# Computer Networks @CS.NCTU

Lab. 1: Packet Manipulation via Scapy

Lab. Tasks

Location: EC-315, 316

Instructor: 陸勇盛 (David Lu)

# Agenda

- Overview
- Objectives
- Installation
- Tasks
- Submission
- Grading Policy

# **Objectives**

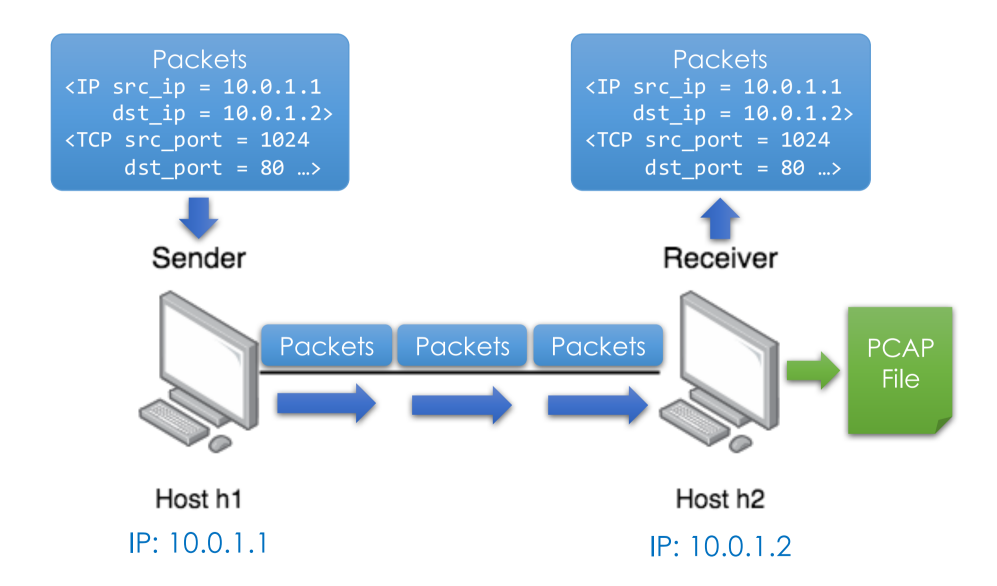
- Learn how to define your own protocol and generate a packet payload
- 2. Learn how to use Wireshark to filter packets and find your wanted information

# Minor Objectives

This lab aims to learn how we use Scapy and Python to program a simple network protocol and observe the behavior of packet sending and receiving via Wireshark

- Basic knowledge of Docker
- Linux networking
- Python with Scapy
- Wireshark

#### Overview



#### Overview (cont.)

- Define our own proprietary protocol
- In this protocol, we will iteratively send to a server
  - ID packet:
     your (ID + department + gender)
  - 2. Secret packet: a digit of the secret key
- The above procedure will repeat
   14 times so that you will collect a
   14-digit secret key
  - E.g., 41228904512480

