CSCI 4220 Lab 1

Lab 1: Getting Started / UDP Exploration

In this lab you will examine UDP packets in more depth and learn about the "Internet checksum", which is used by UDP. Remember that all team members should be doing the lab, though you may look at each other's screens/collaborate. It is important that you are all able to run the code and use Wireshark for future labs/assignments!

Team Instructions

For this lab, make sure each student is able to run the code and do a Wireshark trace. You only need to submit one trace for the team, and you only need to submit one writeup which is based on the trace the team chooses to submit. Since being able to read the trace is important, I recommend that once you pick a trace to use for the submission, you send it to all team members, have each team member independently try to answer the questions, and then compare answers. For the checksum there will probably be more discussion and that's fine, but you may want to try independently computing it so you have a higher chance of catching arithmetic errors.

Getting Set Up

First, install Wireshark. You do not have to worry about USB captures, but you will need to allow installation of some sort of pcap library. For Windows users (including WSL users), follow the Windows instructions. If you are using Linux, check your distribution's package manager before resorting to building from source. In Linux, you may have permissions issues - see this article for one possible fix. You should **not** run Wireshark with sudo. If you are prompted to install Ncap do so. You do not need USBPcap. If the Ncap installation asks which features to enable, make sure that "Support loopback traffic" is checked.

Note: Do not use Cygwin on Windows for these exercises—it is not recommended and will likely cause issues. You will probably need to use something else - either WSL, a virtual machine running a Linux distribution of your choice, or a dual-boot into Linux. If you choose WSL or a virtual machine, make sure to install Wireshark inside that Linux environment, not as a Windows application. This ensures that packet capture and related tools function properly.

Now get the source code that comes with the book. You can get this from the book's website or the Submitty Course Materials section. Make sure to extract it to a location you'll be able to get to easily, we'll use it many times throughout the semester. To install:

- 1. Run ./configure inside the top-level source directory
- 2. Edit the Make. defines file and add -fPIC to the end of the CFLAGS = line
- 3. Run make in the lib/ and libfree/ directories.
- 4. In the libfree/ directory you will probably get a compiler error or two. If you get an error about inet_ntop.c:60:9: error: argument 'size' doesn't match prototype, change the type from size_t to socklen t
- 5. If you changed anything in step 4, rerun make in the libfree/directory
- 6. Navigate to the udpclisery/ directory and run make to build the UDP client-server examples.

If you forget the -fPIC flag (i.e., forget step #2), you may have trouble with all string libraries, and will probably see some strange warnings.

Initial Capture

Now start Wireshark and attach it to whichever interface you're currently using for internet access. This is done by clicking the interface under "Capture" (the bottom half of the welcome screen), and then going to the Capture menu and clicking "Start". Alternately, just double click the interface. In your terminal, run ./udpserv01 & and then run ./udpcli01 127.0.0.1. Send a few messages and then kill the client by pressing Ctrl+C. Run fg to recover the server and kill it as well by using Ctrl+C.

Stop the capture in Wirehsark. There's likely a lot of data - modern applications are very "chatty" - so we want to filter the data. Near the top is a long search box which currently says "Apply a display filter". Inside this box type udp and press Enter. In your submission, write down how many different protocols are visible with the filter active. Also, write down how many UDP datagrams your program should have sent, and how many it should have received. Make sure to record the input and output from your terminal as well to help the mentors. How many datagrams in Wireshark appear to be from either your udpserv01 or udpcli01 programs? Write down this number as well.

Switching to Loopback

Since we're sending data over a local address (127.0.0.1), it never needed to go out to the Internet. Your computer makes a decision at the network layer about where to forward a packet, and in this case, the answer was simply to pass it from one UDP socket with a port number to another UDP socket with a different port number on the same host (machine). Instead, we need to be listening on a Loopback device. In Linux systems this is usually "lo", in Windows this usually "Ncap Loopback Adapter".

Repeat the capture process from before, sending the same messages, but this time choose the loopback adapter. Once data collection is done, stop the capture. Again, filter by udp. You *might* still see a surprising amount of other loopback traffic happening on your computer. To narrow things down, change the filter text to udp.port==9877 and press Enter. Now you should just see your packets. Do the numbers match up? Either way, write down the number of packets you see.

