# CS-372 Project 6.2

## Ross Voerman

November 2023

#### • MAC Address:

f8:4d:89:64:d7:42

### • IP Address:

10.116.24.146

## • ARP Request:

```
Frame 700: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface en0, id 0
Ethernet II, Src: Apple_8b:cb:fc (f4:d4:88:8b:cb:fc), Dst: Apple_64:d7:42 (f8:4d:89:64:d7:42)
Address Resolution Protocol (request)
Hardware type: Ethernet (1)
Protocol type: IPv4 (0x0800)
Hardware size: 6
Protocol size: 4
Opcode: request (1)
Sender MAC address: Apple_8b:cb:fc (f4:d4:88:8b:cb:fc)
Sender IP address: 10.116.36.140
Target MAC address: Apple_64:d7:42 (f8:4d:89:64:d7:42)
Target IP address: 10.116.24.146
```

## • ARP Response:

```
Frame 701: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface en0, id 0
Ethernet II, Src: Apple_64:d7:42 (f8:4d:89:64:d7:42), Dst: Apple_8b:cb:fc (f4:d4:88:8b:cb:fc)
Address Resolution Protocol (reply)

Hardware type: Ethernet (1)
Protocol type: IPv4 (0x0800)

Hardware size: 6
Protocol size: 4
Opcode: reply (2)
Sender MAC address: Apple_64:d7:42 (f8:4d:89:64:d7:42)
Sender IP address: 10.116.24.146
Target MAC address: Apple_8b:cb:fc (f4:d4:88:8b:cb:fc)
Target IP address: 10.116.36.140
```