CHAPTER 1

Lab Assignment for Chapter 1

We have created lab assignments for eight chapters of the textbook (Chapters 1, 2, 3, 4, 5, 6, 8, and 10). We have no lab assignments for Chapter 7, 9 or 11. We cannot use a standard packet sniffer, such as Wireshark, at Chapter 7 to capture bits. We cannot sniff management packets (Chapter 9) because we have normally no permission to act as a manager. Finally, the application programs used in Chapter 11 are user-defined ones that are not supported by Wireshark. In this document, we give an introduction to packet sniffing, introduce the Wireshark software, talk about the lab reports, and finally tell you what to do in the first lab assignment.

PACKET SNIFFING

The purpose of lab assignments is to show how we can get a deeper understanding of the networking concepts by capturing and analyzing the packets sent and received from our host. One way to do so is to use a **packet sniffer**. A packet sniffer is a piece of software that should be running in parallel with the application whose packets needed to be analyzed. However, before running a packet sniffer, we need to interpret the term *packet*. As we discussed in Chapter 1 of the textbook, communication via the Internet is done using a five-layer suite. We can analyze the packets at four layers: application, transport, network, and data-link. There is no packet exchange at the physical layer; communication at this layer is done using bits.

Although it is useful to analyze the packets in each of the four upper layers of the TCP/IP protocol suite, should a packet sniffer software be designed to capture packets at each of these layers? The answer to this question can be found in Figure 1.16 in the textbook (encapsulation-decapsulation). In an outgoing situation, a packet created at any upper-layer is encapsulated in a *frame* (at the data-link layer); in an incoming situation, a packet intended for any layer is decapsulated from the received frame. This means we need to capture only outgoing or incoming frames; a packet-sniffer software can extract the packets at any layer desired to be analyzed from these frames. For this reason, a packet-sniffer software is normally has two components: a **packet-capturer** and a **packet-analyzer**. The packet-capturer captures a copy of all outgoing and incoming frames (at the data-link layer) and passes them to the packet-analyzer. The packet-analyzer can then extract different headers and the ultimate message for analysis.

Before we continue with our discussion, we need to make a point clear. Although Figure 1.16 in the textbook shows that the encapsulation starts or decapsulation ends at the application layer, a packet in the Internet can belong to any layer above the data-

link layer. As we will see in future chapters, protocols at the transport or network layer protocols also need to exchange packets. All of these packets are encapsulated in or decapsulated from the frames. A packet sniffer needs to capture all incoming and outgoing frames and show the headers of all protocols used for communication. The source or the sink of a packet is not necessarily the application layer. Figure 1.1 shows two examples.

Header at transport layer

Header at transport layer

HTTP Application

Application

Captured frame
Source: HTTP

Analyzer

Example I: An outgoing frame with the source at the application layer

Send

ARP

ARP

01001...100101

Data link

Physical

Receive

Figure 1.1 Role of frame capturing and packet analyzing in a packet-sniffer

In Example I, an outgoing frames is captured. The source of the frame is the HTTP protocol at the application layer (discussed in Chapter 2 of the textbook). A copy of the frame is passed to the analyzer. The analyzer extracts the general information in the frame (the box marked frame), headers 2, 3, and 4, and the HTTP message for analysis. In Example II, an incoming frame is captured. The sink (final destination) is the ARP protocol at the network layer (discussed in Chapter 5 in the textbook). A copy of the frame is passed to the analyzer. The analyzer extracts the general information in the header (the box marked frame), header 2 and the ARP message for analysis.

Captured frame

Sink: ARP

Example II: An incoming frame with the sink at the network layer

WIRESHARK

Frame

ARP

Analyzer

In this and other lab assignments, we use a packet-sniffer called **Wireshark**. Wireshark (formerly known as ETHEREAL) is a free packet sniffer/analyzer which is available for both UNIX-like (Unix, Linux, Mac OS X, BSD, and Solaris) and Windows operating systems. It captures packets from a network interface and displays them with detailed protocol information. Wireshark, however, is a passive analyzer. It only cap-

tures packets without manipulate them; it neither sends packets to the network nor does other active operations. Wireshark is not an intrusion-detection tool either. It does not give warning about any network intrusion. It, nevertheless, can help network administrators to figure out what is going on inside a network and to troubleshoot network problems. In addition of being an indispensable tool for network administrators, Wireshark is a valuable tool for protocol developers, who may use it to debug protocol implementations. It is also a great educational tool for computer-network students who can use it to see details of protocol operations in real time.

