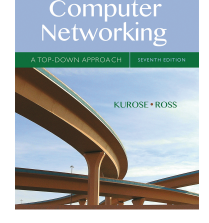
CS 447: Network and Data Communication Wireshark Lab #00: Introduction

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Note:

- Make sure you produce your answers and any packet prints in PDF. Moodle will only accept PDF files.
- Provide a screenshot with each answer wherever applicable or possible as proof of your work.



One's understanding of network protocols can often be greatly deepened by "seeing protocols in action" and by "playing around with protocols" – observing the sequence of messages exchanged between two protocol entities, delving down into the details of protocol operation, and causing protocols to perform certain actions and then observing these actions and their consequences. This can be done in simulated scenarios or in a "real" network environment such as the Internet. In the Wireshark labs you'll be doing in this course, you'll be running various network applications in different scenarios using your own computer. You'll observe the network protocols in your computer "in action," interacting and exchanging messages with protocol entities executing elsewhere in the Internet. Thus, you and your computer will be an integral part of these "live" labs. You'll observe, and you'll learn, by doing.

In this first Wireshark lab, you'll get acquainted with Wireshark, and make some simple packet captures and observations.

The basic tool for observing the messages exchanged between executing protocol entities is called a **packet sniffer**. As the name suggests, a packet sniffer captures ("sniffs") messages being sent/received from/by your computer; it will also typically store and/or display the contents of the various protocol fields in these captured messages. A packet sniffer itself is passive. It observes messages being sent and received by applications and protocols running on your computer, but never sends packets itself. Similarly, received packets are never explicitly addressed to the packet sniffer. Instead, a packet sniffer receives a *copy* of packets that are sent/received from/by application and protocols executing on your machine.

Figure 1 shows the structure of a packet sniffer. At the right of Figure 1 are the protocols (in this case, Internet protocols) and applications (such as a web browser or email client) that normally run on your computer. The packet sniffer, shown within the dashed rectangle in Figure 1 is an addition to the usual software in your computer, and consists of two parts. The **packet capture library** receives a copy of every link-layer frame that is sent from or received by your computer over a given interface (link layer, such as Ethernet or Wi-Fi). Recall from the discussion from section 1.5 in the text (Figure 1.24¹) that messages exchanged by higher layer protocols such as HTTP, FTP, TCP, UDP, DNS, or IP all are eventually encapsulated in link-layer frames that are transmitted over physical media such as an Ethernet cable or an 802.11 Wi-Fi radio. Capturing all link-layer frames thus gives you all messages sent/received across the monitored link from/by all protocols and applications executing in your computer.

¹ References to figures and sections are for the 8th edition of our text, *Computer Networks, A Top-down Approach, 8th ed., J.F. Kurose and K.W. Ross, Addison-Wesley/Pearson, 2020.* Our authors' website for this book is <u>http://gaia.cs.umass.edu/kurose_ross</u> You'll find lots of interesting open material there.

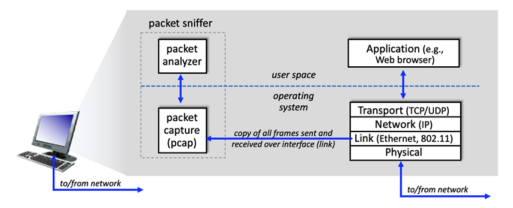


Figure 1: Packet sniffer structure

The second component of a packet sniffer is the **packet analyzer**, which displays the contents of all fields within a protocol message. In order to do so, the packet analyzer must "understand" the structure of all messages exchanged by protocols. For example, suppose we are interested in displaying the various fields in messages exchanged by the HTTP protocol in Figure 1. The packet analyzer understands the format of Ethernet frames, and so can identify the IP datagram within an Ethernet frame. It also understands the IP datagram format, so that it can extract the TCP segment within the IP datagram. Finally, it understands the TCP segment structure, so it can extract the HTTP message contained in the TCP segment. Finally, it understands the HTTP protocol and so, for example, knows that the first bytes of an HTTP message will contain the string "GET," "POST," or "HEAD," as shown in Figure 2.8 in the text.

