CMPSC 381

Data Communications and Networks Fall 2012 Bob Roos

Lab 5

4. 11 October 2012

Part 1 due Thursday, 11 October, 1:30 pm, part 2 due Thursday, 18 October, 1:30 pm, in your Sakai dropbox

I strongly suggest that you create new subdirectories called "lab5part1" and "lab5part2" or something similar and place all your files from this lab in those directories. You'll combine the various image files and your answers into one document to be uploaded.

I have split the lab into two pieces. For the first part you will simply obtain a live capture of a Web upload and answer a few questions about some TCP basics. It should go quickly! The second part will be done next week in lab.

The lab writeup asks you to "annotate the printout." I'd like you to do this using the following method:

When you are asked about a particular line or selection of lines in the Wireshark window, make sure that these lines are showing on the screen, then use the "Shift-PrtScr" key. A cross-hair cursor will show on your screen. Position this at the upper left corner of the selection you want to grag, drag the mouse to the lower right corner, and release. A window will open asking you to save the .png file. Pick a name that makes sense (e.g., "question1.png") and save it in your lab folder (the default is to put it in your "Pictures" directory).

In your "answers" document, paste in the appropriate picture and type in your answer to the question. Example:

. . .

15. The following shows the flags in a packet received from the Web server (indicated by Source port 80); it can be seen that the "ACK" flag is set. The acknowledgement number is 27361, indicating that the server is waiting for byte number 27361 to arrive.

```
Transmission Control Protocol, Src Port: http (80), Dst Port:
  Source port: http (80)
  Destination port: 49779 (49779)
  [Stream index: 0]
  Sequence number: 1
                       (relative sequence number)
  Acknowledgment number: 27361 (relative ack number)
  Header length: 32 bytes
♥ Flags: 0x010 (ACK)
    000. .... = Reserved: Not set
    ...0 .... = Nonce: Not set
    .... 0... = Congestion Window Reduced (CWR): Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..O. .... = Urgent: Not set
    .... = Acknowledgment: Set
    .... 0... = Push: Not set
    .... .... .0.. = Reset: Not set
    .... .... ... 0. = Syn: Not set
.... 0 = Fin: Not set
```

. . .

Part 1 (due Thurs., 11 Oct.)

Do questions 1 through 7 on the Wireshark handout. You may have some problem with the last part of question 7—if so, postpone it until part 2.

In addition, do the following ("question 7.5"): Find the packets that show the connection shutdown; show the flag fields in these packets and explain their meanings with respect to shutting down the connection. (NOTE: if you did not remember to close the browser tab, these may not appear in your Wireshark trace.)

Part 2 (due Thurs., 18 Oct.)

Complete the remaining questions. We will talk more about this part after we have covered more material in chapter 3.

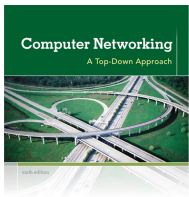
Upload your lab4 documents (part 1 on 11 Oct., part 2 on 18 Oct.) to your Sakai folder.

Wireshark Lab: TCP v6.0

Supplement to Computer Networking: A Top-Down Approach, 6^{th} ed., J.F. Kurose and K.W. Ross

"Tell me and I forget. Show me and I remember. Involve me and I understand." Chinese proverb

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KUROSE ROSS

In this lab, we'll investigate the behavior of the celebrated TCP protocol in detail. We'll do so by analyzing a trace of the TCP segments sent and received in transferring a 150KB file (containing the text of Lewis Carrol's *Alice's Adventures in Wonderland*) from your computer to a remote server. We'll study TCP's use of sequence and acknowledgement numbers for providing reliable data transfer; we'll see TCP's congestion control algorithm – slow start and congestion avoidance – in action; and we'll look at TCP's receiver-advertised flow control mechanism. We'll also briefly consider TCP connection setup and we'll investigate the performance (throughput and round-trip time) of the TCP connection between your computer and the server.