Downloading and Installing

To download the Wireshark software, connect to the Internet using the website:

http://www.wireshark.org/download.html

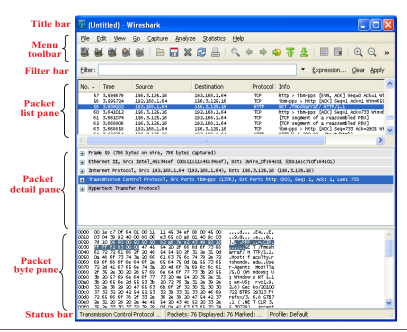
After the downloading is complete, install the software on your computer. If you have any problem in downloading or installing, you can consult the following site for more information:

http://wiki.wireshark.org/CaptureSetup

Main Window

The Wireshark main window is similar to other GUI tools as shown in Figure 1.2.

Figure 1.2 Main window of Wireshark



The Wireshark window is made of seven sections: **title bar**, **menu bar**, **filter bar**, **packet list pane**, **packet detail pane**, **packet byte pane**, and **status bar**. We briefly discuss the functionality of each section below:

Title Bar

The *title bar* (like the one in any GUI) shows the title of the window, the closing, maximizing, and minimizing icons.

Menu Bar

The *menu bar* is made of several pulldown menus and tool bars used in most GUIs. We will using some of these menus in our lab assignments. We can use the **File** menu to perform some actions on the file itself such as saving and printing. The **Capture** menu is used to start and capturing frames. The **View** menu is useful to show or hide some of the sections in the window.

Filter Bar

The *filter bar* allows us to display packet we are interested in while hiding the rest. As we see later in this document, when we start capturing frames, Wireshark captures and analyze any outgoing and incoming frame no matter what is the source or sink protocol. Sometimes, this is not what we want. We may want to limit the analysis to a specific source or sink protocol. For example, we may want to analyze only packets sent or receive by the HTTP protocol at the application layer or the ARP protocol at the network layer. This is called filtering in the parlance of packet sniffing. After packets have been captured, we can type the name of the protocol in lowercase and click **Apply**.

Packet List Pane

The *packet list pane* displays a one-line summary for each captured packet (actually frame). The summary includes the packet (frame) number (added by the Wireshark and not part of the packet), the time when the packet was captured, the source and destination IP addresses of the packet (at the network layer), the packet source or sink protocol, and the additional information about the packet contents. In other words, this pane shows the captured frames that will be passed for analyzing to the packet analyzer.

Packet Detail Pane

The packet detail pane shows the detailed analysis for each frame (Figure 1.3).

Figure 1.3 Packet detail pane

```
Frame 5 (938 bytes on wire, 938 bytes captured)
Arrival Time: Aug 29, 2010 13:35:01.837483000
[Time delta from previous captured frame: 6.154714000 seconds]
[Time delta from previous displayed frame: 26.156885000 seconds]
[Time since reference or first frame: 26.156885000 seconds]
Frame Number: 5
Frame Length: 938 bytes
Capture Length: 938 bytes
[Frame is marked: False]
[Protocols in frame: eth:ip:tcp:http]

Ethernet II, Src: Intel_45:34:ef (00:11:11:45:34:ef), Dst: 2wire_0f:64:
Internet Protocol, Src: 192.168.1.64 (192.168.1.64), Dst: 156.3.125.16
Transmission Control Protocol, Src Port: sna-cs (1553), Dst Port: http
Hypertext Transfer Protocol
```

The information is limited to one frame, which means we need to select one of the frames in the packet list pane for analysis. This can be done by clicking on the corresponding frame in the packet list pane. Clicking on any frame in the packet list pane highlights the frame and shows the details of the frame in the packet details pane. Information exhibited in this pane for each frame is made of a tree structure. However, each top branch of the tree is shown as one line as it is common in GUI trees. We can expand the branch (to see subbranches) by clicking on the plus box at the leftmost part of the line, which changes the plus sign to a minus sign; the branch can be collapsed again, which changes the minus sign to the plus sign. Note that the analyzer first shows a general information at the data-link layer (frame). It then displays the information contained in each header from the data-link layer (H2) up to the source or sink protocol. It finally shows the whole message at the source or sink layer. Figure 1.3 shows an example of a packet details pane when the frame is expanded. It shows some general information and names of all protocols used in the frame (intermediate and source or sink).

Packet byte pane

The packet byte pane shows the entire current frame (selected in the packet list pane) in hexdump format (hexadecimal view of data) and ASCII format. The number in the left field shows the offset in the packet data; the hexdump of the packet is shown in the middle field; the corresponding ASCII characters are shown in the right field. If we need the byte (or ASCII equivalent) of any line in the packet detail pane, we can click on the line in the packet detail pane and the byte contents will be highlighted. Figure 1.4 shows an example of a packet byte pane. It shows all the bytes in the frame, but we can select the bytes in any protocol header by highlighting it in the packet detail pane section.

