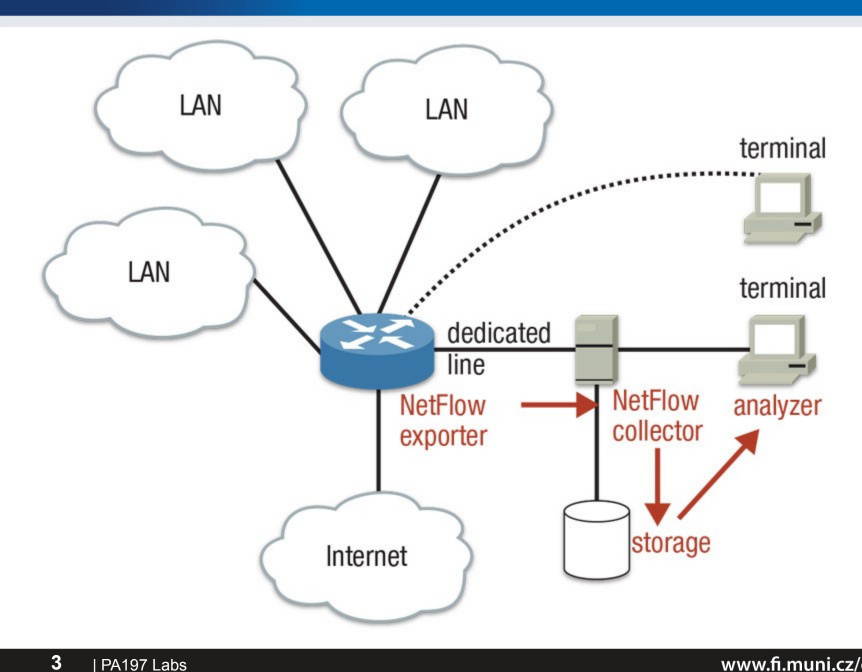






# **Laboratory - NetFlow**

- Processing of NetFlow records
- Collection of data
- Structure of data
- Processing of sample data
  - Search for particular patterns



### Collection of data

## **Nfcapd**

- http://man.cx/nfcapd
- NetFlow collector

## **Fprobe**

- http://man.cx/fprobe
- NetFlow probe on a interface

### Structure of data

- Start Time, End Time, Duration
- Protocol
- Flows, Bytes, Packets
- Source Address, Destination Address
- Source Port, Destination Port
- TCP Flags
- Packets per second, Bits per second, Bytes per packet
- Source AS, Destination AS, Input Interface, Output Interface

# Processing of sample data

## **Nfdump**

- http://man.cx/nfdump
- Netflow display and analyzing program
- Filtering, aggregation, top N statistics

filter

port 443)

# Processing of sample data

```
nfdump [options] ["filter"]
• options
-r <input file>
-A <aggregation fields>
-s <statistics>
-n <number of top n>
```

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**not** src ip 83.187.4.5 **and** (src port 80 **or** src

### **Additional Information**

- Connect to 147.251.253.227
  - Username: pa197-xx
  - Password: PA197\$\$W0rd
- The flow data has been anonymized
- The university IP range in anonymized data is 83.187.0.0/16
- To interpret port numbers you can use <u>IANA.org</u>



### **Exercises**

- 1. Compute the ratio of UDP packets and flows in the traffic
- 2. Count the hosts actively communicating from MU network
- 3. Find most the web server most visited by users from MU network
- 4. Find how many hosts from MU network has accessed the web on 60.182.41.219:80
- 5. Find a horizontal scan
- 6. Find a vertical scan
- 7. Find some interesting information in the data, i.e. find a mail server, ssh server, what ports are open on web server from task 4, what services are hidden on the ports

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### Homework

Work with the flow data hw.nfcapd in study materials.

1. What is an IP address of the most used DNS server in MU network?

During capture period, a SSH brute force attack was captured.

- 2. What is the IP address of the attacker?
- 3. How many victims has the attack?
- 4. How many ports have been used by attacker to launch the attack?

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### Homework

The prefix of MU in data is 147.250.0.0/16

Submit the homework in a format:

- 1. IP of the dns server
- 2. IP of the attacker
- 3. Number of attacked hosts
- 4. Number of port used

Describe briefly for each task the steps you took.