We will be using the Wireshark packet sniffer [http://www.wireshark.org/] for these labs, allowing us to display the contents of messages being sent/received from/by protocols at different levels of the protocol stack. (Technically speaking, Wireshark is a packet analyzer that uses a packet capture library in your computer. Also, technically speaking, Wireshark captures link-layer frames as shown in Figure 1, but uses the generic term "packet" to refer to link-layer frames, network-layer datagrams, transport-layer segments, and application-layer messages, so we'll use the less-precise "packet" term here to go along with Wireshark convention). Wireshark is a free network protocol analyzer that runs on Windows, Mac, and Linux/Unix computers. It's an ideal packet analyzer for our labs – it is stable, has a large user base and well-documented support that includes:

- a user-guide (<u>http://www.wireshark.org/docs/wsug_html_chunked/</u>);
- man pages (<u>http://www.wireshark.org/docs/man-pages/</u>); and
- a detailed FAQ (<u>http://www.wireshark.org/faq.html</u>), rich functionality that includes the capability to analyze hundreds of protocols, and a well-designed user interface.

It operates in computers using Ethernet, serial (PPP and SLIP), 802.11 wireless LANs, and many other link-layer technologies (if the OS on which it's running allows Wireshark to do so).

✤ Getting Wireshark

Disclaimer: The screenshots you see below are from a machine running Linux. Similar but not necessarily equivalent behavior is expected on machines running Windows and/or Mac.

In order to run Wireshark, you will need to have access to a computer that supports both Wireshark and the *libpcap* or *WinPCap* packet capture library. The *libpcap* software will be installed for you, if it is not installed within your operating system, when you install Wireshark. See <u>http://www.wireshark.org/download.html</u> for a list of supported operating systems and download sites.

Download and install the Wireshark software:

• Go to <u>http://www.wireshark.org/download.html</u> and download and install the Wireshark binary for your computer.

The Wireshark FAQ has a number of helpful hints and interesting tidbits of information, particularly if you have trouble installing or running Wireshark.

Running Wireshark

When you run the Wireshark program, you'll get a startup screen that looks something like the screen below. Different versions of Wireshark will have different startup screens – so don't panic if yours doesn't look exactly like the screen below! The Wireshark documentation states "As Wireshark runs on many different platforms with many different window managers, different styles applied and there are different versions of the underlying GUI toolkit used, your screen might look different from the provided screenshots. But as there are no real differences in functionality these screenshots should still be well understandable." Well said.

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enp4s0	
bluetooth-monitor	
nficg	
nfqueue	
du	
0002465001	
uderan?	
Generation control capture: ciscadurap	
Random packet generator; randplt	
SSH remote capture: sthdump	
OUDP Listener remote capture: udpdump	
Learn	
User's Guide + Wiki + Questions and Answers + Mailing Lists	
You are running Wireshark 2.5.0.	
Feady to load or capture No Packets	Profile: Default

Figure 2: Initial Wireshark Screen

There's not much interesting on this screen. But note that under the Capture section, there is a list of so-called interfaces. The computer we're taking these screenshots from has one active wireless/Wi-Fi interface – "wlp0s26u1u3" and an inactive wired/ethernet interface – "enp4s0". In

this case, all packets to/from this computer are passing through the Wi-Fi interface, so it's here where we want to capture packets. On a Mac, double click on this interface (or on another computer locate the interface on startup page through which you are getting Internet connectivity, e.g., mostly likely a Wi-Fi or Ethernet interface, and select that interface.

Let's take Wireshark out for a spin! If you click on one of these interfaces to start packet capture (i.e., for Wireshark to begin capturing all packets being sent to/from that interface), a screen like the one below will be displayed, showing information about the packets being captured. Once you start packet capture, you can stop it by using the Capture pull down menu and selecting Stop.

