# Técnicas de Perceção de Redes Network Awareness

DATA ACQUISITION

### Packet Data visualization/acquisition with Wireshark

- 1. Start a packet capture with Wireshark on your Internet access interface. Generate some traffic by browsing some web pages and accessing video streaming services.
- >> Analyze the list of captured packets.
- >> Try to identify the packets of the different services/applications/sessions.
- >> Save the capture as a pcap or pcapng file.
- 2. From the captured packets apply different display filters

For more information about Wireshark display filters see: https://wiki.wireshark.org/DisplayFilters

- 3. Apply a display filter and save only the displayed packets. Use File  $\rightarrow$  Export Specified Packets... + Displayed + Save.
- 4. Using the functionality Statistics → I/O Graph, display the graphs of the traffic (packets or bytes) over time, for the:
- (i) total number of packets/bytes,
- (ii) number of TCP packets/bytes, with filter "tcp",
- (iii) number of UDP packets/bytes, with filter "udp",
- (iv) number of uploaded packets/bytes, with filter "ip.src==<pc\_ipaddr>",
- (v) number of downloaded packets/bytes, with filter "ip.dst==<pc\_ipaddr>",
- >> Generate traffic from different applications and usage behaviors, e.g., browsing of simple websites, browsing of complex websites, video steaming, etc...
- >> Analyze the different traffic profiles.
- >> Close all applications and analyze the profile of your computer background traffic.
- >> Try different sampling intervals: 1 second, 0.1 second, 10 seconds, etc...
- >> Explore additional traffic filters and applications.

Note: replace <pc\_ipaddr> by your PC's IPv4 address.

5. Identify the end-points of all traffic conversations, grouped by Ethernet address, IPv4 address, IPv6 address, IP address and UDP port, or IP address and TCP port. Use Statistics → Conversations + (Ethernet/IPv4/IPv6/UDP/TCP).

# Packet Data acquisition with tshark/pcap

```
Identify the name of your Ethernet interface (int_name) and your IPv4 address (pc_ipaddr) with:

ifconfig

ip addr
```

6. Use tshark to capture packets:

```
tshark -i <int name>
```

7. Use tshark to capture packets while saving data to a specific file:

```
tshark -i <int_name> -w test.pcap
```

8. Use tshark to capture packets while using different capture filters:

```
tshark -i <int_name> ip
tshark -i <int_name> tcp
tshark -i <int_name> udp
tshark -i <int_name> "host <pc_ipaddr>"
```

For more information about tshark capture filters see: https://biot.com/capstats/bpf.html

>> Test more filters.

9. Use tshark to read the previously captured packets while using different capture filters:

```
tshark -r test.pcap ip
tshark -r test.pcap tcp
tshark -r test.pcap udp
tshark -r test.pcap udp
tshark -r test.pcap udp "host <pc_ipaddr>"
```

10. Use tshark to capture packets from browsing sessions (TCP port 443) of sites with few multimedia content (text based webpages like forums, e.g., ubuntuforums.org):

```
tshark -i <int_name> -w browsing_light.pcap 'tcp port 443'
```

11. Use tshark to capture packets from browsing sessions (TCP port 443) of sites with many multimedia contents (e.g., social networks):

```
tshark -i <int_name> -w browsing_heavy.pcap 'tcp port 443'
```

12. With Tshark capture the packets from the streaming flows between your PC and YouTube servers during the visualization of videos. Discover your machine IP address (*pc\_ipaddr*) and the range of YouTube servers IPv4 addresses for your location (*yt\_net*). From UA network, *yt\_net* should be (extending the network, and by approximation) 194.210.238.0/24.

```
tshark -i <int_name> -w youtube.pcap 'host <pc_ipaddr> and net <yt_net>'
```

### Conversation/Flow Data Acquisition

13. Identify and characterize the different conversation between devices, identifying which devices communicated between themselves. Aggregated (by IP address):

```
tshark -r <pcap.file> -z conv,ip
```

>> Analyze the extracted individual conversation data.

14. Identify and characterize the different UDP and TCP data flows between devices:

```
tshark -r rcap.file> -z conv,udp
tshark -r rcap.file> -z conv,tcp
```

>> Analyze the extracted individual flow data.

Python references: NFStream: Flexible Network Data Analysis Framework, <a href="https://www.nfstream.org/">https://www.nfstream.org/</a>

15. <u>Download and test</u> the baseNFStream.py script to extract the individual flow information from the previously captured pcap files.

```
python baseNFStream.py -r <pcap.file>
```

>> Open the outputted CSV file and analyze the extracted individual flow data, including the timestamp information.

# (Optional) Packet Data acquisition with pyshark

Python references: pyshark - Python packet parser using wireshark's tshark, <a href="http://kiminewt.github.io/pyshark/">http://kiminewt.github.io/pyshark/</a>

https://github.com/KimiNewt/pyshark

16. <u>Download and test</u> the basePCap.py script, by capturing all IPv4 packets between a source and destination passed by argument. Source and destination should be an network prefix (no mask for a single machine):

```
python basePCap.py -i eth0 -c <pc_ipaddr> -s 0.0.0.0/0
```

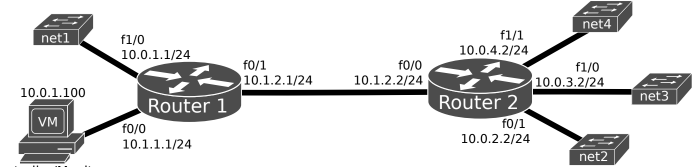
Note: change the capture network interface (eth0) to the one you are using.