ID packet 1 Secret packet 1 ID packet 2 Secret packet 2

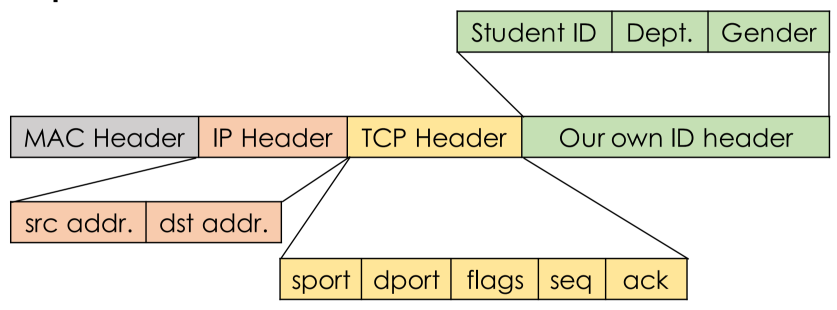
•

•

ID packet 14 Secret packet 14

#### Overview (cont.)

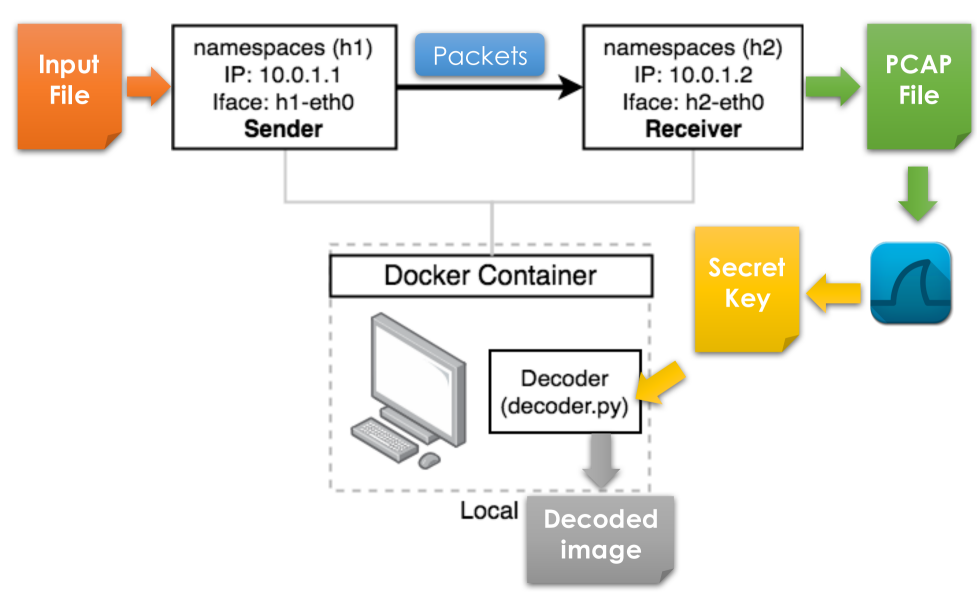
- Packet format
  - ID packet



Secret packet

MAC Header   IP Header   TCP Header   Secret payload
--

#### Overview (cont.)



#### Installation

- Docker (Docker CE)
  - Windows / MacOS / Ubuntu Linux / Others
  - Please register an account on <u>Docker Hub</u>
- Wireshark 2.6.3
  - Windows (32-bit / 64-bit) / MacOS
  - Ubuntu Linux

```
$ sudo apt-get install wireshark
```

#### Others

<u>PieTTY</u> (for Windows)

#### Tasks

#### In lab assignment (Oct. 11 @EC-315, 316)

- 1. Environment Setup
- 2. Define protocol via Scapy
- 3. Send packets
- 4. Sniff packets
- 5. Run sender and receiver
- 6. Push your files to remote

#### Homework assignment

- 7. Load PCAP via Wireshark
- 8. Filter the target packet
- 9. Decode the secret key
- 10. Report

# Tasks (In Class)

- 1. Environment setup
- 2. Define protocol via Scapy
- 3. Send packets
- 4. Sniff packets
- 5. Run sender and receiver
- 6. Push your files to remote

### Task 1. Environment setup

Download required files from GitHub

```
$ git clone
https://github.com/yungshenglu/Packet_Manipulation
```

Get and set repository or global options

```
$ git config --global user.name "<NAME>"
$ git config --global user.email "<EMAIL>"
```

Set a new remote URL to your repository

```
$ git remote set-url origin
https://github.com/nctucn/lab1-<GITHUB_ID>.git
```

Push your repository to GitHub

```
$ git push origin master
```

Structure of the packet manipulation project

```
Packet Manipulation/ # This is ./ in this repository
--- docker/
                        # Docker configuration
    --- Dockerfile
    --- main.sh
               # Scripts for running Docker
    --- [Other files...]
--- src/
                    # Source code
    --- data/
                    # Input files
       --- record.txt # Example file for R/W
               # Output files
    --- out/
    --- scripts/
               # Networks configuration
       --- main.sh # Scripts for build namespace
        |--- [Other files...]
    --- sender.py
    --- Protocol.py # Define your own protocol
    --- decoder.py
                  # Decode the output file
    LICENSE
    README.md
```

 Copy the following configuration to the Dockerfile (./docker/Dockerfile)

```
# Download base image from yungshenglu/Ubuntu-env:16.04
(Task 1.)
FROM yungshenglu/Ubuntu-env:16.0
# Update software respository (Task 1.)
RUN apt-get update
RUN apt-get install tcpdump
# Install pip packages (Task 1.)
RUN pip install scapy
# Set the container listens on the specified ports at
runtime (Task 1.)
EXPOSE 22
# Clone the repository from GitHub (Task 1.)
RUN git clone https://github.com/nctucn/lab1-xxx.git
```

#### For windows

 Open the CMD (administration) and change the path to ./docker/ and build the environment as follows:

```
# Build the image from Dockerfile
docker build -t cn2018 .
# Build a container named cn2018_c from cn2018
docker run -d -p 9487:22 --privileged --name cn2018_c
cn2018
# List port 22 mapping on cn2018_c
docker port cn2018_c 22
```

#### For MacOS and Ubuntu

Open the Terminal and change the path to
 ./docker/ and build the environment as follows:

```
$ sudo chmod +x main.sh
$ ./main.sh build cn2018 9487
```