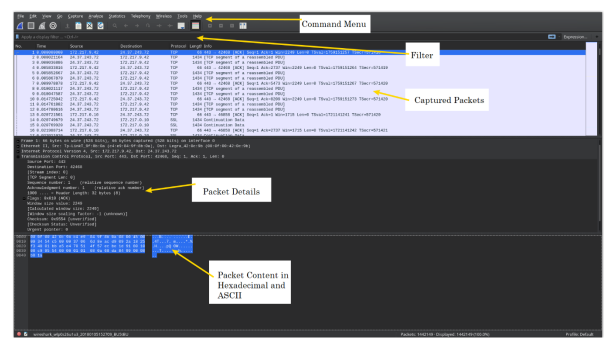


Figure 3: Wireshark GUI during packet capture and analysis

This looks more interesting! The Wireshark interface has five major components:

- The **command menus** are standard pulldown menus located at the top of the window. Of interest to us now are the File and Capture menus. The File menu allows you to save captured packet data or open a file containing previously captured packet data, and exit the Wireshark application. The Capture menu allows you to begin packet capture.
- The **packet-listing window** displays a one-line summary for each packet captured, including the packet number (assigned by Wireshark; this is *not* a packet number contained in any protocol's header), the time at which the packet was captured, the packet's source and destination addresses, the protocol type, and protocol-specific information contained in the packet. The packet listing can be sorted according to any of these categories by clicking on a column name. The protocol type field lists the highest-level protocol that sent or received this packet, i.e., the protocol that is the source or ultimate sink for this packet.
- The **packet-header details window** provides details about the packet selected (highlighted) in the packet-listing window. (To select a packet in the packet-listing window, place the cursor over the packet's one-line summary in the packet-listing window and click with the left mouse button.). These details include information about the Ethernet frame (assuming the packet was sent/received over an Ethernet interface) and IP datagram that contains this packet. The amount of Ethernet and IP-layer detail displayed can be expanded or minimized by clicking on the plus minus boxes to the left of the Ethernet frame or IP datagram line in the packet details window. If the packet has been carried over TCP or

UDP, TCP or UDP details will also be displayed, which can similarly be expanded or minimized. Finally, details about the highest-level protocol that sent or received this packet are also provided.

- The **packet-contents window** displays the entire contents of the captured frame, in both ASCII and hexadecimal format.
- Towards the top of the Wireshark graphical user interface, is the **packet display filter field**, into which a protocol name or other information can be entered in order to filter the information displayed in the packet-listing window (and hence the packet-header and packet-contents windows). In the example below, we'll use the packet-display filter field to have Wireshark hide (not display) packets except those that correspond to HTTP messages.

✤ Taking Wireshark for a Test Run

The best way to learn about any new piece of software is to try it out! We'll assume that your computer is connected to the Internet via a wired Ethernet interface or a wireless 802.11 Wi-Fi interface. Do the following:

- 1. Start up your favorite web browser, which will display your selected homepage.
- 2. Start up the Wireshark software. You will initially see a window similar to that shown in Figure 2. Wireshark has not yet begun capturing packets.
- 3. To begin packet capture, select the Capture pull down menu and select *Interfaces*. This will cause the "Wireshark: Capture Interfaces" window to be displayed, as shown in Figure 4.
- 4. You'll see a list of the interfaces on your computer as well as a count of the packets that have been observed on that interface so far. Click on *Start* for the interface on which you want to begin packet capture (in the case, the Gigabit network Connection). Packet capture will now begin Wireshark is now capturing all packets being sent/received from/by your computer!

nterface	Traffic	Link-layer Header	Promiso	Snaplen (B	Buffer (MB	N
- wlp0s26u1u3	٨_	Ethernet		default		
any	٨	Linux cooked		default		
- Loopback: lo		Ethernet		default		
enp4s0		Ethernet		default		
bluetooth-monitor		Bluetooth Linux Monitor		default		
nflog		Linux netfilter log messages		default		
– nfqueue		Raw IPv4		default		
dbus-system		D-Bus		default		
Enable promiscuous mode on promiscuous mode on				Mar	nage Interfa	

Figure 4: Wireshark Capture Interface Window

5. Once you begin packet capture, a window similar to that shown in Figure 3 will appear. This window shows the packets being captured. By selecting *Capture* pulldown menu and selecting *Stop*, you can stop packet capture. But don't stop packet capture yet. Let's capture some interesting packets first. To do so, we'll need to generate some network traffic. Let's do so using a web browser, which will use the HTTP protocol that we will study in detail in class to download content from a website.

