

Department of Electrical and Computer Engineering

Laboratory Manual
for
ECE363 Communications Networks

By

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Please refer to the ECE363 lab web page for supplementary lab information.

This lab manual has adopted several contents from the labs suggested in [1, 3, 4, 5].

Special thanks to the feedback from the previous lab TAs, including but not limited to Yue Li and Salahuddin Jokhio.

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Chapter 1

Lab 1: Introduction to WireShark and Layered Protocol

The labs for this course are designed to help students better understand the ideas learned in the classes through hands-on experiments.

A helpful way to understand network protocols is to observe how they actually work. A basic tool for observation of exchanged messages between executing protocol entities is **packet sniffer** software which is an essential part of **network protocol analysis**. *WireShark* is a free and open-source network protocol analyzer that runs on various operating systems including Linux, Unix, Mac, and Windows. In the following section, a brief overview of this software will be given.

This lab has three parts. The first part includes simple tasks that let you get familiar with the basic operations of WireShark. The second part will focus on how protocols and layering are represented in packets by exploring the sniffed packet traces. The last one will introduce some handy networking tools, which will be used in the following labs.

1.1 Overview

1.1.1 WireShark

WireShark (previously called Ethereal) is one of the most widely used network protocol analyzers. It passively sniffs packets that are sent from or received by a designated network interface, but never sends packets itself. It receives a *copy* of sent packets from or received by applications and protocols executing on end systems (e.g., your computer). WireShark also has a graphical front-end to display the packets it sniffs.

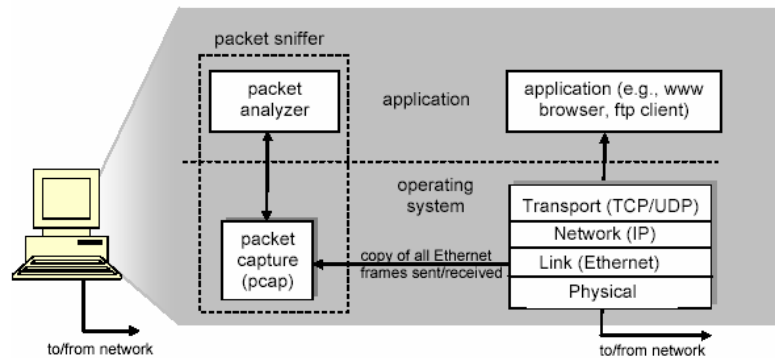


Figure 1.1: Network protocol analyzer structure

Fig. 1.1 [1] shows the structure of a network protocol analyzer. The right of the figure shows the protocol stack and application layer (such as a web browser or an FTP client) that normally runs on your computer.

The network protocol analyzer, shown within the dashed rectangle, has two parts, packet capture and packet analyzer. The packet capture library receives a copy of every link-layer frame that is sent from or received by a designated network interface. Recall that messages exchanged by upper layer protocols such as HTTP, FTP, TCP, UDP, DNS, or IP all are eventually encapsulated in link-layer frames that are sent over physical media such as an Ethernet cable.

In Fig. 1.1, the assumed physical media is an Ethernet, and so all upper layer protocols' headers are eventually encapsulated within an Ethernet frame. Capturing all link-layer frames thus gives you all messages sent from or received by all protocols and applications executing on your computer.

The second component is the packet analyzer, which displays contents of all fields within a link-layer frame. In order to do so, the packet analyzer must *understand* the messages' structure exchanged by the protocols. For example, we are interested in displaying various fields in messages exchanged by HTTP protocol in Fig. 1.1. The packet analyzer understands format of Ethernet frames, and therefore, it can identify IP datagram within the Ethernet frame. It also understands the IP datagram's format, the TCP segment within it and consequently, the HTTP message contained in the TCP segment. Finally, it extracts the HTTP protocol which may contain "GET", "POST", or "HEAD" strings.

1.1.2 Layered Protocol

Two reference models are used to describe the network architecture, OSI/ISO and TCP/IP reference models. The OSI/ISO model divides the network into seven layers, while the TCP/IP one divides it into four layers. No matter which model is used, the basic principle of the layered architecture is that each layer performs some services for the above layer.

1.1.3 Networking Tools

Please note that due to security reasons, our department computer admin has disabled the following commands on the lab's computers. Therefore, you need to try them on your own laptops or computers. The examples listed in this subsection are for Linux operating system. If you use other operating systems, using "man ***" or "*** --help" to find out their usages may be helpful. Some tools are not available for non-Linux operating systems. For example, MAC may not support "wget".

ping

The *ping* command in a source host sends a packet to a target IP address. If the target is alive, the *ping* command in the target host responds by sending a packet back to the source host. Both of these *ping* packets carry ICMP messages. Try "man ping" or "ping --help" to find out its usage.

Example: To ping the "google.ca" server five times (using -c 5):

```
ping -c 5 google.ca
```

ifconfig

ifconfig is a tool to configure a network interface, for instance, setting an interface's IP address and netmask, disabling or enabling a given interface. Try “man ifconfig” or “ifconfig --help” to find out its usage.

Example: Take a look at the network interface(s) of your computer:

ifconfig -a

netstat

netstat is a tool that displays network connections, routing tables, and network interface statistics. It is used for finding problems in a network and to determine the amount of traffic on the network as a performance measurement. Try “man netstat” or “netstat --help” to find its usage.

Example: Show the kernel routing tables of your computer:

netstat -rn

wget

wget is a command-line program that let you fetch a URL. Unlike a web browser, which fetches and executes the entire webpages, *wget* gives you freedom to control which URLs you fetch and when you fetch them. Although *wget* has many options (try “wget --help” to see them), a URL can be fetched simply with “wget *URL*”.

Example: Download the webpage of google.ca/index.html:

wget google.ca/index.html

1.2 Procedures

1.2.1 Installation

Wireshark is free to download at <http://www.wireshark.org/>. How to build and install Wireshark onto your machines with different operating systems can be found on <http://wiki.wireshark.org/BuildingAndInstalling>.

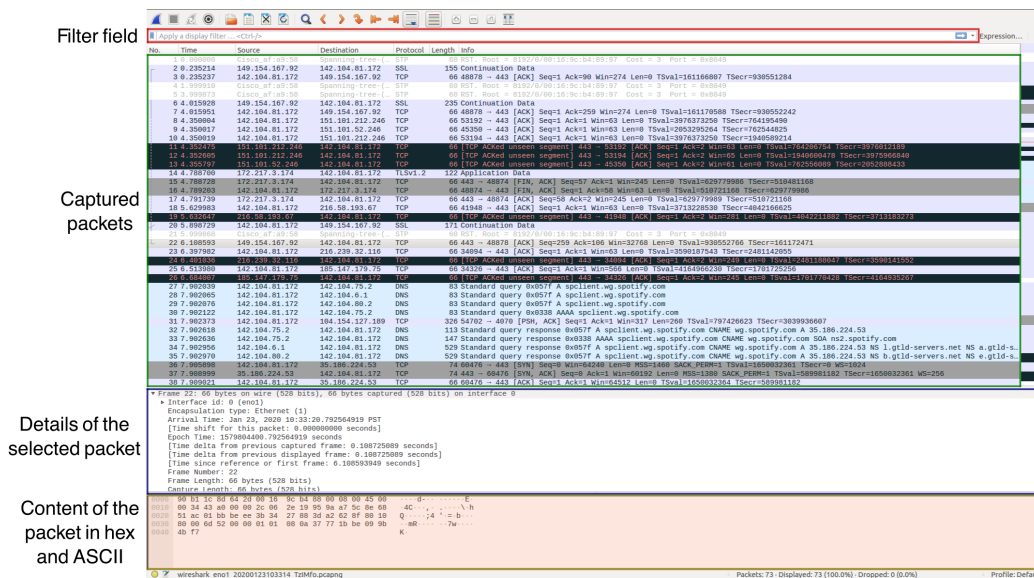


Figure 1.2: Wireshark graphical user interface

1.2.2 Getting familiar with WireShark

A. Starting WireShark

When you run WireShark, you will see the graphical user interface (GUI) as shown in Fig. 1.2¹. There are four main fields as follows.