Before beginning this lab, you'll probably want to review sections 3.5 and 3.7 in the text¹.

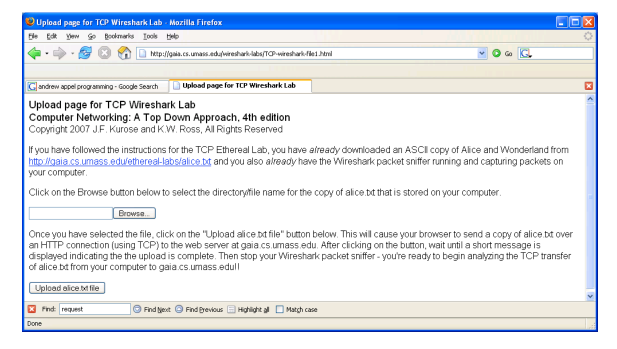
1. Capturing a bulk TCP transfer from your computer to a remote server

Before beginning our exploration of TCP, we'll need to use Wireshark to obtain a packet trace of the TCP transfer of a file from your computer to a remote server. You'll do so by accessing a Web page that will allow you to enter the name of a file stored on your computer (which contains the ASCII text of *Alice in Wonderland*), and then transfer the file to a Web server using the HTTP POST method (see section 2.2.3 in the text). We're using the POST method rather than the GET method as we'd like to transfer a large amount of data *from* your computer to another computer. Of course, we'll be running Wireshark during this time to obtain the trace of the TCP segments sent and received from your computer.

Do the following:

¹ References to figures and sections are for the 6^{th} edition of our text, *Computer Networks, A Top-down Approach*, 6^{th} ed., *J.F. Kurose and K.W. Ross, Addison-Wesley/Pearson, 2012.*

- Start up your web browser. Go the http://gaia.cs.umass.edu/wiresharklabs/alice.txt and retrieve an ASCII copy of Alice in Wonderland. Store this file somewhere on your computer.
- Next go to http://gaia.cs.umass.edu/wireshark-labs/TCP-wireshark-file1.html.
- You should see a screen that looks like:



- Use the *Browse* button in this form to enter the name of the file (full path name) on your computer containing *Alice in Wonderland* (or do so manually). Don't yet press the "Upload alice.txt file" button.
- Now start up Wireshark and begin packet capture (Capture->Start) and then press OK on the Wireshark Packet Capture Options screen (we'll not need to select any options here).
- Returning to your browser, press the "Upload alice.txt file" button to upload the CLOSE THE file to the gaia.cs.umass.edu server. Once the file has been uploaded, a short congratulations message will be displayed in your browser window.
 - Stop Wireshark packet capture. Your Wireshark window should look similar to the window shown below.