17. Test the basePCap.py script, by capturing the HTTPS (port TCP 443) flows between your PC and multiple browsing servers. Discover your machine IP address (pc\_ipaddr):

```
python basePCap.py -i eth0 -c <pc_ipaddr> -s 0.0.0.0/0 -t 443
```

### **Data acquisition with SNMP**

18. Assemble the network (in GNS3) according to the following figure. The PC should be a VM or the host PC, with Linux (Debian) with Python, SNMP tools, network MIBs and CISCO MIBs. The Routers should be from the 7200 family.



Controller/Monitor

MIB references: MIBS: <u>IF-MIB</u>, <u>IP-MIB</u>, and <u>CISCO-QUEUE-MIB</u>

Python references: *Snimpy* (version >=0.8.14) – API reference, <a href="https://snimpy.readthedocs.org/en/latest/api.html">https://snimpy.readthedocs.org/en/latest/api.html</a>

argparse - Parser for command-line options, https://docs.python.org/3/library/argparse.html

matplotlib.pyplot - <a href="http://matplotlib.org/api/pyplot-api.html">http://matplotlib.org/api/pyplot-api.html</a>

19. Configure interfaces IPv4 addresses and OSPF routing protocol in both routers. Configuration example for Router 1 (only interface f0/0):

Router# configure terminal

Router(config)# interface f0/0

Router(config-if)# ip address 10.0.1.1 255.255.255.0

Router(config-if)# ip ospf 1 area 0

Router(config-if)# no shutdown

Router(config-if)# end
Router(config-if)# write

Add VPCs to all networks and test connectivity between all devices.

20. <u>In both routers</u>, configure a SNMP version 3 community (using the name "private") with Read-Only permissions, and access with authentication (MD5, password authpass) and encryption (AES128, password: privpass), for user uDDR from group gDDR:

Router(config)# snmp-server user uDDR gDDR v3 auth md5 authpass priv aes 128 privpass

Router(config)# snmp-server group gDDR v3 priv

Router(config)# snmp-server community private RO

21. <u>Download and test</u> the baseSNMP.py script, and understand how different MIB objects can be accessed. python baseSNMP.py -r 10.0.0.2

Note that relevant MIBS should be place on the script's sub folder "./mibs/".

- 22. Use the following MIB objects to access relevant interface traffic statistics:
- ifHCOutUcastPkts, ifHCInUcastPkts, ifHCOutOctets, ifHCInOctets from IF-MIB.
- 23. Create a time loop, with periodicity given by argument, and retrieve interface statistics. Display, and store, byte and packet increments (in both directions) with timestamp.

## (Optional) Data acquisition with NetFlow/IPFIX

NetFlow references: NetFlow Overview

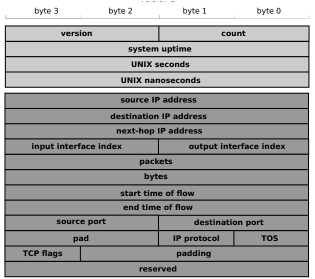
NetFlow Export Datagram Format (version 1 and 5 formats)

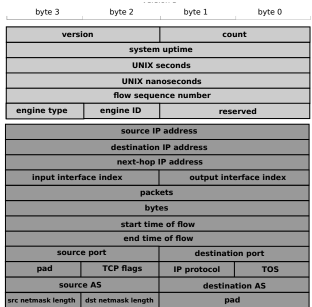
Python references: socket - Low-level networking interface, <a href="https://docs.python.org/2/library/socket.html">https://docs.python.org/2/library/socket.html</a>

*struct* - Interpret strings as packed binary data, <a href="https://docs.python.org/2/library/struct.html">https://docs.python.org/2/library/struct.html</a> *netaddr* IPAddress and IPNetwork - <a href="https://netaddr.readthedocs.org/en/latest/tutorial">https://netaddr.readthedocs.org/en/latest/tutorial</a> 01.html

netaddr IPSet - https://netaddr.readthedocs.org/en/latest/tutorial\_03.html

#### NetFlow v1 and v5 header and body formats





24. Configure Router2 to export (to PC VM) the flow statistics using NetFlow version 1 for all traffic egressing interface f0/1.

Router2(config)# interface FastEthernet0/1

Router2(config-if)# ip flow egress

Router2(config)# ip flow-export destination 10.0.1.100 9996

Router2(config)# ip flow-export source Loopback 0

Router2(config)# ip flow-export version 1

25. <u>Download and test</u> the baseNetFlow.py script, generating traffic to and from terminals (VPCS) in networks net2, net3, and net4. Understand how the NetFlow packet is received and how data fields can be accessed.

python baseNetFlow.py -r 10.0.0.2 -n 10.0.2.0/24 10.0.3.0/24 10.0.4.0/24

26. Complete the code to retrieve the relevant NetFlow version 1 data and periodically infer the traffic matrix. Configure the required additional NetFlow export commands in Router1 and Router2.

Note: consider using Python library netaddr classes IPAddress, IPNetwork, and IPSet.

Note2: consider the output format (line):

```
timestamp_1, Trf_Net1_Net2, Trf_Net1_Net3, ..., Trf_Net4_Net2, Trf_Net4_Net3
timestamp_2, Trf_Net1_Net2, Trf_Net1_Net3, ..., Trf_Net4_Net2, Trf_Net4_Net3
```

27. Include support to NetFlow version 5.

Change routers' configurations to export flow data using NetFlow version 5:

Router(config)# ip flow-export version 5