- **Filter field:** It is used to filter out uninterested packets with the entered specifications, so you can choose which packets should (not) be shown on the screen.
- **Captured packets:** It lists the packets captured by the selected interface.
- **Details of the selected packet:** It lists the information related to the selected packet.
- **Content of the packet in hex/ASCII:** It displays the content of the captured packet, in hex and ASCII.

¹Note that due to different versions of WireShark installed in the lab computers, the software's display may have minor differences.

```
hamed@hamed-OptiPlex-9010: ~  
(base) hamed@hamed-OptiPlex-9010:~$ wget http://www.uvic.ca  
--2020-01-23 11:15:21-- http://www.uvic.ca/  
Resolving www.uvic.ca (www.uvic.ca)... 142.104.197.120, 2607:f8f0:c10::100  
Connecting to www.uvic.ca (www.uvic.ca)|142.104.197.120|:80... connected.  
HTTP request sent, awaiting response... 302 Found  
Location: https://www.uvic.ca/ [following]  
--2020-01-23 11:15:21-- https://www.uvic.ca/  
Connecting to www.uvic.ca (www.uvic.ca)|142.104.197.120|:443... connected.  
HTTP request sent, awaiting response... 200 OK  
Length: unspecified [text/html]  
Saving to: 'index.html.2'  
  
index.html.2          [ <=>          ] 48.89K  --.-KB/s   in 0.006s  
2020-01-23 11:15:21 (8.10 MB/s) - 'index.html.2' saved [50068]  
  
(base) hamed@hamed-OptiPlex-9010:~$
```

Figure 1.3: wget

B. Capture Trace

Use the following procedure to capture a trace.

- Pick a URL and fetch it by *wget*. For example, **open a console**, type “`wget http://www.google.ca`”, and you will obtain the fetched resource written in a file. A successful example is shown in Fig. 1.3. The expected response is “200 OK”.
- Close web browser(s). Closing the browser(s) can stop your computer from fetching unnecessary web content, and avoid incidental traffic in the trace.
- Launch WireShark. Choose a network interface that we would like to capture the packets on. To do this, select “Capture ⇒ Options” from the command menu. A window similar to the one shown in Fig. 1.4 should pop up. Select the interface you are using. Uncheck “Capture packets in promiscuous mode”. This mode is useful to overhear packets sent to/from other computers on broadcast networks. We only want to record packets sent to/from your computer. Use capture filter “tcp

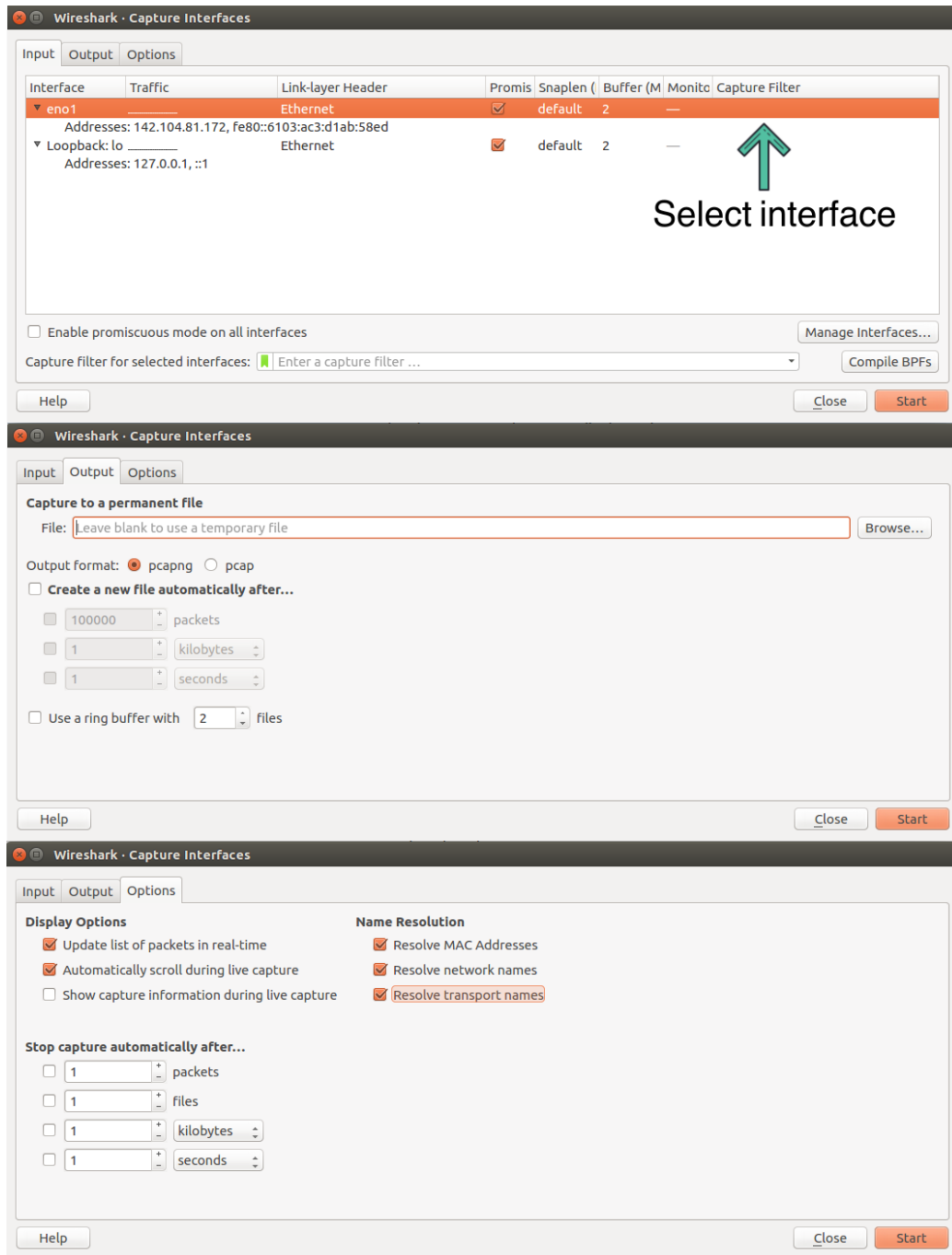


Figure 1.4: Capture options window

port 80”. This filter will only record standard web traffic and not other kinds of packets your computer may send. Click “Start” to start the packet capture process.

- When the capture process is started, repeat the web fetch procedure using wget above. This time, the packets will be recorded by WireShark as the content is transferred.
- After a successful fetch, return to WireShark and use the menus or buttons to stop the trace (“Capture ⇒ Stop”). If you have succeeded, the upper WireShark window will show multiple packets. How many packets being captured will depend on the size of the web page going to be fetched, but there should be at least 8 packets in the trace. An example is shown in Fig. 1.5.