You will get the following result if succeed

```
[INFO] Docker image: cn2018
[INFO] External port: 9487
Sending build context to Docker daemon 9.216kB
Step 1/12 : FROM yungshenglu/ubuntu-env:16.04
 ---> 3d2d9b1b0c9d
Step 2/12 : RUN apt-get update
 ---> Using cache
 ---> d34308efb7ce
Step 3/12 : RUN apt-get install -v tcpdump
 ---> Using cache
 ---> 78d899c28245
Step 4/12 : RUN pip install scapy
 ---> Using cache
 ---> cca3b629034a
Step 5/12: RUN echo 'root:cn2018' | chpasswd
 ---> Using cache
 ---> 4be6592ac9e4
Step 6/12 : RUN sed -i 's/PermitRootLogin prohibit-password/PermitRootLogin yes/' /etc/ssh/sshd_config
 ---> Using cache
 ---> eb9d6782d52a
Step 7/12 : RUN sed 's@session\s*required\s*pam_loginuid.so@session optional pam_loginuid.so@g' -i /etc/pam.d/sshd
 ---> Using cache
 ---> ee333a96a800
Step 8/12 : ENV NOTVISIBLE "in users profile"
 ---> Using cache
 ---> 710173f72874
Step 9/12 : ENV LC_ALL C
 ---> Using cache
 ---> b3cc7ea636d1
Step 10/12 : RUN echo "export VISIBLE=now" >> /etc/profile
 ---> Using cache
 ---> 2af02906b668
Step 11/12 : EXPOSE 22
 ---> Using cache
 ---> a3eec5b1837e
Step 12/12 : CMD ["/usr/sbin/sshd", "-D"]
 ---> Using cache
 ---> d9e4ee8987da
Successfully built d9e4ee8987da
Successfully tagged cn2018:latest
0.0.0.0:9487
```

Troubleshooting if you see errors

```
Successfully built d9e4ee8987da
Successfully tagged cn2018:latest
docker: Error response from daemon: Conflict. The container name
"/cn2018 c" is already in use by container
"1fc7ecfe83d5265ec76b479545014040795d0335fd599650bf6f593178ea1c4b".
You have to remove (or rename) that container to be able to reuse
that name.
See 'docker run --help'.
# Stop the container that has already named cn2018_c
$ docker container stop
1fc7ecfe83d5265ec76b479545014040795d0335fd599650bf6f593178ea1c4b
# Remove the container named cn2018 c
$ docker container rm
1fc7ecfe83d5265ec76b479545014040795d0335fd599650bf6f593178ea1c4b
# Re-build the container again (follow the slide 12)
```

- Login to your docker image using ssh
- For windows
  - Open the Pietty and connect to the docker
    - IP address: 127.0.0.1
    - Port: 9487
  - Login as root

Login: root

Password: cn2018

#### For MacOS and Ubuntu

Use terminal to connect to the docker

\$ ssh root@0.0.0.0 -p 9487
Password: cn2018

• Create the namespace in ./src/scripts/main.sh for h2 (i.e., receiver) (h1's namespace has been created)

```
# Create h2 network namespaces (Task 1.)
ip netns add h2
# Delete h2 network namespaces (Task 1.)
ip netns del h2
# Bring up the lookup interface in h2 (Task 1.)
ip netns exec h2 ip link set lo up
# Set the interface of h2 to h2-eth0 (Task 1.)
ip link set h2-eth0 netns h2
# Delete the interface of h2-eth0 (Task 1.)
ip link delete h2-eth0
# Activate h2-eth0 and assign IP address (Task 1.)
ip netns exec h2 ip link set dev h2-eth0 up
ip netns exec h2 ip link set h2-eth0 address 00:0a:00:00:02:02
ip netns exec h2 ip addr add 10.0.1.2/24 dev h2-eth0
# Disable all IPv6 on h2-eth0 (Task 1.)
ip netns exec h2 sysctl net.ipv6.conf.h2-eth0.disable_ipv6=1
# Set the gateway of h2 to 10.0.1.254 (Task 1.)
ip netns exec h2 ip route add default via 10.0.1.254
```

Run main.sh to build the namespace

```
$ sudo chmod +x main.sh
$ ./main.sh net
```

You will get the following result if succeed

```
/bin/bash: warning: setlocale: LC_ALL: cannot change locale (en_US.UTF-8)
[INFO] Create h1 and h2 network namespaces
[INFO] Bring up the lookup interface in h1 and h2
[INFO] Build the link: h1-eth0 <-> h2-eth0
[INFO] Activate h1-eth0 and assign IP address
[INFO] Activate h2-eth0 and assign IP address
[INFO] Disable all IPv6 on h1-eth0 and h2-eth0
net.ipv6.conf.h1-eth0.disable_ipv6 = 1
net.ipv6.conf.h2-eth0.disable_ipv6 = 1
[INFO] Set the gateway to 10.0.1.254 in routing table
```

