Basic Wireshark Intro

Debug Project 1 by capturing and analyzing packets

Wireshark

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

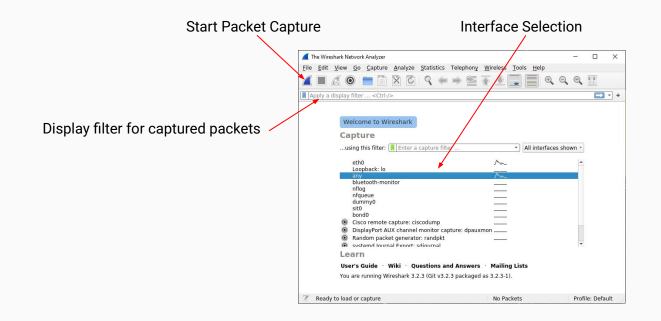
• Also available in most Linux package managers

What is Wireshark

It's a tool that captures and analyzes packets sent over the network

- Very commonly used in Network Forensics
- Captures all packets through a network interface (ethernet, WiFi)
 - Can capture packets on all network interfaces at the same time
- Analyzes packets and decodes raw data if the protocol is recognized
- Filters packets based on user's input

Wireshark Interface

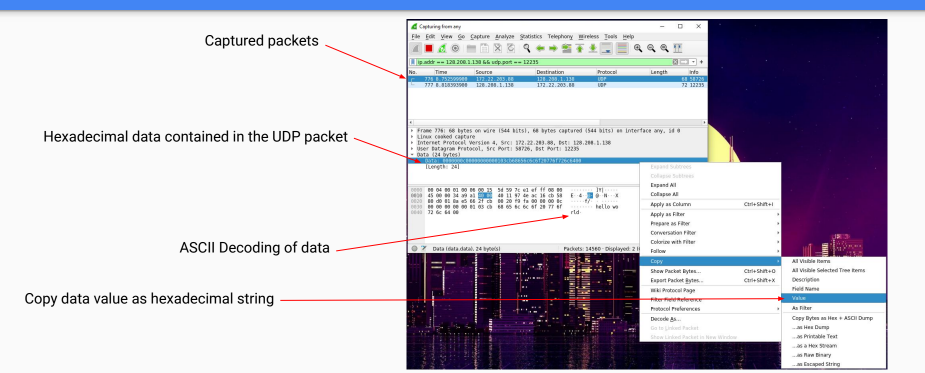


Debugging P1 with Wireshark

Lots of packets are being sent while your computer is connected to a network.

- Apply a filter to show only packets to/from attu's IP address
 - How to find the IP address of attu?
 - Run `ifconfig` on attu (through SSH)
 - `nslookup attu2.cs.washington.edu` (from any computer)
 - traceroute will print out the IP address as well
 - ip.addr == 128.208.1.138
- What if you are ssh'd into attu?
 - You will then be capturing packets from SSH as well
- Narrow down further by filtering on the port number
 - udp.port == 12235 (or whatever port number you want to capture on)
 - tcp.port == portNumber
- Can apply boolean logic to combine filters: ==, &&, ||, !
 - ip.addr == 128.208.1.138 **&&** udp.port == 12235
 - Will only show packets to/from attu2 on udp port 12235

Wireshark Captured Packets Interface



Debugging using Hex Dumps

In the case of project 1, Wireshark will only recognize/analyze the packet to the UDP or TCP headers

The data structures in p1 aren't recognized by Wireshark

- You will only be able to view the data you sent in hexadecimal or binary format
 - It will attempt to decode ASCII data so you should see 'hello world' at the end of the first packet
- Viewing the integer values of data will require manually decoding/converting from bytes
- Copy the hexadecimal string of data from wireshark
- Python console can be handy for decoding or use any other tool you like
 - - Be mindful of endianness wireshark displays data in Big Endian
 - Make sure the endianness of what you copied matches what is displayed in Wireshark
 - You can now take slices from pbytes and convert them to the appropriate types
 - header_payload_len = int.from_bytes(pbytes[0:4], byteorder='big')
 - header_student_id = int.from_bytes(pbytes[10:12], byteorder='big')

To be continued...

Working with the hexadecimal data can be very tedious.

This isn't a common use-case for Wireshark, but can be useful if all other debugging fails.

We will run through a complete demo of Wireshark in section later in the quarter

The rest of today's section will be additional office hours for P1.