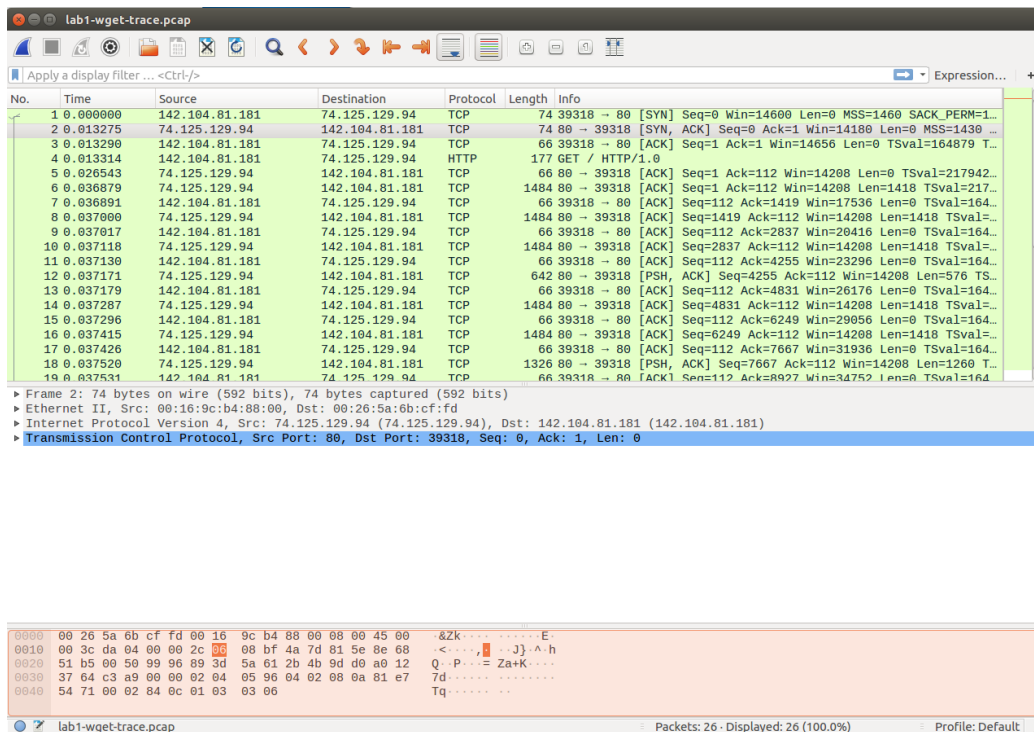


Figure 1.5: Packet trace

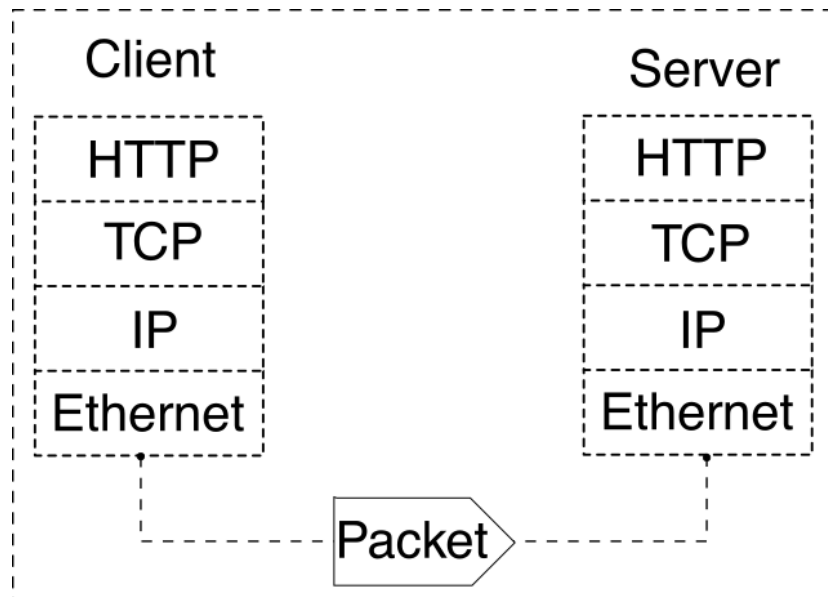


Figure 1.6: Protocol stack for a web fetch

1.2.3 Layered Protocol

Inspect the captured trace or the provided trace (**lab1-wget-trace.pcap**) to understand the layered protocol.

- Select an HTTP GET packet. This packet carries the HTTP request sent from your computer to the server.
- The protocol layers being used in web fetching are shown in Fig. 1.6. HTTP is an application layer web protocol used to fetch URLs. It runs on the top of the TCP/IP transport and network layers protocols. The link-layer protocol shown in the figure is Ethernet. It may be other protocols depending on your network.
- Click on an HTTP packet. The middle panel shows the details of the packet. The first block is “Frame”. This is a record describing the overall information about the packet, including when it was captured and how many bits it has. The second block is “Ethernet” (You may have taken trace in a computer with 802.11 protocol, but still you will see an Ethernet block. This is because WireShark captures traffic in

Ethernet format. See Link-layer header type.). Then we can see IP, TCP, and HTTP. This is in a bottom-up order, because as packets are passed down the protocol stack, the header of the lower layer protocol is added to the front of the data coming from the higher layer protocol. That is, the header from the lower layer protocols comes earlier in the packet.

- When an Ethernet frame arrives at a computer, the Ethernet layer must hand in the packet to the next layer to be processed. In order to do this, the protocol uses the information in the packet's header to determine the higher layer data unit. Which field is used here?
- Draw a figure of an HTTP GET packet showing the location and size (in bytes) of the TCP, IP, and Ethernet protocols' headers. On this drawing, show the range of header and payload of each layer.

1.3 Discussion

1.3.1 Running WireShark

1. Capture a trace without any filters.
2. List at least 3 different protocols that appear in the protocol column of the *unfiltered* packet-listing window.
3. How long did it take from the HTTP GET message being sent to the HTTP OK reply being received?

1.3.2 Layered Protocol

1. Draw the structure of an HTTP GET packet.
2. In the provided trace (**lab1-wget-trace.pacp**), calculate the average overhead of **all** of the packets **from the server to the client** (in percentage). (**Hint:** For a packet, the overhead is the size of all headers over the packet's total size. The average overhead is the ratio of the sum of the headers' size over the sum of the packets' size).
3. Which bytes in the Ethernet header field tell that the next higher layer protocol is IP? What is its hexadecimal value?

4. Which bytes in the IP header field tell that the next higher layer protocol is TCP? What is its hexadecimal value?

1.3.3 Networking Tools

Explore the usage of “ifconfig”, “ping”, “netstat”, and answer the following questions. (**Hint:** If you are not sure about how to use these commands, please refer to “*Sec. 1.1.3 Networking Tools*”.)

1. How many Ethernet interfaces are in your computer, and how to determine it?
2. How to turn down/up an Ethernet interface?
3. Ping 10 packets to two websites. Compare the statistic results (i.e., the packet loss rate and average round-trip time).

Chapter 2

Lab 2: Ethernet and IEEE 802.11

2.1 Objective

In this lab, we investigate link-layer protocols, including those for Ethernet and IEEE 802.11 networks. The first part of this lab is mainly about Ethernet frames, and the second part focuses on analyzing IEEE 802.11 frames.

2.2 Introduction

2.2.1 Ethernet

Ethernet stations communicate with each other by sending out data frames. Just like IEEE 802 LANs, each Ethernet station is given a single 48-bit MAC address, which is used for the destination or the source of each data frame. Network interface cards (NICs) normally do not accept frames addressed to other Ethernet stations. Adapters are generally programmed with a globally unique MAC address. (Note that this can be overridden, either to avoid an address change when an adapter is replaced, or to use locally administered addresses.)