# Task 2. Define protocol via Scapy

- Define your protocol: Define ID header format
  - Copy the following code to ./src/Protocol.py

```
class Protocol(Packet):
   # Set the name of protocol (Task 2.)
   name = 'Student'
   # Define the fields in protocol (Task 2.)
   fields desc = [
       StrField('index', '0'),
       StrField('dept', 'cs', fmt = 'H', remain = 0),
       IntEnumField('gender', 2, {
           1: 'female',
           2: 'male'
       }),
       StrField('id', '000000', fmt = 'H', remain = 0),
```

Use the format "Characters" in Python

### Task 3. Send packets

 Setup your own packet header in ./src/sender.py as follows:

```
# Set source and destination IP address (Task 3.)
src ip = '10.0.1.1'
dst ip = '10.0.1.2'
# Set source and destination port (Task 3.)
src_port = 1024
dst port = 80
# Define IP header (Task 3.)
ip = IP(src = src_ip, dst = dst_ip)
# Define customized header (Task 3.)
# Hint: Remember to replace the information with yours
student = Protocol(id = 'YOUR_ID', dept = 'YOUR_DEPT',
gender = YOUR GENDER)
```

### Task 3. Send packets (cont.)

Send packets:

Add the codes below in ./src/sender.py

```
# TCP connection - ACK (Task 3.)
ack = tcp syn ack.seq + 1
tcp ack = TCP(sport = src_port, dport = dst_port, flags =
'A', seq = 1, ack = ack)
packet = ip / tcp ack
send(packet)
print '[INFO] Send ACK'
# Send packet with customized header (Task 3.)
ack = tcp ack.seq + 1
tcp = TCP(sport = src_port, dport = dst_port, flags = '',
seq = 2, ack = ack)
packet = ip / tcp / student
send(packet)
print '[INFO] Send packet with customized header'
```

#### Task 3. Send packets (cont.)

Send packets:
 Add the codes below in ./src/sender.py

```
# Send packet with secret payload (Task 3.)
ack = tcp.seq + 1
tcp = TCP(sport = src_port, dport = dst_port, flags = '',
seq = 3, ack = ack)
payload = Raw(secret[i])
packet = ip / tcp / payload
send(packet)
print '[INFO] Send packet with secret payload'
```

### Task 4. Sniff packets

Receive and sniff packets:
 Add the codes below in ./src/receiver.py

```
# Set source IP address and destination interface (Task 4.)
dst iface = 'h2-eth0'
src_ip = '10.0.1.1'
# Sniff packets on destination interface (Task 4.)
print '[INFO] Sniff on %s' % dst_iface
packets = sniff(iface = dst iface, prn = lambda x:
packetHandler(x))
# Dump the sniffed packet into PCAP file (Task 4.)
print '[INFO] Write into PCAP file'
filename = './out/lab1 0' + id + '.pcap'
wrpcap(filename, packets)
```

#### Task 5. Run sender and receiver

Open tmux with horizontal two panes

```
# Hint: Keep your path in ./src/
# Open tmux
$ tmux
# Open new pane in horizontal
Ctrl-b
Shift-%
# Switch between two panes
Ctrl-b
Arrow-left/right key
```

Switch into two namespaces

```
# Run namespace h1 in your left pane
$ ./scripts/main.sh run h1
# Run namespace h2 in your right pane
$ ./scripts/main.sh run h2
```

#### Task 5. Run sender and receiver

Run receiver.py

```
# Switch between two panes
Ctrl-b
Arrow-right key
# Run receiver.py
h2> python receiver.py
```

Run sender.py

```
# Switch between two panes
Ctrl-b
Arrow-left key
# Run sender.py
h1> python sender.py
```

 You will get a lab1\_yourID.pcap and recv\_secret.txt after receiving all packets in ./src/out/ (Note: this is the file required for homework)

### Task 6. Push your files to remote

Push your image to Docker Hub

```
# Create a new image from a container's changes
$ docker commit cn2018_c <DOCKER_HUB_ID>/cn2018_lab1
# Login to your Docker registry
$ docker login
# Push an image to a registry
$ docker push <DOCKER_HUB_ID>/cn2018_lab1
```

Push your files to GitHub

```
# Add your files into staging area
$ git add .
# Commit your files
$ git commit -m "Commit lab1 in class"
# Push your files to remote repository
$ git push origin master
```

