
c0
*** Starting 1 switches
s1 ...
Dumping host connections
h1 h1-eth0:s1-eth1
h2 h2-eth0:s1-eth2
h3 h3-eth0:s1-eth3
h4 h4-eth0:s1-eth4
```

```
Testing network connectivity
*** Ping: testing ping reachability
h1 -> h2 h3 h4
h2 -> h1 h3 h4
h3 -> h1 h2 h4
h4 -> h1 h2 h3
*** Results: 0% dropped (12/12 received)
*** Stopping 1 controllers
c0
*** Stopping 4 links
*** Stopping 1 switches
s1
*** Stopping 4 hosts
h1 h2 h3 h4
   Done
```

### Task 2. Example of Mininet (cont.)

#### Troubleshooting 1

 The following error may occur when you run example.py or Mininet's program

```
# Change the directory into /root/Network_Topology/src/
# Run the example code (example.py)
$ [sudo] ./example.py
*** Creating network
.....
Exception: Error creating interface pair (s1-eth1,s2-eth1): RTNETLINK answers: File exists
```

#### Solution:

```
# If Mininet crashes for some reason, clean it up!
$ [sudo] mn -c
```

### Task 3. Topology Generator

- Step 1. View the topology you should generate
  - Please divide your student ID by 3 to get the remainder and find the figure you should generate in folder /Network\_Topology/src/topo/

Remainder	Topology figure
0	topo0.png
1	topo1.png
2	topo2.png

### Task 3. Topology Generator (cont.)

### Step 2. Generate the topology via Mininet

- Write a Python program named topology.py and put it at the same place with example.py
- Your program need to generate a network topology for Mininet
  - Create hosts and switches
  - Construct links
  - Configure link bandwidth, delay, and loss rate
- You can refer to the example.py and make sure you really understand each line of code

### Task 3. Topology Generator (cont.)

- Other requirements
  - Dump every hosts' connections in your program

```
# Remember to import the following module first!
from mininet.util import dumpNodeConnections
# Dump every hosts' and switches' connections
dumpNodeConnections(net.hosts)
dumpNodeConnections(net.switches)
```

Enter in the Mininet's CLI mode in your program

```
# Remember to import the following module first!
from mininet.cli import CLI
# Add the following code and do NOT use net.stop()
CLI(net)
```

 Please write your comments in your program; otherwise, you will be deemed as plagiarism

### Task 3. Topology Generator (cont.)

#### Troubleshooting 2

 You can ping each link respectively by using the following command in the Mininet's CLI mode

```
# Example of testing the connectivity between h1 and h2
mininet> h1 ping h2
PING 10.0.0.2 (10.0.0.2) 56(84) bytes of data.
64 bytes from 10.0.0.2: icmp_seq=1 ttl=64 time=31.8 ms
.....
```

 Please refer to the <u>Troubleshooting</u> 1 for solving the following error when running your program

```
# Run the example code (example.py)
$ sudo ./example.py
*** Creating network
.....
Exception: Error creating interface pair (s1-eth1,s2-eth1): RTNETLINK answers: File exists
```

### Task 4. Measurement

- Use the following iPerf commands to measure the topology you built
  - For topo0.png

```
mininet> h2 iperf -s -u -i 1 > ./out/result &
mininet> h6 iperf -c 10.0.0.2 -u -i 1
```

For topo1.png

```
mininet> h4 iperf -s -u -i 1 > ./out/result &
mininet> h2 iperf -c 10.0.0.4 -u -i 1
```

For topo2.png

```
mininet> h6 iperf -s -u -i 1 > ./out/result &
mininet> h3 iperf -c 10.0.0.6 -u -i 1
```

- The above commands will dump the result of iPerf's measurement into the file result
  - /Network\_Topology/src/out/result

### Task 4. Measurement (cont.)

The expected result from the topo0.png

```
mininet> h2 iperf -s -u -i 1 > ./out/result &
mininet> h6 iperf -c 10.0.0.2 -u -i 1
Client connecting to 10.0.0.2, UDP port 5001
Sending 1470 byte datagrams
UDP buffer size: 208 KByte (default)
  3] local 10.0.0.6 port 41906 connected with 10.0.0.2 port 5001
[ ID] Interval
               Transfer
                                Bandwidth
  3] 0.0- 1.0 sec 129 KBytes 1.06 Mbits/sec
  3] Server Report:
      0.0-10.3 sec 980 KBytes 802 Kbits/sec 15.210 ms
214/ 893 (24%)
```

You will get the rate of packet loss which is an approximate value (21% ~ 26%)

### Task 4. Measurement (cont.)

The expected result from the topo1.png