Figure 1.4 Packet byte pane

| 0020 | 7d | 10 | 06 | 11 | 00 | 50 | 95 | 03 | e9 | ac | 5e | b9 | db | 0c | 50 | 18 | }P | ^P. | ^ |
|--------|----|----|----|-----|-----|-----|-----|----|-------|-----|-----|-----|----|-----|-----|---------|----------|-----------|------|
| 0030 | ff | 73 | of | fe | 00 | 00 | 47 | 45 | 54 | 20 | 2f | 66 | 6d | 6f | 73 | 68 | .5GE | T /fmosh | 1515 |
| 0040 | 61 | 72 | 72 | 61 | 66 | 2f | 45 | 6e | 67 | 69 | 6e | 65 | 65 | 72 | 69 | 6e | arraf/En | gineerin | - |
| 0050 | 67 | 2f | 45 | 4e | 47 | 52 | 25 | 32 | 30 | 32 | 31 | 37 | 2f | 65 | 6e | 67 | q/ENGR%2 | 0217/eng | |
| 0060 | 72 | 5f | 32 | 31 | 37 | 2e | 68 | 74 | 60 | 20 | 48 | 54 | 54 | 50 | 2 f | 31 | r_217.ht | m HTTP/1 | |
| 0070 | 2e | 31 | od | 0a | 48 | 6f | 73 | 74 | 3 a | 20 | 66 | 61 | 63 | 75 | 6C | 74 | .1Host | : facult | |
| 0800 | 79 | 2e | 72 | 69 | 6f | 68 | 6f | 6e | 64 | 6f | 2e | 65 | 64 | 75 | od | 0a | y.riohon | do.edu | |
| 0090 | 55 | 73 | 65 | 72 | 2 d | 41 | 67 | 65 | 6e | 74 | 3 a | | 4d | | 7a | 69 | | nt: Mozi | |
| 00a0 | | 6C | 61 | 2 f | | 2e | 30 | 20 | 28 | | 69 | 6e | 64 | 6f | 77 | 73 | 11a/5.0 | (Windows | |
| 00b0 | | 20 | | зь | | 57 | 69 | 6e | 64 | 6f | 77 | 73 | 20 | | 54 | 20 | ; U; Win | | |
| 00c0 | 35 | 2e | 31 | 36 | 20 | 65 | 6e | 2d | 55 | 53 | 3 b | 20 | 72 | | 3 a | 31 | 5.1; en- | US; rv:1 | |
| 00d0 | | | 2e | 32 | | 38 | 29 | 20 | 47 | 65 | 63 | 6b | 6f | 2 f | | 30 | | Gecko/20 | _ |
| 00e0 | 31 | 30 | 30 | 37 | 32 | 32 | 20 | 42 | | 52 | 53 | 32 | 39 | 33 | 31 | 33 | 100722 B | | |
| 00f0 | 20 | 46 | 69 | 72 | 65 | 66 | | 78 | 2 f | 33 | 2e | 36 | 2e | 38 | 20 | 47 | Firefox | /3.6.8 G | |
| 0100 | 54 | 42 | 37 | 2e | 31 | 20 | 28 | 20 | 2e | 4e | 45 | 54 | 20 | | 4C | 52 | TB7.1 (| . NET CLR | |
| 0110 | 20 | 33 | 2e | | | 33 | 30 | 37 | | 39 | 29 | | 0a | | 63 | 63 | | 29)ACC | |
| 0120 | | 70 | 74 | | 20 | | 65 | 78 | | 2 f | 68 | 74 | 6d | 6C | 2 C | 61 | | t/html,a | |
| 0130 | | | 6C | | 63 | 61 | 74 | 69 | 6f | 6e | | 78 | 68 | 74 | 6d | 6C | | on/xhtml | |
| 0140 | | 78 | 6d | | 2C | 61 | 70 | 70 | 6C | 69 | 63 | 61 | 74 | 69 | 6f | 6e | | lication | |
| 0150 | | 78 | 6d | | 36 | 71 | 3 d | 30 | 2e | 39 | 20 | 2a | | 2 a | 3 b | 71 | | .9,*/*;q | |
| 0160 | | 30 | 2e | 38 | od | 0a | | 63 | 63 | 65 | | 74 | 2d | 40 | 61 | 6e | =0.8AC | cept-Lan | |
| 0170 | 67 | | 61 | | 65 | 3 a | | 65 | | 2 d | 75 | 73 | od | 0a | | 63 | | n-usAc | |
| 0180 | 63 | 65 | 70 | 74 | 2d | 45 | 6e | 63 | 6f | 64 | 69 | 6e | 67 | 3 a | 20 | 67 | | oding: g | |
| 0190 | | | | | 64 | 65 | 66 | | 61 | 74 | 65 | od | 0a | | 63 | 63 | | ateAcc | |
| 01a0 | 65 | | 74 | | | 68 | | 72 | 73 | 65 | 74 | 3 a | 20 | | 53 | 4f | ept-Char | set: ISO | * |
| Transm | | | | | | | | | 7 Dis | | | | | | | Default | ^^-^ | | |

Status Bar

The last section of the window (at the bottom) is the *status bar* which shows the current protocol, the total number of packets captured, and so on.

