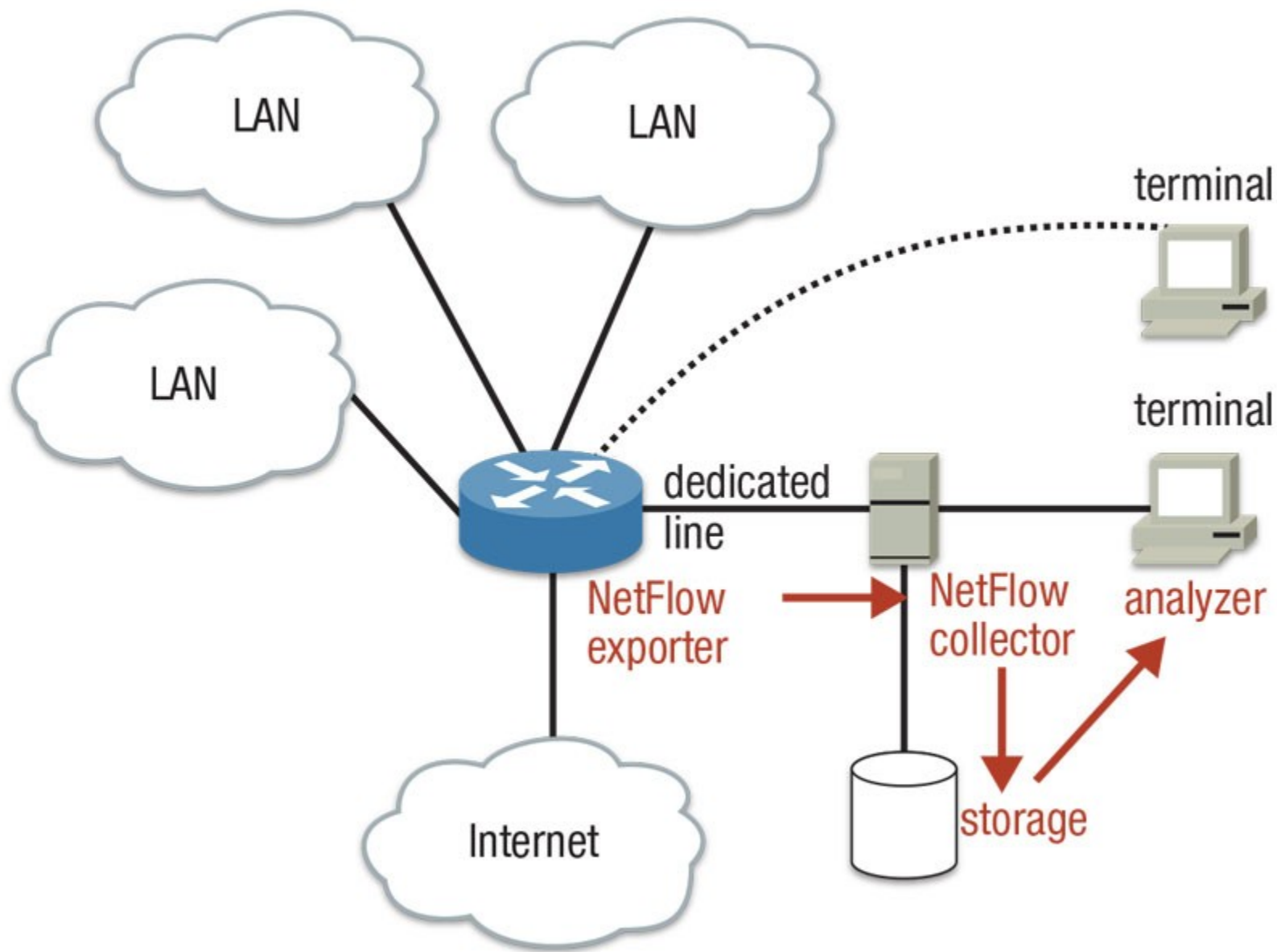


# LAB



# 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

## Processing of sample data

```
nfdump [options] ["filter"]
```

- options

- r <input file>

- A <aggregation fields>

- s <statistics>

- n <number of top n>

- filter

- not** src ip 83.187.4.5 **and** (src port 80 **or** src port 443)

## 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 [IANA.org](http://IANA.org)



# 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

# 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?

# 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.