```
mininet> h4 iperf -s -u -i 1 > ./out/result &
mininet> h2 iperf -c 10.0.0.4 -u -i 1
Client connecting to 10.0.0.4, UDP port 5001
Sending 1470 byte datagrams
UDP buffer size: 208 KByte (default)
  3] local 10.0.0.2 port 41906 connected with 10.0.0.4 port 5001
[ ID] Interval
                                Bandwidth
               Transfer
  3] 0.0- 1.0 sec 129 KBytes 1.06 Mbits/sec
  3] Server Report:
     0.0-10.5 sec 583 KBytes 455 Kbits/sec 31.512 ms
487/ 893 (55%)
```

You will get the rate of packet loss which is an approximate value (51% ~ 58%)

### Task 4. Measurement (cont.)

The expected result from the topo2.png

```
mininet> h6 iperf -s -u -i 1 > ./out/result &
mininet> h3 iperf -c 10.0.0.6 -u -i 1
Client connecting to 10.0.0.6, UDP port 5001
Sending 1470 byte datagrams
UDP buffer size: 208 KByte (default)
  3] local 10.0.0.3 port 41906 connected with 10.0.0.6 port 5001
[ ID] Interval
               Transfer
                                Bandwidth
  3] 0.0- 1.0 sec 129 KBytes 1.06 Mbits/sec
  3] Server Report:
     0.0-10.0 sec 1.06 MBytes 888 Kbits/sec 0.139 ms
138/ 893 (15%)
```

You will get the rate of packet loss which is an approximate value (13% ~ 18%)

## Task 5. Report

#### Write your report in Markdown format

- Cheat Sheet of Markdown Syntax
- Finish the README.md as your report

#### Your README.md must include

#### Execution

- How to run your program?
- Screenshot the result of using iPerf command in Mininet

#### Description

- Describe how you finish this work in detail
- How to use Mininet API in Python?
- What does the iPerf command you used mean?
- Which reference you refer to?

### Task 5. Report (cont.)

#### Notice

- Please write your report in detail and do NOT just copy the content in this slide; otherwise, you won't get score
- You can refer any other materials to help you finish your report but remember to attach the source
- You can write your report in English or Chinese
- Make sure your report is named README.md;
   otherwise, we won't mark your report

### **Submission**

### Submit your works to your GitHub repository

```
# Add all files into staging area
$ git add .
# Commit your files
$ git commit -m "YOUR OWN COMMIT MESSAGE"
# Push your files to remote
$ git push origin master
```

#### Notice

- You should NOT commit your works only one time;
   otherwise, your lab may be deemed as plagiarism
- You should write your commit message clearly
  - How to Write a Git Commit Message
- Make sure that your final work is on master branch

# **Grading Policy**

#### Deadline - Dec. 06, 2018. 23:00

- Upload all your works and report to your GitHub repository
- Make sure the filename of each file is correct; otherwise; we won't mark it.
- Do NOT attack our server; otherwise, you will get "F" this semester!

#### Homework, 100%

- 1. Python program, 80%
- 2. Report, 20%

## Grading Policy (cont.)

Late Policy (follow syllabus)

(Your score) $\times 0.8^{D}$ ,

where D is the number of days over due

- Cheating Policy (follow syllabus)
  - Academic integrity
  - Homework must be your own –
     cheaters share the score
  - Both the cheaters and the students who aided the cheater will be held responsible for the cheating

### References

#### Mininet

- English
  - Mininet Walkthrough
  - Introduction to Mininet
  - Mininet Python API Reference Manual
  - A Beginner's Guide to Mininet

#### Chinese

- <u>GitHub/OSE-Lab 熟悉如何使用 Mininet</u>
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- 阿寬的實驗室 Mininet 指令介紹
- Mininet 學習指南

### References (cont.)

#### Python

- Python 2.7.15 Standard Library
- Python Tutorial Tutorialspoint

#### Others

- iPerf3 User Documentation
- Cheat Sheet of Markdown Syntax
- <u>Vim Tutorial Tutorialspoint</u>
- 鳥哥的 Linux 私房菜 第九章、vim 程式編輯器