# Tasks (Homework)

- 7. Load the packet trace via Wireshark
- 8. Filter the target packets
- 9. Decode the secret key
- 10. Report

#### Task 7. Load PCAP via Wireshark

Download your code from GitHub

```
$ git clone https://github.com/nctucn/lab1-xxx.git
```

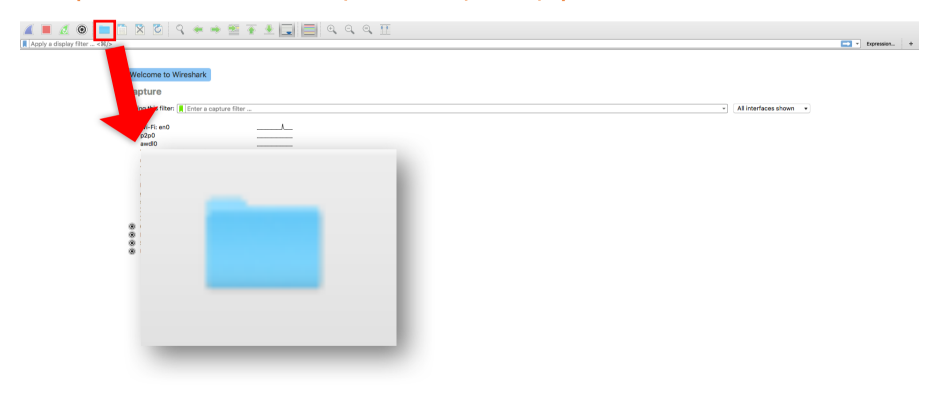
- Install Wireshark 2.6.3
  - Windows (32-bit / 64-bit) / MacOS
  - Ubuntu Linux

```
$ sudo apt-get install wireshark
```

#### Task 7. Load PCAP via Wireshark

Open the PCAP file using Wireshark

(./src/out/lab1\_yourlD.pcap)



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You are running Wireshark 2.6.3 (v2.6.3-0-ga62e6c27).

### Task 8. Filter the target packet

- Filter the packets of our defined protocol
  - Enter your filter command on <u>DisplayFilters</u>
  - Hint: use header info., e.g., IP address or/and TCP seq
     >> tcp.port eq 25 or icmp # Example command
  - Save the screenshot of your filtering result
- Filter the packets with the "secret" bits
  - Enter your filter command on <u>DisplayFilters</u>
  - Find out the first digit of the "secret" payload in these packets and combine them as a 14-digit "secret" key
  - Save the screenshot of your filtering result
- Notice: insert the <u>above two screenshots</u> into your report (no need to output any files)

# Task 8. Filter the target packet

 Example of getting the first digit in a "secret" packet

Combine into 14 digits from 14 secret packets

The first digit in a "secret" payload

### Task 9. Decode the secret key

- Input the secret key into ./src/decoder.py
  - Execute decoder.py
    - \$ python decoder.py <YOUR\_SECRET\_KEY>
    - Do NOT modify any code in decoder.py!
  - The output file is in ./src/out/
    - You will get an image related to Pokemon if succeed



### Task 10. Report

#### Answer the following questions in short

- 1. What is your command to filter the packet with customized header on Wireshark?
- 2. Show the screenshot of filtering the packet with customized header.
- 3. What is your command to filter the packet with "secret" payload on Wireshark?
- 4. Show the screenshot of filtering the packet with "secret" payload.
- 5. Show the result after decoding the "secret" payload.

#### Task 10. Report (cont.)

#### Describe each step in this lab in detail

 e.g., which bottoms you click, what are the filtering rules, etc.

#### Bonus

You should answer the following <u>all two questions</u>; otherwise, you will not get bonus points.

- What you have learned in this lab?
- What difficulty you have met in this lab?

#### **Submission**

#### Submit your works to 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

#### Submission (cont.)

- Trace files (./src/out/)
  - PCAP file (lab1\_ID.pcap)
  - Decoded image (lab1\_ID.png)
- Python code (./src/)
  - sender.py
  - receiver.py
  - Protocol.py

# **Grading Policy**

- Deadline Oct. 25, 2018. 23:00
- In lab course (Oct. 11), 55%
  - 1. Environment setup, 10%
  - 2. Define protocol via Scapy, 10%
  - 3. Send packets, 10%
  - 4. Sniff packets, 10%
  - 5. Run sender and receiver, 10%
  - 6. Push your files to remote, 5%
- Homework, 45%
  - 1. PCAP file, 10%
  - 2. Decoding result, 10%
  - 3. Report, 25% (Bonus 5%)

# 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