All generations of Ethernet (except the very early experimental versions) share the same frame formats (and hence, the same interface for higher layers), and can be readily (and in most cases, cheaply) interconnected.

Due to the ubiquity of Ethernet and its ever-decreasing hardware cost, most newer computers have a network interface built into the PC's motherboard, eliminating the need for installing a separate network card.

2.2.2 IEEE 802.11

In this part, we are going to explore the link-layer and management functions of the IEEE 802.11 standard, widely used in wireless local area networks (WLANs). Generally speaking, there are three types of frames in the IEEE 802.11, Data frame (Type 2), Control frame (Type 1), and Management frame (Type 0). For each type of the frames, there are also different subtypes. Typically, the data frames are the largest, which can be up-to 1500 bytes. While the Management and Control frames are much smaller. As the Data and Control frames have been illustrated in the textbook, here we introduce some important types of the Management frames.

- **Beacon frame:** Beacon frames are sent out periodically by an Access Point (AP) to advertise its existence and capabilities to nearby wireless stations (e.g., laptops, PCs, or handheld devices). Beacon is an IEEE 802.11 WLAN Management frame. In a Beacon frame, there are a series of parameters, including SSID name of the AP, data rates it supports, and the channel on which it is operating.
- **Association:** Before a wireless station can send to or receive data from the AP, it has to associate with the AP after it learns the AP via a Beacon frame. Possibly, an authentication process will be involved during the association. If the Association Request is successfully received by the AP, it will return an Association Response, and then, the station will acknowledge the association response. The Association Request and Response carry information which describes the station or the AP's capabilities.
- **Probe Request/Response:** In addition to finding an AP by waiting for Beacon frames, a station may also probe for specific APs. A Probe Request is sent by a station to test whether an AP with a specific SSID is nearby. If the AP is nearby, it will reply with a Probe Response. Similar to the Beacon and Association frames, each of these frames carries information describing capabilities of the station or the AP.

2.3 Procedures and Discussions, Ethernet

- Download and open the file named “**ethernet-trace-1**” in WireShark.
- Find the HTTP GET message that was sent from the web browser to `gaia.cs.umass.edu` (should be packet No. 10) and answer the following questions.
 1. What is the 48-bit destination MAC address in this Ethernet frame? Is this the MAC address of `gaia.cs.umass.edu`? Which device has this MAC address?
 2. Give the hexadecimal value corresponding to the two-byte Frame type field.
 3. What is the value of the source MAC address? Which device has this MAC address?
- Find the Ethernet frame containing the first byte of the HTTP response message and answer the following questions.
 4. What is the destination MAC address in the Ethernet frame? Which device has this MAC address?
 5. Find the hexadecimal value corresponding to the two-byte Frame type field.

2.4 Procedures and Discussions, IEEE 802.11

- Download and open the trace named “**wlan-trace-1**” [4] using WireShark. (Note that it may be difficult to collect your own trace using Windows system. The main issue is that Windows system makes the 802.11 frames appear to come via a wired Ethernet. However, it is possible to use Mac or Linux to collect 802.11 frames directly.)
- Select a Data packet. The packet’s details can show four types of information: 1) Frame, which is a record added by Wireshark containing information about time and the frame’s length; 2) Radiotap, which is also a record of physical layer parameters, such as signal strength and modulation; 3) IEEE 802.11, which contains bits of the 802.11 Data frame; 4) Data, which is a record containing the frame payload data.

- Inspect different packets to see the values corresponding to different types of frames. You can use filter to see only one type of frames by entering the expression **wlan.fc.type==2 (or 1, 0)** into the Filter box located above the list of frames in the top panel. In the filtering command, 2, 1, and 0 stand for Data frames, Control frames, and Management frames, respectively.
- Inspect the packet transmission reliability. Use appropriate filter expressions to find the number of original Data frames and retransmitted ones. For example, **wlan.fc.type==2 && wlan.fc.retry==0** will find the original Data frames.
- Inspect the Management frame. Use appropriate filter to help you find these frames.

2.4.1 Discussion

Answer the following questions according to the trace file “**wlan-trace-1**”.

6. Which AP is the most active one (i.e., the one sent most Beacon messages)? What is its BSS ID?
7. How many Data frames are there in the trace, how many subtypes do they have, and what is the most frequently appeared subtype of these Data frames?
8. How many subtypes of Control frames are there in the trace, what are they, and what is the most frequently appeared subtype?
9. How many subtypes of Management frames are there in the trace, what are they, and what is the most frequently appeared subtype?
10. Calculate the ratio of the number of retransmissions (the total number of transmissions minus the total number of original transmissions) over the number of original transmissions. Show your calculation.
11. What are the Type and Subtype values corresponding to the Association Request/Association Response frames, and Probe Request/Probe Response frames, respectively?

Chapter 3

Lab 3: ARP, IP, and ICMP

3.1 Objective

In this lab, we investigate Address Resolution Protocol (ARP), Internet Protocol (IP), and Internet Control Message Protocol (ICMP). The first part of this lab is mainly about the ARP. We study its operation based on the header fields in the Ethernet frames which contain the ARP message. The second part of the lab focuses on analyzing IP frames, by observation and interpretation of different fields in the IP header. The last part of this lab focuses on format and content of ICMP messages.

3.2 Introduction

3.2.1 Address Resolution Protocol (ARP)

ARP is a standard method to find a host's hardware address when only its network layer address is known. It can be used to resolve mapping between network layer protocol and the hardware addresses. Due to popularity of IPv4 and Ethernet, ARP is mostly used to translate IP addresses to Ethernet MAC addresses. ARP is used in the following four cases when two hosts communicate.

1. Two hosts are on the same network and one desires to send a packet to the other.

2. Two hosts are on different networks and one must use a gateway/router to reach the other host.
3. A router needs to forward a packet for one host through another router.
4. A router needs to forward a packet from one host to a destination host in the same network.

The first case is used when two hosts are on the same physical network (that is, they can directly communicate without going through a router). The other three cases are the most widely used ones, as two computers in the Internet are typically separated by several hops.

3.2.2 Internet Protocol (IP)

Network layer is responsible for relaying packets over multiple hops from a source to a destination. The network layer protocol used in the Internet is called Internet Protocol, or more commonly, IP Protocol. The IP protocol performs two basic functions, addressing (with IP address) and routing. Note that the IP protocol does not distinguish the operations of various transport layer protocols and applications. Thus, it can carry data for a variety of upper layer protocols, such as TCP, UDP and ICMP.

Currently, there are two versions of IP protocols, IPv4 and IPv6. In this section, we examine IPv4, the most widely used version. With the given trace files, we learn the details of IP packets.

3.2.3 Internet Control Message Protocol (ICMP)

Internet Control Message Protocol (ICMP) is a core protocol for network management in the Internet. It is mainly used by the network devices' operating systems to send error messages indicating, for instance, that a requested service is not available, or a host or router could not be reached. It has been used in network troubleshooting and analyzer applications such as *ping* and *traceroute*.

ICMP uses the basic support of IP to deliver messages as if it were a higher level protocol; however, ICMP is actually an integral part of the network layer, and must be implemented by every IP module. ICMP messages are

sent in several situations: for example, when a datagram cannot reach its destination, the gateway does not have the buffering capacity to forward a datagram, or the gateway can lead the host to send traffic on a shorter route [RFC792].

In this part of the lab, we use two network tools. One is *ping*, which is used to test whether or not a particular host is reachable across an IP network, to self-test the network interface card of the computer, or to measure latency. The other one is *traceroute*, used to determine the route taken by packets across an IP network. We can understand the functions of ICMP by using these tools.