- 6. While Wireshark is running, enter the URL: <u>http://gaia.cs.umass.edu/wireshark-labs/INTRO-wireshark-file1.html</u> and have that page displayed in your browser. In order to display this page, your browser will contact the HTTP server at gaia.cs.umass.edu and exchange HTTP messages with the server in order to download this page, as discussed in section 2.2 of the text. The Ethernet frames containing these HTTP messages (as well as all other frames passing through your Ethernet adapter) will be captured by Wireshark.
- 7. After your browser has displayed the INTRO-wireshark-file1.html page (it is a simple one line of congratulations), stop Wireshark packet capture by selecting stop in the Wireshark capture window. The main Wireshark window should now look similar to Figure 3. You now have live packet data that contains all protocol messages exchanged between your computer and other network entities! The HTTP message exchanges with the gaia.cs.umass.edu web server should appear somewhere in the listing of packets captured. But there will be many other types of packets displayed as well (see, e.g., the many different protocol types shown in the *Protocol* column in Figure 3). Even though the only action you took was to download a web page, there were evidently many other protocols running on your computer that are unseen by the user. We'll learn much more about these protocols as we progress through the text! For now, you should just be aware that there is often much more going on than "meet's the eye"!
- 8. Type in "http" (without the quotes, and in lower case all protocol names are in lower case in Wireshark) into the display filter specification window at the top of the main Wireshark window. Then select *Apply* (to the right of where you entered "http"). This will cause only HTTP message to be displayed in the packet-listing window.
- 9. Find the HTTP GET message that was sent from your computer to the gaia.cs.umass.edu HTTP server. (Look for an HTTP GET message in the "listing of captured packets" portion of the Wireshark window (see Figure 3) that shows "GET" followed by the gaia.cs.umass.edu URL that you entered. When you select the HTTP GET message, the Ethernet frame, IP datagram, TCP segment, and HTTP message header information will be displayed in the packet-header window². By clicking on '+' and '-' right-pointing and down-pointing arrowheads to the left side of the packet details window, *minimize* the amount of Frame, Ethernet, Internet Protocol, and Transmission Control Protocol information displayed. *Maximize* the amount information displayed about the HTTP protocol. Your Wireshark display should now look roughly as shown in Figure 5. (Note, in particular, the minimized amount of protocol information for all protocols except HTTP, and the maximized amount of protocol information for HTTP in the packet-header window).

 $^{^{2}}$ Recall that the HTTP GET message that is sent to the gaia.cs.umass.edu web server is contained within a TCP segment, which is contained (encapsulated) in an IP datagram, which is encapsulated in an Ethernet frame. If this process of encapsulation isn't quite clear yet, review section 1.5 in the text

