# SSN College of Engineering, Kalavakkam Department of Computer Science and Engineering V Semester - CSE 'C' CS8581 NETWORKS LABORATORY

Academic Year: 2019-2020 Batch: 2017-2021

Faculty: Ms. A. Beulah Due Date: 30.7.19, 31.7.19, 1.8.19

#### **Exercise 6: ADDRESS RESOLUTION PROTOCOL**

Simulate ARP using socket programming.

## Server should perform the following:

- 1. Consider the server as a host or a router.
- 2. Enter hosts/routers' IP address and MAC address.
- 3. Listen for any number of client (for broadcasting purpose).
- 4. Enter the packet details received from a host or its own packet to sent to a destination.

#### The details are:

- 1. Source IP address
- 2. Source MAC address
- 3. Destination IP address
- 4. 16 bit data

Develop an ARP Request packet which is to be broadcasted to all clients. Query packet should contain

## ARPOperation | SourceMAC | SourceIP | DestinationMAC | DestinationIP

- 5. When an ARP Reply is received with the Destination MAC address, send the packet to the corresponding destination.
- 6. Also check the validity of IP and MAC address.

### Client should do the following:

1. Can have any number of clients(depends on the backlog).

- 2. Enter the clients own IP and MAC.
- 3. When an ARP Request packet is received check whether the Destination IP is its own IP.
- 4. If not no reply.
- 5. If yes respond with ARP Reply packet.

## ARPOperation | SourceMAC | SourceIP | DestinationMAC | DestinationIP

6. Then receive the packet from the server and display it.

#### **Sample Input and Output**

#### <u>Server</u>

Enter the details of packet received.

Destination IP :155.157.65.128

Source IP :123.128.34.56

Source MAC :AF-45-E5-00-97-12

16 bit data :1011110000101010

Developing ARP Request packet

1 | AF-45-E5-00-97-12 | 123.128.34.56 | 00-00-00-00-00 | 155.157.65.128

The ARP Request packet is broadcasted.

Waiting for ARP Reply...

ARP Reply received

2 | 45-DA-62-21-1A-B2 | 155.157.65.128 | 123.128.34.56 | AF-45-E5-00-97-12

Sending the data packet to : 45-DA-62-21-1A-B2

### Client 1

Enter the IP address : 165.43.158.158

Enter the Mac address : 09-DF-90-26-6C-09

ARP Request Received : 1 | AF-45-E5-00-97-12 | 123.128.34.56 | 00-00-00-00-00

155.157.65.128

IP address does not match.

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## Client 2

Enter the IP address : 155.157.65.128

Enter the Mac address : 45-DA-62-21-1A-B2

ARP Request Received : 1 | AF-45-E5-00-97-12 | 123.128.34.56 | 00-00-00-00-00

155.157.65.128

IP address matches

ARP Reply Sent : 2 | 45-DA-62-21-1A-B2 | 155.157.65.128 | 123.128.34.56 |

AF-45-E5-00-97-12

Received data Packet from: AF-45-E5-00-97-12

# Client 3

Enter the IP address : 15.143.158.18

Enter the Mac address : 19-0F-01-63-C7-D4

ARP Request Received : 1 | AF-45-E5-00-97-12 | 123.128.34.56 | 00-00-00-00-00

155.157.65.128

IP address does not match.

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