3.3 Procedures and Discussions, ARP

3.3.1 Exploring ARP Functions

- Download and open the trace named “**ethernet-trace-1**”.
- This trace was captured when a host retrieved a long document.
- The ARP protocol typically maintains a cache of IP-to-Ethernet address translation pairs.
- Find the ARP request message and answer questions 1-5 in Section 3.3.2.
- Find the ARP reply that was sent in response to the ARP request and answer questions 6-10 in Section 3.3.2.

3.3.2 Discussions

Answer the following questions based on the trace file “**ethernet-trace-1**”.

1. What are the hexadecimal values corresponding to the source and destination addresses in the Ethernet frame containing the ARP request message?
2. Find the hexadecimal value corresponding to the two-byte Ethernet Frame type field.

3. Where is the ARP *opcode* (operation code) field located, i.e., how many bytes are there between the first bit of the *opcode* and the first bit of the ARP message?
4. What is the value of the *opcode* field within the ARP-payload part of the Ethernet frame, in which an ARP request is made?
5. Does the ARP message contain the IP address of the sender?
6. Where is the ARP *opcode* field located, i.e., how many bytes are there between the first bit of the *opcode* and the first bit of the ARP message?
7. What is the value of the *opcode* field within the ARP-payload part of the Ethernet frame in which an ARP response is made?
8. What is the MAC address answered to the earlier ARP query?
9. What are the hexadecimal values for the source and destination addresses in the Ethernet frame containing the ARP reply message?
10. Why are not there any ARP replies for the second ARP query (in packet No. 6)?

3.4 Procedures and Discussions, IP

3.4.1 Analyzing IP frames

- Use the same trace file as above.
- Select any packets with the HTTP GET message in the trace and expand the IP header fields (using the expander or icon) to see the details. You can simply click on a packet to select it (in the top panel), and see the details of its structure (in the middle panel) and the bytes that make the packet (in the bottom panel). Here, we focus on the IP header, and you may ignore the other higher and lower layer protocol headers.
- Select the packet with HTTP GET message (packet No.10) and answer questions 1-2 in Section 3.4.2.
- Observe all the packets and answer questions 3-4 in Section 3.4.2.

3.4.2 Discussions

Answer the following questions based on “**ethernet-trace-1**”.

1. Sketch a figure of the **packet you selected** to show the location and size (in bytes) of the IP header fields, as well as their hexadecimal values.
2. What are the IP and MAC addresses of the source and the destination, respectively?
3. How does the value of the *Identification* field change or stay the same for different packets? Is there any pattern if the value changes?
4. How to judge whether a packet has been fragmented or not?

3.5 Procedures and Discussions, ICMP

3.5.1 Exploring ICMP Functions

Ping

ping program in the source host sends a packet to the target IP address. If the target is alive, the *ping* program in the target host responds by sending a packet back to the source host. Both of these *ping* packets carry ICMP messages.

The following procedures describe how to capture ping message’s traces.

- Start up WireShark and start capturing process.
- Open a console and type the command “*ping www.engr.uvic.ca -c 10*”¹ in the command line. The argument “-c 10” indicates that ten ping messages should be sent.
- When the *ping* program terminates, stop capturing in WireShark.

Download and open “**ping-trace-1**” in WireShark. Use an appropriate filter to list the ICMP messages only, as shown in Figure 3.1 and answer questions 1-4 in Section 3.5.2.

¹The *ping* command here is different in Linux and Windows operating system. If you’re working in Windows system, the command here should be *ping www.engr.uvic.ca -n 10*

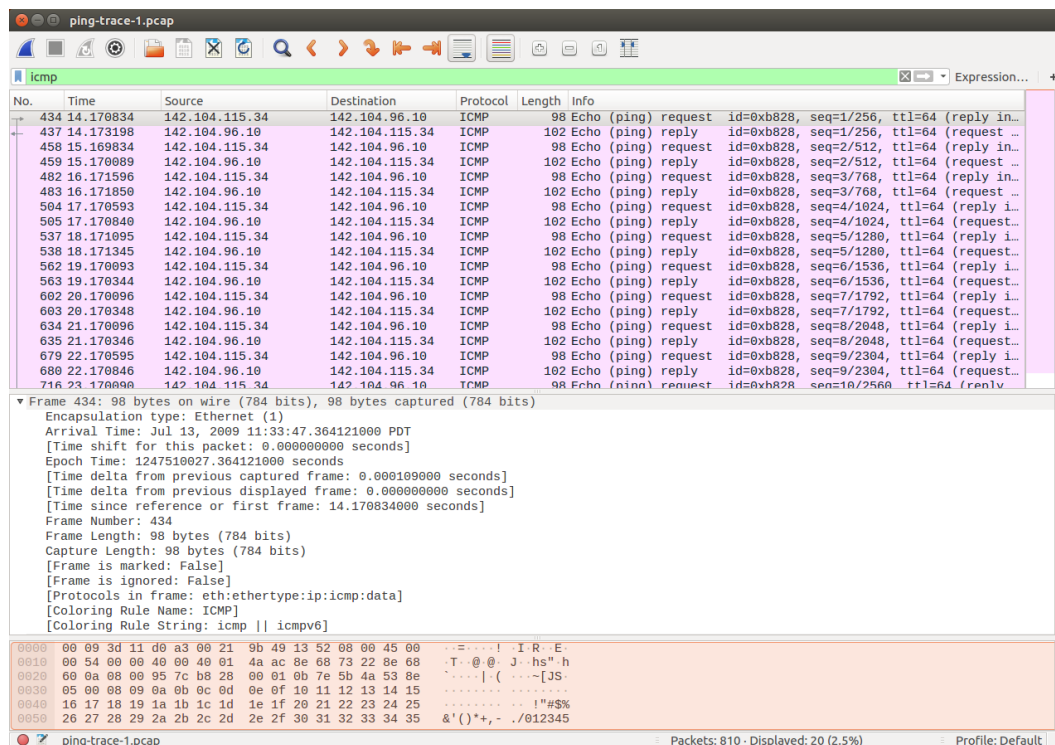


Figure 3.1: Capture of *ping* packet with ICMP display filter

Traceroute

The *traceroute* program is used to figure out the path that a packet takes from a source to a destination. The following procedures describe how to capture the packets of traceroute messages.

- Start up WireShark and start capturing process.
- Open a console and type the command “*traceroute www.engr.uvic.ca*” in the command line.
- When the *traceroute* program terminates, stop capturing in WireShark.

Download and open “**tracert-trace-2**” in WireShark, and set the display filter as *icmp*. Then answer the questions 5-8 in Section 3.5.2 based on the trace.

3.5.2 Discussions

Answer the following questions based on “**ping-trace-1**” and “**tracert-trace-2**”, respectively.

1. What is the IP address of the source host (client)? What is the IP address of the destination host (server)?
2. How long is the average Round-Trip Time (RTT)?
3. Examine one of the ping request packets. What are the ICMP type and code numbers? What other fields does this ICMP packet have? How many bytes are there in the checksum, sequence number, and identifier fields?
4. Examine the corresponding *ping* reply packet. What are the ICMP type and code numbers? What other fields does this ICMP packet have? How many bytes are there in the checksum, sequence number, and identifier fields?
5. Examine the ICMP error packet, which could be found in the packets from *tracert-trace-2*. It has more fields than the ICMP echo packet. What are included in those fields? Find the TTL field, and explain what it is.
6. How many routers are there between the source and the destination (*www.engr.uvic.ca*) according to the trace file? Please draw a figure to show the sequences of these routers.

Source \Rightarrow *first_router* $\Rightarrow \dots \Rightarrow$ *last_router* \Rightarrow **Destination**.