BROWSER TAB BEFORE **STOPPING** WIRESHARK

0	0		▼ tcp-ethereal-trace-1 [Wireshark 1.6.7 (SVN Rev 41973 from /trunk-1.6)]										
<u>F</u> ile	ile <u>E</u> dit <u>V</u> iew <u>G</u> o <u>C</u> apture <u>A</u> nalyze <u>S</u> tatistics Telephony <u>T</u> ools <u>I</u> nternals <u>H</u> elp												
			X 2		⇔ \$	7 1		⊕ ⊝	11	++	Y	•	
Filter: tcp													
No.	Time	Source			Destination		Protoco	I Length	Info			À	
	20 0.30669	2 192.168	3.1.102)	28.119.245.	12	TCP			segment o			
	21 0.30757		3.1.102		28.119.245.		TCP			segment o			
	22 0.30869		3.1.102		28.119.245.		TCP			segment o			
	23 0.30955				28.119.245.		TCP			segment o			
	24 0.35643 25 0.40016		9.245.12 9.245.12		92.168.1.10 92.168.1.10		TCP TCP			> health-			
	26 0.44861		9.245.12		92.168.1.10 92.168.1.10		TCP			> health-			
	27 0.50002		9.245.12		92.168.1.10		TCP			> health-			
	28 0.54505		9.245.12		92.168.1.10		TCP			> health-			
	29 0.57641	7 128.119	9.245.12]	92.168.1.10	2	TCP			> health-			
	30 0.57667	1 192.168	3.1.102	3	28.119.245.	12	TCP	1514	[TCP	segment o	fare	eassem	
	32 0.57832	9 192.168	3.1.102]	28.119.245.	12	TCP	1514	[TCP	segment o	fare	eassem 🔻	
)F													
	▶ Frame 31: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits)												
		c: Actionte_8a											
	▼ Internet Protocol Version 4, Src: 192.168.1.102 (192.168.1.102), Dst: 128.119.245.12 (128.119.245.12)												
1	Version: 4												
	Header length: 20 bytes Differentiated Services Field: 0x00 (DSCP 0x00: Default; ECN: 0x00: Not-ECT (Not ECN-Capable Transport))												
	Total Lenath: 1500												
Identification: 0x1e2f (7727)													
D Flags: 0x02 (Don't Fragment)													
Fragment offset: 0													
Time to live: 128													
Protocol: TCP (6)													
0000 00 06 25 da af 73 00 20 e0 8a 70 1a 08 00 45 00%spE.													
	0040 65 61 74 20 64 65 6c 69 67 68 74 20 69 74 20 66 eat delight if												
File: "/Users/kurose/Umass/ Packets: 213 Displayed: 202 Marked: 0 Load time: 0:00.009 Profile: Default													

This should not be necessary!

If you are unable to run Wireshark on a live network connection, you can download a packet trace file that was captured while following the steps above on one of the author's computers². You may well find it valuable to download this trace even if you've captured your own trace and use it, as well as your own trace, when you explore the questions below.

2. A first look at the captured trace

Before analyzing the behavior of the TCP connection in detail, let's take a high level view of the trace.

• First, filter the packets displayed in the Wireshark window by entering "tcp" (lowercase, no quotes, and don't forget to press return after entering!) into the display filter specification window towards the top of the Wireshark window.

What you should see is series of TCP and HTTP messages between your computer and gaia.cs.umass.edu. You should see the initial three-way handshake containing a SYN message. You should see an HTTP POST message. Depending on the version of

² Download the zip file http://gaia.cs.umass.edu/wireshark-labs/wireshark-traces.zip and extract the file tcp-ethereal-trace-1. The traces in this zip file were collected by Wireshark running on one of the author's computers, while performing the steps indicated in the Wireshark lab. Once you have downloaded the trace, you can load it into Wireshark and view the trace using the *File* pull down menu, choosing *Open*, and then selecting the tcp-ethereal-trace-1 trace file.

Wireshark you are using, you might see a series of "HTTP Continuation" messages being sent from your computer to gaia.cs.umass.edu. Recall from our discussion in the earlier HTTP Wireshark lab, that is no such thing as an HTTP Continuation message – this is Wireshark's way of indicating that there are multiple TCP segments being used to carry a single HTTP message. In more recent versions of Wireshark, vou'll see "[TCP segment of a reassembled PDU]" in the Info column of the Wireshark display to indicate that this TCP segment contained data that belonged to an upper layer protocol message (in our case here, HTTP). You should also see TCP ACK segments being returned from gaia.cs.umass.edu to your computer.

Use the trace vou created.

Answer the following questions, by opening the Wireshark captured packet file tepethereal-trace-1 in http://gaia.cs.umass.edu/wireshark-labs/wireshark-traces.zip (that is download the trace and open that trace in Wireshark; see footnote 2). Whenever possible, when answering a question you should hand in a printout of the packet(s) within the trace that you used to answer the question asked. Annotate the printout³ to explain your answer. To print a packet, use File->Print, choose Selected packet only, choose Packet summary line, and select the minimum amount of packet detail that you need to answer the question.