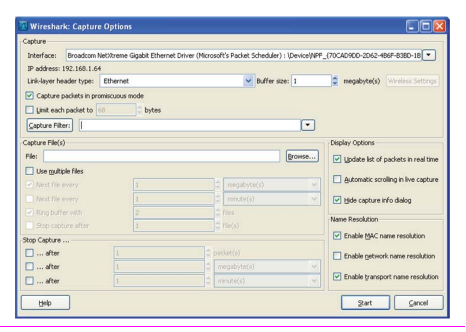
Working With Wireshark

When we work with Wireshark in this and other labs, there are some actions that we need to repeat over and over. We mention the details of some of this action to avoid rementioning them.

Start Capturing

To begin capturing, select the **Capture** from the pull down menu and click **Options** to open the Wireshark **capture options dialog box** (Figure 1.5).

Figure 1.5 Caption options dialog box



There are several steps that you need to follow before you start capturing:

- You normally will use the default values in the *capture options dialog box*, but there are some options that you may need to override the default. In particular, you may want to uncheck "Hide capture info dialog." and open capture information window (Figure 1.6).
- The network interfaces are shown in the Interface drop-down list at the top of the dialog box. Select the network interface (or use the default interface chosen by Wireshark). If the IP address in the dialog box is unknown, you must select a different interface; otherwise, the Wireshark will not capture any packet.
- After the above two steps, click **Start**. Wireshark starts to captures packets that are exchanged between your computer and the network. If, after a minute, Wireshark does not capture any packet, there must be a problem; check for possible reason and troubleshooting.

Wireshark: Capture from Broadco... Captured Packets Total % of total 725 SCTP 0 0.0% TCP 597 82.3% UDP 9.7% 70 ICMP 0 0.0% ARP 58 8.0% OSPF 0.0% 0 GRE 0 0.0% NetBIOS 0 0.0% IPX 0 0.0% VINES 0 0.0% Other 0 0.0% Running 00:09:31 Help Stop

Figure 1.6 Capture information dialog

Stop Capturing

Whenever you feel you have captured all the packets (frames) that you need to do your lab report, you can stop capturing. To do so, you need to use the Capture pulldown menu and click **Stop**. Wireshark stops capturing the frames

Saving the Captured File

After you have stopped capturing, you may want to save the captured file for future use.

Incoming and Outgoing Frames

When we see the list of the captured frames, we often wonder which frames are the incoming and which ones are outgoing. This can be found by looking at the frame in packet list pane. The packet list pane shows the source and destination addresses of the frame (generated and inserted at the network layer). If the source address is the address of the host you are working with (shown on the Capture window when you start capturing), the frame is the outgoing frame; if the destination address is the address of your host, the frame is the incoming frame.

Lab-Report Sheets

To make the report of your observation in each chapter easier and consistent, we have created lab report sheets for each lab assignment. Each chapter has as many lab report sheets as the number of lab assignments for that chapter. Each lab report sheet has been prepared as a Word documents to let the student fill up and turn in.

Printing the Captured Information

As a supporting document for each lab assignment, you need to turn in a printout of the captured information. You can do this by selecting the packet and expanding it in the packet detailed pane, selecting **Print** from the **File** menu, selecting the necessary printing options in the Wireshark print window, and finally clicking the Print button.

Lab1-1: Testing Wireshark

The lab assignment for this chapter is a warm-up testing of the Wireshark software. In this lab, we retrieve a web page and then, using Wireshark, capture packets.

Assignment

Start up your web browser and clear the browser's cache memory (Use the following website if you don't know how to do this), but do not access any site yet.

http://www.wikihow.com/Clear-Your-Browser's-Cache

- Open the Wireshark and start capturing. Use the filter box to capture only frames that the source or the sink protocol is HTTP. Note that you need to type **http** in lowercase in the filter box and click **Apply**.
- Now, go back to your browser, access one of your favorite web site.
- Stop capturing and save the captured file.

Ouestions

Using the first frame with the source protocol HTTP, answer the following question in your lab-report sheet.

- 1. Is the frame an outgoing or an incoming frame?
- 2. What is the source IP address of the network-layer header in the frame?
- 3. What is the destination IP address of the network-layer header in the frame?
- 4. What is the total number of bytes in the whole frame?
- 5. What is the number of bytes in the Ethernet (data-link layer) header?
- **6.** What is the number of bytes in the IP header?
- 7. What is the number of bytes in the TCP header?
- 8. What is the total bytes in the message (at the application layer)?

Documents to Turn in

Turn in the following documents:

- 1. A copy of the Lab1-1 report sheet that contains answered questions.
- 2. A printout of the supporting captured information.