7. How long are the average RTTs between the source host and each router? (Recommend you to use a script language or other programming language to calculate it.)

Chapter 4

Lab 4: TCP

4.1 Objective

In this lab, we first get familiar with the TCP header's format, then study the TCP 3-way handshake and reliable data transfer, followed by the congestion control algorithm and retransmission scheme.

4.2 Introduction

TCP is the dominant transport layer protocol in the Internet. It provides a reliable and in-order streaming service between two end-points, even if they reside in a network that may drop, re-order, or corrupt packets. TCP provides the reliable data streaming service by detecting if packets are lost, delayed, or corrupted during transmission.

In this lab, we investigate the behaviour of TCP in detail, by analyzing the trace of TCP segments sent and received in transferring a 300 KB file from a local computer (the client, IP address: 10.0.1.5) to a remote web server (<http://gaia.cs.umass.edu/>, IP address: 128.119.245.12). The file, named “*alice.txt*” (which contains two copies of *Alice in Wonderland*) is stored on the client computer and is uploaded to the server using the HTTP POST method. Here the POST method is used in order to transfer a large amount of data from a computer to another computer.

The procedure to transfer this file is as follows:

- Start up Web browser on the client computer and go to <http://gaia.cs.umass.edu/>.

`cs.umass.edu/ethereal-labs/TCP-ethereal-file1.html`. The screen looks like Figure 4.1.

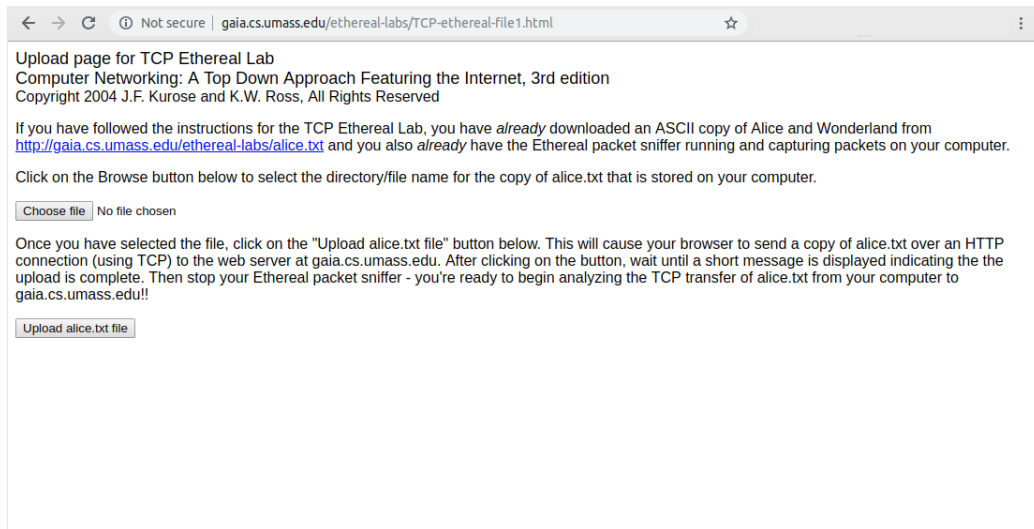


Figure 4.1: Upload page

- Use the *Browse* button to enter the full path name of “*alice.txt*” on the client computer, and then press the *Upload “alice.txt” file* button to upload the file to the server “`gaia.cs.umass.edu`”.
- Once the file has been uploaded, a new web page, which is a short congratulation message, will be transferred from the Web server to the client and displayed in the web browser, as shown in Figure 4.2.

To transfer “*alice.txt*” and the congratulation page without any error, a TCP connection between the client and the server is established. The TCP connection completes four operations in this real-world application as follows:

- Setup a TCP connection.
- Transfer the HTTP POST command and the file “*alice.txt*”, from the client computer to the server “`gaia.cs.umass.edu`”.
- Transfer the congratulation page from the server to the client.
- Release the TCP connection.

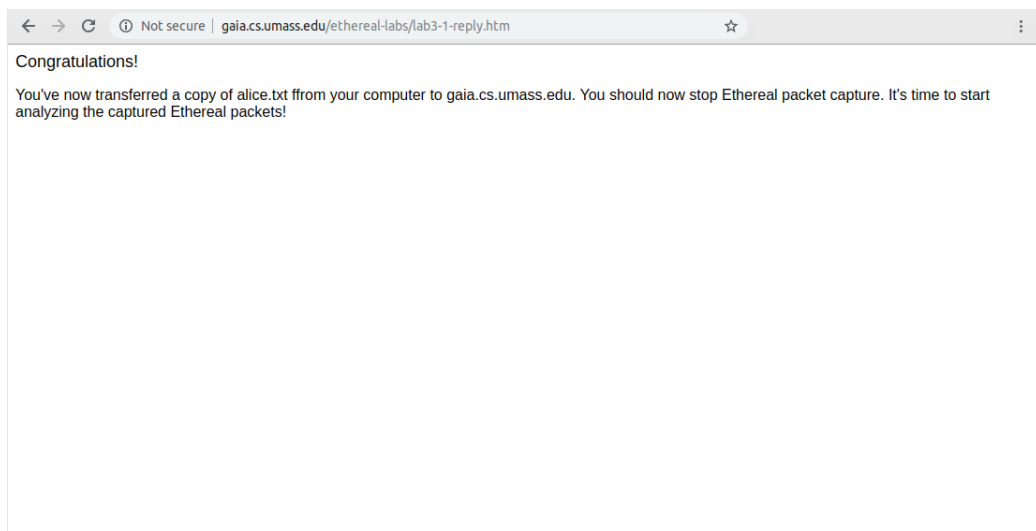


Figure 4.2: Congratulation Page

WireShark is run on the client computer to capture the trace of the TCP segments sent/received to/from the client computer while the file is being transferred. The trace from the TCP stream is saved in the file “**tcp-trace-1.cap**”. The trace tracked all of the above TCP’s four actions. We use this trace to study the TCP behaviours.

4.2.1 TCP Header Format

Every TCP segment consists of a header followed by an optional data portion. The format of the header is defined in RFC 793, including Source Port (16 bits), Destination Port (16 bits), Sequence Number (32 bits), ACK (32 bits), etc.

4.2.2 TCP Connection Setup

Before transferring data, a TCP connection is established between the two end systems, typically with three messages, called the three-way handshake: $\text{SYN} \rightarrow \text{SYN/ACK} \rightarrow \text{ACK}$. The handshake is also used to negotiate certain properties of the connection, e.g., the Maximum Segment Size (MSS) that the client and server can accept, and whether the Selective Acknowledgement

(SACK) option is acceptable by both sides. In this lab, we will see the three-way handshake procedure in the trace “**tcp-trace-1.cap**”.

4.2.3 TCP Data Flow

Once the connection is established, the TCP sender partitions the message from the application into segments. The MSS is used to determine how to partition the single message so that the underlying network can encapsulate each segment into a packet to avoid further fragmentation. The sequence and ACK numbers are used to detect packet loss, duplication, re-order in transmission, and also, to deliver the segments correctly and in-order to the application in the destination host.

In this real-world application, after the connection was established, the client computer wrote about 300KB into the data stream using the HTTP POST command. From the application’s perspective, this was sent as one unit, or one message. However, the underlying network cannot support packets large enough to hold all 300KB of data. We will see that TCP broke this single message into multiple segments according to MSS.