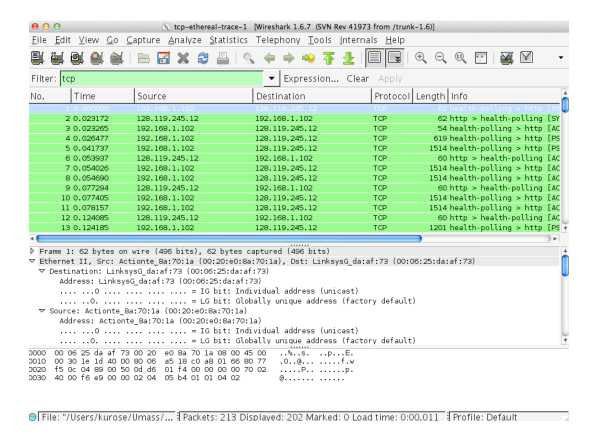
- 1. What is the IP address and TCP port number used by the client computer (source) that is transferring the file to gaia.cs.umass.edu? To answer this question, it's probably easiest to select an HTTP message and explore the details of the TCP packet used to carry this HTTP message, using the "details of the selected packet header window" (refer to Figure 2 in the "Getting Started with Wireshark" Lab if you're uncertain about the Wireshark windows.
- 2. What is the IP address of gaia.cs.umass.edu? On what port number is it sending and receiving TCP segments for this connection?

If you have been able to create your own trace, answer the following question:

3. What is the IP address and TCP port number used by your client computer (source) to transfer the file to gaia.cs.umass.edu?

Since this lab is about TCP rather than HTTP, let's change Wireshark's "listing of captured packets" window so that it shows information about the TCP segments containing the HTTP messages, rather than about the HTTP messages. To have Wireshark do this, select *Analyze->Enabled Protocols*. Then uncheck the HTTP box and select OK. You should now see a Wireshark window that looks like:

What do we mean by "annotate"? If you hand in a paper copy, please highlight where in the printout you've found the answer and add some text (preferably with a colored pen) noting what you found in what you 've highlight. If you hand in an electronic copy, it would be great if you could also highlight and annotate.



This is what we're looking for - a series of TCP segments sent between your computer and gaia.cs.umass.edu. We will use the packet trace that you have captured (and/or the packet trace tep ethereal trace 1 in http://gaia.cs.umass.edu/wireshark-labs/wireshark-traces.zip; see earlier footnote) to study TCP behavior in the rest of this lab.

TCP Basics

Answer the following questions for the TCP segments:

- 4. What is the sequence number of the TCP SYN segment that is used to initiate the TCP connection between the client computer and gaia.cs.umass.edu? What is it in the segment that identifies the segment as a SYN segment?
- 5. What is the sequence number of the SYNACK segment sent by gaia.cs.umass.edu to the client computer in reply to the SYN? What is the value of the Acknowledgement field in the SYNACK segment? How did gaia.cs.umass.edu determine that value? What is it in the segment that identifies the segment as a SYNACK segment?
- 6. What is the sequence number of the TCP segment containing the HTTP POST command? Note that in order to find the POST command, you'll need to dig into the packet content field at the bottom of the Wireshark window, looking for a segment with a "POST" within its DATA field.
- 7. Consider the TCP segment containing the HTTP POST as the first segment in the TCP connection. What are the sequence numbers of the first six segments in the

TCP connection (including the segment containing the HTTP POST)? At what time was each segment sent? When was the ACK for each segment received? Given the difference between when each TCP segment was sent, and when its acknowledgement was received, what is the RTT value for each of the six segments? What is the EstimatedRTT value (see Section 3.5.3, page 239 in text) after the receipt of each ACK? Assume that the value of the EstimatedRTT is equal to the measured RTT for the first segment, and then is computed using the EstimatedRTT equation on page 239 for all subsequent segments.

Question 7.5: see lab handout

Note: Wireshark has a nice feature that allows you to plot the RTT for each of the TCP segments sent. Select a TCP segment in the "listing of captured packets" window that is being sent from the client to the gaia.cs.umass.edu server. Then select: *Statistics->TCP Stream Graph->Round Trip Time Graph*.

