## Tutorial 4: TCP Traffic Analysis

Objective: Go through P2

#### P2 Goal

You are required to write a python program to analyze the TCP protocol behavior

 Understand the details of state management in Transmission Control Protocol (TCP)

#### Requirements

- You will be given a sample TCP trace file (sample-capture-file.cap)
  - The trace file records a single server accessing different websites
  - TA may use a different trace file to test your code
- Your program needs to parse and process the trace file, and track TCP state information
  - A TCP connection is identified by a 4-tuple (IP source address, source port, IP destination address, destination port)
  - Packets can flow in both directions on a connection
  - Packets from different connections can be arbitrarily interleaved with each other in time

#### Summary for Each Connection

- The state of the connection
  - For example, S0F0 (no SYN and no FIN), S1F1 (1 SYN and 1 FIN), and S3F1 (3 SYN and 1 FIN), etc.
  - For consistence, we count a SYN+ACK segment as a SYN message
- The starting time, ending time, and duration of each complete connection
- The number of packets sent in each direction on each complete connection, as well as the total packets
- the number of data bytes sent in each direction on each complete connection, as well as the total bytes.

# Summary Statistical Results for All Connections

- The number of reset TCP connections observed in the trace
- The number of TCP connections that were still open when the trace capture ended
- The number of complete TCP connections observed in the trace
- Regarding the complete TCP connections you observed:
  - The minimum, mean, and maximum time durations of the complete TCP connections
  - the minimum, mean, and maximum RTT (Round Trip Time) values of the complete TCP connections
  - the minimum, mean, and maximum receive window sizes (both sides) of the complete TCP connections.

### Input Format

Input format

• \$ python3 yourcode.py tracefile.cap

### Output Format

. . . . . .

A) Total number of connections: B) Connections' details: Connection 1: Source Address: Destination address: Source Port: **Destination Port:** Status: (Only if the connection is complete provide the following information) Start time: End Time: Duration: Number of packets sent from Source to Destination:
Number of packets sent from Destination to Source:
Total number of packets:
Number of data bytes sent from Source to Destination:
Number of data bytes sent from Destination to Source:
Total number of data bytes: **END** . . . Connection N:

C) General

Total number of complete TCP connections:

Number of reset TCP connections:

Number of TCP connections that were still open when the trace capture ended:

#### D) Complete TCP connections:

Minimum time duration:

Mean time duration:

Maximum time duration:

Minimum RTT value:

Mean RTT value:

Maximum RTT value:

Minimum number of packets including both send/received:

Mean number of packets including both send/received:

Maximum number of packets including both send/received:

Minimum receive window size including both send/received:

Mean receive window size including both send/received:

Maximum receive window size including both send/received:

#### Deliverables and Marking Scheme

• Zip your assignments (code) as one tar file using %tar -czvf on linux.csc.uvic.ca.

Components	Weight
Total number of connections	25
Connections' details	30
General Statistics	20
Complete TCP connections:	20
Readme.txt, code style	5
Total Weight	100

### Plagiarism

This assignment is to be done individually.

You are encouraged to discuss the design of your solution with your classmates, but each person must implement their own assignment.

#### Notes

- Your code will be tested on the server linux.csc.uvic.ca
- Use python3 packages supported by linux.csc.uvic.ca
- Packages that can automatically extract each packet are not allowed to be used, e.g.,

```
scapy, which contains methods such as RawPcapReader python-libpcap pyshark pycapfile pypcap
```

### Hints – The Structure of Cap Files

https://gist.github.com/unitycoder/a82365a93c9992f7f9631741fe007e9d

|Global Header | Packet Header | Packet Data | Packet Header | Packet Data |...|

bytes	type	Name	Description
4	uint32	magic_number	'A1B2C3D4' means the endianness is correct
2	uint16	version_major	major number of the file format
2	uint16	version_minor	minor number of the file format
4	int32	thiszone	correction time in seconds from UTC to local time (0)
4	uint32	sigfigs	accuracy of time stamps in the capture (0)
4	uint32	snaplen	max length of captured packed (65535)
4	uint32	network	type of data link (1 = ethernet)

#### |Global Header | Packet Header | Packet Data | Packet Header | Packet Data |...|

bytes	type	Name	Description
4	uint32	ts_sec	timestamp seconds (number of seconds since the start of 1970)
4	uint32	ts_usec	timestamp microseconds
4	uint32	incl_len	contains the size of the saved packet data in our file in bytes (following the header)
4	uint32	orig_len	actual length of packet

#### |Global Header | Packet Header | Packet Data | Packet Header | Packet Data |...|

Ethernet Header (14 Bytes) | IPv4 Header (20 Bytes) | TCP Header | Payload

bytes	Name
6	Destination MAC address
6	Source MAC address
2	Ethernet Type

#### |Global Header | Packet Header | Packet Data | Packet Header | Packet Data | ... |

| Ethernet Header (14 Bytes) | IPv4 Header (20 Bytes) | TCP Header | Payload

4	IP Version Number (4)
4	IHL
8	Type of Service
16	Total Length
16	Identification
4	Flags
12	Fragment Offset
8	Time to Live
8	Protocol
16	Header Checksum
32	Source Address
32	Destination Address

#### How to Extract Structures?

- Use package **struct**
- Interpret bytes as packed binary data
- Example

```
>>> from struct import *
```

>>> pack('hhl', 1, 2, 3)

b'\x00\x01\x00\x02\x00\x00\x00\x03'

 $>>> unpack('hhl', b'\x00\x01\x00\x02\x00\x00\x00\x03')$ 

(1, 2, 3)

>>> calcsize('hhl')

h short integer 2  L unsigned I integer 4	Format	С Туре	Python type	Standard size
L unsigned I integer 4	h	short	integer	2
	L	unsigned I ong	integer	4

#### Examples of IP header

 The code for basic structures (packet, IP and TCP) will be posted in brightspace later.

```
class IP_Header:
    src_ip = None #<type 'str'>
    dst_ip = None #<type 'str'>
    ip_header_len = None #<type 'int'>
    total_len = None #<type 'int'>

    def __init__(self):
        self.src_ip = None
        self.dst_ip = None
        self.ip_header_len = 0
        self.total_len = 0
```

```
def ip set(self,src ip,dst ip):
    self.src ip = src ip
    self.dst ip = dst ip
def header len set(self,length):
    self.ip header len = length
def total len set(self, length):
    self.total len = length
def get IP(self,buffer1,buffer2):
    src addr = struct.unpack('BBBB',buffer1)
    dst addr = struct.unpack('BBBB',buffer2)
    s_ip = str(src_addr[0])+'.'+str(src_addr[1])+'.'+str(src_addr[2])+'.'+str(src_addr[3])
    d ip = str(dst addr[0])+'.'+str(dst addr[1])+'.'+str(dst addr[2])+'.'+str(dst addr[3])
    self.ip set(s ip, d ip)
```