In the trace file “**tcp-trace-1.cap**”, the first three segments are used to establish the connection. Starting from the No.4 TCP segment, the client began to transfer the application layer message to the server. The 4th segment contains the HTTP POST command (we will dig into the packet content field and see this HTTP command). This segment is actually used to transfer this HTTP command. The text file is transferred by the following TCP segments. Here we regard both the HTTP POST command and the file (“*alice.txt*”) together as a whole message. Therefore, we consider the 4th TCP segment as the first segment in the TCP connection to transfer the message from the client to the server.

4.2.4 TCP Connection Release

The TCP connection is closed when the two end systems exchange TCP segments with FIN bit set and ACKed by the other side. The FIN bit literally means that no additional new data will be sent on that side of the connection.

The sequence of two FINs and their corresponding ACKs are the preferred way to gracefully terminate a TCP connection. However, TCP connections can also be terminated by setting the RESET bit. Although the RESET bit

was designed to be used for unrecoverable errors, it is often used in practice for fast termination that avoids the formalities of the FIN-ACK exchanges. In the trace file “**tcp-trace-1.cap**”, after the client acknowledged the data of the congratulation page, the server sent a FIN indicating that it would not be sending any additional data. The client acknowledged this FIN by sending back the ACK. Therefore, the flow in the direction from the server to the client is closed. The client computer could also terminate its flow to the server by sending the FIN segments. Alternatively, the client computer sent a RESET segment to the server to release the connection.

4.2.5 TCP Congestion Control

In TCP, congestion control provides the ability to limit the sending rate in response to signals of network congestion. Congestion control helps the network to recover from congestion by shrinking sender’s outgoing traffic and therefore, avoids network congestion collapse, and at the same time tries to achieve throughput as high as possible.

Congestion control is realized by setting the size of congestion window, according to two strategies, i.e., slow start and congestion avoidance. During the slow start phase, the congestion window increases one MSS with each acknowledgement, and subsequently, the window size is doubled in every RTT. During congestion avoidance, each acknowledgement increases the congestion window by $MSS^2 / \text{congestion window size}$ (if the receiver sends ACK for each received packet without delay), and subsequently, the congestion window size is increased by one MSS in every RTT. Slow start phase changes to congestion avoidance phase when congestion window exceeds the slow-start threshold.

We use the TCP segment trace file, “**tcp-trace-1.cap**”, to investigate TCP congestion control. In particular, we look at how the congestion window evolved from the beginning of transferring the HTTP POST command to the end of the “*alice.txt*” file’s download.

4.2.6 TCP Flow Control

TCP also provides flow control or the ability to limit the sending rate to avoid a fast sender over-running a slow receiver. To provide a reliable service, a TCP receiver cannot deliver data that it received out of order to the waiting applications. Therefore, the TCP receiver typically allocates a fixed

amount of buffer space to store both out-of-order data and data waiting for the application to fetch. If the TCP receiver runs out of buffer space to hold the incoming data, then it has no choice but to drop the out-of-order data packet even if it is error-free.

The receiver advertises its available buffer in each acknowledgement. The receiver's advertised window field is used to inform the sender how much room is left for the incoming data. Then in the sliding-window based flow control, the sender chooses the minimum of the receiver window and the congestion window to be the size of the sliding window in order to make sure that the receiver will not run out of buffer space.

We still use the TCP segment trace file, **"tcp-trace-1.cap"**, to exam TCP flow control. We observe how the receiver window takes effect and throttles the sender even though the congestion window continues to grow.

4.2.7 Retransmission in TCP

We learned that TCP provides a reliable data transmission over an unreliable network by relying on feedback from the receiver to detect loss, and responding to packets loss with retransmissions. TCP uses two kinds of indications of packet losses, i.e., time-out and duplicated acknowledgement (which is regarded as an early indication of packet loss and causes the fast retransmission instead of waiting until timeout). The TCP sender must maintain a copy of the data it sent in case that a retransmission is needed. Therefore, it must store the data until the corresponding acknowledgement is received.

However, in the trace **"tcp-trace-1.cap"**, all the packets were received correctly the first time and thus there were no retransmissions. In order to investigate the TCP retransmission scheme, we analyze another trace, **"tcp-trace-retransmission.cap"** [3], in which retransmissions did occur.

The trace, **"tcp-trace-retransmission.cap"**, was taken on a private network [3]. A desktop PC and a laptop were connected via a wireless router. The laptop was connected via a wireless interface and specifically placed so as to suffer from strong interferences. The IP addresses of the desktop and the laptop are, "192.168.0.100" and "192.168.0.102", respectively. The desktop sent a file (about 40K bytes) to the laptop using TCP. The TCP port number for the desktop is "4480", and "5001" for the laptop. The experiment configuration is shown in Figure 4.3. WireShark was run on the sender, i.e., the desktop, while the file was being transferred to capture the TCP segments exchanged. The TCP connection trace was saved in the file named

“tcp-trace-retransmission.cap”.

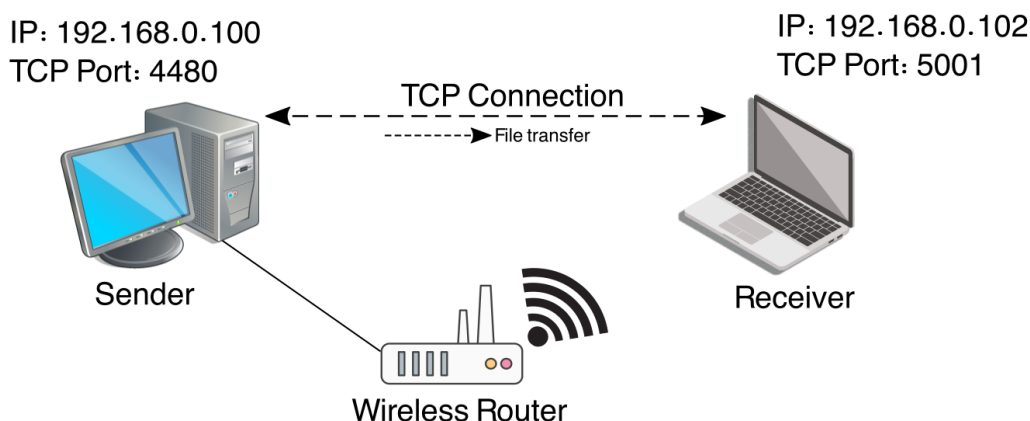


Figure 4.3: Network Configuration

In this lab, we will take a look at both fast retransmission and time out retransmission using this trace file.

4.3 Procedures and Discussions

Note: Answer a set of questions by exploring the trace file “tcp-trace-1.cap” and “tcp.analysis.retransmission.cap”. When answering a question, you should provide the information of the packet(s) within the trace that you used to answer the question asked if possible. The information includes the Packet No., the name(s) and value(s) of the packet field(s) that you use to answer the questions.

4.3.1 TCP Header Format

- Download the traces folder from the lab website.
- Open the captured trace file named “tcp-trace-1.cap” with WireShark. Now what you should see is a series of TCP segments sent between the client and the server “gaia.cs.umass.edu”.
- Since this lab is about TCP rather than HTTP, change WireShark’s *Packet List Pane* window so that it shows information about the TCP

segments containing the HTTP messages. To do this, in WireShark, select *Analyze* \Rightarrow *Enabled Protocols*. Then uncheck the *HTTP box* and select *OK*.

- Select the first packet and explore the details of the TCP segment using the *packet details pane* and the *packet bytes pane*.
- Select the *Transmission Control Protocol* item in the *Packet Details Pane* then the content of the header is highlighted in the *Packet Bytes Pane*.
- Answer the questions below.