Some packets may be labeled strangely with a protocol like openSAFETY over UDP. This is a problem with dissectors (a parser that recognizes packet formats) – ultimately, data is just data and bits are just bits, so we might match the pattern for a protocol we don't actually intend to use (in this case, UDP on port 9877). openSAFETY is a real industrial safety protocol used in automation and control systems and often runs over UDP port 9877, but in our case, they are just regular UDP datagrams. To fix this, go to the Analyze menu and choose Enabled Protocols. Scroll down to openSAFETY ov. UDP, uncheck it, and click OK. You may see a different protocol, but unless another program was already using port 9877 (in which case our bind() call should have failed), all traffic we captured on that port should just be ordinary UDP datagrams.

Examining Packet Contents

Now that we have captured the packets (using the term "packet" loosely, since we're looking at a lot of layers), we can actually examine some of the details. Click on the packet corresponding to udpcli01 sending the first message. Your Wireshark view should be split into roughly thirds, with a timeline and summary of packets in the top third, details about the packet in the middle third, and the raw data in the bottom third. You should be able to see an ASCII representation of your message, but the rest of the plaintext probably is unprintable or looks like garbage - because it's not meant to be read as plaintext. Keep in mind that the values to the left of the plaintext are in hexadecimal, and the addresses in the left margin are also hexadecimal.

The dissectors (the middle third of the screen) show information for each layer. If you expand the UDP dissection, you can see UDP details. If you click on the UDP summary (the line where you can expand/collapse the dissector information), it will highlight the raw hex in the bottom third that corresponds to the UDP header.

In a PDF, answer the following questions, using the information in Wireshark:

- 1. What was the port number on the client side?
- 2. What was the port number on the server side?
- 3. Briefly explain how these port numbers were decided for the UDP protocol?
- 4. How large is the UDP header?
- 5. How large is the application data? (Answer this for just one of your packets)
- 6. How large are all the headers in one packet? Give just a single total number. (Answer this for any one of your packets)
- 7. Find the source IP address and the destination IP address from the IP header. Explain why they are 127.0.0.1?

Internet Checksums

Finally, let's examine the checksum. While a formal definition is in RFC 1071, it can be explained more briefly. To compute the Internet checksum, first look at the bits that form the UDP header plus the application data, but pretend the checksum field is 0x0. Now sum every 16-bit chunk together. If you have an overflow in the most significant bit, simply drop the carry bit (so that we still have a 16-bit number), and then add 1 to your sum. Do this for each time you cause an overflow - you may add 1 many times!

We're still not done though! UDP actually violates layers a little bit and also computes an IP "pseudoheader". For IPv4 this consists of the source IP address (32 bits) + destination IP address (32 bits) + UDP length (16 bits) + "0x00yy" where yy is the Protocol number (8 bits of zero padding + 8 bits of protocol number = 16 bits). You can find the Protocol number in the IP header. Add the pseudo header contents to your sum (using the same approach of adding 16-bit chunks and then dealing with overflow). Let's call this the pre-checksum. Once you have computed the entire pre-checksum, take the one's complement (make every 0 a 1 and every 1 and 0), and that's the checksum.

Choose a packet with a short message and compute the checksum by hand (you can use a calculator, but for every addition, write down which two numbers you added). Include your answer and work in your submission PDF. Also write down if it matches the checksum that was in the datagram (it may not, due to a hardware feature called "checksum offloading", or due to arithmetic errors on your part). -Note: When NIC checksum offloading feature is enabled — the network card calculates/validates the checksum in hardware, so the packet handed to Wireshark may show a placeholder (like 0x0000) or an uncalculated checksum. If Wireshark shows "UDP checksum unverified", it doesn't mean your packet is broken. It usually happens because checksum calculation was offloaded to your network card, so Wireshark can't confirm it. On the actual network, the checksum is valid.

Finally, verify the checksum by adding it to the pre-checksum. What's the result? Keep your work, and write down your answer to this question as well.

Submission

Submit all your answers in a file called lab1_submission.pdf and submit your loopback capture as Lab1.pcapng. When saving in Wireshark, if you used a filter, you can choose to save just the filtered packets - please do this to keep your .pcapng file small.