- 8. What is the length of each of the first six TCP segments?⁴
- 9. What is the minimum amount of available buffer space advertised at the received for the entire trace? Does the lack of receiver buffer space ever throttle the sender?
- 10. Are there any retransmitted segments in the trace file? What did you check for (in the trace) in order to answer this question?
- 11. How much data does the receiver typically acknowledge in an ACK? Can you identify cases where the receiver is ACKing every other received segment (see Table 3.2 on page 247 in the text).
- 12. What is the throughput (bytes transferred per unit time) for the TCP connection? Explain how you calculated this value.

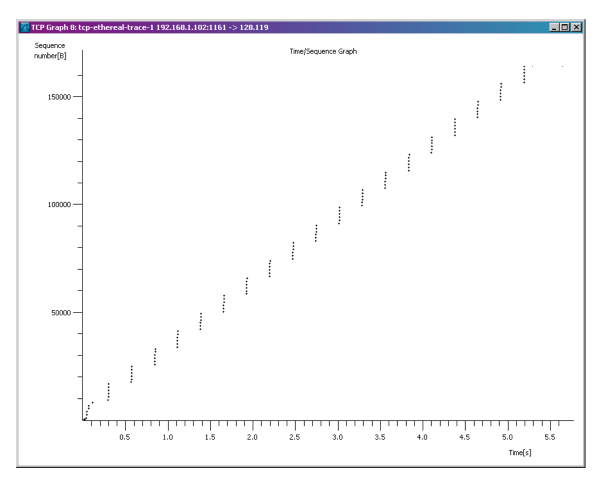
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⁴ The TCP segments in the tcp-ethereal-trace-1 trace file are all less that 1460 bytes. This is because the computer on which the trace was gathered has an Ethernet card that limits the length of the maximum IP packet to 1500 bytes (40 bytes of TCP/IP header data and 1460 bytes of TCP payload). This 1500 byte value is the standard maximum length allowed by Ethernet. If your trace indicates a TCP length greater than 1500 bytes, and your computer is using an Ethernet connection, then Wireshark is reporting the wrong TCP segment length; it will likely also show only one large TCP segment rather than multiple smaller segments. Your computer is indeed probably sending multiple smaller segments, as indicated by the ACKs it receives. This inconsistency in reported segment lengths is due to the interaction between the Ethernet driver and the Wireshark software. We recommend that if you have this inconsistency, that you perform this lab using the provided trace file.

4. TCP congestion control in action

Let's now examine the amount of data sent per unit time from the client to the server. Rather than (tediously!) calculating this from the raw data in the Wireshark window, we'll use one of Wireshark's TCP graphing utilities - *Time-Sequence-Graph(Stevens)* - to plot out data.

• Select a TCP segment in the Wireshark's "listing of captured-packets" window. Then select the menu: Statistics->TCP Stream Graph-> Time-Sequence-Graph(Stevens). You should see a plot that looks similar to the following plot, which was created from the captured packets in the packet trace tcp-ethereal-trace-I in http://gaia.cs.umass.edu/wireshark-labs/wireshark-traces.zip (see earlier footnote):



Here, each dot represents a TCP segment sent, plotting the sequence number of the segment versus the time at which it was sent. Note that a set of dots stacked above each other represents a series of packets that were sent back-to-back by the sender.

Answer the following questions for the TCP segments the packet trace *tcp-ethereal-trace-1* in http://gaia.cs.umass.edu/wireshark-labs/wireshark-traces.zip

- 13. Use the *Time-Sequence-Graph(Stevens)* plotting tool to view the sequence number versus time plot of segments being sent from the client to the gaia.cs.umass.edu server. Can you identify where TCP's slowstart phase begins and ends, and where congestion avoidance takes over? Comment on ways in which the measured data differs from the idealized behavior of TCP that we've studied in the text.
- 14. Answer each of two questions above for the trace that you have gathered when you transferred a file from your computer to gaia.cs.umass.edu