ECE435: Network Engineering – Homework 10 Wireless / Bridging

Due: Friday, 19 April 2024, 5:00pm

For this homework short answers will suffice.

To submit, create a document with your answers (text, pdf, libreoffice, MS Office if you must) and e-mail them to *vincent.weaver@maine.edu* by the homework deadline. Title your e-mail "ECE435 Homework 10" and be sure your name is included in the document.

1. LANs / Switches

- (a) With a self-learning bridge/switch the switch learns the port/MAC mapping by looking at the SOURCE field in incoming Ethernet frames. How does it ensure the frame gets to the right destination if the DESTINATION MAC address is one it hasn't seen before?
- (b) List one reason why you might separate your LAN into separate networks, rather than having one big LAN.

2. Wireless

(a) You run iwconfig on a Raspberry Pi3 and get the following results:

It reports the Transmit power as 31 dBm. How much is that in Watts?

- (b) You are using WiFi at one of the 2.4GHz frequencies and you occasionally notice the signal drops out. What might be interfering with your connection? Is it legal for that interference to be happening?
- (c) How is the CSMA/CA (collision avoidance) mechanism used by WiFi different than the CSMA/CD (collision detection) used by wired ethernet? Why didn't WiFi use the wired Ethernet methodology?

3. Wi-fi Frame

I managed to put a wi-fi card into "monitor" mode and grabbed a data frame using wireshark. When in monitor mode, the operating system driver tacks a "wiretap" header onto the captured data that provides some extra info about the transmitter/receiver.

| 0x0000 | 00 | 00 | 38 | 00 | 2f | 40 | 40 | a0 | 20 | 08 | 00 | a0 | 20 | 08 | 00 | 00 | 8./@@ |
|--------|----|----|----|----|-----|----|----|----|----|----|----|----|----|----|----|----|--------|
| 0x0010 | 39 | 15 | fa | 00 | 00 | 00 | 00 | 00 | 10 | 6с | 94 | 09 | С0 | 00 | bf | 00 | 9 |
| 0x0020 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 7a | 14 | fa | 00 | 00 | 00 | 00 | 00 | z |
| 0x0030 | 16 | 00 | 11 | 03 | bc | 00 | bf | 01 | 08 | 42 | 2с | 00 | b0 | be | 83 | 35 | B,5 |
| 0x0040 | 19 | 80 | 00 | 1c | 10 | 11 | b4 | С6 | 00 | 1c | 10 | 11 | b4 | С4 | 30 | e9 | 0 . |
| 0x0050 | d2 | 10 | bf | 00 | 81 | b7 | 4e | f4 | CC | 6d | 0b | се | 80 | 0d | 94 | b2 | Nm |
| | | | | | | | | | | | | | | | | | |
| 0x0610 | 8b | 20 | b3 | 1b | 0 c | 96 | bc | b5 | 1a | 2a | 66 | 00 | ef | 69 | 24 | 95 | *fi\$. |
| 0x0620 | 25 | 3d | 4a | 73 | | | | | | | | | | | | | |

A summary of some of the data gathered:

- Frame 1: 1580 bytes on wire (12640 bits), 1580 bytes captured (12640 bits) on interface wlp2s0
- Encapsulation type: IEEE 802.11 plus radiotap radio header (23)
- Arrival Time: Apr 13, 2023 00:53:45.284591806 EDT
- Data Rate: 54.0 Mb/s, Orthogonal Frequency-Division Multiplexing (OFDM)
- PHY type: 802.11g (ERP) (6)
- Channel: 9 Frequency: 2452MHz, Signal strength (dBm): -65 dBm

The actual frame starts at offset 0x38.

Fill in the missing fields in the chart below.

| W | ifi HEADER | Name of Field | Decoded Value |
|---------|-------------------|-------------------|---------------|
| 0x0038: | 08 | FCS Protocol/Type | |
| 0x0039: | 42 | FCS Flags | |
| 0x003A: | 2c 00 | | |
| 0x003C: | b0 be 83 35 19 80 | | |
| 0x0042: | 00 1c 10 11 b4 c6 | | _ |
| 0x0048: | 00 1c 10 11 b4 c4 | | _ |
| 0x004e: | 30 e9 | | |
| | | data | encrypted |
| 0x061c: | af e5 0c e2 | WEP-ICV | _ |
| 0x0620: | e0 aa 38 16 | | |