```
Protocol Length Info
No.
      Time
                     Delta
                                   Source
                                                        Destination
35418 39.126947 34.906569
                                   IntelCor_16:ac:10 Broadcast
                                                                              ARP
                                                                                     42
                                                                                             Who has 192.168.0.1? Tell 192.168.0.14
Frame 35418: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF_{929C1C35-CDC3-455E-A88B-6DEDC953D510},
id 0
   Interface id: 0 (\Device\NPF_{929C1C35-CDC3-455E-A88B-6DEDC953D510})
       Interface name: \Device\NPF_{929C1C35-CDC3-455E-A88B-6DEDC953D510}
       Interface description: Wi-Fi
   Encapsulation type: Ethernet (1)
   Arrival Time: Nov 30, 2021 17:58:10.137952000 Eastern Standard Time
   [Time shift for this packet: 0.000000000 seconds]
   Epoch Time: 1638313090.137952000 seconds
   [Time delta from previous captured frame: 0.005222000 seconds]
   [Time delta from previous displayed frame: 34.906569000 seconds]
   [Time since reference or first frame: 39.126947000 seconds]
   Frame Number: 35418
   Frame Length: 42 bytes (336 bits)
   Capture Length: 42 bytes (336 bits)
   [Frame is marked: False]
   [Frame is ignored: False]
   [Protocols in frame: eth:ethertype:arp]
   [Coloring Rule Name: ARP]
   [Coloring Rule String: arp]
Ethernet II, Src: IntelCor_16:ac:10 (f8:59:71:16:ac:10), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
   Destination: Broadcast (ff:ff:ff:ff:ff)
       Address: Broadcast (ff:ff:ff:ff:ff)
       .....1. .... = LG bit: Locally administered address (this is NOT the factory default)
       .... 1 .... = IG bit: Group address (multicast/broadcast)
   Source: IntelCor_16:ac:10 (f8:59:71:16:ac:10)
       Address: IntelCor_16:ac:10 (f8:59:71:16:ac:10)
       .... .0. .... = LG bit: Globally unique address (factory default)
       .... = IG bit: Individual address (unicast)
   Type: ARP (0x0806)
Address Resolution Protocol (request)
   Hardware type: Ethernet (1)
   Protocol type: IPv4 (0x0800)
   Hardware size: 6
   Protocol size: 4
   Opcode: request (1)
   Sender MAC address: IntelCor_16:ac:10 (f8:59:71:16:ac:10)
   Sender IP address: 192.168.0.14
   Target MAC address: 00:00:00_00:00:00 (00:00:00:00:00)
   Target IP address: 192.168.0.1
0000 ff ff ff ff ff ff f8 59 71 16 ac 10 08 06 00 01
                                                   ......Yq.....
```

0020 00 00 00 00 00 c0 a8 00 01