File Edit View Go Capture Analyze Statistics T [1] [2]		, 		🔀 🗪 — Expression +
No. Time Source Destin	tion Protocol Lengt			
		GET /wireshark-labs/INTRO-wireshark-file1.html HTTP/1.1		
27 3,544472295 128,119,245,12 24,37		HTTP/1.1 200 OK (text/html)		
 > Frame 25: 585 bytes on wire (4688 bits), 585 bytes > Ethermet II, Src: Legra,42:00:00 (000.07100:42100) > Intermet Frotocol Version 4, Src: 243:72:4378, 1 > Transmission Control Protocol, Src Port: 52434, 1 	9b), Dst: Tp-LinkT_9f:8b:0a (hst: 128.119.245.12			
Hypertext Transfer Protocol				
> GET /wireshark-labs/INTRO-wireshark-file1.html	ATTP/1.1\r\n			
Host: gaia.cs.unass.edu\r\n				
<pre>- <host: gaia.cs.umass.edu\r\n=""></host:></pre>				II
Connection: keep-alive\r\n				II
<pre> «Connection: keep-alive\r\n»</pre>				II
- Upgrade-Insecure-Requests: 1\r\n				II
		e Gecko) Chrome/64.0.3282.168 Safari/537.36 OPR/51.0.2830		II
-(User-Agent: Mozilla/5.0 (X11: Linux x86 64) A 0000 c4 e9 84 9f 8b 0a 00 ef 00 42 0c 9b 08 00		ke Gecko) Chrome/64.0.3282.168 Safari/537.36 OPR/51.0.2834	1.40\z\n>	•
0010 C4 E9 84 9T 85 03 08 ET 08 42 8C 95 68 80 0010 82 35 5c d6 40 08 48 86 5a ef 18 25 f3 4e				I
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00b0 61 64 65 2d 49 6e 73 65 63 75 72 65 2d 52				
00c0 75 65 73 74 73 3a 28 31 0d 8a 55 73 65 72				
00d0 67 65 6e 74 3a 20 4d 6f 7a 69 6c 6c 61 2f				
00e0 30 20 28 58 31 31 3b 20 4c 69 6e 75 78 20 00f0 36 5f 36 34 29 20 41 70 70 6c 65 57 65 62				
0100 74 2f 35 33 37 2e 33 36 20 28 4b 48 54 4d				
Ready to load or capture			Packets: 80 · Displayed: 2 (2.5%) · Dropped: 0 (0.0%)	Profile: Default

Figure 5: Wireshark window after step 9

10. Exit Wireshark

Congratulations! You've now completed your first Wireshark lab.

What to hand in

The goal of this first lab was primarily to introduce you to Wireshark. The following questions will demonstrate that you've been able to get Wireshark up and running, and have explored some of its capabilities. Answer the following questions, based on your Wireshark experimentation:

- 1. Which of the following protocols are shown as appearing (i.e., are listed in the Wireshark "protocol" column) in the unfiltered packet-listing window in step 7 above: TCP, QUIC, HTTP, DNS, UDP, TLSv1.2?
- 2. How long did it take from when the HTTP GET message was sent until the HTTP OK reply was received? (By default, the value of the Time column in the packet-listing window is the amount of time, in seconds, since Wireshark tracing began. To display the Time field in time-of-day format, select the Wireshark *View* pull down menu, then select Time *Display Format*, then select *Time-of-day*.)
- 3. What is the Internet address of the gaia.cs.umass.edu (also known as www-net.cs.umass.edu)? What is the Internet address of your computer?
- 4. Print the two HTTP messages (GET and OK) referred to in question 2 above. To do so, select *Print* from the Wireshark *File* command menu, and select the "*Selected Packet Only*" and "*Print as displayed*" radial buttons, and then click OK.
- 5. Programming with the Zone Server

Your CS447 programming projects are expected to be developed and tested on a Linux environment. The zone server (running on zone.cs.siue.edu) is available for students who don't run Linux natively or are logistically challenged to effectively run multiple Linux

virtual boxes while off-campus. You can find a brief video tutorial on how to use the Zone server for programming purposes at the following URL: <u>https://www.cs.siue.edu/~tgamage/programming_with_zone.mp4</u>.

a. Follow the instructions on the video tutorial carefully and produce a side-by-side screenshot (like the one listed below) of a server and a client <u>running on two</u> <u>different containers</u> communicating with each other. You may use any simple client-server code combo that you've found elsewhere (C/C++), or model it after one of the combos found on the Beej's guide.

It's not all that important what your client and the server are communicating at this point, as long as you can get a client running on <u>one container</u> to communicate with a server running on a <u>different container</u>.

Here's a sample screenshot using the C code found on the Beej's Guide (<u>https://beej.us/guide/bgnet/html/</u>) for your reference.