Discussions

1. Write down the TCP header content in hexadecimal format (in the *packet bytes pane*). Inspect the TCP header and indicate the value of each field in the header. Annotate the hexadecimal content to explain your answer.
2. What are TCP port numbers used by the client computer (source) and the server (destination) when transferring the file to “gaia.cs.umass.edu”? How did the client computer determine the port numbers when it wanted to set up a TCP connection to the server?
3. What is the maximum header length? Given the value of the *Header Length* field, how to calculate the length of the header in the unit of bytes? Verify your answer using the first TCP segment in the trace file.
4. (Optional) How does TCP calculate the Checksum field? What is the pseudo-header format? Write down the pseudo-header of the flow from the client to the server in hexadecimal format. Verify the Checksum value in the first TCP segment in the trace file.

4.3.2 TCP Connection Setup

- Find the initial three-way handshake in the trace file. (Hint: You should see the SYN segment sent from the client to “gaia.cs.umass.edu”, and also the SYN/ACK segment being returned.)

- Answer the questions below.

Discussions

1. Which segments are the initial three-way handshake in the trace file? How do you find them?
2. What is the actual initial sequence number in each direction (in hexadecimal format)?
Note: WireShark displays the relative sequence number. You should select the *Sequence Number* field in the header, the actual value is highlighted in the *Packet Bytes Pane*.
3. What is the value of the acknowledgement number in the SYN/ACK segment? How did “gaia.cs.umass.edu” determine that value?
4. What are the values of the sequence number and the acknowledgement number in the third ACK segments in the three-way handshake? How did the client determine these values?
5. How did the client and the server announce the maximum TCP payload size that they were willing to accept? What are the values and why did they choose these values?
6. Is there any data sent in the SYN, SYN/ACK, and ACK segments?

4.3.3 TCP Data Flow

- Check the HTTP POST command. Select the 4th segment in the *Packet List Pane*. Select the *Data* item in the *Packet Details Pane* and the content of the data carried by this segment is highlighted in the *Packet Bytes Pane*. You should find a POST and other HTTP command information within its *Data* field.
- Set time reference. In order to make the following analysis easier, set time reference to the 4th packet. Choose the *Time Reference* items in the *Edit* menu, or from the pop-up menu of the *Packet List Pane*.

Note: Now the 4th packet becomes the starting point for all subsequent packets. The time values of all the following packets are calculated relative to the time of this packet.

- Set the time display format as microseconds. Choose the *Time Display Format* in the *View* menu. Then select *Seconds Since Beginning of Capture* and *Microseconds*.
- Answer the questions below.

Discussions

1. Beginning with the 4th segment, what are the sequence number, acknowledgement number, data length, and the time of the segment sent/received from/to the client computer of the 4th, 5th, 6th, ..., 15th segments in the TCP connection? Fill out Table 4.1 for the data flow from the client computer to the server. (**Note:** list both the actual value and the relative value of the sequence number and acknowledgement number.)

Packet No.	Data Segments 10.0.1.5 --> 128.119.245.12				ACK Segments 128.119.245.12 --> 10.0.1.5		
	Seq. No./ Relative Seq. No.	Data Length	Time (s)		Ack. No./ Relative Ack. No.	Data Length	Time (s)
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							

Table 4.1: TCP segment exchange table (Please show the segment and its acknowledgement in the same row.)

2. What are the segments acknowledged by packet 6, 9, 12, and 15, respectively? (**Hint:** acknowledgement number is the next byte expected, so it actually acknowledges the byte before the acknowledgement number.)

3. Given the difference between the time each TCP segment was sent and the time its acknowledgement was received, what is the RTT value for each of the segments which have been acknowledged before the 15th segment?
4. (Optional) What is the Estimated RTT value after the receipt of each ACK? Assume that the value of the Estimated RTT is equal to the measured RTT for the first segment, and then is computed using the Estimated RTT equation for all subsequent segments. (**Hint:** Compare your calculation with the statistics analysis of TCP stream by WireShark.).
5. In the trace file, how did the sequence number of the packets from the server to the client change? Why? (**Hint:** When transferring the “*alice.txt*” file, the server was only a receiver and did not send any data to the client.)
6. (Optional) At the end of the trace file, find the TCP segments used by the server to transfer the congratulation web page to the client computer. How do you determine this?
7. (Optional) Are there any retransmitted segments in the trace file? What do you check (in the trace) in order to answer this question?

4.3.4 TCP Connection Release

- Find the segments used to release the connection between the client and the server.
- Answer the questions below.

Discussions

1. Which packets were used to close the data flow from the server to the client? How do you determine this? (**Hint:** two segments are involved in the FIN-ACK sequence.)
2. Which packets were used to close the data flow from the client to the server? How do you determine this?

3. (Optional) In the FIN segment, what is the sequence number? In the corresponding ACK segment, what is the acknowledgement number? How did the client determine this number?

4.3.5 TCP Congestion Control

- Download the HTTP traces folder from the lab website.
- Open the captured trace file named “**tcp-trace-1.cap**” with WireShark.
- Since this lab is about TCP rather than HTTP, change WireShark’s *Packet List Pane* window so that it shows information about the TCP segments containing the HTTP messages. To do so, select *Analyze* \Rightarrow *Enabled Protocols*. Then uncheck the *HTTP box* and select *OK*.
- Set time reference. In order to make the following analysis easier, set time reference to the 4th packet. Choose the *Time Reference* items in the *Edit* menu, or from the pop-up menu of the *Packet List Pane*.
- Answer the questions below.

Discussions

1. Examine the 4th to 15th TCP segments and take a reference to the Table in Question 1 of Section 4.3.3. Can you find a pattern of the number of segments sent from the client and from the server “**gaia.cs.umass.edu**”? Why did the TCP data flow have such a pattern?
2. What is the initial size of the congestion window? How do you determine this? What is the size of the congestion window when segment 5, 8, 11, and 14 were sent out?
3. In the lecture, we have learned that the congestion window doubles its size in every RTT in the slow start phase. Beginning with the 4th packet, what is the size of the congestion window, and which packets are inside the congestion window (i.e., these packets could be sent) during the first RTT? What is the size of the congestion window, and which packets are inside the congestion window during the second RTT? How about the third RTT? Give the segment numbers.

4. When did the sender's congestion control change from the slow start phase to the congestion avoidance phase? Give the segment number and its time. How do you determine this?

4.3.6 TCP Flow Control

- Open the captured trace file named “**tcp-trace-1.cap**” with WireShark.
- Answer the questions below.

Discussions, TCP Flow Control

1. Examine the 179th segment in the trace file, why did the sender stop sending more segments? What is the size of the receiver's window advertised by the receiver at this moment? How do you determine this?

4.3.7 Retransmission in TCP (Optional)

- Open the captured trace file named “**tcp-trace-retransmission.cap**” with WireShark.
- List retransmissions. Search for retransmissions with the display filter *tcp.analysis.retransmission*. Applying this filter, you should see 9 retransmissions in the trace.
- Answer the questions below.

Discussions

1. Segment 12 is the first retransmission. What is in the segment that identifies the segment as a retransmission? (Hint: the sequence number has been used by a previous packet.) For which segment was segment 12 retransmitted?
2. Segment 12 is a fast retransmission, which should be triggered by triple-duplicated-acknowledgment. Find the three acknowledgments which triggered the fast retransmission of segment 12. (Hint: in order to trigger a fast retransmission, the duplicated acknowledgments should

acknowledge the same acknowledgment number, which is the sequence number of the fast retransmission.)

3. Is segment 44 a fast retransmission or timeout retransmission? How do you determine this? (Hint: Check whether the sequence number in the segment has been acknowledged for three times or not.)

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